User Guide - English



# SECOS V5.3

Security Control System - Access Control

Edition July 2010

# Comments... Suggestions... Corrections...

The User Documentation Department would like to know your opinion on this manual. Your feedback helps us to optimize our documentation to suit your individual needs.

Feel free to send us your comments by e-mail to: manuals@ts.fujitsu.com

# Certified documentation according to DIN EN ISO 9001:2008

To ensure a consistently high quality standard and user-friendliness, this documentation was created to meet the regulations of a quality management system which complies with the requirements of the standard DIN EN ISO 9001:2008.

cognitas. Gesellschaft für Technik-Dokumentation mbH www.cognitas.de

# **Copyright and Trademarks**

Copyright © Fujitsu Technology Solutions GmbH 2010.

All rights reserved.

Delivery subject to availability; right of technical modifications reserved.

All hardware and software names used are trademarks of their respective manufacturers.

# Contents

1	Preface	15
1.1	Target group	17
1.2	License regulations	18
1.3	Summary of contents	21
1.4	README file	21
<b>1.5</b> 1.5.1 1.5.2	Changes since the last version of the manual	<b>22</b> 22 22
1.6	Notational conventions	24
2	Security in DP systems and in BS2000/OSD	25
2.1	Basic threats to DP systems	26
2.2	Technical precautions in BS2000/OSD	29
2.3	The BS2000/OSD security strategy	29
2.4	Basic fields of activity in BS2000/OSD	30
2.5	Security principles for the user	32
2.6	Security criteria	35

3	SRPM – System Resources and Privileges Management	39
3.1	Management of privileges	40
3.1.1	Role of the security administrator	41
3.1.2	Privilege sets	43
3.1.3	Rules for assigning privileges	. 44
3.1.4	Centralized administration	45
3.1.5	Description of privileges	46
	TSOS (TSOS)	46
	Security administrator (SECURITY-ADMINISTRATION)	46
	Alias catalog service administration (ACS-ADMINISTRATION)	49
	Pregenerated privileges (CUSTOMER-PRIVILEGE-18)	49
	File transfer administration (FT-ADMINISTRATION)	49
	FTAC administration (FTAC-ADMINISTRATION)	50
	Global guard administration (GUARD-ADMINISTRATION)	50
	Hardware online maintenance (HARDWARE-MAINTENANCE)	51
	HSMS administration (HSMS-ADMINISTRATION)	52
	Network administration (NET-ADMINISTRATION)	52
	Notification service administration (NOTIFICATION-ADMINISTRATION)	53
	Operating (OPERATING)	53
	POSIX user administration (POSIX-ADMINISTRATION)	53
	SPOOL administration (PRINT-SERVICE-ADMINISTRATION)	54
	Administration of PROP-XT (PROP-ADMINISTRATION)	54
	Evaluation of SAT files (SAT-FILE-EVALUATION)	55
	SAT file management (SAT-FILE-MANAGEMENT)	55
	Input of user commands (STD-PROCESSING)	56
	Subsystem management (SUBSYSTEM-MANAGEMENT)	56
	Software monitor administration (SW-MONITOR-ADMINISTRATION)	57
	Tape administration (TAPE-ADMINISTRATION)	57
	Encryption key administration for tapes (TAPE-KEY-ADMINISTRATION)	58
	Global user administration (USER-ADMINISTRATION)	58
	Administration of a virtual machine (VIRTUAL-MACHINE-ADMINISTRATION)	60
	Administration of VM2000 (VM2000-ADMINISTRATION)	60
3.1.6	Distribution of privileges after first startup	60
3.1.7	Distribution of privileges after non-first startup	62
3.1.8	Examples of the assignment of privileges	63
32	Management of users and their resources	64
321	Entities authorized to perform user administration	64
322	User groups	66
323	Setting up a user group structure	72
324	The concept of the management of users and user groups	75
325	Examples of user arouns	77
326	Restricting utilization of users' resources	84
0.2.0	Restricting utilization of users resources	04

3.3	System access control
3.3.1	Password protection
3.3.2	Separation of system access routes
3.3.3	Restrictions on access via terminal sets
3.3.4	Access control with guards
3.3.5	Personal identification
3.3.6	Single Sign On with Kerberos
3.3.7	Logging access attempts
3.3.8	Locking terminals/user IDs after unsuccessful access attempts
3.3.9	Locking user IDs in the event of inactivity
3.3.10	Standard protection for IDs
3.4	SRPM commands
	Functional overview
	ADD-KEYTAB-ENTRY
	Add key table entry
	ADD-USER
	Create user entry in user catalog
	ADD-USER-GROUP
	Enter user group in user catalog
	CONVERT-KEYTAB
	Convert Keytab output file
	COPY-TERMINAL-SET
	Copy terminal set
	CREATE-PRIVILEGE-SET
	CREATE-TERMINAL-SET
	DELE I E-PRIVILEGE-SE I
	Delete terminal set 173
	LOCK-USER
	Inhibit user access to system 175
	MODIFY-KEYTAB-ENTRY
	Modify key table entry
	MODIFY-LOGON-DEFAULTS
	Modify default values for protection attributes
	MODIFY-LOGON-PROTECTION
	Modify protection attributes
	MODIFY-PRIVILEGE-SET
	Modify privilege set
	MODIFY-TERMINAL-SET
	Modify terminal set

MODIFY-USER-ATTRIBUTES	
Modify catalog entry for user	226
MODIFY-USER-GROUP	
Modify user group entry	246
MODIFY-USER-PROTECTION	
Modify password	265
MODIFY-USER-PUBSET-ATTRIBUTES	000
	268
REMOVE-KET IAB-ENTRY	270
	219
Remove user catalog entry	281
REMOVE-USER-GROUP	201
Remove user group	283
RESET-PRIVILEGE	
Revoke global privileges	285
SET-LOGON-DEFAULTS	
Define default values for protection attributes	288
SET-LOGON-PROTECTION	
Define protection attributes	290
SET-PERSONAL-ATTRIBUTES	
Specify personal identification	315
SEI-PRIVILEGE	040
	316
Output kov toblo optov	210
	510
Output default values for protection attributes	321
SHOW-I OGON-PROTECTION	021
Output protection attributes	325
SHOW-PERSONAL-LOGON-ADMISSION	
Show personal user ID	343
SHOW-PRIVILEGE	
Output global privileges	349
SHOW-PRIVILEGE-SET	
Output privilege set definitions	357
SHOW-TERMINAL-SET	
	362
Output user catalog entries	270
	312
	428
SHOW-USER-SUSPEND	720
Output suspensions	437

<b>4.2</b> 4.2.1 4.2.2	Access control in the BS2000/OSD-BC basic configuration       522         Access protection with ACCESS/USER-ACCESS       522         Basic Access Control List (BACL)       523
4.1	Overview of the access protection mechanisms
4	Access protection mechanisms in BS2000/OSD
3.7	SRPM - installation and startup
3.6.6	Example 6: Deleting a user group
3.0.4	Example 4. Reducing the group potential of a user group
3.6.3	Example 3: Increasing the group potential of a user group
3.6.2	Example 2: Creating a new user group
3.6.1	Example 1: Managing the group potential
3.6	Examples of user administration
	SRMSUG Output group information
	SRMPID Determine the personal user ID
	SRMKPR Output the name of the principal
3.5	GETUGR
а <b>г</b>	Output suspensions
	UNLOCK-USER Revoke system access lock for user

## Contents

5.1       Guards administration       53:         5.2       Roles of the owners of objects       53         5.3       GUARDS protection mechanisms – an overview       53         5.4       Data access control and system access control       53         5.4.1       Setting up data and system access control       53         5.4.2       Defining access conditions       54         5.4.3       Working with objects protected by guards       54         5.5.1       Mode of implementation       54         5.5.2       Definition of default protection rules       55         5.5.3       Definition of default protection rules       55         5.5.3       Scope of validity of default protection rules       55         5.5.3       Scope of validity of default protection rules       55         5.5.4       Definition of user and group IDs for path names       56         (for system administration only)       55       55         5.5.4       Search for the active rule containers       56         5.5.5.4       Search for the active rule containers       56         5.5.5.4       Reorganizing active rule containers       56         5.5.5.4       General comments on the use of default protection       56         5.5.6	5	GUARDS – protection for objects	525
5.2       Roles of the owners of objects       53         5.3       GUARDS protection mechanisms – an overview       53         5.4       Data access control and system access control       53         5.4.1       Setting up data and system access control       53         5.4.2       Defining access conditions       54         5.4.3       Working with objects protected by guards       54         5.5       Default protection       54         5.5.1       Mode of implementation       54         5.5.2       Definition of default values for protection attributes       55         5.5.3       Definition of default protection rules       55         5.5.3       Scope of validity of default protection rules       55         5.5.4       Definition of user and group IDs for path names       56         (for system administration only)       55       55.5         5.5.4       Search for the active rule containers       56         5.5.5.4       Search for the active rule containers       56         5.5.5.4       Reorganizing active rule containers       56         5.5.5.4       Reorganizing active rule containers       56         5.5.6       General comments on the use of default protection       57         5.6.1	5.1	Guards administration	532
5.3       GUARDS protection mechanisms – an overview       534         5.4       Data access control and system access control       533         5.4.1       Setting up data and system access control       533         5.4.2       Defining access conditions       544         5.4.3       Working with objects protected by guards       544         5.5       Default protection       547         5.5.1       Mode of implementation       546         5.5.2       Definition of default values for protection attributes       557         5.5.3       Definition of default protection rules       557         5.5.3       Scope of validity of default protection rules       556         5.5.3       Scope of validity of default protection rules       556         5.5.4       Definition of user and group IDs for path names       567         5.5.5       Search for the active rule containers       566         5.5.5.1       Search for the active rule containers       566         5.5.5.2       Search for the active rule containers       566         5.5.5.4       Reorganizing active rule containers       566         5.5.5.4       Reorganizing active rule containers       566         5.5.5.4       Reorganizing active rule containers       567	5.2	Roles of the owners of objects	534
5.4       Data access control and system access control       530         5.4.1       Setting up data and system access control       533         5.4.2       Defining access conditions       544         5.4.3       Working with objects protected by guards       544         5.5       Default protection       544         5.5.1       Mode of implementation       544         5.5.2       Definition of default values for protection attributes       555         5.5.3       Definition of default protection rules       555         5.5.3       Definition of default protection rules       555         5.5.3       Activating a rule container (guard type: DEFAULTP)       556         5.5.4       Definition of user and group IDs for path names       556         5.5.4       Definition of user and group IDs for path names       566         5.5.5       Search for the active rule containers       566         5.5.5.1       Search for the active rule containers       566         5.5.5       Search for the active rule containers       566         5.5.6       General comments on the use of default protection       567         5.5.6       General comments on the use of default protection       567         5.6.1       Mode of implementation       577	5.3	GUARDS protection mechanisms – an overview	535
5.5       Default protection       543         5.5.1       Mode of implementation       544         5.5.2       Definition of default values for protection attributes       555         5.5.3       Definition of default values for protection attributes       555         5.5.3.1       Structure of a rule container (guard type: DEFAULTP)       555         5.5.3.2       Scope of validity of default protection rules       556         5.5.3.3       Activating a rule container       556         5.5.4       Definition of user and group IDs for path names (for system administration only)       556         5.5.5.1       Search logic       566         5.5.5.1       Search for the active rule containers       566         5.5.5.4       Reorganizing active rule containers       566         5.5.5.4       Reorganizing active rule containers       566         5.5.5.4       Reorganizing active rule containers       566         5.5.6       General comments on the use of default protection       567         5.6.1       Mode of implementation       577         5.6.2       Defining access conditions       577         5.6.3       Defining co-ownership rules       577         5.6.4       Scope of validity of co-owner protection rules       577	<b>5.4</b> 5.4.1 5.4.2 5.4.3	Data access control and system access control  <	<b>536</b> 537 541 546
5.5.3       Definition of default protection rules       555         5.5.3.1       Structure of a rule container (guard type: DEFAULTP)       555         5.5.3.2       Scope of validity of default protection rules       555         5.5.3       Activating a rule container       556         5.5.4       Definition of user and group IDs for path names       556         (for system administration only)       556         5.5.5       Search logic       566         5.5.5.1       Search for the active rule containers       566         5.5.5.2       Search in the active rule containers       566         5.5.5.3       Overlapping object names       566         5.5.5.4       Reorganizing active rule containers       566         5.5.6       General comments on the use of default protection       566         5.6.1       Mode of implementation       577         5.6.2       Defining access conditions       572         5.6.3.1       Structure of a rule container (type: COOWNERP)       576         5.6.3.2       Scope of validity of co-owner protection rules       577         5.6.3.3       Activating a rule container       576         5.6.4.1       Search logic       572         5.6.3.2       Scope of validity of co-owner	<b>5.5</b> 5.5.1 5.5.2	Default protection	<b>547</b> 549 551
5.5.4Definition of user and group IDs for path names (for system administration only)5595.5.5Search logic5605.5.5.1Search for the active rule containers5605.5.2Search in the active rule containers5605.5.3Overlapping object names5605.5.4Reorganizing active rule containers5605.5.5General comments on the use of default protection5605.6.1Mode of implementation5675.6.2Defining access conditions5775.6.3Defining co-ownership rules5775.6.3.1Structure of a rule container (type: COOWNERP)5775.6.3.2Scope of validity of co-owner protection rules5765.6.4Search logic5775.6.4.1Search for the active rule containers5775.6.4.2Search for the active rule containers5775.6.4.3Overlapping object names5785.6.4.3Overlapping object names5785.6.4.3Overlapping object names5785.6.4.3Overlapping object names5785.6.4.4Dearmer inter entries entries5785.6.4.3Overlapping object names5785.6.4.3Overlapping object names5785.6.4.3Overlapping object names5785.6.4.4Dearmer inter entries entries5785.6.4.5Overlapping object names5785.6.4.4Dearmer inter entries entries5785.6.4.5Dearmer inter entries entries	5.5.3 5.5.3.1 5.5.3.2 5.5.3.3	Definition of default protection rules	553 555 555 556
5.5.5Search for the active rule containers5605.5.5.2Search in the active rule containers5615.5.5.3Overlapping object names5625.5.5.4Reorganizing active rule containers5635.5.5General comments on the use of default protection5635.6.1Mode of implementation5775.6.2Defining access conditions5775.6.3Defining co-ownership rules5775.6.3.1Structure of a rule container (type: COOWNERP)5765.6.3.2Scope of validity of co-owner protection rules5775.6.3.3Activating a rule container5775.6.4Search logic5785.6.4.1Search for the active rule containers5785.6.4.2Search for the active rule containers5785.6.4.3Overlapping object names5785.6.4.4Depreserving object names5785.6.4.3Deverving object names5785.6.4.4Depreserving object names5785.6.4.5De	5.5.4	Definition of user and group IDs for path names (for system administration only)	559
5.5.5.4Reorganizing active rule containers5645.5.6General comments on the use of default protection5655.6Co-owner protection5655.6.1Mode of implementation5775.6.2Defining access conditions5725.6.3Defining co-ownership rules5735.6.3.1Structure of a rule container (type: COOWNERP)5755.6.3.2Scope of validity of co-owner protection rules5765.6.3.3Activating a rule container5765.6.4.1Search logic5755.6.4.2Search for the active rule containers5755.6.4.3Overlapping object names5765.6.4.4Deergening object names576	5.5.5 5.5.5.1 5.5.5.2 5.5.5.3	Search logic	560 560 561 563
5.6Co-owner protection5695.6.1Mode of implementation5775.6.2Defining access conditions5725.6.3Defining co-ownership rules5735.6.3.1Structure of a rule container (type: COOWNERP)5765.6.3.2Scope of validity of co-owner protection rules5765.6.3.3Activating a rule container5765.6.4Search logic5765.6.4.1Search for the active rule containers5765.6.4.2Search in the active rule containers5765.6.4.3Overlapping object names576	5.5.5.4 5.5.6	General comments on the use of default protection	564 567
5.6.3.1Structure of a rule container (type: COOWNERP)5785.6.3.2Scope of validity of co-owner protection rules5765.6.3.3Activating a rule container5765.6.4Search logic5785.6.4.1Search for the active rule containers5785.6.4.2Search in the active rule containers5785.6.4.3Overlapping object names578	<b>5.6</b> 5.6.1 5.6.2 5.6.3	Co-owner protection	<b>569</b> 571 572 573
5.6.4       Search logic       578         5.6.4.1       Search for the active rule containers       579         5.6.4.2       Search in the active rule containers       579         5.6.4.3       Overlapping object names       582         5.6.4.4       Decremining option rule containers       582	5.6.3.1 5.6.3.2 5.6.3.3	Structure of a rule container (type: COOWNERP)       Scope of validity of co-owner protection rules         Activating a rule container       Scope of validity of co-owner protection rules	575 576 576
	5.6.4.1 5.6.4.2 5.6.4.3	Search logic	579 579 579 582

5.7	Restriction of TSOS co-ownership
5.7.1	Objective
5.7.2	Scope
5.7.3	System-specific settings
5.7.4	User-specific settings
5.7.5	Checking TSOS co-ownership
5.7.6	Application example
5.7.7	Backup and reconstruction of guards with GUARDS-SAVE
5.7.8	Backup with HSMS/ARCHIVE
5.7.9	Networks
<b>F</b> 0	CUADDS administration (00
5.8	
5.8.1	
5.8.2	
5.8.3	
5.8.4	
5.8.5	GUARDS with MSCF and SPVS
5.8.6	GUARDS and RFA
5.8.7	GUARDS and SMS
5.9	SSINFO file
5.10	GUARDS - installation and startup
5 11	GUARDS commands 613
5.11	GUARDS commands
5.11	GUARDS commands       613         Functional overview       613         ADD-ACCESS-CONDITIONS       613
5.11	GUARDS commands       613         Functional overview       613         ADD-ACCESS-CONDITIONS       615
5.11	GUARDS commands       613         Functional overview       613         ADD-ACCESS-CONDITIONS       613         Add access conditions       615         ADD-COOWNER-PROTECTION-RULE
5.11	GUARDS commands       613         Functional overview       613         ADD-ACCESS-CONDITIONS       613         Add access conditions       615         ADD-COOWNER-PROTECTION-RULE       626
5.11	GUARDS commands       613         Functional overview       613         ADD-ACCESS-CONDITIONS       613         Add access conditions       615         ADD-COOWNER-PROTECTION-RULE       615         Add co-owner protection rule       626         ADD-DEFAULT-PROTECTION-ATTR       626
5.11	GUARDS commands       613         Functional overview       613         ADD-ACCESS-CONDITIONS       613         Add access conditions       615         ADD-COOWNER-PROTECTION-RULE       615         Add co-owner protection rule       626         ADD-DEFAULT-PROTECTION-ATTR       621
5.11	GUARDS commands       613         Functional overview       613         ADD-ACCESS-CONDITIONS       613         Add access conditions       615         ADD-COOWNER-PROTECTION-RULE       615         Add co-owner protection rule       626         ADD-DEFAULT-PROTECTION-ATTR       626         Define default values for protection attributes       631
5.11	GUARDS commands       613         Functional overview       613         ADD-ACCESS-CONDITIONS       613         Add access conditions       615         ADD-COOWNER-PROTECTION-RULE       615         Add co-owner protection rule       626         ADD-DEFAULT-PROTECTION-ATTR       631         Define default values for protection attributes       631         ADD-DEFAULT-PROTECTION-RULE       643
5.11	GUARDS commands       613         Functional overview       613         ADD-ACCESS-CONDITIONS       613         Add access conditions       615         ADD-COOWNER-PROTECTION-RULE       626         Add co-owner protection rule       626         ADD-DEFAULT-PROTECTION-ATTR       626         Define default values for protection attributes       631         ADD-DEFAULT-PROTECTION-RULE       631         ADD-DEFAULT-PROTECTION-RULE       631         ADD-DEFAULT-PROTECTION-RULE       643
5.11	GUARDS commands       613         Functional overview       613         ADD-ACCESS-CONDITIONS       613         Add access conditions       615         ADD-COOWNER-PROTECTION-RULE       626         ADD-DEFAULT-PROTECTION-ATTR       626         Define default values for protection attributes       631         ADD-DEFAULT-PROTECTION-RULE       631         ADD-DEFAULT-PROTECTION-RULE       643         ADD-DEFAULT-PROTECTION-RULE       643         Add default protection rule       643         ADD-DEFAULT-PROTECTION-UID       649
5.11	GUARDS commands       613         Functional overview       613         ADD-ACCESS-CONDITIONS       613         Add access conditions       615         ADD-COOWNER-PROTECTION-RULE       626         ADD-DEFAULT-PROTECTION-ATTR       626         Define default values for protection attributes       631         ADD-DEFAULT-PROTECTION-RULE       631         ADD-DEFAULT-PROTECTION-RULE       643         ADD-DEFAULT-PROTECTION-RULE       643         ADD-DEFAULT-PROTECTION-UID       649         CHANGE-CLIAPD-FULE       649
5.11	GUARDS commands       613         Functional overview       613         ADD-ACCESS-CONDITIONS       613         Add access conditions       615         ADD-COOWNER-PROTECTION-RULE       626         ADD-DEFAULT-PROTECTION-ATTR       626         Define default values for protection attributes       631         ADD-DEFAULT-PROTECTION-RULE       631         ADD-DEFAULT-PROTECTION-RULE       631         ADD-DEFAULT-PROTECTION-RULE       643         ADD-DEFAULT-PROTECTION-UID       643         ADD-DEFAULT-PROTECTION-UID       649         CHANGE-GUARD-FILE       649
5.11	GUARDS commands       613         Functional overview       613         ADD-ACCESS-CONDITIONS       613         Add access conditions       615         ADD-COOWNER-PROTECTION-RULE       626         ADD-DEFAULT-PROTECTION-ATTR       626         DD-DEFAULT-PROTECTION-ATTR       631         ADD-DEFAULT-PROTECTION-RULE       631         ADD-DEFAULT-PROTECTION-RULE       643         ADD-DEFAULT-PROTECTION-RULE       643         ADD-DEFAULT-PROTECTION-UID       643         ADD-DEFAULT-PROTECTION-UID       649         CHANGE-GUARD-FILE       649         CHANGE-GUARD-FILE       649
5.11	GUARDS commands       613         Functional overview       613         ADD-ACCESS-CONDITIONS       613         Add access conditions       615         ADD-COOWNER-PROTECTION-RULE       626         ADD-DEFAULT-PROTECTION-ATTR       626         Dobres       631         ADD-DEFAULT-PROTECTION-ATTR       631         ADD-DEFAULT-PROTECTION-RULE       631         ADD-DEFAULT-PROTECTION-RULE       643         ADD-DEFAULT-PROTECTION-RULE       643         ADD-DEFAULT-PROTECTION-UID       643         Add user IDs for object path       649         CHANGE-GUARD-FILE       649         Change guards catalog       652         COPY-GUARD       655
5.11	GUARDS commands       613         Functional overview       613         ADD-ACCESS-CONDITIONS       613         Add access conditions       615         ADD-COOWNER-PROTECTION-RULE       615         Add co-owner protection rule       626         ADD-DEFAULT-PROTECTION-ATTR       626         Define default values for protection attributes       631         ADD-DEFAULT-PROTECTION-RULE       631         ADD-DEFAULT-PROTECTION-RULE       643         ADD-DEFAULT-PROTECTION-RULE       643         ADD-DEFAULT-PROTECTION-UID       643         Add user IDs for object path       649         CHANGE-GUARD-FILE       649         Change guards catalog       652         COPY-GUARD       655         Copy guard       655
5.11	GUARDS commands       613         Functional overview       613         ADD-ACCESS-CONDITIONS       613         Add access conditions       615         ADD-COOWNER-PROTECTION-RULE       626         ADD-DEFAULT-PROTECTION-ATTR       626         Define default values for protection attributes       631         ADD-DEFAULT-PROTECTION-ATTR       631         ADD-DEFAULT-PROTECTION-RULE       643         ADD-DEFAULT-PROTECTION-RULE       643         ADD-DEFAULT-PROTECTION-UID       643         ADD-DEFAULT-PROTECTION-UID       649         CHANGE-GUARD-FILE       649         COPY-GUARD       652         COPY-GUARD       655         CREATE-GUARD       655         CREATE-GUARD       655
5.11	GUARDS commands       613         Functional overview       613         ADD-ACCESS-CONDITIONS       615         ADD-COOWNER-PROTECTION-RULE       615         Add access conditions       626         ADD-DEFAULT-PROTECTION-ATTR       626         Define default values for protection attributes       631         ADD-DEFAULT-PROTECTION-ATTR       631         ADD-DEFAULT-PROTECTION-RULE       631         ADD-DEFAULT-PROTECTION-RULE       643         ADD-DEFAULT-PROTECTION-RULE       643         ADD-DEFAULT-PROTECTION-UID       643         Add user IDs for object path       649         CHANGE-GUARD-FILE       649         COPY-GUARD       652         COPY-GUARD       655         CREATE-GUARD       655         CREATE-GUARD       657
5.11	GUARDS commands       613         Functional overview       613         ADD-ACCESS-CONDITIONS       613         Add access conditions       615         ADD-COOWNER-PROTECTION-RULE       626         ADD-DEFAULT-PROTECTION-ATTR       626         Define default values for protection attributes       631         ADD-DEFAULT-PROTECTION-ATTR       631         ADD-DEFAULT-PROTECTION-RULE       643         Add default protection rule       643         ADD-DEFAULT-PROTECTION-UID       643         Add user IDs for object path       649         CHANGE-GUARD-FILE       649         Change guards catalog       652         COPY-GUARD       655         CREATE-GUARD       655         CREATE-GUARD       657         DELETE-GUARD       657         Delete guard       657
5.11	GUARDS commands       613         Functional overview       613         ADD-ACCESS-CONDITIONS       615         ADD-COOWNER-PROTECTION-RULE       615         ADD-COOWNER-PROTECTION-RULE       626         ADD-DEFAULT-PROTECTION-ATTR       626         Define default values for protection attributes       631         ADD-DEFAULT-PROTECTION-RULE       643         ADD-DEFAULT-PROTECTION-RULE       643         ADD-DEFAULT-PROTECTION-UID       643         Add default protection rule       643         ADD-DEFAULT-PROTECTION-UID       649         CHANGE-GUARD-FILE       649         Change guards catalog       652         COPY-GUARD       655         CREATE-GUARD       657         DELETE-GUARD       657         DELETE-GUARD       657         Delete guard       659
5.11	GUARDS commands       613         Functional overview       613         ADD-ACCESS-CONDITIONS       613         Add access conditions       615         ADD-COOWNER-PROTECTION-RULE       615         Add co-owner protection rule       626         ADD-DEFAULT-PROTECTION-ATTR       626         Define default values for protection attributes       631         ADD-DEFAULT-PROTECTION-RULE       643         Add default protection rule       643         ADD-DEFAULT-PROTECTION-RULE       643         Add user IDs for object path       649         CHANGE-GUARD-FILE       649         Change guards catalog       652         COPY-GUARD       655         CREATE-GUARD       655         CREATE-GUARD       657         DELETE-GUARD       657         Delete guard       659         MODIFY-ACCESS-CONDITIONS       659

5.11.1

MODIFY-COOWNER-PROTECTION-RULE	
Modify co-owner protection rule	672
MODIFY-DEFAULT-PROTECTION-ATTR	
Modify default values for protection attributes	678
MODIFY-DEFAULT-PROTECTION-RULE	
Modify default protection rule	690
MODIFY-GUARD-ATTRIBUTES	
Modify attributes of guards	696
REMOVE-ACCESS-CONDITIONS	
Delete access conditions	699
REMOVE-COOWNER-PROTECTION-RULE	
Remove co-owner protection rule	702
REMOVE-DEFAULT-PROTECTION-RULE	
Remove default protection rule	705
REMOVE-DEFAULT-PROTECTION-UID	
Remove user IDs for an object path	708
REPAIR-GUARD-FILE	
Restore guards catalog	712
SHOW-ACCESS-ADMISSION	
Display access conditions	715
SHOW-ACCESS-CONDITIONS	
Display guard attributes and conditions	725
SHOW-COOWNER-ADMISSION-RULE	
	743
SHOW-COOWNER-PROTECTION-RULE	
	/4/
SHOW-DEFAULT-PROTECTION-ATTR	
	752
SHOW-DEFAULT-PROTECTION-RULE	757
	151
SHOW-DEFAULT-PROTECTION-UID	700
	103
Show access conditions to be evaluated	767
	101
Dioplay quard attributes	770
	110
Display system status of CLIAPDS	77/
	114
Display default protection attributes for objects	777
Examples of GUARDS commands	786
	100

5.12	GUARDS macros
	Functional overview
	ADDATTR
	Add co-owner protection rule 812
	ADDDEF
	Add default protection rule
	ADDUID
	Add IDs for object path
	CHKSAC
	Copy quard 837
	CREGUAD
	Create guard
	DELGUAD
	Delete guard
	MODALTR Medify default values for protection attributes
	Modify co-owner protection rule
	MODDEF
	Modify default protection rule
	MODGUAD
	Modify attributes of guard
	MUDSAC 874
	MSGGUAD
	Output messages and return codes
	REMCOO
	Remove co-owner protection rule
	REMDEF
	Remove access conditions 893
	REMUID
	Remove IDs for object path
	SACMGMT
	Display co-owner admission rule 002
	SHWATTR
	Display default values for protection attributes

	SHWCOO	
	Display co-owner protection rule	909
	SHWDEF	
	Display default protection rule	912
	SHWGUAD	
	Show guard attributes	915
	SHWOBJ	
	Display default protection attributes for objects	918
	SHWSAC	
	Show access permission or conditions	921
	SHWUID	
	Display IDs for object path	935
5.12.1	Examples of GUARDS macros	937
	Example 1: Creating the access conditions	937
	Example 2: Modifying the access conditions	944
	Example 3: Deleting an access condition	950
	Example 4: Display access conditions	954
5.12.2	Macro syntax for GUARDS macros	967
5.13	GUARDS-SAVE utility routine	972
5.13.1	Authorization concept	973
5.13.2	Selecting the guards to be processed	974
5.13.3	Processing order of guards	978
5.13.4	Renaming the guards during restoration	979
5.13.4.1	Exchanging the guard path names	979
5.13.4.2	Exchanging the catalog ID in access conditions of type PROGRAM	981
5.13.5	Result log	982
5.13.6	Time stamp and times	989
5.13.7	Saving guards	990
5.13.7.1	The backup file	990
5.13.7.2	Backup catalog ID	991
5.13.8	Restoring guards	992
5.13.8.1	Program-controlled restoration	992
5.13.8.2	Procedure-controlled restoration	993
5.13.8.3	Restore catalog ID	997
5.13.9	Displaying saved guards	998
5.13.10	Starting GUARDS-SAVE	000
	START-GUARDS-SAVE	
	Start GUARDS-SAVE	000

5.13.11	GUARDS-SAVE statements
	Save guards into backup file
	Restore guards from backup file
	Display contents of backup file
5.13.12	Examples of GUARDS-SAVE
5.13.13	Behavior of GUARDS-SAVE in the case of errors
5.13.14	GUARDS-SAVE: installation and startup
6	Appendix
6.1	Scope of the TSOS restriction
	Glossary
	Related publications
	Index 1059

# **1** Preface

SECOS (SEcurity COntrol System) comprises a product range of the following individual components: SRPM, GUARDS, GUARDDEF, GUARDCOO, SAT and SECOS-KRB. These components provide administration systems and interfaces with which an individual framework of privileges and responsibilities can be defined for each user. They cover a range of functions extending from setting up, managing and canceling user IDs through working under user IDs to monitoring for any attempts to obtain illegal access to a user ID and its data.

- SRPM (System Resources and Privileges Management). SRPM is used by system administration (and in particular security administrators and user administrators) to define the facilities available to a user ID when this ID is created. The user ID may be linked into a group concept and/or special privileges can be assigned to the user ID. In this manner, system administration sets up a user structure which makes security violations highly improbable and also permits rapid localization of the sources of such violations. The group concept also permits existing project and organization forms to be mapped into the group concept of BS2000/OSD.
- GUARDS (Generally Usable Access contRol aDministration System) GUARDS monitors access by the users to files, libraries and other objects belonging to other object administrations. GUARDS protection can be used by object administration for all or each individual user and can be applied to their own objects. GUARDS provides particularly comprehensive and flexible facilities for protecting data against unauthorized access.
- GUARDDEF (Default protection). GUARDDEF is used to allocate default attribute values for files and job variables. Optionally, these values can be prespecified for the creation or modification of these objects. The settings can be made for each pubset by the system administration (TSOS) or by each user for his/her own objects under his/her user ID. GUARDDEF uses GUARDS to store the settings.

- GUARDCOO (Co-owner protection). In the case of files and job variables, a more precise definition of the ownership attribution in the BS2000/OSD (the owner is the ID under which the object is catalogued; TSOS is co-owner of all files and job variables), and which is fixed by default, is possible. It is also possible to withdraw co-ownership for different name ranges associated with the object or for the TSOS user ID or grant it to the TSOS user ID or owners of certain privileges. GUARDCOO uses GUARDS to store the settings.
- SAT (Security Audit Trail). SAT is the logging component of BS2000/OSD for events relevant to security. SAT can be used to identify attempted infiltrations or determine the person at fault in the event of contraventions of the security regulations. For this purpose, SAT logs events in SAT logging files (SATLOG). These files must be evaluated at regular intervals by users who have SAT privileges. This is achieved using the evaluation program SATUT.

Events which are particularly critical with respect to security can now be monitored without delay with the aid of the new SAT alarm function. The alarm message is displayed on the operator console and the operator can then decide which countermeasures should be implemented.

SECOS-KRB SECOS-KRB is the interface for handling Kerberos authentication in BS2000/OSD.

This manual describes all SECOS components with the exception of SAT (Security Audit Trail), which is described in the "SECOS - Security Control System - Audit" [1] manual.

# 1.1 Target group

This manual is intended for all users and operators of secure BS2000/OSD systems. It describes the functions of the SECOS product. To use this manual, readers will need a good understanding of the security functions present in the BS2000/OSD basic configuration.

All the sections are relevant for readers or users who are responsible for performing administrative tasks. Chapter 3 (SRPM) is primarily intended for users responsible for security or user administration.

The following sections are relevant for all users:

- Chapter 2 on security in DP systems and the BS2000/OSD system.
- Section "Logging access attempts" on page 112 and the description of the associated command SHOW-LOGON-PROTECTION as of page 325.
- If personal identifications are used:

Section "Personal identification" on page 100 and the description of the corresponding commands MODIFY-USER-PROTECTION (page 265), SET-PERSONAL-ATTRIBUTES (page 315) and SHOW-PERSONAL-LOGON-ADMISSION (page 343).

 Chapters 4 and 5 describe the concepts and functions available to all users to protect their own data against unwanted access by other users.

## 1.2 License regulations

The copyright notes below refer only to the SECOSKRB subsystem which contains parts of the Kerberos implementation Heimdal and the SSL library SSLeay.

```
Copyright (c) 1997 - 2003 Kungliga Tekniska Högskolan
(Royal Institute of Technology, Stockholm, Sweden).
All rights reserved.
```

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. Neither the name of the Institute nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE INSTITUTE AND CONTRIBUTORS ''AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE INSTITUTE OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Original SSLeay License

Copyright (C) 1995-1997 Eric Young (eay@mincom.oz.au) All rights reserved.

This package is an SSL implementation written by Eric Young (eay@mincom.oz.au). The implementation was written so as to conform with Netscapes SSL.

This library is free for commercial and non-commercial use as long as the following conditions are aheared to. The following conditions apply to all code found in this distribution, be it the RC4, RSA, lhash, DES, etc., code; not just the SSL code. The SSL documentation included with this distribution is covered by the same copyright terms except that the holder is Tim Hudson (tjh@mincom.oz.au).

Copyright remains Eric Young's, and as such any Copyright notices in the code are not to be removed. If this package is used in a product, Eric Young should be given attribution as the author of the parts of the library used. This can be in the form of a textual message at program startup or in documentation (online or textual) provided with the package.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. All advertising materials mentioning features or use of this software must display the following acknowledgement: "This product includes cryptographic software written by Eric Young (eay@mincom.oz.au)" The word 'cryptographic' can be left out if the rouines from the library being used are not cryptographic related :-).
- 4. If you include any Windows specific code (or a derivative thereof) from the apps directory (application code) you must include an acknowledgement: "This product includes software written by Tim Hudson (tjh@mincom.oz.au)"

THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ''AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The licence and distribution terms for any publically available version or derivative of this code cannot be changed. i.e. this code cannot simply be copied and put under another distribution licence [including the GNU Public Licence.]

# **1.3 Summary of contents**

To match the structure of SECOS, this manual is divided into separate chapters for each component. Each chapter can be used on its own.

The chapter for each SECOS component starts with an introduction. This is followed by descriptions of the commands and the macros (where these exist) of the component, each in alphabetical order. Notes on installation and startup of the component are provided at the end of each chapter.

Examples immediately follow the sections they are intended to clarify.

For each command, the introductory section describes the functional area and the necessary privileges. A user who does not have the privileges listed here cannot use the command.

# 1.4 README file

Any additions to the manuals are described in the Readme files for the various product versions. These Readme files are available at *http://manuals.ts.fujitsu.com* under the various products.

Readme file under BS2000/OSD

On your BS2000 system you will find Readme files for the installed products under the file name:

SYSRME.<product>.<version>.E

Please refer to the appropriate system administrator for the user ID under which the required Readme file can be found. You can also obtain the path name of the Readme file directly by entering the following IMON command:

/SHOW-INSTALLATION-PATH INSTALLATION-UNIT=<product>,LOGICAL-ID=SYSRME.E

You can view the Readme file with / SHOW-FILE or by opening it in an editor or print it at a standard printer using the following command (e.g. SECOS V5.3):

/PRINT-DOCUMENT FROM-FILE=SYSRME.SECOS.053.E,LINE-SPACING=\*BY-EBCDIC-CONTROL

### Additional product informations

Current information, version and hardware dependencies and instructions for installing and using a product version are contained in the associated Release Notice. These Release Notices are available at *http://manuals.ts.fujitsu.com*.

## **1.5** Changes since the last version of the manual

The SECOS component SAT now is described in a manual of its own: "SECOS - Security Control System - Audit" [1].

In the following the major changes of the remaining components are listed.

## 1.5.1 Obsolete functions

With SECOS since V5.2, Single Sign On is only still possible with Kerberos. The use of TranSON is no longer supported.

## 1.5.2 New/modified functions

## **SRPM – System Resources and Privileges Management**

 New CONVERT-KEYTAB command which coverts the keytab output file of the ktpass command into corresponding SECOS commands

Changes introduced with SECOS V5.2

- Locking of terminals/user IDs after failed access attempts
- Locking of user IDs in the event of inactivity
- Default values for protecting IDs
- Centralized SECOS administration
- New privilege TAPE-KEY-ADMINISTRATION
- New system user IDs SYSSNS, SYSMAREN and SYSSOPT
- Commands /SET-LOGON-PROTECTION and /MODIFY-LOGON-PROTECTION New operand values \*LOGON-DEFAULT, new operands SUSPEND-ATTRIBUTES and INACTIVITY-LIMIT
- Command /SHOW-LOGON-PROTECTION New operand SCOPE
- New commands /SET-LOGON-DEFAULTS and /MODIFY-LOGON-DEFAULTS
- New command /SHOW-LOGON-DEFAULTS
- New commands /UNLOCK-USER-SUSPEND and /SHOW-USER-SUSPEND

Changes introduced with SECOS V5.1

- Command /ADD-KEYTAB-ENTRY
   New operand SYSTEM-DEFAULT
- Command /MODIFY-KEYTAB-ENTRY New specification ENTRY-IDENTIFICATION=\*SYSTEM-DEFAULT, new operand NEW-IDENTIFICATION and new operand SYSTEM-DEFAULT
- Command /REMOVE-KEYTAB-ENTRY New specification ENTRY-IDENTIFICATION=\*SYSTEM-DEFAULT
- Command /SHOW-KEYTAB-ENTRY New specification ENTRY-IDENTIFICATION=\*SYSTEM-DEFAULT and new S-variables
- Commands /ADD-USER, /MODIFY-USER-ATTRIBUTES and /SHOW-USER-ATTRIBUTES
   New Operand EMAIL-ADDRESS
- New macros SRMKPR and SRMPID

## **GUARDS – protection for objects**

• Expansion of the data area of a guard

Changes introduced with SECOS V5.2

- Command /SHOW-ACCESS-CONDITIONS New output value \*T-KEY-ADM
- Macro MODSAC New operand TAPEKEYADM

# **1.6 Notational conventions**

The following means of representation are used in this manual:

- References to other publications are specified in the form of abbreviated titles in the text. The full title of each publication, to which reference is made by a number enclosed in square brackets, is shown under "Related publications" alongside the relevant number.
- In the examples, user inputs and system outputs ar shown in fixed-pitch typeface.
- Special notes on the metalanguage or symbols used only for one SECOS component are provided at the beginning of the related chapter of the manual.
- The metasyntax for SDF commands and statements and the means of representation of command return codes and S variables and macros are explained in the "BS2000/OSD-BC - Commands" manual [4].
- The metasyntax for macros is explained in the "BS2000/OSD-BC Executive Macros" manual [15].



This symbol and the word **CAUTION!** precede warning information. In the interests of system and operating security you should always observe this information.



This symbol denotes important information which you should always observe.

# 2 Security in DP systems and in BS2000/OSD

Many industrial enterprises and institutions nowadays use DP systems to store and process data of the utmost importance either to individuals or to entire organizations. As a result the world of data processing has seen the emergence of a new focal point, ranking in importance alongside functionality and performance: the security of DP systems.

Users of DP systems have a legitimate interest in the confidentiality and integrity of the data stored - be it the technical know-how gathered over many years that has given an industrial enterprise the edge over its competitors, the data concerning a specific group of persons held by a fiscal authority, or the balance of a client's savings account kept by a bank. The reasons why "security in DP systems" has become a major issue are manifold, and they are being made increasingly clear by the continuing efforts of hardware and software suppliers in this field.

These efforts are aimed at preventing the misuse, falsification or loss of confidential data stored and processed in DP systems.

Security impairments can have various causes:

- human errors such as pressing the wrong key, starting the wrong program, losing a storage medium, etc.
- playful experimentation on the part of the user
- criminal activities, from the teenage hacker wishing to make a name for himself by a clever piece of infiltration to the professional spy team trying to winkle out industrial or military secrets
- hardware or software errors such as CPU malfunctions, transmission errors, program errors etc.
- Acts of God such as power cuts, fire, flooding, earthquakes etc.

German legislation therefore turned its attention to the subject of security some time ago. The Federal and Regional Data Protection Acts and numerous other legal regulations lay down rules governing the handling of personal data. Security criteria define the security policy to be enforced by DP systems. Hardware and software suppliers today are confronted with the task of providing and further developing the technical basis for the security of DP systems and thus for the implementation of data privacy - a task which will continue to grow in importance in the future.

However, any technical security mechanisms provided by a supplier are doomed to remain largely ineffective unless they are reinforced by organizational measures on the part of the user. Final responsibility for safeguarding data privacy rests ultimately with the actual user of a DP system. This means that, in addition to his normal DP activities, he is duty bound

- to comply with the legal regulations governing data privacy
- to comply with the data protection rules and guidelines laid down by the body by which he is employed
- to act with all due consideration for the possible problems involved when handling sensitive data.

## 2.1 Basic threats to DP systems

Three basic threats to the security of a DP system can be distinguished; these threats are contingent on the function which the system serves, its operational environment and the sensitivity of the data stored in the system (see figure 1):

- loss of confidentiality
- loss of integrity
- loss of availability

In order to optimize data security it is vital to reduce or, ideally, completely eliminate these basic threats by means of appropriate measures applied within the operational environment of the DP system as well as within the DP system itself.



Figure 1: Basic threats to DP systems

## Loss of confidentiality

The confidentiality of the data stored in a DP system is guaranteed if the possibility of unauthorized access to the data can be excluded, i.e. if unauthorized persons can be effectively prevented from obtaining information. Loss of confidentiality means that there is no guarantee that the stored data can be handled with the care required by its confidential character.

As a matter of principle, access to confidential data must be restricted to persons who require this data in order to carry out their work or who have been granted a special access authorization. Effective access control mechanisms and encryption are two examples of how the risk of unauthorized access to information can be significantly reduced in an operating system.

### Loss of integrity

The integrity of data stored is guaranteed if the data is

- complete
- uncorrupted
- correct

In this context, data is considered to be complete if all required information is available whenever the data is processed.

The data is considered to be uncorrupted if it has been stored without errors.

The data is considered to be correct if it is an error-free reflection of the reality it describes.

Loss of integrity can be caused by errors or unauthorized modification of data. The rigorous application of access control mechanisms contributes to safeguarding the integrity of stored data.

## Loss of availability

The availability of a DP system is guaranteed if full use can be made of all information stored and of all system functions (hardware and software components) whenever required. Loss of availability can be caused by errors or unauthorized intervention in the hardware or software configuration. The application of effective system and data access control mechanisms therefore also serves to increase the availability of a DP system.

# 2.2 Technical precautions in BS2000/OSD

The most important technical precautions include measures to ensure system and data access control and reliable auditing. These measures are implemented for BS2000/OSD by the following functional units of the security package SECOS:

SRPM	(System Resources and Privileges Management)
GUARDS	(Generally Usable Access contRol aDministration System)
GUARDDEF	(GUARDs DEFault protection)
GUARDCOO	(GUARDs COOwner protection)
SAT	(Security Audit Trail)
SECOS-KRB	(Kerberos Authentication)

# 2.3 The BS2000/OSD security strategy

BS2000/OSD is a general-purpose operating system which supports operation in both timesharing/inquiry and transaction mode and in batch mode. Its security functions permit a number of users to avail themselves of the services offered by the system independently of one other and without mutual interference, be it deliberate or accidental. All the security functions are integral parts of the operating system and its subsystems.

The sections below describe the basic fields of activity within BS2000/OSD timesharing mode. Against this background, they subsequently explain the principles on which the BS2000/OSD security strategy is based.

# 2.4 Basic fields of activity in BS2000/OSD

BS2000/OSD distinguishes between three types of system users in timesharing mode:

- nonprivileged users
- system administration
- system operation

The different types of system users are associated with different fields of activity. Each field of activity encompasses specific functions and rights. The vast majority of system users falls into the category of timesharing end users, while system administration and system operation are restricted to a small number of specially-authorized persons.

BS2000/OSD permits the functions of one field of activity to be performed by more than one person. By the same token, one person can work in more than one field of activity. BS2000/OSD system customers are thus in a position to classify their own users according to their specific security requirements.

### Field of activity of timesharing end users

BS2000/OSD timesharing end users can use both interactive and batch processing. They are classified as nonprivileged system users who can avail themselves of specific operating system services by making use of certain commands, macros and utility routines. Examples of the services available to end users are:

- creating, starting and controlling programs
- creating, starting and controlling command procedures
- requesting resources
- activating specific operating system functions

BS2000/OSD offers end users a uniform command and statement interface as well as a programming interface for these activities.

### Field of activity of system administration

BS2000/OSD system administration comprises the planning and control of system operation in accordance with the system customer's strategic guidelines.

System administration is entrusted with privileged administrative tasks and is responsible for ensuring smooth system operation under BS2000/OSD as well as taking the appropriate countermeasures in the event of system failures. The security administrator holds a special position within system administration in that he or she is responsible for the management of the system administration privileges.

The following tasks generally fall within the orbit of system administration:

- making the system available
- handling job processing and performance monitoring
- dealing with the administration of all user IDs and user groups
- handling SPOOL management
- saving user data
- granting and withdrawing system administrator privileges
- modifying the software configuration
- adapting the software to modified hardware configurations
- evaluating accounting data, operating data, logs and system error documentation
- handling hardware and software maintenance

To cater for these activities, system administration is provided with a special version of the command and statement interface commensurate with its privileges, as well as with programming interfaces which enable it to influence system operation at any time and which grant access to all files, tables and programs belonging to the system and to any user.

System administration can select specific privileges from the set of system administrator privileges and assign them to individual timesharing end users (see chapter "SRPM – System Resources and Privileges Management" on page 39). This means that the field of activity of system administration may partially coincide with that of the timesharing end user. User administration is a typical example of this. User administration is responsible for setting up and managing a hierarchy of user groups.

## Field of activity of system operation

BS2000/OSD system operation is responsible for controlling and monitoring the system and the peripherals during the session in accordance with the guidelines supplied by system administration.

System operation is responsible for:

- system startup
- monitoring and controlling the system during the session
- manual support of operation

System operation is equipped with consoles that are directly linked to the CPU, and is enabled to perform the privileged functions of its field of activity by means of a specific set of commands.

# 2.5 Security principles for the user

### System access control (identification, authentication)

Natural persons must have a user ID in order to be granted access to BS2000/OSD and to work with the operating system:

- Any one person may have more than one user ID. BS2000/OSD, however, will treat such a person as if he/she were a number of different persons.
- By the same token, several persons can have the same user ID. However, BS2000/OSD will not differentiate between such persons with regard to the handling of their activities. A distinction between the individuals sharing the same user ID is made only by the audit function in conjunction with the use of personal identification (see page 100) or the use of Single Sign On (see page 104).

Each time system access is requested, identification and authentication mechanisms check whether a user is authorized to use a particular ID. After successful identification, verification of the identity is carried out with the aid of, for example, a password.

BS2000/OSD differentiates between the following system access classes:

- DIALOG
- BATCH
- REMOTE BATCH
- OPERATOR-ACCESS-TERMINAL
- OPERATOR-ACCESS-PROGRAM
- OPERATOR-ACCESS-CONS
- POSIX-RLOGIN-ACCESS
- POSIX-REMOTE-ACCESS
- POSIX-SERVER-ACCESS
- NET-DIALOG-ACCESS

Each system access class can be protected by a password mechanism. Access to the system can be further restricted for a particular user ID by locking individual system access classes.

The facilities for operator verification are described in detail in the "Introductory Guide to Systems Support" [2].

The facilities for POSIX authentication are described in detail in the "POSIX Basics for Users and System Administrators" manual [24].

With the aid of a special generation option the passwords used for authentication can be stored in the system after being subjected to non-reversible encryption.

Abortive attempts to enter a password are penalized by a delay before another attempt can be made (temporary retry lockout) or disconnection.

## Data access control (administration of rights, verification of rights)

Data access control, i.e. the protection of objects against access, is determined by the owner or by a co-owner of the object involved. The owner of an object is always a user ID. The TSOS user ID is a co-owner by default. In the case of files (including libraries) and job variables, further user IDs can be specified as co-owners. Furthermore, co-ownership of the TSOS user ID can be restricted for these objects. The rights granting user IDs access to an object can only be defined or modified by jobs created under the user ID of the owner or co-owner.

The following objects are subject to data access control:

- files (public disk files, files on private volumes, file generations)
- job variables
- volumes (private disks, magnetic tapes)
- memory pools
- FITC ports
- library members
- user serialization items
- user event items

Access to files, library members and FTIC ports is controlled down to the granularity of the individual user. Depending on the type of object, access rights are defined by means of access control lists, passwords or other access control mechanisms. Again depending on the type of object, the access rights are checked when opening or accessing the object.

Job descriptions for batch or output jobs as well as started batch or output jobs are always associated with a particular user ID. Jobs belonging to that user ID - and system operation, if necessary - can modify or influence such jobs.

The right of ownership with respect to objects, job descriptions and started jobs can additionally be exercised by a user ID belonging to system administration.

The right of ownership of files (including libraries) and job variables can also be granted to other co-owners.

## Reprocessing of memory objects

Memory objects are objects whose information is stored in a memory area. When such objects are assigned to a new user, BS2000/OSD ensures that this new user cannot access the previous contents of these objects. These reprocessing mechanisms delete the old contents of the memory object to ensure that no flow of information is possible if the same object is used sequentially by two users.

Objects subject to reprocessing by BS2000/OSD are:

- files
- job variables
- memory pages in the address space
- memory pools
- magnetic tapes and magnetic tape cartridges
- user serialization items
- user event items.

Depending on the type of object, deletion of the contents is carried out by an automatic, system-controlled, user-controlled or organizational procedure.

### Auditing

To make it possible to trace a user's actions, it is possible to generate system logs which are controlled by the security administrator (see the <u>"SECOS - Security Control System - Audit"</u> manual [1]) or logs of job execution which can be controlled by users themselves:

- User logs of job execution in interactive mode contain all inputs and outputs at a data display terminal. User logs of job execution in batch mode contain all commands and resulting events. In both cases any passwords that occur are represented by dummy characters.
- Users can complement the logging of user- and operation-specific accounting data by their own accounting records.
- The logging of security-relevant events for auditing is determined by the security administrator. If granted the required authorization, a user can control the logging of operations involving access to objects of which he or she is the owner.

Users with special authorization can be requested to log their actions as a meaningful addition to the system logs.

# 2.6 Security criteria

BS2000/OSD-BC operating together with SECOS provides an operating system which is designed to meet the requirements of functionality class F2 and assurance level Q3 of the IT security criteria. The definition and the context of these security criteria are described in the "IT Security Criteria" manual [34].

Functionality class F2 is formed by the following five basic functions (simplified representation):

1. Identification and authentication

Users must be identified and authenticated prior to all other interactions with the operating system. For every interaction the system shall be able to establish the identity of the user.

2. Administration of rights

The system shall be able to administer access rights between users (subjects) and objects. It shall be possible to grant the access rights down to the granularity of a single user. The administration of rights shall provide controls to limit propagation of access rights.

3. Verification of rights

With each attempt by users to access objects that are subject to the administration of rights, the operating system shall verify the validity of the request. Unauthorized access attempts shall be rejected.

4. Auditing

The system shall contain an audit component which is able to log events which are relevant to security. Such events are, for example, the use of the identification/authentication mechanism, access to objects and the actions of users with special privileges.

5. Object reuse

All storage objects returned to the system shall be treated before reuse by other subjects in such a way that no conclusions can be drawn regarding the previous contents.

From the viewpoint of the system customer, assurance level Q3 is assessed by reference to aspects of operational assurance and by its separation from components not to be evaluated (see "IT Security Criteria" manual [34]). These are the following:

- 1. The ease with which generation and system start can be followed.
- 2. The ability to supply evidence of errors that occurred during software installation.
- 3. The reliability with which it can be ensured that ALL interventions are logged at system startup.
- 4. The separation of system components which have been evaluated from those which are not to be evaluated in order to prevent the inappropriate use, simulation and bypassing of security functions.

### Significance of the security criteria for the user

If an operating system is developed and produced in accordance with F2/Q3, then this means that:

- The components of the operating system have been developed in accordance with the Q3 assurance criteria and offer the basic functions of secure systems in accordance with the F2 functionality class.
- 2. This enables system administration to install and ensure operation of a trusted computing base.
- 3. The actual scope of the measures required to implement F2/Q3 is determined by the user's security policy in accordance with the prevailing operational environment.
| with basic acce<br>ACCESS/US   | sic configuration<br>ess control list or<br>ER-ACCESS                   |  |  |  |
|--|---|--|--|--|
| SE   | cos   |  |  |  |
| Single Sigr  | n On support  |  |  |  |
| SECC<br>Kerberos a   | S-KRB<br>uthentication  |  |  |  |
| Resource and priv  | vilege management   |  |  |  |
| SRPM<br>Group concept<br>Decentralization of privileges<br>System access control |   |  |  |  |
| Access   | control   |  |  |  |
| GUARDS<br>Condition management for objects                                       |   |  |  |  |
| Monitoring of se   | ecurity violations  |  |  |  |
| S  | AT  |  |  |  |
| SATCP<br>Alarm and logging of events   | <b>SATUT</b><br>Evaluation of logging files<br>generation of statistics |  |  |  |

Figure 2: Functional units of the security package

## 3 SRPM – System Resources and Privileges Management

Resources and privileges are normally managed in BS2000/OSD by the user ID TSOS. SRPM permits these tasks to be carried out, in addition, by other user IDs, i.e. to decentralize the tasks. The privileges for managing resources are called "global privileges" in the rest of this manual. The distribution of the global privileges means that a certain set of system administration tasks can be executed with the necessary system functions under the user ID which has the related global privilege. The full scope of privileges is thus no longer available to only one user ID.

Not only does this measure reduce the system administration workload, but the distribution of its privileges also leads to enhanced security for system administration, e.g. by reducing the number of persons who need to know the TSOS password in order to perform their day-to-day work. The tasks to be performed can thus be distributed and separated as required by the computer center involved by granting specific user IDs global privileges and withdrawing them as appropriate.

## 3.1 Management of privileges

The following global privileges are available:

#### Meaning of privilege

Alias catalog administration Pregenerated privileges

### Name of privilege ACS-ADMINISTRATION

CUSTOMER-PRIVILEGE-1

File transfer administration FTAC administration Guard administration Hardware online maintenance HSMS administration Network administration Notification service administration Operating POSIX user administration SPOOL administration Administration of PROP-XT SAT file evaluation SAT file management Security administration Execution of user commands Subsystem management Software monitor administration Tape administration Encryption key administration for tapes TSOS User administration Virtual machine administration

VM2000 administration

CUSTOMER-PRIVILEGE-8 FT-ADMINISTRATION FTAC-ADMINISTRATION<sup>1</sup> **GUARD-ADMINISTRATION** HARDWARE-MAINTENANCE HSMS-ADMINISTRATION NET-ADMINISTRATION<sup>2</sup> NOTIFICATION-ADMINISTRATION OPERATING POSIX-ADMINISTRATION PRINT-SERVICE-ADMINISTRATION PROP-ADMINISTRATION <sup>3</sup> SAT-FILE-EVALUATION SAT-FILE-MANAGEMENT SECURITY-ADMINISTRATION STD-PROCESSING SUBSYSTEM-MANAGEMENT SW-MONITOR-ADMINISTRATION TAPE-ADMINISTRATION TAPE-KEY-ADMINISTRATION TSOS **USER-ADMINISTRATION** VIRTUAL-MACHINE-ADMINISTRATION VM2000-ADMINISTRATION

- <sup>1</sup> Before assigning the privilege for FTAC-BS2000, users should consult the manual valid for the current FTAC version (see page 50).
- <sup>2</sup> This privilege should not be assigned for Versions 5 and 6 of NTAC2 (see page 52).
- <sup>3</sup> This privilege is evaluated if the product PROP-XT is used.

Due to the release in the form of unbundled products, attention should be paid to the release notices and manuals for the specified products.

### 3.1.1 Role of the security administrator

The role of the security administrator is of prime importance to the security of a system and is therefore subject to special handling. Upon delivery, the privilege of the security administrator is assigned to the user ID SYSPRIV.

The role of the security administrator cannot be assigned to another user ID while the system is running. If a user ID other than SYSPRIV is to assume the role of the security administrator, the user ID can be changed with the startup parameter service. For this, the following prerequisites must be fulfilled:

- 1. Only a single user ID may be the security administrator, which means that only one user ID may be specified in the startup parameter file.
- 2. The specified user ID must already exist.
- The specified user ID must not possess any privilege set on the home pubset and may not possess any individual privileges except STD-PROCESSING or (already) SECURITY-ADMINISTRATION.
- 4. The user IDs TSOS and SYSAUDIT must not be specified.
- 5. The user ID must not be the user manager or the group manager on the home pubset.

These conditions are checked during startup. If this check detects an error, or if no entry for the user ID of the security administrator exists in the startup parameter file, the values from the previous session remain unchanged except where this startup is a first start. In this case, the user ID SYSPRIV becomes the user ID of the security administrator.

The restrictions regarding the nomination of the security administrator and SAT file manager with regard to the user IDs and co-existing privileges and rights may be canceled if required (see section "Centralized administration" on page 45).

If, during the current session, a pubset on which the user ID is the manager of a user group is imported, the SRPM administration ensures that the security administrator cannot execute any "illegal" commands, although his/her privilege as a group manager would normally permit the use of these commands. The privilege SECURITY-ADMINISTRATION overrides this privilege.

The following must be entered in the startup parameter file in order to change the user ID which is to play the role of the security administrator:

```
/BEGIN SRPM
SECADM USER-ID=<USERID>
/EOF
```

<userid> must be replaced with the name of the new user ID.

Startup executes the following steps:

- The privilege SECURITY-ADMINISTRATION is set for the new user ID and the privilege STD-PROCESSING is withdrawn.
- SAT logging is activated; for changing the logging setting, the user ID is regarded as not switchable.
- The privilege SECURITY-ADMINISTRATION is withdrawn from the user ID which was the security administrator in the previous session and the privilege STD-PROCESSING is set for this user ID.
- SAT logging remains active for this user ID, but it can be deactivated if desired.

### 3.1.2 Privilege sets

The security administrator can group global privileges together to form a privilege set with a freely selectable name.

These privilege sets can be used to create authorization profiles which are precisely matched to the requirements of specific users.

A system privilege may be included in more than one privilege set. Privilege sets are stored in the user catalog, which means that different definitions can be stored in each pubset. The definitions in the home pubset apply to the current session.

This has the following advantages for security administration:

- Privilege sets are managed centrally in the user catalog, where the following information is stored for the privilege sets:
  - their names and definitions
  - the names of the assigned privilege sets for each user.

Since the definitions of the privilege sets and the assignments of the names to a user are independent of each other, modifying a definition makes it possible to assign or withdraw privileges to/from a large group of user IDs with a single command. The time delay which would result from withdrawing a specific privilege from or assigning a specific privilege to each individual user ID is obviated.

 The security administrator can obtain a rapid overview of the distribution and assignment of privileges (see also section "SHOW-PRIVILEGE-SET Output privilege set definitions" on page 357).

Users are affected as follows by privilege sets:

- A user can possess both privilege sets and individual privileges.
- If a privilege set is assigned to a user, then this user can use all system privileges of the privilege set. Individual privileges and privilege sets are independent of each other. If a user ID already possesses a privilege which is also assigned in a privilege set, this individual privilege is not affected by modification of the privilege set; the user ID keeps the individual privilege until it is explicitly withdrawn.
- If a privilege set is assigned to a user, the name of the privilege set is stored with the user ID, but the definition is not. The connection between the privileges assigned to the user with the privilege set and the definition of this privilege set is made via the name of the privilege set.

Privilege sets are not taken into account for the rule that each user ID must possess at least one individual privilege (see section 3.1.3, "Rules for assigning privileges"). This means that it is not possible for a user ID to possess a privilege set while not possessing at least one individual privilege. The reason for this is as follows: if a user ID could possess a privilege set as its only privilege, removal of all privileges from this privilege set would mean that this user ID would possess no privileges at all.

If privileges are to be assigned in groups to individual user IDs, the central maintenance and checking facilities make it advisable to assign these privileges in the form of privilege sets. Even if a privilege set contains only one privilege, the central modification facility permits the desired results to be achieved fastest. This also ensures that one user ID is not forgotten during a major reorganization, thus freeing the way for a potential security risk "via the back door".

## 3.1.3 Rules for assigning privileges

One user ID may possess several privileges and one privilege may be assigned to several user IDs (with the exception of SECURITY-ADMINISTRATION and TSOS). One user ID may also have one or more privilege sets or a mixture of the two. One privilege set can be assigned to several user IDs.

A user ID must possess at least one individual privilege, since no useful work can be done under a user ID with no privileges. For this reason, the privilege STD-PROCESSING is assigned to each user ID when it is created (with ADD-USER) if no other privilege is specified. System user IDs receive the appropriate privileges. Except for the user ID of the security administrator, privileges can be assigned to or withdrawn from user IDs during normal system operation.

The security administrator can group privileges together to form privilege sets (see section "Privilege sets" on page 43 and section "SRPM commands" on page 117f). Individual privileges or privilege sets can be assigned to a user ID with the SET-PRIVILEGE command. Privilege sets are not taken into account for the rule that a user ID must possess at least one individual privilege, regardless of how many system privileges a privilege set contains.

## 3.1.4 Centralized administration

Centralized administration is designed to enable the system administrator - who performs the 3 roles system administrator, security administrator and SAT file manager alone - to concentrate their tasks under **one** user ID. As the TSOS privilege is linked permanently to the TSOS system ID and cannot be assigned to another user ID, only the TSOS system ID can be used. To enable the system administration to configure a central system administrator ID, the restrictions regarding the nomination of the security administrator and SAT file manager with regard to the user IDs and co-existing privileges and rights are canceled.

The restrictions mentioned are canceled using the SECADM UNITED statement, which is stored in the "SRPM" section of the startup parameter file. This changes nothing in the procedures for nominating the administrators.

The security administrator is still nominated in the startup parameter file using the SECADM USER-ID statement and in turn nominates a user ID of their choice as the SAT file manager.

As the SRPM parameters are evaluated in the BS2000/OSD basic configuration during startup, this method is only available in BS2000/OSD V8.0A and higher. In earlier BS2000/OSD versions this option can be specified as an alternative in the subsystem information file \$TSOS.SYSSSI.SRPMOPT.xxx. In BS2000/OSD V8.0A and higher the specification in the startup parameter file has priority over the specification in the subsystem information file.

The following statement in the startup parameter file controls the use of centralized administration:

```
/BEGIN SRPM
SECADM UNITED=<u>NEO1</u> / YEES]
/EOF
```

## 3.1.5 Description of privileges

Global privileges are assigned to user IDs with commands. One user ID may possess more than one individual privilege (and/or privilege sets) and one privilege (and/or privilege set) may be assigned to more than one user ID. The privileges of a user ID are stored in the user catalog (SYSSRPM file; see the "Introductory Guide to Systems Support" [2]). The assignment of privileges recorded in the user catalog of the home pubset is valid for the entire system.

When a first startup is executed for BS2000/OSD-BC using SECOS, the SYSSRPM file is regenerated; the default setting is that predefined system IDs then have the privileges shown in table "Distribution of privileges after first start (Standard distribution of privileges)" on page 61.

If a BS2000/OSD-BC system using SECOS is not started with a first startup but with a cold start, warm start, etc. (see the "Introductory Guide to Systems Support" [2]), the distribution of privileges is that of the user catalog of the home pubset. A description of the distribution of privileges following a non-first startup may be found in section "Distribution of privileges after non-first startup" on page 62. Information concerning the change to other operating system versions is given in the "Migration Guide" [29].

## TSOS (TSOS)

The privilege TSOS grants all system administrator rights which are not included in one of the other privileges.

The privilege TSOS is permanently linked to the user ID TSOS; it cannot be withdrawn from this user ID or assigned to any other user ID.

The privilege TSOS is referred to as TSOS in commands, messages and macros.

## Security administrator (SECURITY-ADMINISTRATION)

The security administrator has the right to manage privileges, to manage the operator roles and Kerberos keys and to activate and deactivate logging (see the "SECOS - Security Control System - Audit" manual [1]). Note, however, that SAT logging is always activated for the owner of this privilege and cannot be deactivated.

Upon delivery, the privilege SECURITY-ADMINISTRATION is assigned to the user ID SYSPRIV. During normal system operation it cannot be assigned to any other user ID by means of the SET-PRIVILEGE command nor withdrawn by means of the /RESET-PRIVILEGE command; nor is it possible to assign this privilege to a privilege set.

Due to the extreme importance of security administration, the user ID which is to receive the security administrator rights can be specified only with the aid of the startup parameter service (see also page 64f).

On any pubset, no other privileges or privilege sets can be assigned to or withdrawn from a user ID which possesses the privilege SECURITY-ADMINISTRATION on this pubset. This means, in particular, that the security administrator cannot assign a privilege to his/her own user ID on the home pubset, since this user ID possesses the privilege SECURITY-ADMINISTRATION on this pubset. However, the security administrator can assign privileges to his/her user ID on another pubset where it does not possess the privilege SECURITY-ADMINISTRATION.

The restrictions regarding the nomination of the security administrator and SAT file manager with regard to the user IDs and co-existing privileges and rights may be canceled if required (see section "Centralized administration" on page 45).

#### Privilege management

Privilege management is permitted to manage the global privileges and privilege sets, i.e.

- to assign system privileges and privilege sets to user IDs on all pubsets
- to withdraw system privileges and privilege sets from user IDs on all pubsets
- to request information about the current distribution of the system privileges and privilege sets
- to define, modify and delete privilege sets on all pubsets
- to request information about the current definitions of the privilege sets

The following commands are available to privilege management:

CREATE-PRIVILEGE-SET DELETE-PRIVILEGE-SET MODIFY-PRIVILEGE-SET RESET-PRIVILEGE SET-PRIVILEGE SHOW-PRIVILEGE SHOW-PRIVILEGE-SET

#### Activating and deactivating logging

The security administrator may

- activate and deactivate SAT logging
- activate and deactivate logging for user IDs and for loggable events (see the "SECOS -Security Control System - Audit" manual [1])

#### Administration of operator roles

The security administrator may

- define, modify and delete operator roles
- assign operator roles to and withdraw operator roles from user IDs
- request information about the current definition and distribution of operator roles

The following commands are available to the security administrator for the administration of operator roles:

CREATE-OPERATOR-ROLE DELETE-OPERATOR-ROLE MODIFY-OPERATOR-ROLE SHOW-OPERATOR-ROLE MODIFY-OPERATOR-ATTRIBUTES SHOW-OPERATOR-ATTRIBUTES

#### Administration of Kerberos keys

The security administrator administers the keys for Kerberos authentication which are stored in BS2000/OSD. The following commands are available to do this:

ADD-KEYTAB-ENTRY MODIFY-KEYTAB-ENTRY REMOVE-KEYTAB-ENTRY SHOW-KEYTAB-ENTRY

The security administrator privilege is referred to as SECURITY-ADMINISTRATION in commands and messages and as SECADM in macros.

## Alias catalog service administration (ACS-ADMINISTRATION)

The privilege alias catalog service administration permits its owner

- to define global defaults and restrictions for the use of the ACS (alias catalog service)
- to make and/or modify the declarations for the ACS system files
- to use the extended functions of certain ACS commands.

Further information about the alias catalog service can be found in the "Introductory Guide to Systems Support" [2].

Upon delivery, the privilege alias catalog service administration is assigned to the user ID TSOS. The security administrator may assign this privilege to any other user ID (except his/her own).

The privilege alias catalog service administration is referred to as ACS-ADMINISTRATION in commands and messages and as ACSADM in macros.

## Pregenerated privileges (CUSTOMER-PRIVILEGE-1...8)

It is possible to provide flexible access to commands and statements for certain user IDs by assigning the system privileges CUSTOMER-PRIVILEGE-1 to CUSTOMER-PRIVILEGE-8. The privileges are pregenerated on delivery of the system and are contained in the syntax files; after delivery they are assigned to the commands or statements by the system administrator.

These privileges are not assigned to any user IDs until otherwise specified.

## File transfer administration (FT-ADMINISTRATION)

The file transfer administration is authorized to manage the "Request and Network Description File" of the software product FT-BS2000 (see the "Enterprise File Transfer" manual [10]).

Upon delivery, the privilege file transfer administration is assigned to the user ID TSOS. The security administrator may assign it to any other user ID (except his/her own).

The FT-ADMINISTRATION privilege is referred to as FT-ADMINISTRATION in commands and messages and as FTADM in macros.

## FTAC administration (FTAC-ADMINISTRATION)

The FTAC administration is authorized to manage the protection functions of the software product FTAC-BS2000 (see the "FTAC-BS2000" manual [11]).

Upon delivery, the privilege FTAC administration is assigned to the user ID TSOS. The security administrator may assign it to any other user ID (except his/her own).

The privilege for FTAC-BS2000 should not be assigned without first consulting the manual for the FTAC version currently being used.

The privilege FTAC administration is referred to as FTAC-ADMINISTRATION in commands and messages and as FTACADM in macros.

## Global guard administration (GUARD-ADMINISTRATION)

The global guard administration may perform all types of guard administration actions in all local pubsets and back up and restore guards for all user IDs by means of the GUARDS-SAVE program. This means that a user ID with this privilege is co-owner of all the guards in the system.

By default, this privilege is assigned to the TSOS user ID. However, the security administrator can withdraw this privilege and/or assign it to different user IDs.

The guard administration privilege is addressed using GUARD-ADMINISTRATION in commands and GUAADM in macros.

#### Hardware online maintenance (HARDWARE-MAINTENANCE)

This permits the execution of hardware online maintenance, which comprises the following tasks:

- maintaining and evaluating the hardware error statistics file
- execution of hardware test and diagnostic programs (TDP) and of statistics and trace programs under the control of BS2000/OSD, in parallel to the user programs

Upon delivery, the privilege HARDWARE-MAINTENANCE is assigned to the user ID SERVICE. The security administrator can assign this privilege to any other user ID (except his/her own).

The privilege HARDWARE-MAINTENANCE includes the right to call the maintenance programs, but it does not automatically include the right to access files under the user ID SERVICE.

If the privilege HARDWARE-MAINTENANCE is assigned to a user ID other than SERVICE, the following must be noted:

- for security reasons, user IDs with the privilege HARDWARE-MAINTENANCE are subject to special restrictions. In particular, the loading and execution of programs is not always permitted.
- a user ID with the privilege HARDWARE-MAINTENANCE is only allowed to access files belonging to other IDs (e.g SERVICE) if the following applies:
  - if the file is protected by guards then access conditions which permit access to the privileged user ID must be defined in the guard's access conditions.
  - if the file is not protected by guards but by a basic access control list (BACL) then this must permit access by the privileged user ID.
  - if the file is not protected by guards or by a BACL then USER-ACCESS=\*SPECIAL must be set.

It must therefore be ensured that this user ID is allowed access to all files to which access is required for work purposes.

 Some of the maintenance programs used during hardware online maintenance cannot be executed successfully in this case; they can only be run under the SERVICE user ID, provided that this has the HARDWARE-MAINTENANCE privilege.

The hardware online maintenance privilege is referred to as HARDWARE-MAINTENANCE in commands and messages and as HWMAINT in macros.

## HSMS administration (HSMS-ADMINISTRATION)

HSMS administration is authorized to perform system-wide actions involving HSMS (Hierarchical Storage Management System, see the "HSMS" manual [12]).

Upon delivery, the privilege HSMS administration is assigned to the user IDs SYSHSMS and TSOS. The security administrator may assign it to any other user ID (except his/her own).

The HSMS-ADMINISTRATION privilege encompasses the following functions:

- executing HSMS administrator statements
- specifying HSMS express requests
- processing objects of other users by means of HSMS statements

The privilege HSMS administration is referred to as HSMS-ADMINISTRATION in commands and messages and as HSMSADM in macros.

## Network administration (NET-ADMINISTRATION)

Any user job with the privilege network administration is authorized to perform network administration functions, e.g. to redefine station names. Upon delivery, this privilege is assigned to the user ID TSOS. It should remain assigned to this user ID, since network administration would otherwise lose the right to delegate administrative functions to BCAM administration.

This privilege should not be assigned for Versions 5 and 6 of network administration, i.e. it should remain in the control of TSOS until NTAC2 Version 7 is in use.

The privilege network administration is referred to as NET-ADMINISTRATION in commands and messages and as NETADM in macros.

# Notification service administration (NOTIFICATION-ADMINISTRATION)

The notification service administration privilege provides authorization for configuring the notification service, i.e. it allows definition of the products that may use the notification service and which methods are supported for reporting. The privilege is assigned to the user IDs TSOS and SYSSNS on delivery.

The notification service in BS2000 is a product with which the user can be informed when certain events occur. The functionality is currently used by SPOOL. A user can be informed by mail if certain events, e.g. job completion, occur during his print jobs.

The notification service administration privilege is referred to as NOTIFICATION-ADMINISTRATION in commands and messages and as NOTIFADM in macros.

## **Operating (OPERATING)**

This privilege authorizes its owner to perform BS2000/OSD system operating tasks. This privilege can be assigned to any user ID, with the exception of SYSPRIV. It is assigned to the user ID SYSOPR upon delivery. The security administrator may assign this privilege to any other user ID except his/her own.

The operator task privilege is referred to as OPERATING in commands, messages and macros.

## POSIX user administration (POSIX-ADMINISTRATION)

This privilege authorizes its owner to manage the POSIX user attributes of all user IDs on all local pubsets. Any user numbers may be assigned, including the number 0. The user numbers may also be assigned more than once. This authorization is a subset of the "global user administration" privilege (see page 58). In addition, this privilege authorizes its owner to invoke privileged POSIX functions.

This privilege therefore protects access to POSIX attributes that are administered by BS2000/OSD user administration. It also protects tools provided for installing, starting and terminating the POSIX subsystem. For further information refer to the "POSIX Basics for Users and System Administrators" manual [24].

Upon delivery, this privilege is assigned to the user ID SYSROOT. The security administrator may assign this privilege to any other user ID except his/her own.

The privilege for POSIX user administration is referred to as POSIX-ADMINISTRATION in commands and messages and as POSIXADM in macros.

## SPOOL administration (PRINT-SERVICE-ADMINISTRATION)

This privilege authorizes its owner to perform the following SPOOL administration tasks:

- starting and stopping SPOOL devices (printers, tapes, floppy disks)
- modifying SPOOL parameters with the SPSERVE utility routine
- modifying print control files with the PRM utility routine
- managing print jobs of all users with the following commands: CANCEL-PRINT-JOB HOLD-PRINT-JOB RESUME-PRINT-JOB SHOW-PRINT-JOB

For further information refer to the SPOOL (BS2000/OSD) manuals "Part 1, User Guide" [27] and "Part 2, Utility Routines" [28].

Upon delivery, this privilege is assigned to the user IDs TSOS, SYSSPOOL and SYSSNS. The security administrator may assign this privilege to any other user ID except his/her own.

The privilege for SPOOL administration is referred to as PRINT-SERVICE-ADMINISTRATION in commands and messages and as PRSRVADM in macros.

## Administration of PROP-XT (PROP-ADMINISTRATION)

This privilege authorizes its owner to execute PROP-XT system commands. Commands of a PROP are used for automating administration. The PROP-XT is not identical to OMNIS-PROP; it is a separate product for automatically issuing SDF-P commands.

For further information refer to the "PROP-XT" manual [30].

Upon delivery, the privilege for administration of PROP-XT is assigned to the user ID TSOS. The security administrator may assign it to any other user ID (except his/her own).

The privilege for administration of PROP-XT is referred to as PROP-ADMINISTRATION in commands and messages and as PROPADM in macros.

The logging files, CONSLOG files and SKP2 files generated by SAT can be evaluated by user IDs with the privilege SAT-FILE-EVALUATION.

Upon delivery, this privilege is assigned to the user ID SYSAUDIT. The security administrator may assign this privilege to any other user ID except his/her own. It should, however, be noted that all SAT files are always stored under the user ID SYSAUDIT. If other user IDs are to be able to access these files, we recommend for security reasons that these files be protected with guards.

Logging with SAT is automatically activated for user IDs with this privilege, but it can be deactivated explicitly. This applies in all cases, regardless of whether the privilege is assigned as an individual privilege or as part of a privilege set.

The privilege SAT file evaluation is referred to as SAT-FILE-EVALUATION in commands and messages and as SATFEVAL in macros.

## SAT file management (SAT-FILE-MANAGEMENT)

SAT file management may

- manage the files created by SAT (Security Audit Trail); in particular it may switch the SAT logging file (SATLOG) with the CHANGE-SAT-FILE command
- evaluate the SATLOG files, SKP2 files and the CONSLOG files
- use the SET-REPLOG-READ-MARK command to request the current status of the REP logging file \$SYSAUDIT.REPLOG.<date>.<sessno> (which can then be viewed with SHOW-FILE), see the "Introductory Guide to Systems Support" [2]

The owner of this privilege is called the SAT file manager (see the <u>"SECOS - Security</u> Control System - Audit" manual [1]). For security reasons, SAT logging is always activated for the SAT file manager.

Upon delivery, the privilege SAT file management is assigned to the user ID SYSAUDIT. The security administrator may assign it to any other user ID (except his/her own and TSOS).

Logging with SAT is automatically activated for user IDs with this privilege and it cannot be deactivated as long as the user ID possesses the privilege. This applies in all cases, regardless of whether the privilege is assigned as an individual privilege or as part of a privilege set.

The restrictions regarding the nomination of the SAT file manager with regard to the user IDs and co-existing privileges and rights may be canceled if required (see section "Centralized administration" on page 45).

The privilege SAT file management is referred to as SAT-FILE-MANAGEMENT in commands and messages and as SATFMGMT in macros.

### Input of user commands (STD-PROCESSING)

The owner of this privilege is authorized to enter the commands described in the "Commands" manual [4] and the nonprivileged statements of software products which do not belong to the basic configuration of BS2000/OSD.

Upon delivery, the privilege for input of user commands is assigned to the user IDs generated during first start, with the exception of the user IDs SERVICE, SYSAUDIT and SYSPRIV.

If a new user ID is created with the /ADD-USER command, the privilege STD-PROCESSING is assigned to it by the system as the default (since each user ID must possess at least one privilege).

A user ID cannot be deleted unless its only privilege is the privilege STD-PROCESSING.

The privilege for input of user commands is referred to as STD-PROCESSING in commands and messages and as STDPROC in macros.

## Subsystem management (SUBSYSTEM-MANAGEMENT)

This privilege permits its owner to execute actions of the dynamic subsystem management. Upon delivery, this privilege is assigned to the user ID TSOS. The security administrator may assign the privilege to any other user ID (except his/her own).

The following commands can be executed with this privilege (alphabetical order):

ADD-SUBSYSTEM	SET-DSSM-OPTIONS
CHANGE-SUBSYSTEM-PARAMETER	SHOW-SUBSYSTEM-INFO
HOLD-SUBSYSTEM	SHOW-SUBSYSTEM-STATUS
RELEASE-SUBSYSTEM-SPACE	START-SUBSYSTEM
RESUME-SUBSYSTEM	STOP-SUBSYSTEM

Further information about dynamic subsystem management can be found in the "Introductory Guide to Systems Support" [2].

The privilege subsystem management is referred to as SUBSYSTEM-MANAGEMENT in commands and messages and as SUBSMGMT in macros.

This privilege permits its owner to start, terminate and administer the software monitors openSM2 and COSMOS.

In addition, the full scope of the following commands can be executed:

SHOW-CACHE-CONFIGURATION SHOW-CONTROLLER-CACHING SHOW-DEVICE-CONFIGURATION SHOW-DEVICE-STATUS SHOW-DISK-DEFAULTS SHOW-DISK-STATUS SHOW-FASTDISK SHOW-GS-STATUS SHOW-ISAM-POOL-ATTRIBUTES SHOW-JOB-CLASS SHOW-JOB-STREAM SHOW-GS-LOCAL-AREA-STATUS SHOW-MASTER-CATALOG-ENTRY SHOW-TRACE-STATUS SHOW-USER-STATUS

Upon delivery, the privilege software monitor administration is assigned to the user ID TSOS. The security administrator may assign it to any other user ID (except his/her own).

Further information about openSM2 can be found in the "openSM2" manual [20].

The privilege software monitor administration is referred to as SW-MONITOR-ADMINISTRATION in commands and messages and as SWMONADM in macros.

## Tape administration (TAPE-ADMINISTRATION)

Tape administration is authorized to perform the administrative functions of the magnetic tape archival system MAREN. This means that it may invoke the MAREN management program which is used to manage the MAREN archive (see the "MAREN volume 2" manual [16]).

Upon delivery, the privilege tape administration is assigned to the user ID TSOS. The security administrator may assign it to any other user ID (except his/her own).

Certain restrictions come into force if the privilege tape administration is granted to a user ID other than TSOS in conjunction with a MAREN version earlier than Version 6 (see the "MAREN volume 2" manual [16]).

The privilege tape administration is referred to as TAPE-ADMINISTRATION in commands and messages and as TAPEADM in macros.

# Encryption key administration for tapes (TAPE-KEY-ADMINISTRATION)

Encryption key administration for tapes may execute the statements of the MARENEKM program (MAREN Encryption Key Manager). In other words it may administer the encryption keys for tapes.

Upon delivery, the encryption key administration for tapes privilege is assigned to the SYSMAREN ID. The security administrator can assign the privilege to any ID (except to himself/herself).

The encryption key administration for tapes privilege is addressed with TAPE-KEY-ADMINISTRATION in commands and messages and with TAPEKEYADM in macros.

The following statements can be executed with this privilege (alphabetical order):

ADD-ENCRYPTION-KEY COPY-ENCRYPTION-KEYS CREATE-ENCRYPTION-KEY DELETE-KEY-BOX EXPORT-KEY-BOX IMPORT-KEY-BOX MODIFY-VOLUME-ENCRYPTION-ATTR REMOVE-ENCRYPTION-KEY REPAIR-KEY-BOX SET-WRITE-ENCRYPTION-KEY SHOW-ENCRYPTION-KEYS SHOW-VOLUME-ENCRYPTION-ATTR

## Global user administration (USER-ADMINISTRATION)

Global user administration is authorized to perform user and user group management actions on any local pubset and for any user or user group. There are no restrictions to the allocation of resources and the assignment of privileges (such as START-IMMEDIATE, NO-CPU-LIMIT,...) to user IDs and user groups.

All functions of POSIX user administration are allowed to be executed in the case of the POSIX user attributes.

Upon delivery, the privilege USER-ADMINISTRATION is assigned to the user ID TSOS. The security administrator may assign it to any other user ID (except his/her own).

The following facilities are available to the user administration:

- the program interfaces SRMUINF (SVC 185), GETUGR and SRMSUG (SVC 49) for all user IDs, groups and pubsets
- the following commands for all user IDs or user groups and all pubsets:

ADD-USER	ADD-USER-GROUP
MODIFY-USER-ATTRIBUTES	MODIFY-USER-GROUP
REMOVE-USER	REMOVE-USER-GROUP
LOCK-USER	SHOW-USER-GROUP
UNLOCK-USER	
SHOW-USER-ATTRIBUTES	MODIFY-POSIX-USER-ATTRIBUTES
	SHOW-POSIX-USER-ATTRIBUTES
SET-LOGON-PROTECTION	
MODIFY-LOGON-PROTECTION	MODIFY-POSIX-USER-DEFAULTS
SHOW-LOGON-PROTECTION	SHOW-POSIX-USER-DEFAULTS

The user catalog of a pubset is opened when the pubset is imported and remains open until the pubset is exported. Users therefore have no direct access to the user catalog (i.e. access via interfaces other than the ones listed above).

No user ID may simultaneously possess both the USER-ADMINISTRATION privilege and the group administrator privilege for one and the same pubset. It is, however, permissible for a user ID to act as a global user administrator (i.e. possess the USER-ADMINISTRATION privilege on the home pubset) and as a group administrator on an imported pubset.

Since any user ID possessing the USER-ADMINISTRATION privilege is authorized to define system access control for all user IDs of the system, it is in a position to access any other user ID, in particular to the privileged ones (e.g. the user ID of the security administrator). This means that such a user ID would be able to perform functions for which it has not been authorized since they do not fall within the scope of the user administrator functions. In cases like this, monitoring by means of SAT logging is particularly useful (see the "SECOS - Security Control System - Audit" manual [1]).

The privilege "global user administration" is referred to as USER-ADMINISTRATION in commands and messages and as USERADM in macros.

# Administration of a virtual machine (VIRTUAL-MACHINE-ADMINISTRATION)

A user task with the privilege VIRTUAL-MACHINE-ADMINISTRATION is permitted to execute a subset of the VM2000 commands and thus operate a virtual machine as VM administrator.

Further information about VM2000 can be found in the "VM2000" manual [21]. Note that this privilege is evaluated only as of VM2000 V5.0.

Upon delivery, the VIRTUAL-MACHINE-ADMINISTRATION privilege is assigned to the user ID TSOS. The security administrator may assign it to any other user ID (except his/her own).

The privilege for administration of a virtual machine is referred to as VIRTUAL-MACHINE-ADMINISTRATION in commands and messages and as VMPRIV in macros.

## Administration of VM2000 (VM2000-ADMINISTRATION)

A user task with the privilege VM2000-ADMINISTRATION is authorized to execute all VM2000 commands and thus operate the entire VM2000 system and all virtual machines as VM2000 administrator.

Further information about VM2000 can be found in the "VM2000" manual [21]. Note that this privilege is evaluated only as of VM2000V5.0.

Upon delivery, the VM2000-ADMINISTRATION privilege is assigned to the user ID TSOS. The security administrator may assign it to any other user ID (except his/her own).

The privilege for administration of a VM2000 is referred to as VM2000-ADMINISTRATION in commands and messages and as VM2ADM in macros.

## 3.1.6 Distribution of privileges after first startup

When a first startup is executed for a BS2000/OSD-BC system, a new SYSSRPM file is created. By default, certain predefined user IDs then possess specific privileges. The assignment of the privileges to the system user IDs can be seen from the following table:

User IDs Privilege	TSOS	SERVICE	SYSAUDIT	SYSDUMP	SYSGEN	SYSHSMS	SYSMAREN	SYSNAC	SYSSNAP	SYSSNS	SYSOPR	SYSPRIV <sup>1</sup>	SYSROOT	SYSSOPT	SYSSPOOL	SYSUSER
ACS-ADMINISTRATION	X <sup>2</sup>	_ 3	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CUSTOMER-PRIVILEGE-18	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
FT-ADMINISTRATION	х	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
FTAC-ADMINISTRATION	х	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
GUARD-ADMINISTRATION	х	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
HARDWARE-MAINTENANCE	-	х	-	-	-	-	-	-	-	-	-	-	-	-	-	-
HSMS-ADMINISTRATION	Х	-	-	-	-	х	-	-	-	-	-	-	-	-	-	-
NET-ADMINISTRATION	Х	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
NOTIFICATION-ADMINISTRATION	Х	-	-	-	-	-	-	-	-	х	-	-	-	-	-	-
OPERATING	-	-	-	-	-	-	-	-	-	-	Х	-	-	-	-	-
POSIX-ADMINISTRATION	-	-	-	-	-	-	-	-	-	-	-	-	х	-	-	-
PRINT-SERVICE-ADMINISTRATION	Х	-	-	-	-	-	-	-	-	Х	-	-	-	-	х	-
PROP-ADMINISTRATION	Х	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SAT-FILE-EVALUATION	-	-	х	-	-	-	-	-	-	-	-	-	-	-	-	-
SAT-FILE-MANAGEMENT	-	-	х	-	-	-	-	-	-	-	-	-	-	-	-	-
SECURITY-ADMINISTRATION	-	-	-	-	-	-	-	-	-	-	-	Х	-	-	-	-
STD-PROCESSING	Х	-	-	Х	х	х	Х	х	х	Х	Х	-	х	Х	х	Х
SUBSYSTEM-MANAGEMENT	Х	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SW-MONITOR-ADMINISTRATION	Х	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
TAPE-ADMINISTRATION	Х	-	-	-	-	-	Х	-	-	-	-	-	-	-	-	-
TAPE-KEY-ADMINISTRATION	-	-	-	-	-	-	Х	-	-	-	-	-	-	-	-	-
TSOS	Х	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
USER-ADMINISTRATION	Х	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
VIRTUAL-MACHINE-ADMINISTRATION	Х	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
VM2000-ADMINISTRATION	Х	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Table 1: Distribution of privileges after first start (Standard distribution of privileges)

<sup>1</sup> If a user ID other than SYSPRIV has been specified as the user ID of the security administrator in the startup parameter file, this column applies to that user ID. In this case the SYSPRIV use ID must be treated like SYSGEN, for example.

- <sup>2</sup> X means: the user ID is assigned the privilege by default
- <sup>3</sup> means: the user ID is not assigned the privilege by default

## 3.1.7 Distribution of privileges after non-first startup

If, following a shutdown in a system having the same version, a startup takes place in the system having the same version with a cold start, a warm start, a SELECTIVE start or a ZIP start, then the distribution of privileges is the same as prior to the last shutdown.

If the file SYSSRPM is not available or has been irreparably destroyed, the assignment of privileges is performed as in the case of first startup.

Information concerning the backup and reconstruction of the user catalog may be found in the "Introductory Guide to Systems Support" [2].

## 3.1.8 Examples of the assignment of privileges

The following points should be borne in mind when assigning privileges to individual user IDs:

- the security policy of the computer center involved
- the fields of activity assigned to the individual users.

It is good practice to assign different persons separate fields of activity. However, if certain fields of activity have to be combined, the following combinations are recommended:

- data protection/data privacy (global user administration and FTAC administration)
- network administration with FT administration
- data backup and archiving (HSMS administration and MAREN administration)

It is advisable to group the privileges of such fields of activity into privilege sets.

#### Data protection/data privacy

Global USER-ADMINISTRATION controls user organization and delegates administrative tasks, for instance to group administrators. This involves *FTAC*, since the functions to be performed with FT should be clearly defined for each user ID and each computer. The function 'follow-up processing', for instance, should be restricted to specific users via FTAC profiles. Although the security levels applicable to any computer known to the FT system must be made known, FT administration and FTAC administration should be separated and computers and security levels should be predefined for FT administration.

#### Network administration

The privileges NET-ADMINISTRATION and FT-ADMINISTRATION may be combined. This permits the same entity to perform the actions involved in network generation and also, if requested, to make the FT entry. The predefined security levels of FTAC administration must be taken into account. The data for the FT entry is defined by network administration upon generation (see the notes on the descriptions of the individual privileges on page 52f).

#### Archiving

The product HSMS (Hierarchical Storage Management System) is provided to facilitate data backup and data management. Depending on the job description, the HSMS-ADMIN-ISTRATION privilege may be assigned to those users carrying out archiving functions (e.g. entering backup volumes, defining backup cycles, migrating data to a different level) or system administration functions (if data backup is their main task).

## 3.2 Management of users and their resources

BS2000/OSD user administration can be organized in two fundamentally different ways:

- It may be centralized, in which case it is performed by global user administration.
- It may be decentralized, in which case it is performed by group administrators (see page 69).

Both options enable system administration to adapt user administration to specific requirements and thereby achieve an efficient and flexible organization. Special precautions are required when combining centralized and decentralized user administration.

In principle, user administration includes functions resulting from the assignment of job classes to user IDs within the framework of job management. The sections below, however, deal exclusively with the administration of user IDs and user groups.

#### 3.2.1 Entities authorized to perform user administration

#### Security administrator

The security administrator manages the global privileges and controls user administration by designating and dismissing global user administrators, i.e. by assigning individual user IDs the global privilege USER-ADMINISTRATION and withdrawing this privilege. Upon delivery, the privilege SECURITY-ADMINISTRATION is assigned to the user ID SYSPRIV created during first start. The security administrator is the highest-ranking entity for user administration; however, he/she cannot perform any user administration functions.

#### **Global user administration**

Global user administration encompasses all global user administrators, i.e. all user IDs to whom the security administrator assigned the global privilege USER-ADMINISTRATION. The global user administrators are authorized to perform privileged user administration functions in that they are entitled to manage *all* user IDs and user groups on *all* pubsets, i.e. to

- create, modify or delete user IDs and user groups
- designate, replace or dismiss group administrators
- allocate resources and assign user rights to individual user IDs and user groups and withdraw them again.

Global user administration takes precedence over group-specific user administration (see below). In particular, it is authorized to allocate/assign user IDs and user groups resources and user rights in addition to the existing group potential (see page 66). In this context, it is subject to no restrictions other than the physical constraints of the operating system (e.g. maximum of 32,767 group members).

#### Group-specific user administration (group administrators)

See page 69.

#### Designation/dismissal of global user administrators

The security administrator assigns the global privilege USER-ADMINISTRATION to a user ID 'userid' by means of the following command:

/set-privilege user-id=userid,privilege=user-administration,pubset=...

The user ID 'userid' is thus designated as the global user administrator. The following command serves to withdraw the global privilege USER-ADMINISTRATION from the user ID 'userid':

```
/reset-privilege user-id=userid,privilege=user-administration,pubset=...
```

The user ID 'userid' is thus dismissed as the global user administrator.

#### Notes on global user administrators:

 The global privilege USER-ADMINISTRATION may be recorded on more than one pubset but it does not become effective unless it is recorded on the home pubset of the current BS2000 session.

#### Example

The global privilege USER-ADMINISTRATION is recorded for the user ID 'uid1' on pubset A but not on pubset B. The system was started with pubset B as the home pubset. The result is that user ID 'uid1' does not possess the global privilege USER-ADMINISTRATION for this BS2000 session.

- The global privilege USER-ADMINISTRATION authorizes any global user administrator to manage all user groups on all pubsets.
- A global user administrator *cannot* be designated as the group administrator of a user group because a user administrator by definition has more privileges than a group administrator.

#### 3.2.2 User groups

SRPM includes commands which permit user IDs to be explicitly combined in user groups. Any user ID that is not explicitly assigned to a defined user group is automatically a member of the default user group \*UNIVERSAL.

Whenever objects are accessed, it is the group structure on the home pubset that is used to ascertain the group membership. Pubset-specific group structures (i.e. group structures on pubsets other than the home pubset) are set up for administrative purposes only (see page 84).

#### Definition of user groups

A BS2000 user group is a combination of BS2000 user IDs. Each user group is identified by a name, the group ID. The group ID is recorded in the user catalog of a pubset. Any one user group may be entered on more than one pubset with different attributes. Note, however, that access authorizations are always checked against the group structure on the home pubset. The following data referring to a user group is entered in the user catalog:

- group description data (group ID, position within the group structure on that pubset, group administrator). A group prefix can be specified for each group. This restricts the name selection possibilities insofar as the names of all subgroups of this group must begin with the specified prefix. In this manner, it is possible to position a group within a hierarchy with the aid of its name.
- group members (user IDs assigned to a user group). Just as for the group, it is possible to specify that the names of the group members must begin with a specific prefix. When the group administrator is nominated, the name prefixes he/she may assign are defined.
- group potential (resources and rights assigned to a user group that can be passed on to the members of that group or any subordinate user group).

The group potential is subdivided into:

- a) elements that are subject to booking
  - maximum number of subgroups of a user group (MAX-SUB-GROUPS)
  - maximum number of members of a user group and its subgroups (MAX-GROUP-MEMBERS)

- b) elements that are not subject to booking
  - group administrator privilege (ADM-AUTHORITY) with its variants MANAGE-MEMBERS, MANAGE-RESOURCES, MANAGE-GROUPS)
  - account numbers (ADD-ACCOUNT) with potential resources for:

CPU limit	(CPU-LIMIT, NO-CPU-LIMIT)
spoolout class	(SPOOLOUT-CLASS)
permissible run priority	(MAX-ALLOWED-PRIORITY)
permissible task category	(MAX-ALLOWED-CATEGORY)
scheduling priority	(START-IMMEDIATE)
task (de)activation	(INHIBIT-DEACTIVATION)

- creation of user-specific accounting record (MAX-ACCOUNT-RECORDS)
- exceeding the PUBLIC-SPACE-LIMIT (PUBLIC-SPACE-EXCESS)
- maximum public space (PUBLIC-SPACE-LIMIT)
- magnetic tape access (TAPE-ACCESS)
- file auditing (FILE-AUDIT)
- use of memory pool protection (CSTMP-MACRO)
- test privileges (TEST-OPTIONS)
- use of BS2000 profiles (ADD-PROFILE-ID)
- available address space (ADDRESS-SPACE-LIMIT)
- number of resident memory pages (RESIDENT-PAGES)
- number of creatable files (FILE-NUMER-LIMIT)
- permitted number of job variables (JV-NUMBER-LIMIT)
- maximum temporary storage space (TEMP-SPACE-LIMIT)

#### Example: Output of the attributes of a user group

#### /show-user-group group-identification=manuals

SHOW-USER-	-GROUP INFORM	ATION = */	ALL		2004	-03-02	14:16:42	
GROUP-IDEN GROUP-ADMI USER-GROUF UPPER-GROU	NTIFICATION INISTRATOR P-PREFIX JP	MANI / *UNIVEI	UALS F ADAM A MAN G RSAL	PUBSET ADM-AUTHORITY GROUP-MEMBER-PI	REFIX	*MANAGE-GROUP *AN		
MAX-SUB-GF LIMIT GROU FREE GROU MAX-GROUP-	ROUPS JP-HIERARCHY JP-HIERARCHY -MEMBERS		10 L 10 F	IMIT USER-ADM			10 10	
FREE GROU	JP-HIERARCHY JP-HIERARCHY	P-HIERARCHY 10 LT P-HIERARCHY 9 FF					10 10	
TEST-OPTIC MODIFICATI READ-PRIVI	DNS ION ILEGE	*CONTRO	LLED 1 W	VRITE-PRIVILEG	E		1	
PUBLIC-SPA RESIDENT-F FILE-AUDIT MAX-ACCOUN TEMP-SPACE FILE-NUMBE WORK-SPACE	ACE-EXCESS PAGES T NT-RECORDS E-LIMIT R-LIMIT E-LIMIT	32 2.147.483 16.777 2.147.483	*N0 F .767 A *N0 C 100 T .647 E .215 C .647 F	PUBLIC-SPACE-L ADDRESS-SPACE- SSTMP-MACRO FAPE-ACCESS DMS-TUNING-RES( V-NUMBER-LIMI HYSICAL-ALLOC/	IMIT LIMIT DURCES T ATION	2.147.483.647 16 *NC *STE *NONE 16.777.215 *NOT-ALLOWED		
BASIC-ACL-	-ACCESS *	BY-GROUP-(	ONLY					
PROFILE-I	S	STDPROFIL	E					
+ ! ACCNT-NB! !	CPU-LIMIT	+ !SPOOLOUT ! CLASS	+ !MAX-RUN- !PRIORITY	-!MAX-ALLOWED- /! CATEGORY	+ !NO-CPU- ! LIMIT	+ !START- !IMMED	++ !INHIB-! !DEACT !	
!ACC1 ! !ACC2 !	2.147.483.647 2.147.483.647	! 0 ! 0	255 255	! *STD ! *STD	' *NO ! *NO	' *NO ! *NO +	! *NO ! ! *NO !	
NO SUB-GRO	OUP SPECIFIED							
GROUP-MEME	BERS	ADAM						
SHOW-USER-	-GROUP INFORM	ATION = */	ALL			END OF	DISPLAY	

#### The root of the group structure: \*UNIVERSAL

The user group \*UNIVERSAL is automatically created on the home pubset at first startup. It is the root of the group structure on this pubset. After the first startup, the user group \*UNIVERSAL contains all the user IDs created by the operating system. None of the restrictions governing the group administrator privilege and the group potential apply to this user group except those imposed by physical constraints.

The user group \*UNIVERSAL has no implicitly defined group administrator; i.e. the group administrator, if desired, must be defined explicitly. The group administrator privilege of the user group \*UNIVERSAL is always MANAGE-GROUPS and its group administrator can therefore manage all user IDs and user groups on the corresponding pubset.

## Example: Attributes of the user group \*UNIVERSAL with group administrator and one subgroup

#### /show-user-group group-identification=\*universal

SHOW-USER-GROUP INFO	ORMATION = *ALL			2004-03-0	02 14:20:27
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR	*UNIVERSAL EVA	PUBSET ADM-AU	[HORITY	1AM*	B NAGE-GROUPS
BASIC-ACL-ACCESS	*BY-GROUP-ONLY				
SUB-GROUPS	MANUALS				
GROUP-MEMBERS	EVA SYSHSMS SYSUSER	SERVICE SYSNAC TSOS	SYSAUDIT SYSPRIV	SYSDUMP SYSSNAP	SYSGEN SYSSPOOL
SHOW-USER-GROUP INFO	)RMATION = *ALL			END	OF DISPLAY

When a new pubset is created and added to the system, the user group \*UNIVERSAL is created on the new pubset as well. The user IDs listed above are again assigned to that user group.

#### Subgroups

All other user groups must be created explicitly. Any user group other than \*UNIVERSAL is always a subgroup of an already existing user group (e.g. \*UNIVERSAL) and may itself have other subgroups, i.e. a group structure may form a hierarchy.

#### **Group structure**

Each group structure is pubset-specific and is stored in the user catalog of the pubset on which it is created. The group structure of the home pubset is used to ascertain the group membership of any user ID that requests access to either system-specific objects (e.g. memory pools) or pubset-specific objects (files, job variables).

#### **Group members**

Each BS2000 user ID is assigned as a member of one – and only one – user group. Each user group has no, one, or more than one group member(s) (i.e. user IDs).

#### **Group administrators**

Group-specific user administration is performed by the group administrators. Group administrators are user IDs for which the group administrator privilege has been entered in the group potential of their user group. Group administrators can be designated or dismissed only by global user administrators or the group administrator of a user group that, according to the defined group structure, is superordinate to his own user group. The group administrator privilege is part of the potential rights belonging to the user group and can be assigned to only one user ID of the group. The group administrator privilege thus differs from the global (system administrator) privileges and the general user rights in that it is assigned on a user group basis instead of on a user ID basis.

A user group may (but need not) have a group administrator. Any user ID that possesses the global privilege USER-ADMINISTRATION is implicitly authorized to manage user groups. A global user administrator must not, however, be designated as the group administrator of a user group, since a global user administrator always has more privileges than a group administrator. Each user group has one – and only one – directly assigned group administrator.

There are three variants of the group administrator privilege; these form the following hierarchy:

- MANAGE-RESOURCES (lowest privilege)
- MANAGE-MEMBERS
- MANAGE-GROUPS (highest privilege)

#### **MANAGE-RESOURCES**

The group administrator privilege variant MANAGE-RESOURCES authorizes the group administrator to manage the user IDs of his or her own user group as well as of user groups of the subordinate group structure, taking due account of the group potential of resources and user rights defined for the user group. Group administrators can also authorize user IDs which are not group members to access the group's files and job variables provided that these are not protected by the BACL. The permitted activities are restricted to existing user IDs and user groups. This means that a group administrator possessing the MANAGE-RESOURCES privilege variant is not authorized to modify the existing group structure or the assignment of group members or to create new user IDs or user groups.

The following commands are available to group administrators with the MANAGE-RESOURCES privilege:

MODIFY-USER-GROUP	MODIFY-USER-ATTRIBUTES
SHOW-USER-GROUP	SHOW-USER-ATTRIBUTES

#### MANAGE-MEMBERS

The group administrator privilege variant MANAGE-MEMBERS implies the MANAGE-RESOURCES variant. It additionally authorizes the group administrator to modify his or her own user group and its subordinate group structure by creating, reassigning and deleting group members. The following commands are available to group administrators with the MANAGE-MEMBERS privilege:

MODIFY-USER-GROUP	ADD-USER	COPY-TERMINAL-SET
SHOW-USER-GROUP	MODIFY-USER-ATTRIBUTES	CREATE-TERMINAL-SET
	REMOVE-USER	DELETE-TERMINAL-SET
	LOCK-USER	MODIFY-TERMINAL-SET
	UNLOCK-USER	SHOW-TERMINAL-SET
	SHOW-USER-ATTRIBUTES	
	SET-LOGON-PROTECTION	
	MODIFY-LOGON-PROTECTION	
	SHOW-LOGON-PROTECTION	

#### MANAGE-GROUPS

The group administrator privilege variant MANAGE-GROUPS implies the MANAGE-MEMBERS variant. It additionally authorizes the group administrator to modify the group structure subordinate to his or her own user group by creating, reassigning and deleting subgroups.

The following commands are available to group administrators with the MANAGE-GROUPS privilege

ADD-USER-GROUP	ADD-USER	COPY-TERMINAL-SET
MODIFY-USER-GROUP	MODIFY-USER-ATTRIBUTES	CREATE-TERMINAL-SET
REMOVE-USER-GROUP	REMOVE-USER	DELETE-TERMINAL-SET
SHOW-USER-GROUP	LOCK-USER	MODIFY-TERMINAL-SET
	UNLOCK-USER	SHOW-TERMINAL-SET
	SHOW-USER-ATTRIBUTES	
	SET-LOGON-PROTECTION	
	MODIFY-LOGON-PROTECTION	
	SHOW-LOGON-PROTECTION	

The privilege variant assigned to a group administrator is always valid for the pubset on which the user group is entered, and only for this pubset.

All activities of a group administrator always refer either to his or her own user group (activities related to the management of group members) or to subordinate user groups of the same pubset (activities related to the management of subgroups and their group members), but never to superordinate user groups or user groups of other pubsets. The group potential of a user group and in particular the group administrator privilege variant cannot be defined or modified except by a superordinate group administrator or a global user administrator.

It is not mandatory to designate a group administrator for a user group. Any user group for which no group administrator has been defined is managed by a superordinate group administrator or a global user administrator.

#### Changing the home pubset

The home pubset and the standby pubsets should be carefully maintained during any BS2000 session. Since the user group structure on the home pubset is used for access control, the user group structures on the standby pubsets should be updated so that they are always identical with the group structure on the home pubset. Special caution should be exercised when changing the home pubset or using the home pubset on another computer. If the user group structures are not identical, such a change in the system environment may lead to different results being produced by access control.

#### 3.2.3 Setting up a user group structure

A user group structure should always be set up to match the existing local conditions. Forming a group must always be planned carefully in order to provide precisely the system environment required by the group members. Only exact analysis of the group's requirements can result in a logical and useful security strategy. Basically, it can be said that only user IDs and applications whose system requirements are very similar should be combined to form a group. If the requirements of the user IDs and/or applications differ widely, then the number of privileges which must be assigned to the group will be greater than would be desirable for a secure system.

The following are typical objectives for setting up user groups:

- combining user IDs and applications according to various criteria (e.g. separation, shared files etc.) on different pubsets
- defining data access control mechanisms for objects (e.g. files)
- defining quotas or presettings for the allocation of system functions and system resources
- defining the organization of user administration.
## Pubset-specific setup of a user group structure

User group structures are always set up on a pubset-specific basis, i.e. each pubset has its own user group structure. Each user group created on a pubset is always a subgroup of an already existing user group. This means that user group structures can be set up as single-level or multi-level hierarchies with the \*UNIVERSAL user group as the root. The user group structure of a pubset is recorded in the pubset's user catalog.

The user group structures of different pubsets may be set up according to different criteria. It should be borne in mind, however, that during a BS2000 session, it is always the user group structure of the home pubset which is used as the current user group structure. User group structures on data pubsets should therefore be set up with an eye to the management of pubset-specific attributes.

## Pubset-specific organization of user administration

The user group structure of a pubset is used for the management of the user groups and user IDs of that pubset. The user group structure that exists on the home pubset is always the current group structure. User group structures on data pubsets need not be set up unless standby pubsets are to be maintained or pubset-specific attributes are to be managed.

## System access control for user IDs during a BS2000 session

When setting up the user group structure on the pubset to be used as the home pubset, the group potentials and the assignment of user IDs to the user groups on these pubsets should be geared to the requirements of the users and applications involved.

During LOGON validation, the entry for the user ID on the home pubset of the current BS2000 session is checked. When system access is granted, those attributes defined for the user ID on the home pubset take effect. Consequently, when another pubset becomes the home pubset, it is possible that the same user ID may be assigned different attributes or even that a different LOGON access control may take effect. This means that it is the entry for a user ID on the home pubset that uniquely defines the user ID, i.e. that the same name for a user ID on different home pubsets may refer to different user IDs.

## Data access control for system-specific objects

The user group structure of the current home pubset is used for data access control, in particular to ascertain which group a user ID is a member of or which group a user group is a subgroup of before granting access to files or job variables or system-specific objects (e.g. memory pools).

#### Pubset-specific definition of available disk storage space

The characteristics of the group potential PUBLIC-SPACE-LIMIT and PUBLIC-SPACE-EXCESS define the limits within which a user ID is authorized to create files on this pubset: When files and job variables are to be created on a pubset, the appropriate attributes of the user ID of the specified name on this pubset are evaluated. This may cause the creation request for a file/job variable to be rejected.

#### Assignment of access rights for user IDs regulating access to files or job variables

The assignment of access rights for user IDs which regulate their access to files or job variables is always determined by the user group on the home pubset of the current BS2000 session of which a user ID is a member.

#### Summary

The user group structure of the home pubset is used for checking access to files or job variables. This is the user group structure that is generally valid for the current BS2000 session.

Additional user group structures may be set up on data pubsets for administrative purposes, i.e. to manage pubset-specific attributes and to create and maintain pubsets to be used as home pubsets (standby pubsets).

#### Designation/dismissal of group administrators

A global user administrator or a superordinate group administrator can designate a user ID 'userid' as the group administrator with the command :

```
/add-user-group ..., group-administrator=userid [,adm-authority=...]
```

or

```
/modify-user-group ...,group-administrator=userid [,adm-authority=...]
```

In an existing group, a different user ID is designated as the group administrator with the command

```
/modify-user-group ...,group-administrator=userid
```

The group administrator of an existing group is dismissed with the command

/modify-user-group ...,group-administrator=\*none

## 3.2.4 The concept of the management of users and user groups

The scope and distribution of authorizations for user administration in a computer center depend on the system workload, the range of its applications and the security policy to be enforced. With this in mind, it is possible to summarize the most important factors influencing the organization of user administration as follows:

- Global user administrators are authorized to manage all user IDs and user groups on all pubsets without any restrictions. They can overrule or ignore any (hierarchically graded) predefinitions and maximum values when defining a group potential.
- User group structures are always defined for a specific pubset, i.e. user group structures on different pubsets may be different. The user group \*UNIVERSAL exists on each pubset and is the root of each user group structure.
- Unlike the authorization of a global user administrator, the authorization of the group administrator of the user group \*UNIVERSAL is restricted to the management all user IDs and user groups of its own pubset, in accordance with the MANAGE-GROUPS variant of the group administrator privilege. Even though the user group \*UNIVERSAL has unlimited resources, the group administrator of \*UNIVERSAL must observe the rules for group administrators, i.e. he must ensure that any modifications do not jeopardize the existence of a self-contained and balanced user group structure. The option of management via direct access available to global user administrators is therefore not possible in this case.
- A user group existing on more than one pubset may have a different group administrator on each of these pubsets, depending on the position of the user group in the pubset-specific user group structure or whether the user ID designated as the group administrator on one pubset also exists on the other pubsets.
- A group administrator authorized to manage a user group is not necessarily a member of that user group: he may be the group administrator of a superordinate user group.
- Group administrators can only act within the framework defined by the values laid down for their own or the superordinate user group. For instance, if a group administrator wishes to modify a group structure or the assignment of user IDs to user groups or the distribution of a group potential, he may have to carry out a series of adaptations to the superordinate or subordinate user group structure before the intended administrative measure can be implemented.
- The group administrator privilege variant MANAGE-MEMBERS determines the system access control data, i.e. the access control measures applicable to user IDs. The group administrator privilege MANAGE-RESOURCES merely grants authorization to manage general user rights (use of resources etc.).
- When defining the group potential, a hierarchy of predefined and maximum values for the general user rights on the pubset may be set up, similar to that for the user group structure. The definitions for the home pubset determine the resource utilization rights

and the predefined and maximum values that will be assigned to a user ID at LOGON. Thus the MANAGE-RESOURCES variant of the group administrator privilege enables the group administrator to protect against the inappropriate use of system functions and system resources by way of systematically grading the assigned predefined and maximum values.

- The basic aims of user administration are to organize user IDs and user groups in accordance with the prevailing requirements and to designate the associated group administrators. In view of the far-reaching influence of the global user administrators, it is advisable to restrict their interventions to absolutely essential and short-term corrections. Any measures intended to have a long-term effect should be implemented in the form of adjustments to the user group structure.
- A central and well-organized user administration strategy can best be implemented by designating different pubset-specific group administrators for the user group \*UNIVERSAL.
- It may be useful, for organizational reasons, to enter a user ID as a global user administrator on several pubsets that are not currently being used as a home pubset. The administration authorization does not take effect until a given pubset becomes the home pubset.

The user administration privileges may be graded as follows:

- 1. Global user administrator. This privilege must be recorded on the home pubset.
- Group administrator of the user group \*UNIVERSAL with the same user IDs on all pubsets.
- 3. Group administrator of the user group \*UNIVERSAL with pubset-specific user IDs, of which some may be identical and some different.
- 4. Group administrator for selected user groups on one or more pubsets (depending on the user group structure) as the central group administrator for a substructure of the user group structure, the group administrator in this case being assigned the privilege variant MANAGE-GROUPS.
- 5. Group administrator for selected user groups on one or more pubsets (depending on the user group structure) as the central group administrator for a substructure of the user group structure, the group administrator in this case being assigned the privilege variant MANAGE-MEMBERS.
- 6. Group administrator for selected user groups on one or more pubsets (depending on the user group structure) as the central group administrator for a substructure of the user group structure, the group administrator in this case being assigned the privilege variant MANAGE-RESOURCES.

## 3.2.5 Examples of user groups

## Example 1: Group structure after first startup

The group structure that is created during the first startup of the operating system consists simply of the user group \*UNIVERSAL. Its group members are the user IDs that are created automatically by the operating system.

## User group \*UNIVERSAL

Root of the group structure	group ID *UNIVERSAL
Group members	user IDs SERVICE, SYSNAC, SYSGEN, SYSDUMP, SYSHSMS, SYSPRIV, SYSROOT, SYSSNAP, SYSSPOOL, SYSUSER, SYSAUDIT, TSOS
Group administrator	none
Group administration performed by	user ID TSOS, since TSOS is automatically assigned the global USER-ADMINISTRATION privilege
Subgroups	none



#### Figure 3: Group structure after first startup

## Example 2: Single-level group structure

Predefinition: Global user administration: user ID TSOS

## User group \*UNIVERSAL

Root of the group structure	group ID *UNIVERSAL
Group members	user IDs SERVICE, SYSNAC, SYSGEN, SYSDUMP, SYSHSMS, SYSPRIV, SYSROOT, SYSSNAP, SYSSPOOL, SYSUSER, SYSAUDIT, TSOS (see Example 1); user IDs uid01, uid02, uid03, uid04
Group administrator	none *
Group administration performed by	user ID TSOS
Subgroups	GROUP01, GROUP02, GROUP03

\*) Function accumulation means that TSOS cannot be group administrator. It already has the global user administration right.

## User group GROUP01

Group members	user IDs uid11, uid12, uid13
Group administrator	user ID uid11
Group administration performed by	user IDs TSOS, uid11
Subgroups	none

## User group GROUP02

Group members	user IDs uid21, uid22, uid23
Group administrator	none
Group administration performed by	user ID TSOS
Subgroups	none

## User group GROUP03

Group members	user IDs uid31, uid32, uid33, uid34
Group administrator	user ID uid33
Group administration performed by	user IDs TSOS, uid33
Subgroups	none



Figure 4: Single-level group structure

## Example 3: Multi-level group structure

Predefinition:	
Global user administration	user ID TSOS

## User group \*UNIVERSAL

Root of the group structure	group ID *UNIVERSAL
Group member	user IDs SERVICE, SYSNAC, SYSGEN, SYSDUMP, SYSHSMS, SYSPRIV, SYSROOT, SYSSNAP, SYSSPOOL, SYSUSER, SYSAUDIT, TSOS (see Example 1); user IDs uid01, uid02, uid03, uid04
Group administrator	none *
Group administration performed by	user ID TSOS
Subgroups	GROUP01, GROUP02, GROUP03

\*) Function accumulation means that TSOS cannot be group administrator. It already has the global user administration right.

## User group GROUP01

Group members	user IDs uid11, uid12, uid13
Group administrator	user ID uid11
Group administration performed by	user IDs TSOS, uid11
Subgroups	GROUP04

## User group GROUP02

Group members	user IDs uid21, uid22, uid23
Group administrator	none
Group administration performed by	user ID TSOS
Subgroups	GROUP05

## User group GROUP03

Group members	user IDs uid31, uid32, uid33, uid34
Group administrator	user ID uid33
Group administration performed by	user IDs TSOS, uid33
Subgroups	none

## User group GROUP04

Group members	user IDs uid41, uid42, uid43, uid44, uid45
Group administrator	user ID uid43
Group administration performed by	user IDs TSOS, uid11 and uid43
Subgroups	none

## User group GROUP05

Group members	user ID uid51
Group administrator	none
Group administration performed by	user ID TSOS
Subgroups	GROUP06

## User group GROUP06

Group members	user IDs uid61, uid62, uid63
Group administrator	user ID uid61
Group administration performed by	user IDs TSOS and uid61
Subgroups	GROUP07

## User group GROUP07

Group members	user IDs uid71, uid72, uid73
Group administrator	user ID uid73
Group administration performed by	user IDs TSOS, uid61 and uid73
Subgroups	none



Figure 5: Multi-level group structure

## 3.2.6 Restricting utilization of users' resources

User administration can predefine user group-specific and user ID-specific limits for the following resources, thus also providing against inappropriate use of the resources:

- utilization of disk storage space on pubsets
- utilization of main memory
- utilization of CPU capacity

These resources are allocated to individual user groups or user IDs by means of the following commands:

```
/add-user-group group-identification=.., add-group-member=...
Or
/modify-user-group group-identification=.., add-group-member=...
/add-user user-identification=...
Or
/modify-user-attributes user-identification=...
```

The actual control and monitoring of such predefined resource allocations are handled by the operating system (e.g. management of task categories, PCS control, management of job streams and job classes,...).

## Example

Global user administration may use the following command to allocate to a user ID a pubset-specific storage space quota that the user ID must not exceed: ADD-USER USER-ID=...,PUBLIC-SPACE-LIMIT=...,PUBLIC-SPACE-EXCESS=NO, PUBSET=...

User groups to be used for pubset-specific resources management (PUBLIC-SPACE-LIMIT, PUBLIC-SPACE-EXCESS), are best created on imported pubsets (i.e. not on the home pubset).

All global resources (e.g. the CPU limit) are managed via the group structure on the home pubset.

Predefinition		Command	Operands
Utilization of disk storage space on pubsets	Public space utilization	ADD-/MODIFY-USER-GROUP	PUBSET= PUBLIC-SPACE-LIMIT=, PUBLIC-SPACE-EXCESS= TEMP-SPACE-LIMIT= JV-NUMBER-LIMIT=, FILE-NUMBER-LIMIT=
		ADD-USER/ MODIFY-USER-ATTRIBUTES	PUBLIC-SPACE-LIMIT=, PUBLIC-SPACE-EXCESS=, PUBSET= TEMP-SPACE-LIMIT=, FILE-NUMBER-LIMIT=, JV-NUMBER-LIMIT=

Table 2: Restricting utilization of pubset-specific resources

Predefinition		Command	Operands
Utilization of main memory	Utilization of address space	ADD-/MODIFY-USER-GROUP ADD-USER/ MODIFY-USER-ATTRIBUTES	ADDRESS-SPACE-LIMIT= ADDRESS-SPACE-LIMIT=
	Utilization of main memory	ADD-/MODIFY-USER-GROUP ADD-USER/ MODIFY-USER-ATTRIBUTES	RESIDENT-PAGES= RESIDENT-PAGES=
	Task (de) activation	ADD-/MODIFY-USER-GROUP	ADD-ACCOUNT=, (MAX-ALLOWED-CATEGORY=, INHIBIT-DEACTIVATION=)
		ADD-USER/ MODIFY-USER-ATTRIBUTES	ACCOUNT-ATTRIBUTES= (MAX-ALLOWED-CATEGORY=, PRIVILEGE=NO / PARAMETERS(INHIBIT- DEACTIVATION=))

Table 3: Restricting utilization of global resources

(part 1 of 2)

Predefinition	on	Command	Operands
Utilization of CPU capacity	CPU limit	ADD-/MODIFY-USER-GROUP	ADD-ACCOUNT=, (CPU-LIMIT=, NO-CPU-LIMIT=)
		ADD-USER/ MODIFY-USER-ATTRIBUTES	ACCOUNT-ATTRIBUTES= (CPU-LIMIT=, PRIVILEGE=NO / PARAMETERS(NO-CPU- LIMIT=))
	Permissible run priority	ADD-/MODIFY-USER-GROUP	ADD-ACCOUNT=, (MAXIMUM-RUN-PRIORITY=)
		ADD-USER/ MODIFY-USER-ATTRIBUTES	ACCOUNT-ATTRIBUTES= (MAXIMUM-RUN-PRIORITY=)
	Permissible task	ADD-/MODIFY-USER-GROUP	ADD-ACCOUNT=, (MAX-ALLOWED-CATEGORY=)
	categories	ADD-USER/ MODIFY-USER-ATTRIBUTES	ACCOUNT-ATTRIBUTES= (MAX-ALLOWED-CATEGORY=)
	Scheduling priority	ADD-/MODIFY-USER-GROUP	ADD-ACCOUNT=, (START-IMMEDIATE=)
		ADD-USER/ MODIFY-USER-ATTRIBUTES	ACCOUNT-ATTRIBUTES= (PRIVILEGE=NO / PARAMETERS(START- IMMEDIATE=))
	Tuning measures	ADD-/MODIFY-USER-GROUP	DMS-TUNING-RESOURCES=
		ADD-USER/ MODIFY-USER-ATTRIBUTES	DMS-TUNING-RESOURCES=
Group adminis-	Prefix for user IDs	ADD-/MODIFY-USER-GROUP	GROUP-MEMBER-PREFIX=
tration	Prefix for groups	ADD-/MODIFY-USER-GROUP	USER-GROUP-PREFIX=

Table 3: Restricting utilization of global resources

(part 2 of 2)

# 3.3 System access control

The most widespread procedure for access control is currently protection by **passwords**. Only those users who know the password are granted access. In addition, access can be restricted to specific **access routes**, for example dialog or batch, or even to specific terminals (page 90). The use of **terminal sets** (page 91) makes it considerably easier to administer terminals from which access is permitted or forbidden. Dialog and batch access can be protected by additional conditions which are defined in **guards** (page 99). The use of **personal identification** (page 90) is recommended for user IDs to which several people normally have access. **Single Sign On** permits a user access to all applications he/she requires, on different computers, too, via a single authentication procedure. In BS2000/OSD the procedure Single Sign On with Kerberos (page 104) is available for Single Sign On.

## 3.3.1 Password protection

Password protection is currently the most widespread authentication mechanism.

The MODIFY-USER-PROTECTION command can be used to define a password of up to 8 or 32 bytes for the user ID.

The effectiveness of password protection can be further improved by organizational measures. These are implemented explicitly by user administration with the MODIFY-LOGON-PROTECTION command and oblige the user to observe whichever of the following constraints applies:

- minimum password length
- minimum password complexity
- maximum password lifetime
- period during which a password cannot be re-used (password lock)

## Minimum password length

The user administration can define a minimum password length for each user ID. The definition of a minimum password length forces the user of a user ID to define a password of at least the defined minimum length. This forestalls the following problems:

- a user ID remains unprotected because no password at all has been defined
- a user ID is insufficiently protected because an excessively short password has been defined.

## **Password complexity**

It is also possible to define a minimum complexity for passwords. This serves to prevent users from defining passwords that are easy to remember or guess, e.g. your own first name.

The following constraints can be defined for a password controlling access via a user ID:

- the password must not contain more than two consecutive identical characters
- the password must contain at least one letter and one digit
- the password must contain at least one letter, one digit and one special character

## Maximum password lifetime

Regularly changing the password reduces the probability that unauthorized individuals may discover the password through systematic trial and error. It also limits the damage that may be caused if unauthorized individuals gain knowledge of the password.

Of course, the owner of a user ID may change his or her password at any time if this is permitted for his/her user ID. If PASSWORD-MANAGEMENT=\*BY-ADMINISTRATOR was specified when the user ID was created or last modified, then only the system administrator can change the password. When a password is defined, all rules applying to the formation of passwords must be observed. Before the lifetime of a given password is due to expire, its user is issued a warning to this effect. If the password is not changed by the specified date, the operating system inhibits access via this user ID.

If the user ID was set up with /SET-LOGON-PROTECTION ..., UNLOCK-EXPIRATION=\*BY-ADMINISTRATOR-ONLY, only the global user administration is able to permit access again.

If the user ID was set up with /SET-LOGON-PROTECTION ..., UNLOCK-EXPIRATION= \*BY-USER, the user continues to be allowed restricted access in interactive mode following the entry of the expired password. In this case, users are only able to agree a new password or terminate the dialog task.

## Prohibition of password re-assignment during a given period (password lock)

The system supports password owners in selecting a new password by prohibiting the reassignment of an already used password for a defined period. This further restricts the misuse of passwords which have become known to unauthorized persons.

The period for which an already used password is locked can be set as required.

The frequency with which passwords are modified can be limited.

## Long passwords

Users can define long passwords to protect their user IDs. A long password is at least 9 and up to 32 characters in length. This mechanism enables users to choose easily remembered passwords while ensuring the variability required by the dictates of data security.

When a user enters a long password (9 to 32 characters), a hash algorithm converts it to an 8-byte password. The converted 8-byte passwords are stored in the system (in encrypted form, if necessary) for password validation.

Long passwords are supported by the following commands:

- ADD-USER
- ENTER-JOB and ENTER-PROCEDURE
- MODIFY-USER-PROTECTION
- MODIFY-USER-ATTRIBUTES
- MODIFY-USER-PROTECTION
- PRINT-DOCUMENT
- SET-LOGON-PARAMETERS
- SET-LOGON-PROTECTION
- SET-PERSONAL-ATTRIBUTES
- SET-RFA-CONNECTION
- TRANSFER-FILE

If long passwords are not supported, as is the case for example with program interfaces, the user must ascertain the converted 8-byte password and enter it instead. The range of possible procedures includes:

• SDF-P subsystem available on local system:

Use the HASH-STRING built-in function to ascertain the converted password. Use the call with the parameter settings STRING='<long\_password>' and LENGTH=8 (see the "SDF-P" manual [23]). Bear in mind that the STRING parameter is case-sensitive whereas the password interface is not, so you must enter the "long" password in uppercase letters.

Commands and statements (SDF interface) afford the option of using dummy expressions, so a possible entry for the password operand could be

PASSWORD='&(HASH-STRING(STRING='long\_password',LENGTH=8))'.

If the SDF interface is not used for the user entry, the result of the built-in function is assigned to an S variable and SHOW-VARIABLE can be used to show the variable value as X-literal (because the converted string may include characters that cannot be entered via the keyboard). This value can then be entered at the interface as password (<x-string>).

- SDF-P subsystem not available on local system:
  - If you have access to another system on which SDF-P is available, you can ascertain the converted 8-byte password as described above with the HASH-STRING built-in function.
  - Ask systems support for the converted 8-byte password (if not encrypted in the system).
  - Apply a short password to the user ID in question as a temporary measure.

If the SECOS is used, additional security checks can be set up for specific user IDs. The minimum length and minimum complexity attributes of passwords default to \*NONE (attributes are not checked). If these attributes are set to maximum, the 8-byte password obtained by conversion of a long password may fail to satisfy the requirements. Consequently, it is advisable not to set the minimum length to a value higher than 6 or minimum complexity to a value higher than 2.

## 3.3.2 Separation of system access routes

The following access routes, which possess a user ID, can be processed separately for security reasons:

- DIALOG-ACCESS
- BATCH-ACCESS
- RBATCH-ACCESS
- OPERATOR-ACCESS-TERMINAL
- OPERATOR-ACCESS-PROGRAM
- OPERATOR-ACCESS-CONS
- POSIX-RLOGIN-ACCESS
- POSIX-REMOTE-ACCESS
- POSIX-SERVER-ACCESS
- NET-DIALOG-ACCESS

Since it is impossible to guarantee the same degree of protection for all access routes, it is advisable to restrict access via particularly sensitive user IDs to specific access routes. For instance, it may be useful to restrict access via a user ID belonging to system administration to access in interactive mode.

The right to issue follow-up jobs can be restricted by creating a guard with a list of user IDs under which executing jobs may start follow-up jobs for a specific user ID.

Access via specific user IDs may be restricted to specific terminals, since each terminal is uniquely identifiable via its BCAM name. This protection measure is particularly important wherever a large number of persons have access to a terminal (e.g. at a university).

# 3.3.3 Restrictions on access via terminal sets

The purpose of terminal sets is to permit the effective administration of the set of terminals used for dialog access to a user ID. A terminal set contains a list of fully or partially qualified terminal names. Lists of terminal sets can be assigned positively or negatively to a user ID (cf command /MODIFY-LOGON-PROTECTION, operand TERMINAL-SET=..., or TERMINAL-SET=\*EXCEPT(TERMINAL-SET=...), referred to below as positive list and negative list respectively). The terminals defined in a positive list have dialog access whereas the others do not. The terminals defined in a negative list have no access while the other terminals can perform access. The option of setting up negative lists should be carefully considered since under certain circumstances the number of terminals authorized to perform access may be unknown.

In addition, terminal sets can be associated with a guard of type STDAC. In this way, the effect of a terminal set can also be time-driven (for further details, see "Access to a user ID protected with terminal sets" on page 93).

You can use the following commands to administer a terminal set:

CREATE-TERMINAL-SET	Create a terminal set
MODIFY-TERMINAL-SET	Modify a terminal set
DELETE-TERMINAL-SET	Delete a terminal set
COPY-TERMINAL-SET	Copy a terminal set
SHOW-TERMINAL-SET	Display a terminal set

The following are authorized to perform administrative tasks:

- global user administrators (owners of the privilege USER-ADMINISTRATION); they are authorized to administer all terminal sets
- group administrators who possess at least the attribute MANAGE-MEMBERS. They
  are authorized to administer terminal sets belonging to the class GROUP or USER. The
  terminal sets must be assigned to the administrator's group or its members.

There are 3 classes (name spaces) of terminal sets which differ in their owners:

– USER

The specific user ID is the owner of this class of terminal set.

This terminal set can only be used by the user ID which owns it.

The terminal set is automatically deleted when the user ID is deleted.

– GROUP

This type of terminal set is owned by a user group.

This terminal set can be used by all the members of the group which owns it. If a user ID ceases to be a member of the group then it also loses the right to use the terminal set. If such a user ID is no longer assigned to an authorized terminal, then it also has no further access in interactive mode.

The terminal set is automatically deleted when the group is deleted.

SYSTEM

The terminal set is public property.

Only the global user administrator is authorized to administer such terminal sets. Group administrators who possess the privilege MANAGE-MEMBERS can only copy or assign these terminal sets.

A terminal set is identified by its name and owner.

The example below presents four different terminal sets which all have the same name but different owners:

Name	Owner (SCOPE)
TSET1	*USER(USER-ID=USER1)
TSET1	*USER(USER-ID=USER2)
TSET1	*GROUP(USER-ID=GR1)
TSET1	*SYSTEM

## Protecting a user ID with terminal sets

A user ID with terminal sets is protected using the command /SET-LOGON-PROTECTION or /MODIFY-LOGON-PROTECTION.

When these commands are used, the access for a terminal or group of terminals can be explicitly permitted (positive list) or prohibited (negative list).

## Access to a user ID protected with terminal sets

The following guidelines apply to access to a user ID which is protected with terminal sets:

- The terminal sets are first checked to determine whether the current terminal name belongs to one of them (for further details on terminal names, see "Search for terminal names" on page 94). The terminal sets are searched through in the following sequence:
  - classes: USER, GROUP, SYSTEM
  - within the classes: alphabetically on the terminal set names
- If a user ID is protected by a positive list of terminal sets, then the following applies: If no terminal set containing the terminal name is found, there is no access. If one is found, a check is performed to determine whether this terminal set is associated with a guard of type STDAC. If it is not, access is permitted. If the terminal set is associated with a guard and the evaluation of the time conditions it contains returns the value 'true', access is permitted. If the result of the guard evaluation is 'false', there is no access.

## Note

The result of a guard evaluation is always 'false' if the guard cannot be accessed or is of a type other than STDAC.

 If a user ID is protected by a negative list of terminal sets, then the following applies: If no terminal set containing the terminal name is found, access is permitted. If one is found, a check is performed to determine whether this terminal set is associated with a guard. If it is not, access is not permitted. If the terminal set is associated with a guard and the evaluation of the time conditions it contains returns the value 'true', the negative list is considered to be effective and there is no access. If the result of the guard evaluation is 'false', the negative list is considered to be ineffective and access is permitted.

Note on the operand value TERMINAL-SET = \*NO-PROTECTION or \*NONE

The default value \*NO-PROTECTION specifies that there is no protection via terminal sets.

The operand value \*NONE assigns an empty list of terminal sets to the user ID. If all the terminal sets are withdrawn from the user ID, the empty list (of terminal sets) is again assigned to it. In this case, the user ID continues to be protected by terminal sets but no terminal set is found with the current terminal name. If the user ID is protected by a positive list, there is no access. If the user ID is protected by a negative list, all the terminals have access.

Matching name was found	Guard				
in:	Not specified	Not acces- sible or type not STDAC	Conditions true	Conditions false	
No terminal set (user ID protected by positive list)	Access not permitted				
No terminal set (user ID protected by negative list)	Access permitted				
Terminal set in positive list	Access permitted	Access not permitted	Access now permitted	Access not now permitted	
Terminal set in negative list	Access not permitted         Access not permitted         Access not permitted         Access now permitted				

The following table presents the results of the access examination:

## Search for terminal names

The name which is used to identify a terminal ,and which is searched for in the terminal sets depends on how access to the application \$DIALOG is performed:

- If the terminal has direct access to \$DIALOG, this is identified by one pair of 8-byte names which designate the terminal and front-end processor or the emulation and PC (STATION and PROC in the output from the /SHOW-JOB-STATUS command).
- If there are intermediate applications (for example OMNIS), then there are two pairs of 8-byte names, with one pair designating the application name and the name of the computer on which the application is running (STATION and PROC), and the other the original terminal and name of the computer via which the application is operated (O\_STAT and O\_PROC). The latter pair is supplied by the application itself. It is not considered to be trusted unless the application name starts with the character \$ and the examination is performed at the designated computer.

It is therefore easy to identify the access mode in question using the SHOW-JOB-STATUS command.

#### /show-job-status information=\*all(terminal=\*original)

2004-04-03.171133 4L9W TYPE: TSN: 3 DIALOG1 NOW: JOBNAMF: PRI: 0 209 USERID: K98USER JCLASS: JCDSTD LOGON· 2004-04-03.1458 CPU-USED:000007.0727 ACCNB: ACCXYZ CPU-MAX: 9000 STATION: BT200683 PROC: D0167F04 O PROC: D016KR17 0 STAT: DSB17166 TID: 006001A8 UNP/O#: 00/000 CMD: SHOW-JOB-STATUS

In the first case (direct access), in which there is only one name pair, no examination mode can be specified. The name pair must be entered in the terminal set (see the /MODIFY-TERMINAL-SET command (page 223), operand TERMINAL-ENTRY=\*ADD(...)).

In the second case (intermediate application, two name pairs), it is possible to choose between three examination modes:

- CHECK-MODE=\*STD: If the application is trusted, a search is performed for the original terminal name/computer name. If it is not trusted, no access is permitted.
- CHECK-MODE=\*NET-TERMINAL-NAME: The original terminal/computer name pair is searched for in the terminal step as it was suppled by the application.
- CHECK-MODE=\*APPLICATION-TERMINAL-NAME: The application name/computer name pair is searched for in the terminal set.

## Example of the examination of terminal names

Let us assume that the following 4 terminal entries have been defined

	PROCESSOR	STATION	CHECK-MODE
1	D016KR17	DSB17166	*STD
2	D016KR17	DSB17166	*NET-TERMINAL-NAME
3	D016KR17	DSB17166	*APPLICATION-TERMINAL-NAME
4	D016ZE04	OMNISAPP	*APPLICATION-TERMINAL-NAME

Access attempts are made by various terminals at computer D016ZE04. The table below shows the results of a check against the terminal entries in the last table. The names in the headings correspond to the field names output by the /SHOW-JOB-STATUS command. The result "Yes" means that the terminal entry matches the terminal from which the access attempt was made. "No" means that the terminal entry does not match. The figures refer to the reason for the result:

Terminal emulation	Terminal				Res	ult of ch termina	eck aga I entry	inst
	PROC	STATION	O_PROC	O_STAT	1	2	3	4
No	D016KR17	DSB17166	-	-	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>	No <sup>4</sup>
Yes	D016ZE04	OMNISAPP	D016KR17	DSB17166	No <sup>5</sup>	Yes <sup>2</sup>	No <sup>4</sup>	Yes <sup>1</sup>
Yes	D016ZE07	\$APPNAME	D016KR17	DSB17166	No <sup>6</sup>	Yes <sup>2</sup>	No <sup>4</sup>	No <sup>4</sup>
Yes	D016ZE04	\$APPNAME	D016KR17	DSB17166	Yes <sup>3</sup>	Yes <sup>2</sup>	No <sup>4</sup>	No <sup>4</sup>

#### Reasons:

1	PROC/STATION is correct
2	O_PROC/O_STAT is correct, PROC/STATION is irrelevant
3	PROC/STATION is trusted and O_PROC/O_STAT is correct
4	PROC/STATION is not correct
5	PROC/STATION is not correct because STATION does not start with "\$"
6	PROC/STATION is not trusted because PROC is not the computer at which the access attempt is made

## Examples of system access control using terminal sets

#### Example 1

Access in interactive mode to the user ID USER0001 should only be possible via the terminal (processor: D016KR17, terminal: DSB17166). If access is performed via OMNIS, the original terminal name should be checked.

Terminal set TERMSET1 is responsible for monitoring access.

```
/create-terminal-set terminal-set-name=termset1-
                                                                                (1)
/modify-terminal-set terminal-set-name=termset1,terminal-entry= ---
                                                                                (2)
    *add(processor=d016kr17.station=dsb17166. -
         check-mode=*net-terminal-name)
/set-logon-protection user-id=user0001. -
                                                                                (3)
    password=*p(logon-password='userpas1'), -
    dialog-access=*yes(terminal-set=termset1)
/show-terminal-set terminal-set-name=termset1. --
                                                                                (4)
/
                    information=*attributes(protected-user-ids=*yes)
Terminal-Set Attributes
                              --- Pubset B30D
                                                       2004-03-02 14:49:29
Terminal-Set:
                TERMSET1/*SYSTEM
                                                  Pubset: B30D
Guard-Name:
                *None
User-Information: *None
Terminal-Entries: (Processor, Station, Check-Mode)
(D016KR17.DSB17166.N-)
Assigned Userids:
USER0001
Terminal-Set Attributes
                                                            end of display
/show-job-status job-identification=*tsn(1erj),terminal=*original ------
                                                                                (5)
        1ERJ
                  TYPE:
                           3 DIALOG
                                     NOW:
                                              2004-03-02.145034
TSN:
JOBNAME: USER0001
                  PRI:
                           0 210
                  JCLASS: JCDSTD
                                     LOGON:
                                              2004-03-02.1450
USERID: USER0001
ACCNB:
        USERACC1
                  CPU-MAX:
                            9999
                                     CPU-USED:00000.0338
STATION: DSB17166
                  PROC:
                          D016KR17
O STAT: DSB17166
                  O PROC: D016KR17
TID:
        000100A6 UNP/Q#:
                           17/012
(1)
       Terminal set TERMSET1 is created.
```

- (2) The terminal name is entered. The CHECK-MODE attribute is relevant for access via OMNIS. The specification \*NET-TERMINAL-NAME results in a lower level of protection since trustworthiness is not a precondition within OMNIS itself.
- (3) Terminal set TERMSET1 is assigned to user ID USER0001.
- (4) Display of complete terminal set
- (5) Display of job status after logon has been performed without OMNIS. The pair (STATION,PROC) is checked.

#### Example 2

Access in interactive mode to user ID USER0001 should only be permitted via PC PGTD1234. The PC itself is used by authorized personnel only during the working hours 08:00 to 18:00.

The terminal set TERMSET2 is to be exclusively assigned to user ID USER0001 and is to monitor access in conjunction with guard GUARD002.

```
/create-guard guard002.scope=*host-system-
                                                                              (1)
/add-access-conditions guard002, subjects=*user(user0001), --
                                                                              (2)
    admission=*p(time=*interval(from=08:00,to=18:00))
/create-terminal-set termset2(scope=*user(user0001)) -
                                                                              (3)
/modify-terminal-set termset2(scope=*user(user0001)), -
                                                                              (4)
    terminal-entry=*add(processor=pgtd1234,station=*, -
/
    check-mode=*net-terminal-name),guard-name=guard002
/set-logon-protection user0001,logon-password='userpas1', --
                                                                              (5)
     dialog-access=*yes(terminal-set=termset2(scope=*user))
/show-terminal-set termset2(scope=*user(user0001)), --
                                                                              (6)
     information=*attributes(protected-user-ids=*yes)
                             --- Pubset B30D
                                                      2004-03-02 14:51:25
Terminal-Set Attributes
Terminal-Set:
                TERMSET2/*USER /USER0001
                                               Pubset:
                                                         B30D
             $TSOS.GUARDOO2
Guard-Name:
User-Information: *None
Terminal-Entries: (Processor, Station, Check-Mode)
(PGTD1234
                                ,N-)
Assigned Userids:
USER0001
Terminal-Set Attributes
                                                           end of display
/show-job-status job-identification=*tsn(lerk).terminal=*original --
                                                                           - (7)
        1ERK
                  TYPE:
                          3 DIALOG
TSN:
                                    NOW:
                                             2004-03-02.145215
JOBNAME: USER0001
                          ò 210
                  PRI:
USERID: USER0001
                 JCLASS: JCDSTD
                                    LOGON:
                                             2004-03-02.1451
                                    CPU-USED:00000.0420
ACCNB: USERACC1
                  CPU-MAX:
                            9999
STATION: BT201748 PROC:
                          D016ZE04
O_STAT: $$$06004 O_PROC: PGTD1234
TID:
        000100A7
                  UNP/Q#:
                            17/012
```

- (1) Guard GUARD002 is created.
- (2) The access condition for user ID USER0001 is declared in the guard. Access to user ID USER0001 is permitted daily from 08:00 to 18:00.
- (3) Terminal set TERMSET1 is created in the name space of user ID USER0001.
- (4) The PC PGTD1234 is entered in the terminal set as the permitted terminal device together with the guard which regulates access. The terminal name is irrelevant and is skipped by means of a wild card.
- (5) The terminal set TERMSET2 is assigned to user ID USER0001.

- (6) Display of complete terminal set.
- (7) Display of job status after logon has been performed via OMNIS. The pair (O\_STAT,O\_PROC) is checked.

# 3.3.4 Access control with guards

The interactive and batch job access routes can be protected with guards. In this case, access is not permitted unless the conditions specified in the corresponding guard are fulfilled. The subject for whom the access conditions are checked depends on whether or not personal identification is required (see "Interaction of the operands PERSONAL-LOGON, PASSWORD-CHECK and GUARD-NAME" on page 101).

Both the global user administrator and the group administrators have the following ways of administering access control using guards:

- system user administrators can create and administer GUARDS under their own user IDs and assign these to all user IDs for the purposes of system access control
- group administrators can create and administer GUARDS under their own user IDs and assign these to the members of their groups for the purposes of system access control.

If the administrator in question has privilege GUARD-ADMINISTRATION, then these guards can be created and administered under any user ID and assigned to the user IDs administered by this user ID for the purposes of system access control.



## CAUTION!

The owner of the guard, that is to say the user ID under which the guard is stored, is authorized to administer the access conditions. This user ID therefore has the right to manipulate access on the part of an unknown number of user IDs. It is the responsibility of system administration to avoid such situations.

The same situation may arise if a group administrator or system user administrator is downgraded.

# 3.3.5 Personal identification

For technical and organizational reasons, it is often necessary to allow a number of different people access to a user ID. To do this it was usually necessary to inform all the authorized personnel of the password and account number. This procedure has the disadvantage that responsibility for the password is no longer vested in a single individual. In addition, the SAT entries can only be used to trace the source of an action to a group of people rather than to a specific individual.

The DIALOG-ACCESS operand in the /MODIFY-LOGON-PROTECTION command has been extended. This makes it possible to define further user IDs as being authorized users for a given user ID. A person-specific identification/authentication is performed during the interactive access check. The user ID specified as part of person-specific identification is taken over in the SAT entries. This means that it is possible to identify individuals as the source of specific actions even after the event.

The /SET-PERSONAL-ATTRIBUTES command is available for personal identification. It immediately follows the /SET-LOGON-PARAMETERS command and forces the user to enter a personal user ID together with a password. Specifying PERSONAL-LOGON= \*YES in the /MODIFY-LOGON-PROTECTION command prompts the user to enter a personal identification.

The personal user ID is a normal user ID which can also be used as a logon user ID.

Only those privileges which are defined for the logon user ID are available to users who perform access by means of personal identification. The permissions for the personal user ID are evaluated only during the system access control check.

There is no underlying distinction between logon and personal user IDs in the user catalog. As a result, any user ID can be specified as the personal user ID.

The following measures are necessary in order to perform system access control by means of personal identification:

- Create the personal user IDs. If the user ID is used only for the purposes of personal identification then it is enough to specify the name, password and account number.
- Specify PERSONAL-LOGON=\*YES
- Set up a guard in which the access conditions and personal identifications or group names can be defined as authorized subjects.
- Use this guard to control interactive mode access of the user ID for which personal identification is active.

# Interaction of the operands PERSONAL-LOGON, PASSWORD-CHECK and GUARD-NAME

The values of the operands PERSONAL-LOGON, PASSWORD-CHECK and GUARD-NAME (see the /SET- or /MODIFY-LOGON-PROTECTION commands) can be combined at will. In general, the following applies:

- The operand PASSWORD-CHECK (= \*YES/\*NO) determines whether or not the password of the logon user ID has to be specified.
- The operand PERSONAL-LOGON (= \*YES/\*NO) determines whether or not a personal identification is requested on access to this user ID (LOGON).

This results in the following possibilities:

 Default setting (PASSWORD-CHECK=\*YES,GUARD-NAME=\*NONE, PERSONAL-LOGON=\*NO):

Only interactive logon using the password of the logon user ID is permitted. The PASSWORD-CHECK operand determines whether or not the password of the logon user ID has to be specified.

 Interactive mode access control with GUARD and without personal identification (GUARD-NAME = <name>, PERSONAL-LOGON = \* NO):

The guard can be used to set time conditions for access in interactive mode. The logon user ID must be entered with the subject which has to specified in the guard (name of the user ID, group specification, \*OTHERS branch).

 Personal identification is permitted (PERSONAL-LOGON=\*YES):

The personal identification and corresponding password must be entered (/SET-PERSONAL-ATTRIBUTES command). A guard can be used to restrict the number of user IDs permitted for a personal identification. These user IDs must be specified explicitly in the guard or must be defined as a subject by means of group names. If no guard is specified (GUARD-NAME=\*NONE), then all user IDs are permitted.

The password check is dependent on the PASSWORD-CHECK operand:

- If PASSWORD-CHECK=\*YES applies, both the password of the logon user ID and the password of the personal identification are checked.
- If PASSWORD-CHECK=\*NO applies, the password check consists entirely of the check of the password corresponding to the personal user ID.

If the logon user ID possesses a password and this is specified on logon, then no additional personal identification is requested. The logon user ID is used implicitly for the personal identification.

A particular advantage of this procedure is that applications which access the system via \$DIALOG (for example, RFA) are able to access user IDs for which a personal identification has been declared without any modifications being necessary.

#### Attributes which are relevant for system access control

It should be noted that when user IDs are approved for personal identification purposes, the access attributes of these user IDs become effective. The following table indicates which attributes are checked during access control and are thus relevant for access to the logon user ID:

User ID	Logon	Personal
User ID locked	Yes	No
User ID expired	Yes	Yes
Interactive access locked	Yes	No
ACCOUNTNUMBER	Yes	No
Password	Yes	Yes
PASSWORD-CHECK	Yes	No
GUARD	Yes	No
TERMINALS	No	Yes
TERMINAL-SETS	No	Yes

Thus those attributes of the personal user ID which are required for the personal authentication of the person attempting access are used, independently of whether the user ID is locked or not. Moreover, it is assumed that access to the logon ID can only be performed from the terminal corresponding to the personal user ID

## Personal identification examples

## Example 1

The personal logon is declared for interactive access to the user ID ID USER0001. Every personal user ID should be permitted. It should not be necessary to know the logon password of USER0001.

/modify-logon-protection user-id=user0001, / password=\*p(logon-password='userpas1'), / dialog-access=\*yes(password-check=\*no,personal-logon=\*yes)

It is now necessary to distinguish between two cases for the initiation of a job:

1. The user does not specify a password at logon

```
/set-logon-parameters user0001,useracc1
% SRM3205 PLEASE ENTER '/SET-PERSONAL-ATTRIBUTES' OR '?'
/set-personal-attributes user0002,'userpas2'
% JMS0066 JOB '(NONE)' ACCEPTED ON 2004-03-02 AT 14:57, TSN = 8NI9
```

In this case, users must identify and authenticate themselves by specifying their own user ID and logon password.

2. The user enters the password of the user ID USER0001 at logon

```
/set-logon-parameters user0001,useracc1,'userpas1'
% JMS0066 JOB '(NONE)' ACCEPTED ON 2004-03-02 AT 14:58, TSN = 8NJ2
```

The logon is implicitly evaluated as a personal identification. This means that the user has authenticated himself/herself as USER0001. No further check is performed.

Example 2

A personal identification is declared for interactive access to user ID USER0001. Only user IDs USER0002 and USER0003 should be authorized to perform access. They are defined in the guard GUARD003. It is necessary to know the logon password of USER0001.

To this end, the guard GUARD003 is set up for system-wide access. The authorized user IDs USER0002 and USER0003 are entered as subjects.

```
/create-guard guard003,scope=*host-system
/add-access-conditions guard003,subjects= -
/ *user((user0002,user0003)),admission=*yes
```

Next, it is declared that a personal identification will be requested for user ID USER0001 and that access will be controlled by the guard GUARD003.

```
/modify-logon-protection user-id=user0001, -
/ password=*p(logon-password='userpas1'), -
/ dialog-access=*yes(guard-name=guard003,personal-logon=*yes)
```

The logon password must be specified at logon. In addition, the user must personally identify and authenticate himself/herself.

```
/set-logon-parameters user0001,useracc1,'userpas1'
% SRM3205 PLEASE ENTER '/SET-PERSONAL-ATTRIBUTES' OR '?'
/set-personal-attributes user0002,'userpas2'
% JMS0066 JOB '(NONE)' ACCEPTED ON 2004-03-02 AT 14:59, TSN = 8NJ4
```

# 3.3.6 Single Sign On with Kerberos

In modern, complex working environments, users often need access to multiple applications which may also be located on different computers. Consequently, they often have to use different user IDs and passwords. Different applications may also impose different rules with which these user IDs and passwords must comply. In addition, it is often necessary to change different passwords at differing intervals. All this means more administration work. This affects not only users but also user administrators who have to reset forgotten passwords and re-enable user IDs that have been locked because the password has expired.

This increased administrative work can be avoided through the use of a Single Sign On system (SSO system). An SSO system is a system which permits an automatic and convenient logon to network resources in heterogeneous networks. After a one-off identification and authentication – which can also be performed by means of a chip card – an SSO system automates all subsequent logons by the user in the network.

## Kerberos concept

Kerberos is a standardized network authentication protocol which was developed at the Massachussets Institute of Technology (MIT).

It is a security system based on cryptographical encryption methods. For authentication with Kerberos, no passwords are sent over the network in plain text. This prevents passwords from being intercepted in the network.

The current version of Kerberos is standardized in RFC1510 (Request for Comments). The standards themselves are defined by the Internet Engineering Task Force (IETF) and the Internet Engineering Steering Group (IESG). Comprehensive information on the RFCs is available on the home page of the IETF: http://www.ietf.org/rfc/

Kerberos works with symmetrical encryption, in other words all keys are present at two locations, at the site of the key owner (principal) and at the KDC (Key Distribution Center). A key is derived fromt a principal's password.

## **Kerberos principal**

The Kerberos principal has a unique name which can consist of any number of components. SECOS supports up to 1800 bytes for the principal name. The compenents are separated from each other by the component separator '/'. The last compenent is the realm, which is separated from the other components by the realm separator '@'. The name of an applications's principal generally comprises three components: application, instance and realm. The format of a typical Kerberos V5 principal name is:

Application/Instance@REALM

#### where

Application	'is the 'host' for the application \$DIALOG or the name of the application
Instance	is the DNS name of the computer on which the application runs
REALM	is the name of the Kerberos domain, by convention in upper case

Example of a typical Kerberos principal in BS2000/OSD

host/bs2osd.fts.net@FTS.NET

In BS2000/OSD the name of the principal must be added to the key table with the SECOS command /ADD-KEYTAB-ENTRY.

The administrator of the Windows Domain Controller must set up a service account for the client (for information see also the example on page 107).

## Prerequisites for using Kerberos

KDC

An existing KDC is required, for example the "Domain Controller" (PDC) of Windows 2000, which supports this functionality.

Client

If a connection request to BS2000/OSD is issued on the client PC via terminal emulation, the terminal emulation has the task of obtaining a valid ticket and forwarding this to the BS2000/OSD system.

The client operating systems must have Kerberos capability:

- Windows systems offer Kerberos support by default from Windows 2000 (in other words also in Windows XP and Windows Server 2003) in the SSPI libraries. The SSPI calls are already possible with Windows 95 and better.
- GSSAPI libraries are freely available for UNIX systems and are also integrated into some operating systems (for example Solaris as of Sun OS 5.8). The C bindings of GSSAPI are standardized (RFC 2744).
- The terminal emulation must aupport authentication with Kerberos. For details, please contact the manfacturer of your terminal emulation.

• Server

The server (BS2000/OSD) must recognize that the connection has Kerberos capability. For this purpose the client (for example the terminal emulation) must log on as DSS9763 (device type  $\chi'4F'$ ) when the connection is established.

## Authentication procedure when starting a \$DIALOG connection to BS2000/OSD

- The user of a terminal emulation opens the BS2000 dialog as usual.
- BS2000/OSD sends a LOGON request to the emulation.
- The user enters the /SET-LOGON-PARAMETERS command with job name, user ID, account number and, if required, other operands, but without a password.
- Invisibly for the user, the following activities are then performed:
  - BS2000/OSD sends a ticket request to the terminal emulation.
  - The latter obtains a ticket from the Key Distribution Center and sends it to BS2000/OSD.
  - There the ticket is validated by means of decryption.
  - Finally in BS2000/OSD a check is made to see whether the user of the ticket who is identified as Kerberos principal has access to the user ID specified in the /SET-LOGON-PARAMETERS command. Depending on the result of this, check access is granted or rejected.

The result of authentication is stored in a SAT record in BS2000/OSD.

When the product Job Variables as of V14.0A is used, the system job variable \$SYSJV.PRINCIPAL contains the name of the principal.

## **Commands for access control**

The commands for for agreeing on access control for an ID have been extended by the Kerberos principals in the access class NET-DIALOG-ACCESS. It is thus possible to define which principals are permitted access to this user ID and whether a password is required to obtain access.

The commands involved are:

/SET-LOGON-PROTECTION /MODIFY-LOGON-PROTECTION /SHOW-LOGON-PROTECTION

## Administering the keys in the key table

The secret keys on the BS2000/OSD host are administered in the key table. An entry in the key table consists of the name of the BS2000/OSD system as entered in the KDC (Key Distribution Center), and multiple keys which are derived from the specified keyword and the system name using a cryptographical procedure.

The following commands administer the key table:

/ADD-KEYTAB-ENTRY /MODIFY-KEYTAB-ENTRY /REMOVE-KEYTAB-ENTRY /SHOW-KEYTAB-ENTRY

## BS2000/OSD component SECOS-KRB

The SECOS component SECOS-KRB contains the interface for handling Kerberos authentication in BS2000/OSD.

## Example

A BS2000/OSD user ID is to be included in a Single Sign On procedure on the basis of a Windows domain ID so that a user logged on under Windows need not enter a password with the /SET-LOGON-PARAMETERS commands.

The following prerequisites for the software configuration apply for the example below:

On BS2000

- BS2000/OSD-BC as of V6.0
- SECOS as of V5.0

Windows server (Domain Controller)

Windows 2000 or Windows Server 2003

Windows clients (PCs of the BS2000 users)

- Windows 2000, Windows XP or Windows Server 2003
- Terminal emulation with support of the terminal protocol for Kerberos in BS2000/OSD.

Proceed as follows on the Windows Domain Controller and BS2000/OSD:

- 1. On the Windows Domain Controller
  - Set up a proxy ID on the Domain Controller

For the BS2000/OSD system Kerberos keys must be stored on the Domain Controller. To permit this a proxy ID is set up on the Domain Controller:

Start the Active Directory Management Tool.

- Click on the "Users" folder with the right-hand mouse button and select the function *New User*.
- Enter the name of the user ID.
- Save the user ID.

The name of the user ID is freely selectable. It makes sense to select a name which indicates its use as a placeholder for a BS2000/OSD system.

- Assign the Kerberos name for the BS2000/OSD system in the Domain Controller

The proxy ID is in addition assigned the name of a BS2000/OSD system in Kerberos notation using "Account Mapping".

• Enter the following command in the DOS window:

```
ktpass -princ host/hostname@NT-DNS-REALM-NAME -mapuser account
-pass password -ptype KRB5_NT_PRINCIPAL -out keytab-entry
```

#### The parameters are:

hostname	DNS name of the BS2000/OSD system
NT-DNS-REALM-NAME	DNS name of the Active Directory Domain. This name is a fixed value for every Active Directory Domain.
account	Proxy ID
password	Password for the proxy ID (max. 127 characters)
KRB5_NT_PRINCIPAL	Kerberos Principal (as of Windows Server 2003)
keytab-entry	Output file for keytab entry

#### Notes

- The command is described in the English Microsoft Knowledge Base. You can find the description on the Internet at http://support.microsoft.com.
   Click on *Search the Knowledge Base* and complete the form as follows:
  - Search for ... : ktpass
  - Search Type: Title Only
- In the next step the same pasword is also specified in BS2000/OSD. Make sure you use a good password which other people cannot guess. People who know this password and have programming experience can identify themselves to BS2000/OSD whenever they wish.
Windows and BS2000/OSD use different character encoding (ASCII and EBCDIC). Country-specific character sets can also be installed on both systems. Consequently use only characters from the "international" character set, for example no umlauts. It is better to choose a somewhat lengthy word to make it more difficult to guess, for example:

```
ktpass -princ host/d016ze04.mch.fts.net@FTS.NET
-mapuser d016ze04
-pass betterlongthanshort
-ptype KRB5_NT_PRINCIPAL
-out keytab-entry
```

 Ab Windows Server 2003 versendet das KDC die Tickets mit einer Key Version Number (KVNO). Es muss sichergestellt werden, dass die entsprechende KVNO auch im BS2000/OSD eingetragen wird. Beachten Sie dazu die entsprechende Ausgabe des ktpass Kommandos.

```
.
Successfully mapped host/d016ze04.mch.fts.net to d016ze04.
Key created.
Output keytab to keytab-entry:
Keytab version: 0x502
keysize 46 host/d016ze04.mch.fts.net@FTS.NET ptype 1
(KRB5 NT PRINCIPAL) vno 3 etype 0x3 ...
```

- 2. In BS2000/OSD
  - Set up the Kerberos key in BS2000/OSD

Administartion of the Kerberos keys in BS2000/OSD is the task of the security administrator (by default the user ID SYSPRIV). The command to do this is:

```
/ADD-KEYTAB-ENTRY *STD('host/hostname@NT-DNS-REALM-NAME' -
/ ,KEY = *PASSWORD('password')
```

The same values must be specified in the Domain Controller for hostname, NT-DNS-REALM-NAME password und key version number. Please note that, in particular, NT-DNS-REALM-NAME by convention has to be specified in capital letters.

#### Example

```
/ADD-KEYTAB-ENTRY *STD('host/d016ze04.mch.fts.net@FTS.NET' -
/ ,KEY = *PASSWORD('betterlongthanshort')
```

As of SECOS V5.3 alternatively the CONVERT-KEYTAB command is available which simplifies the creation of Kerberos keys in BS2000/OSD.

If openFT and a corresponding TRANSFER-ADMISSION are available CONVERT-KEYTAB helps to transfer the output file for the keytab entry ("keytab-entry" in the example above) from the Domain Controller zum BS2000/OSD and to automatic convert it automatically into corresponding commands that create the key in BS2000/OSD.

#### Example

/CONVERT-KEYTAB TRANSFER-ADMISSION=getktpass,PARTNER=DOMAINCTL

The command file CONVKTAB.JCL created by CONVERT-KEYTAB then has to be executed under the user ID of the security administrator. Therfore this user ID must have the STD-PROCESSING privilege.

Release the user ID for the Windows domain ID

In the last step the Windows IDs which have access authorization are defined for a BS2000/OSD user ID. For the Single Sign On procedure it makes sense to do without checking the BS2000/OSD-specific password. The command which the user administrator must enter is:

```
/MODIFY-LOGON-PROTECTION userid -
/ ,NET-DIALOG-ACCESS=*YES -
/ (PASSWORD-CHECK=*NO -
/ ,ADD-PRINCIPAL='windowsaccount@NT-DNS-REALM-NAME' -
/ )
```

#### The parameters are:

userid BS2000/OSD user ID for which Single Sign On is to be introduced.

windowsaccount

Domain ID of the user who is to be granted access to the BS2000/OSD user ID.

NT-DNS-REALM-NAME

DNS name of the Active Directory Domain as assigned when the key was set up.

#### Example

```
/MODIFY-LOGON-PROTECTION TSOS -
/ ,NET-DIALOG-ACCESS=*YES -
/ (PASSWORD-CHECK=*NO,ADD-PRINCIPAL='MCHHJoer@FTS.NET')
```

#### Notes

- Multiple Windows accounts can have access authorization for a BS2000/OSD user ID.
- The Windows user ID and the NT-DNS-REALM-NAME are interpreted as wildcard strings.

# 3.3.7 Logging access attempts

Access attempts are logged in order to allow users to monitor their own user IDs. This information can be output in two ways.

1. On each access in interactive, information concerning the last **successful** interactive access is output in message SRM3203.

Although this message is not output by default, it can be activated by system administration (see "Global setting for output of message SRM3203" on page 113).

2. The /SHOW-LOGON-PROTECTION command can be used to output information about the last access **attempts**.

For further details on the content of this information, please refer to the description of the /SHOW-LOGON-PROTECTION command on page 331.

System access control can store a maximum of 40 entries concerning access attempts in the SRPM file and attempts to store as much information as possible in this file for the owner of the user ID. The procedure employed is as follows:

- Each access class is assigned to one of the following groups: Dialog, Batch, Remote-Batch, POSIX, Operating and File-Transfer.
- The quota of 40 entries is equally distributed across the groups that actually occur. There are no unused reserves.
- Both entries relating to successful accesses and unsuccessful access attempts are recorded. When the quota for a group is exhausted, the oldest entries in that group are discarded. An attempt is made to keep the number of entries for successful accesses higher than that for unsuccessful access attempts.

## Note

System access control also logs access attempts by services which are called on by the user, but are provided after a time lapse, e.g. Open File Transfer. Under certain circumstances, the cause of a log entry may not therefore be immediately evident. If, in such a case, you want to know more about an access, you must check the SAT entries.

## Global setting for output of message SRM3203

System administration can specify whether or not message SRM3203 about the last successful access should be output on interactive access. This is a global system setting. The default setting is for this message to be suppressed. Many applications which access the BS2000 system via \$DIALOG (e.g. RFA, FT as well as customer applications) may not be able to process this message.

This message can be activated or deactivated in the SRPMOPT subsystem information file (\$TSOS.SYSSSI.SRPMOPT.040 on the home pubset).

This entry starts in column 1 of the file and has the following syntax:

- If message SRM3203 is to be output:

LAST-DIALOG-LOGON-MESSAGE=Y

If message SRM3203 is not to be output:

LAST-DIALOG-LOGON-MESSAGE=N

This information is evaluated during startup processing. If an error occurs on access to the subsystem information file or if the information it contains cannot be evaluated, this fact is logged using Serslog entries.

## 3.3.8 Locking terminals/user IDs after unsuccessful access attempts

A user ID or user should be locked for a limited time after a predefined number of rejected access attempts. This function is referred to as "suspension". Suspending a user ID is the most effective reaction, but it can lead to authorized users being locked in addition to an intruder. To prevent this, the suspension can be restricted to one user (also referred to as "initiator").

At least the terminal name is available to identify the initiator in dialog mode, and the initiator ID in batch mode. If the batch job was issued in a dialog task, the dialog attributes are available. If a secondary batch job is involved, the audit ID could provide an indication of the original initiator.

## User ID

Depending on the access route, up to 4 attributes are available to identify the user:

1. A secondary user ID

in dialog mode with a personal logon the personal user ID in batch mode the initiator's personal or logon user ID

- 2. The Kerberos **principal** in the net dialog as identifying attribute in batch mode the initiator's principal
- 3. The **audit** information

is an attribute with mixed content for logging using SAT. It can contain the personal ID or the initiator's Kerberos principal. This information is propogated to batch jobs.

4. The terminal name

in dialog mode the weakest attribute for determining the initiator, even if the only one in the simplest case

in batch mode the initiator's terminal name

The initiator can be identified directly via attributes 1-3, but only indirectly via attribute 4.

When access attempts are rejected, an attempt is made to recognize an access attempt sequence on the basis of the current initiator's personal attributes. These attempts can also have taken place in various access classes.

Two access attempts must be assigned to the same initiator when

- at least one of the attributes 1-3 is known and all match, or
- none of the attributes 1-3 is known, but the terminal matches.

The suspension relates to the user ID to which the rejected access attempts relate. If an intruder attempts to use another user ID, monitoring starts anew for this user ID.

## Administration

The suspension is administered specifically for each user ID. However, the attributes can also be administered centrally using the default attribute of the access control.

The user ID TSOS and that of the security administrator cannot be locked; only the initiator is locked.

All suspensions of a user ID are canceled with the /UNLOCK-USER-SUSPEND command and displayed using /SHOW-USER-SUSPEND.

# 3.3.9 Locking user IDs in the event of inactivity

On a system with a large number of user IDs it can occur that individual user IDs are no longer used and are forgotten. Access to these user IDs should be locked automatically after a specified time, the "inactivity limit". The lock takes effect when the number of days following the last access which is defined by the inactivity limit has elapsed.

The user administrator can release a user ID which has been locked on account of inactivity using the /MODIFY-LOGON-PROTECTION command either by disabling the inactivity limit or resetting the expiration date.

For a newly created user ID, the creation date applies in place of the date of the last access.

Until the first logon after the inactivity limit has been agreed on, the date of this agreement applies in place of the date of the last access.

In the event of a version upgrade, the upgrade date applies in place of the date of the last access for all user IDs.

When a backup of the user catalog is restored, the remaining runtime at the time the backup took place is restored for the user IDs whose inactivity limit had not yet been reached when the backup was made.



## CAUTION!

Inactivity limits can be exceeded on standby pubsets because of the long storage time. It is then not possible to log on when they are imported as a home pubset. The system administrator must therefore maintain the user catalogs of the home and the standby pubset at the same status.

# 3.3.10 Standard protection for IDs

When SECOS access control is only administered on a user-ID-specific basis, this offers maximum flexibility for fine-tuning in each particular case. However, it is frequently desirable to be able to define global settings for all user IDs centrally.

For global settings the /SET-LOGON-PROTECTION and /MODIFY-LOGON-PROTECTION commands offer the keyword \*LOGON-DEFAULT in the appropriate operands. This means that the current global settings are always effective for the attributes for access control flagged in this way.

The global settings are specified using the /SET-LOGON-DEFAULTS and /MODIFY-LOGON-DEFAULTS commands and displayed using /SHOW-LOGON-DEFAULTS. These standard attributes become effective if no corresponding attributes are set directly for the user IDs.

## **Expiration dates**

In addition to the attributes which are taken directly from the standard attributes, the user ID also contains expiration dates which are derived from the standard attributes. These expiration dates enjoy peer trust and initially remain unaffected when their standard attributes are modified. They include such modifications only when they are recalculated. These expiration dates comprise:

- 1. The expiration date of the user ID, which is set when the user ID is created or explicitly set by the user administrator.
- 2. The expiration date of the password, which is set when a new password is assigned.
- 3. The expiration date in the event of inactivity, which is set at the next logon.

## **Password management**

The "Management" attribute is a user attribute which is contained fully in the basic configuration of BS2000/OSD and is only supported in access control for the sake of completeness. In the basic configuration it is managed via the /ADD-USER and /MODIFY-USER-ATTRIBUTES commands and evaluated in the /MODIFY-USER-PROTECTION command. In the interplay of user administration and access control the following rules apply for "Management" as a standard attribute:

- 1. In the case of the /ADD-USER command access control assigns the standard attribute \*LOGON-DEFAULT.
- 2. The standard attribute invalidates the specifications in the /ADD-USER and /MODIFY-USER-ATTRIBUTES commands.
- 3. Specifications in the /ADD-USER and /MODIFY-USER-ATTRIBUTES commands do not invalidate the standard attribute.
- 4. As soon as access control assigns a different attribute from the standard attribute, the specifications in the /MODIFY-USER-ATTRIBUTES command become effective again.

# 3.4 SRPM commands

The following sections first provide a functional overview of all SPRM commands and then go on to describe the individual commands in alphabetical order. The privileges required for execution of each command are noted for each command.

Each command description starts with a general explanation of the function of the command, followed by the command format and a description of the various operands and their values. The description of the operands is followed by the command return code and, where appropriate, an example of application of the command. The command metasyntax is explained in the appendix.

## **Functional overview**

#### Protection attributes for existing user IDs

SET-LOGON-PROTECTION	Define protection attributes
MODIFY-LOGON-PROTECTION	Modify protection attributes
SHOW-LOGON-PROTECTION	Display protection attributes
SHOW-PERSONAL-LOGON- ADMISSION	Display personal user IDs
MODIFY-USER-PROTECTION	Modify a password

## Granting and revoking global privileges

SET-PRIVILEGE	Assign global privileges or privilege sets to a user ID
RESET-PRIVILEGE	Revoke global privileges or privilege sets of a user ID
SHOW-PRIVILEGE	Display the global privileges or privilege sets assigned to user IDs
Administering global privileges	
CREATE-PRIVILEGE-SET	Define the name of a privilege set and assign individual privileges to this set
MODIFY-PRIVILEGE-SET	Modify a privilege set (add privileges to or withdraw privileges from the set)
DELETE-PRIVILEGE-SET	Delete the privilege set name and the included definitions (individual privileges)
SHOW-PRIVILEGE-SET	Display the names and associated definitions of privilege sets

## Managing user groups

ADD-USER-GROUP

MODIFY-USER-GROUP

**REMOVE-USER-GROUP** 

SHOW-USER-GROUP

Enter a user group in the user catalog of the specified pubset

Modify the entry for a user group in the user catalog of the specified pubset

Remove a user group from the user catalog of the specified pubset

Output information on an entry for a user group in the user catalog of the specified pubset

#### Managing user IDs

ADD-USER

UNLOCK-USER

MODIFY-USER-ATTRIBUTES MODIFY-USER-PUBSET-ATTRIBUTES REMOVE-USER LOCK-USER Make an entry for a user in the user catalog and assign him/her to an existing user group

Modify the user catalog entry for a user

Modify the pubset-specific user attributes for a user ID

Remove a user entry from the user catalog

Temporarily inhibit system access via a specific user ID

Lift the access lock imposed for a user ID

Output information on the entries in the user catalog, including the user group of which the user ID is a member

## Managing terminal sets

SHOW-USER-ATTRIBUTES

CREATE-TERMINAL-SETCreaterMODIFY-TERMINAL-SETMoDELETE-TERMINAL-SETDeCOPY-TERMINAL-SETCoSHOW-TERMINAL-SETDis

Create a terminal set Modify a terminal set Delete a terminal set Copy a terminal set Display a terminal set

## Managing keytab entries

ADD-KEYTAB-ENTRY CONVERT-KEYTAB MODIFY-KEYTAB-ENTRY REMOVE-KEYTAB-ENTRY SHOW-KEYTAB-ENTRY Add a keytab entry Conver keytab output file Modify a keytab entry Remove a keytab entry Display a keytab entry

## Table of privileges

The privileges are listed below in alphabetical order. In the descriptions of the individual operands in the commands, reference is merely made to this table.

Privilege	Abbreviation
ACS-ADMINISTRATION	ACS-ADM
CUSTOMER-PRIVILEGE-1 8	CUST-PRIV-1 8
FT-ADMINISTRATION	FT-ADM
FTAC-ADMINISTRATION	FTAC-ADM
GUARD-ADMINISTRATION	GUA-ADM
HARDWARE-MAINTENANCE	HARD-MAINT
HSMS-ADMINISTRATION	HSMS-ADM
NET-ADMINISTRATION	NET-ADM
NOTIFICATION-ADMINISTRATION	NOTIF-ADM
OPERATING	OPERATING
POSIX-ADMINISTRATION	POSIX-ADM
PRINT-SERVICE-ADMINISTRATION	PRINT-SERVICE-ADM
PROP-ADMINISTRATION	PROP-ADM
SAT-FILE-EVALUATION	SAT-FILE-EVAL
SAT-FILE-MANAGEMENT	SAT-FILE-MANAGE
SECURITY-ADMINISTRATION	SEC-ADM
STD-PROCESSING	STD-PROCESS
SUBSYSTEM-MANAGEMENT	SUBSYS-MANAGE
SW-MONITOR-ADMINISTRATION	SW-MON-ADM
TAPE-ADMINISTRATION	TAPE-ADM
TAPE-KEY-ADMINISTRATION	TAPE-KEY-ADM
TSOS	TSOS
USER-ADMINISTRATION	USER-ADM
VIRTUAL-MACHINE-ADMINISTRATION	VIRT-MACH-ADM
VM2000-ADMINISTRATION	VM2000-ADM

## Note

Exceptions applying to individual commands are explained in the descriptions of the relevant operands.

## ADD-KEYTAB-ENTRY Add key table entry

Domain:SECURITY-ADMINISTRATIONPrivileges:SECURITY-ADMINISTRATION

The security administrator (by default the user ID SYSPRIV) can use this command to create a new entry in the key table.

An entry consists of the name of the BS2000/OSD system as entered in the KDC (Key Distribution Center) and multiple keys which are derived from the specified password and the computer name using cryptographical methods. The password itself is not stored.



## ENTRY-IDENTIFICATION = <u>\*STD</u> / <name 1..8>

Any identification of the entry as a reference to the commands /MODIFY-, /REMOVE- or /SHOW-KEYTAB-ENTRY.

#### ENTRY-IDENTIFICATION = <u>\*STD</u>

Creates a standard entry. This entry is provided for the \$DIALOG application.

## PRINCIPAL = <c-string 1..1800 with-low>

Kerberos name of the BS2000/OSD system to which access is to be granted.

The name of an application's principal normally comprises three components: application, instance and realm. The format of a typical Kerberos V5 principal name is:

Application/Instance@REALM

#### where

Application	is the 'host' for the application \$DIALOG or the name of the application
Instance	is the DNS name of the computer on which the application runs
REALM	is the name of the Kerberos domain, by convention in upper case

## PUBSET = <u>\*HOME</u> / <cat-id 1..4>

Catalog ID of the pubset in whose user catalog the keys are entered. During operation the keys of the home pubset are definitive.

## KEY =

Specifies whether keys are to be entered.

## KEY = <u>\*NONE</u>

No keys are entered at present.

## KEY = \*PASSWORD(...)

The keys are generated from a password.

## PASSWORD =

Password of the BS2000/OSD system.

## PASSWORD = <u>\*SECRET-PROMPT(...)</u>

The password is to remain hidden when entered.

**KEY-PASSWORD =** Password of the BS2000/OSD system as defined in the KDC.

## KEY-PASSWORD = <u>\*SECRET</u>

The password is requested in hidden mode.

## KEY-PASSWORD = <c-string 1..127 with-low>

Specification of the password.

## CONFIRM-PASSWORD = <u>\*SECRET</u> / <c-string 1..127 with-low>

Repetition of the password entered in hidden mode.

#### CONFIRM-PASSWORD = <u>\*SECRET</u>

The password is requested in hidden mode.

# CONFIRM-PASSWORD = <c-string 1..127 with-low>

Repeated specification of the password.

## PASSWORD = <c-string 1..127 with-low>

Password of the BS2000/OSD system as defined in the KDC.

## KEY-VERSION = 0 / <integer 0..2147483647>

Specification of the key version.

## KEY-OVERLAP-PERIOD = <u>\*UNLIMITED</u> / \*NO / <integer 0..32767>(...)

Specifies how long keys remain valid after they have been replaced by a key of the same encryption type (ENCRYPTION-TYPE) with a higher key version (KEY-VERSION).

## KEY-OVERLAP-PERIOD = <u>\*UNLIMITED</u>

Obsolete keys remain valid for an unlimited period.

## **KEY-OVERLAP-PERIOD = \*NO**

Obsolete keys are deleted immediately.

## KEY-OVERLAP-PERIOD = <integer 0...32767>(...)

Obsolete keys are deleted after the specified period has elapsed.

A key is obsolete if it and the key with the next highest version are both older than the time period specified.

## DIMENSION = <u>\*MINUTES</u> / \*HOURS / \*DAYS

Unit and accuracy of the time period specified.

## SYSTEM-DEFAULT = <u>\*NO</u> / \*YES

Specifies whether this entry should be made the system default. If none of the named entries has been declared as the system default, the \*STD entry automatically inherits this property. All applications which do not specify a particular entry for the ticket request and decryption use the system default.

## ADD-USER Create user entry in user catalog

Domain:USER-ADMINISTRATIONPrivileges:STD-PROCESSING, USER-ADMINISTRATION

This command creates an entry for a user in the user catalog.

If the entry made using this command is to be for the user catalog of the home pubset, it should contain definitions of the basic system access control elements (e.g. user ID, account number, password of user ID etc.) and of the default pubset assigned to the user. These specifications cannot be used for LOGON validation unless they are contained in the user catalog of the home pubset.

System administration enters all the required pubset-specific information in the user catalog of the default pubset (operand DEFAULT-PUBSET).

System administration must define a maximum amount of system resources that may be used by the user on this pubset. At the same time, the user may be explicitly authorized to exceed this limit under certain circumstances.

By means of specifying LOCK-USER=\*YES, system access via the new user ID may be inhibited until all prospective attributes and the user ID's group membership have been defined.

This temporary lockout will remain in effect until the UNLOCK-USER command is issued.

The /ADD-USER command will be rejected unless it is issued either by a global user administrator or by a group administrator equipped with at least the MANAGE-MEMBERS privilege (see page 70).

Within the permissible character string, the name of a new user ID is freely selectable.

The string 'SYS' as a prefix is reserved for the system IDs and should therefore not be used.

(part 1 of 2)



Continued -

(part 2 of 2)



#### USER-IDENTIFICATION = <name 1..8>

This defines the name under which the user ID is to be entered in the JOIN file of the pubset.

#### **GROUP-IDENTIFICATION =**

Group ID of the user group of which the user ID being created is to be a member. The GROUP-IDENTIFICATION operand enables a global user administrator or group administrator equipped with at least the MANAGE-MEMBERS privilege to assign a user ID to an existing user group at the same time as creating the user ID. If an existing user ID is to be assigned to another user group, the /MODIFY-USER-GROUP command must be used.

## **GROUP-IDENTIFICATION =** <u>\*OWN</u>

The user ID is to be assigned to the user group to which the user ID issuing the command belongs. If the person issuing the command is not a member of a user group or SECOS is not installed, all user IDs belong to the user group \*UNIVERSAL.

## **GROUP-IDENTIFICATION = \*UNIVERSAL**

The user ID is explicitly assigned to the user group \*UNIVERSAL, i.e. the user ID is not integrated into any group hierarchy. The command is rejected unless the command-issuing user ID possesses the USER-ADMINISTRATION privilege or is the group administrator of \*UNIVERSAL.

## GROUP-IDENTIFICATION = <name 1..8>

The new user ID is to be a member of the specified user group, provided the group potential permits the creation of another member. If the command-issuing user ID possesses the USER-ADMINISTRATION privilege, the group potential is not checked. The specified user group must already exist.

## PROTECTION-ATTRIBUTE = \*PARAMETERS(...)

This defines the protection attributes.

# LOGON-PASSWORD = <u>\*NONE</u> / <c-string 1..8> / <c-string 9..32> / <x-string 1..16> / \*SECRET

The password with which this user ID is protected against unauthorized access.

The operand \*SECRET can be entered only in unguided dialog. In a guided dialog (menu) there is always a blanked-out field for the input of the password.

## PASSWORD-ENCRYPTION = <u>\*YES</u> / \*NO

The user ID-specific password is either encrypted after entry or stored in its original form.

Password encryption is not possible unless the Control System is generated with the system parameter ENCRYPT, value **Y** (see the "Introductory Guide to Systems Support" [2]) or unless this option is specified in the parameter file. If the program SJMSAVE or SRPSAVE is used in the system run, then in the ENTER job generated by the program the PASSWORD-ENCRYTION operand should be set to NO for all user IDs, otherwise double encryption can take place when this ENTER job is executed:

ADD-USER	SYSGEN		
	PARAM ENCRYPT,Y	PARAM ENCRYPT,N	
PASS-ENCRYPT =*YES	Encryption	No encryption	
PASS-ENCRYPT =*NO	No encryption	No encryption	

## PASSWORD-MANAGEMENT =

This defines the user's rights with regard to modifying his/her password.

#### PASSWORD-MANAGEMENT = <u>\*BY-USER</u>

The user may define, modify and delete the password.

## **PASSWORD-MANAGEMENT = \*BY-ADMINISTRATOR**

Only the system administrator may define, modify and delete the password.

#### **PASSWORD-MANAGEMENT = \*USER-CHANGE-ONLY**

The user may define and modify the password. The user is not authorized to delete the password, i.e. to disable system access control.

#### TAPE-ACCESS =

This determines whether the operator or the affected user may ignore error messages occurring in connection with the checking of magnetic tape labels, depending on the type of error.

## TAPE-ACCESS = <u>\*STD</u>

No error messages may be ignored.

## **TAPE-ACCESS = \*PRIVILEGED**

The tape owner or the system administrator may ignore the following error messages in conjunction with input and output files:

- invalid VSN
- tape is write-protected
- invalid file set identifier in HDR1 label of tape

## TAPE-ACCESS = \*READ

Error messages that refer to input files may be ignored; label checking is not deactivated.

The following errors in the course of tape processing may trigger messages:

- invalid VSN
- invalid file name
- invalid tape label
- invalid access method
- tape contains invalid file sequence number
- tape contains tape mark instead of EOV label
- tape contains double tape mark instead of EOV label

## TAPE-ACCESS = \*BYPASS-LABEL

Label checking is deactivated for tapes processed in INPUT or REVERSE mode, thereby invalidating all the protection measures for data stored in tape files.

This privilege implies TAPE-ACCESS=\*READ.

## TAPE-ACCESS = \*ALL

All error messages may be ignored. This privilege implies TAPE-ACCESS=\*PRIVILEGED and TAPE-ACCESS=\*BYPASS-LABEL.

## FILE-AUDIT = <u>\*NO</u> / \*ALLOWED

This determines whether the user may activate the AUDIT function.

The AUDIT function serves to monitor DMS access to files or file generations and is implemented by system exit routines or, where the software product SECOS is installed, by the SAT component.

## MAILING-ADDRESS = \*NONE / <c-string 1..64> / <x-string 1..128>

Mailing address for spoolout lists for the user.

# EMAIL-ADDRESS = <u>\*NONE</u> / <composed-name 1..1800> / <c-string 1..1800 with-low> / <x-string 1..3600>

Specifies an email address or a list of email addresses for the users of this user ID. The addresses must be entered in the format '<local-part>@<domain>[,...]'. Optionally an address can also be prefixed by an address name in parentheses (see ADD-USER, "Example" on page 142). A list consists of multiple addresses separated by a comma and can only be specified as a string (c or x string).

The address or address list entered is evaluated when a file is sent by email (see the MAIL-FILE command).

## PUBLIC-SPACE-LIMIT = \*STD / \*MAXIMUM / <integer 0..2147483647 2Kbyte>

This specifies the maximum amount of storage space the user's files are allowed to occupy on public volumes of the pubset assigned by means of the PUBSET operand. The specified value must be  $\leq 2,147,483,647$ .

## PUBLIC-SPACE-LIMIT = <u>\*STD</u>

Unless otherwise specified, the user is assigned 16,777,215 PAM pages.

## PUBLIC-SPACE-LIMIT = \*MAXIMUM

The user may occupy the full amount of storage space available, i.e. 2,147,483,647 PAM pages.

## PUBLIC-SPACE-EXCESS =

This determines whether the user is allowed to exceed the maximum amount of storage space allocated to him on the specified pubset as defined via the PUBLIC-SPACE-LIMIT operand.

## PUBLIC-SPACE-EXCESS = <u>\*NO</u>

The storage space limit must not be exceeded.

## PUBLIC-SPACE-EXCESS = \*TEMPORARILY-ALLOWED

In the case of storage space requests on the user's default pubset, the storage space limit may be exceeded, provided that it had not already been exceeded at logon time. For all other pubsets, PUBLIC-SPACE-EXCESS=\*TEMPORARILY-ALLOWED has the same effect as PUBLIC-SPACE-EXCESS = \*NO.

## **PUBLIC-SPACE-EXCESS = \*ALLOWED**

The storage space limit may be exceeded.

## ADDRESS-SPACE-LIMIT = \*STD / <integer 1..32767 Mbyte>

This specifies the maximum amount of user address space allocatable to the user ID in megabytes.

Upon system generation the system administration defines the actual size of virtual user address space available to all users. If a task begins to approach user address space saturation, this value represents the absolute limit, irrespective of the values defined for individual users.

## ADDRESS-SPACE-LIMIT = <u>\*STD</u>

The default value of 16 Mbytes is set.

## MAX-ACCOUNT-RECORDS =

This determines the maximum number of user-specific accounting records that may be written to the system's accounting file per job or per program.

## MAX-ACCOUNT-RECORDS = 100

Up to 100 user-specific accounting records may be written to the accounting file per job or per program of this user.

The user is not allowed to write any accounting records of his or her own with his or her own record identifiers.

## MAX-ACCOUNT-RECORDS = \*NO-LIMIT

Any number of user-specific accounting records may be written to the accounting file, plus any number of the user's own accounting records.

## MAX-ACCOUNT-RECORDS = <integer 0..32767>

Actual number of user-specific accounting records that may be written to the accounting file per job or per program of the user.

The user is not allowed to write any additional accounting records of his or her own.

## PROFILE-ID =

This specifies whether the user ID is to be assigned an SDF profile ID. This profile ID denotes a specific group syntax file. System administration determines the assignment of profile ID to group syntax file by means of an entry in the SDF parameter file.

## PROFILE-ID = <u>\*NONE</u>

The user ID is not assigned a profile ID and thus implicitly no group syntax file either.

## PROFILE-ID = <structured-name 1..30>

This specifies the name of the profile ID that is assigned to the user ID and which is linked with a group syntax file via an entry in the SDF parameter file.

## PUBSET =

This specifies the pubset in whose user catalog the user ID is to be entered.

## PUBSET = <u>\*HOME</u>

The user ID is to be entered in the user catalog of the home pubset.

## PUBSET = <cat-id 1..4>

Catalog ID of the pubset in whose user catalog the user ID is to be entered.

## RESIDENT-PAGES =

This governs the authorization to use resident parts of main memory. The operand RESIDENT-PAGES=\*PARAMETERS (MINIMUM=<integer 0..32767>) of the LOAD-PROGRAM and START-PROGRAM commands is checked against this maximum value (and additionally against the value set in MODIFY-SYSTEM-BIAS). The maximum value – or a smaller value – can be passed on to group members or subgroups.

## **RESIDENT-PAGES = <u>\*STD</u>**

The user may use 32767 resident main memory pages.

## **RESIDENT-PAGES = \*MAXIMUM**

The user may use 32767 resident main memory pages.

## RESIDENT-PAGES = <integer 0..32767 4Kbyte>

The user may occupy up to the specified number of memory-resident pages.

## CSTMP-MACRO-ALLOWED = <u>\*NO</u> / \*YES

This determines whether or not the user is allowed to use the CSTMP macro in programs. The CSTMP macro enables a user to write-protect a memory pool (area in class 6 memory that is shared by a number of users) or to revoke such a write protection. For a more detailed description please refer to the "Executive Macros" manual [15].

## DEFAULT-PUBSET =

This assigns the user ID a default pubset on which the user may store files or request storage space unless another pubset is specified.

System administration may modify the DEFAULT-PUBSET operand in any user catalog of an imported pubset. The entry used to determine the default pubset of a user is always the one made in the user catalog of the home pubset. The default pubset assigned to the user ID of system administration must be the same pubset that is specified for PUBSET.

## DEFAULT-PUBSET = <u>\*HOME</u>

The home pubset is to be the default pubset for this user.

#### DEFAULT-PUBSET = <cat-id 1..4>

This defines the default pubset for this user via its catalog ID.

## TEST-OPTIONS = <u>\*PARAMETERS(...)</u>

Defines the maximum possible privilege for testing and diagnostic analysis of programs and hardware.

The test privilege is interpreted by the software products AID and DAMP, by the access method ANITA and by hardware test and diagnostics products (TDPs) when performing maintenance work under the user ID which has the HARDWARE-MAINTENANCE system privilege (by default: SERVICE).

Defines the maximum permitted privilege levels for read and write access. Even at privilege level 2 the user has access to task-specific, sensitive data (system tables and control blocks). Higher values should be allocated only on request and for a limit period to selected user IDs.

For hardware, possible values and explanations will be found under "Online maintenance" in the "Introductory Guide to Systems Support" [2]; for software see the "Commands" manual [4].

## READ-PRIVILEGE = 1 / <integer 1..9>

This specifies the maximum read privilege.

## WRITE-PRIVILEGE = 1 / <integer 1..9>

Defines the maximum write privilege level.

Even at privilege level 2 the user has access to task-specific, sensitive data (system tables and control blocks). Higher values should be allocated only on request and for a limit period to selected user IDs

For hardware, possible values and explanations will be found under "Online maintenance" in the "Introductory Guide to Systems Support" [2]; for software see the "Commands" manual [4].

## MODIFICATION =

This determines whether or not the user is allowed to modify his or her test privilege without the operator's permission.

## MODIFICATION = <u>\*CONTROLLED</u>

The operator's permission is required.

## **MODIFICATION = \*UNCONTROLLED**

The operator's permission is not required.

## AUDIT = \*PARAMETERS (...)

Defines the user-specific audit authorization. The authorization can be assigned separately for hardware or linkage audits.

The system-wide availability of audit functions is controlled with the AUDALLOW system parameter.

Note

Hardware audits are only supported on systems with /390 architecture.

## HARDWARE-AUDIT = <u>\*ALLOWED</u> / \*NOT-ALLOWED

Indicates whether the user is authorized to control the hardware audit mode. The START-, STOP-, HOLD- and RESUME-HARDWARE-AUDIT commands and the AUDIT macro for the function status TU (task unprivileged) and TPR (task privileged) control the hardware audit mode.

A modification only affects the user ID's new tasks.

## HARDWARE-AUDIT = \*ALLOWED

The user is allowed to control the hardware audit mode, if the audit function is generally available on the system.

## HARDWARE-AUDIT = \*NOT-ALLOWED

The user is not allowed to control the hardware audit mode.

## LINKAGE-AUDIT = <u>\*ALLOWED</u> / \*NOT-ALLOWED

Defines whether the user is allowed to control subprogram audits (linkage audit mode). The START-, STOP-, HOLD- and RESUME-LINKAGE-AUDIT commands and the AUDIT macro for the function status TU (task unprivileged) and TPR (task privileged) and SIH (service interrupt handling) control the linkage audit mode. A modification only affects the user ID's new tasks.

## LINKAGE-AUDIT = \*ALLOWED

The user is authorized to control the linkage audit mode if the audit function is generally available on the system.

## LINKAGE-AUDIT = \*NOT-ALLOWED

The user is not authorized to control the linkage audit mode.

## DEFAULT-MSG-LANGUAGE = <u>\*STD</u> / <name 1..1>

This specifies the default language to be used for message output.

## DEFAULT-MSG-LANGUAGE = <u>\*STD</u>

The language specified with the system parameter MSGLPRI is to be used for message output.

## FILE-NUMBER-LIMIT =

Specifies the maximum number of files which may be created. This upper limit, or any lower value, may be assigned to subgroups or group members.

## FILE-NUMBER-LIMIT = <u>\*MAXIMUM</u>

The maximum number of files is 16,777,215.

#### FILE-NUMBER-LIMIT = <integer 0..16777215>

Specifies the precise maximum possible number of catalog entries.

## JV-NUMBER-LIMIT =

Specifies the maximum number of job variables which may be created. This upper limit, or any lower value, may be assigned to subgroups or group members.

## JV-NUMBER-LIMIT = <u>\*MAXIMUM</u>

The maximum number of job variables is 16,777,215.

## JV-NUMBER-LIMIT = <integer 0..16777215>

Specifies the precise maximum possible number of job variables.

## TEMP-SPACE-LIMIT =

Specifies the maximum amount of temporary storage space which may be occupied on the public volume specified in the operand PUBSET.

## TEMP-SPACE-LIMIT = <u>\*MAXIMUM</u>

The maximum amount of temporary storage space is 2,147,483,647 PAM pages.

## TEMP-SPACE-LIMIT = <integer 0..2147483647 2Kbyte>

Specifies the precise number of PAM pages of temporary storage space.

## DMS-TUNING-RESOURCES =

Specifies which performance measures may be implemented and how they may be used. This authorization or a lower one may be passed on to subgroups or to other members of the group. The effects of the different performance measures are described in the table "Permissible performance measures (command /ADD-USER)" on page 136.

## DMS-TUNING-RESOURCES = <u>\*NONE</u>

No tuning measures may be implemented.

## DMS-TUNING-RESOURCES = \*CONCURRENT-USE

The user may reserve preferred resources, but must compete for these with all other users with the same authorization.

## DMS-TUNING-RESOURCES = EXCLUSIVE-USE

The user may exclusively reserve preferred resources.

## Permissible performance measures for the home and data pubsets

PUBSET = *HOME				
DMS-TUNING-	Resident ISAM	Resident	File attribute PERFORMANCE	
RESOURCES=	pools	FAST PAM environment	=*HIGH	=*VERY-HIGH
*NONE	no	no	no	-
*CONCURRENT-USE	yes	no	-	-
*EXCLUSIVE-USE	yes	yes	-	-

PUBSET = <data pubset=""></data>				
DMS-TUNING-	Resident ISAM Resident File attribute PERFC			
RESOURCES=	pools	FAST PAM environment	=*HIGH	=*VERY-HIGH
*NONE	-	-	no	no
*CONCURRENT-USE	-	-	yes	no
*EXCLUSIVE-USE	-	-	yes	yes

Home pubset	Data pubset	Permitted performance measures		
*NONE	*NONE	– None		
*CONCURRENT- USE	*NONE	<ul> <li>Resident ISAM pools</li> </ul>		
*EXCLUSIVE-USE	*NONE	<ul><li>Resident ISAM pools</li><li>Resident FAST-PAM environment</li></ul>		
*NONE	*CONCURRENT- USE	<ul> <li>File attribute PERFORMANCE = *HIGH on data pubset</li> </ul>		
*NONE	*EXCLUSIVE-USE	<ul> <li>File attribute PERFORMANCE = *HIGH on data pubset</li> <li>File attribute PERFORMANCE = *VERY- HIGH on data pubset</li> </ul>		
*CONCURRENT- USE	*CONCURRENT- USE	<ul> <li>Resident ISAM pools</li> <li>File attribute PERFORMANCE = *HIGH on data pubset</li> </ul>		
*CONCURRENT- USE	*EXCLUSIVE-USE	<ul> <li>Resident ISAM pools</li> <li>File attribute PERFORMANCE = *HIGH on data pubset</li> <li>File attribute PERFORMANCE = *VERY-HIGH on data pubset</li> </ul>		
*EXCLUSIVE-USE	*CONCURRENT- USE	<ul> <li>Resident ISAM pools</li> <li>Resident FAST-PAM environment</li> <li>File attribute PERFORMANCE = *HIGH on data pubset</li> </ul>		
*EXCLUSIVE-USE	*EXCLUSIVE-USE	<ul> <li>Resident ISAM pools</li> <li>Resident FAST-PAM environment</li> <li>File attribute PERFORMANCE = *HIGH on data pubset</li> <li>File attribute PERFORMANCE = *VERY-HIGH on data pubset</li> </ul>		

Table 4: Permissible performance measures (command /ADD-USER)

## CODED-CHARACTER-SET = <u>\*STD</u> / <name 1..8>

Specifies which CODED-CHARACTER-SET (CCS) is to be used. A name should be specified only if a CCS other than the system default (\*STD) is to be used.

## CRYPTO-SESSION-LIMIT = \*STD / \*MAXIMUM / <integer 0..32767>

Defines the maximum number of openCRYPT sessions within a BS2000 session. The number of openCRYPT sessions already used is set to 0 at the start of a BS2000 session.

## CRYPTO-SESSION-LIMIT = <u>\*STD</u>

Defines the maximum number of 128 openCRYPT sessions.

## CRYPTO-SESSION-LIMIT = \*MAXIMUM

Defines the maximum number of 32767 openCRYPT sessions.

## PHYSICAL-ALLOCATION =

Specifies whether the user is permitted absolute storage space allocation for the pubset (direct allocation).

## PHYSICAL-ALLOCATION = <u>\*NOT-ALLOWED</u>

The user is not permitted absolute storage space allocation for the pubset.

## PHYSICAL-ALLOCATION = \*ALLOWED

The user is permitted absolute storage space allocation for the pubset.

## ACCOUNT-ATTRIBUTES = <u>\*PARAMETERS(...)</u>

The values specified for this operand always refer exclusively to the specified account number of the user ID.

The maximum number of account numbers permitted per user ID is 60.

## ACCOUNT = <alphanum-name 1..8>

Account number of the user ID to which the following specifications are to refer.

## CPU-LIMIT = <u>\*STD</u> / \*MAXIMUM / <integer 0..2147483647 seconds>

Total CPU time available for those of the user's jobs executed under this account number.

## CPU-LIMIT = <u>\*STD</u>

The default amount of CPU time as specified by the system parameters is available.

## **CPU-LIMIT = \*MAXIMUM**

2,147,483,647 CPU seconds are available to the user.

## SPOOLOUT-CLASS = 0 / \*STD / <integer 0..255>

Spoolout class for the first account number of this user ID.

## SPOOLOUT-CLASS = \*STD

This assigns the user the default value defined by the system parameters.

## MAXIMUM-RUN-PRIORITY = <u>\*STD</u> / <integer 30..255>

This defines the maximum priority that may be assigned to jobs of this user ID (cf. the note below).

## MAXIMUM-RUN-PRIORITY = <u>\*STD</u>

The default priority as specified by the system parameters is available.

## MAX-ALLOWED-CATEGORY =

This operand defines which task attribute the user jobs may attain.

If the user employs the TINF macro in his programs, the job classes assigned to the user as well as the user catalog are checked as to whether the task attribute TP was assigned to the user under the specified account number.

## MAX-ALLOWED-CATEGORY = <u>\*STD</u>

The user jobs may attain the task attributes BATCH and DIALOG.

## MAX-ALLOWED-CATEGORY = \*TP

The user jobs may attain the task attributes BATCH, DIALOG and TP.

## MAX-ALLOWED-CATEGORY = \*SYSTEM

All task attributes are permitted for the user jobs.

## PRIVILEGE = <u>\*NO</u> / \*PARAMETERS(...) / list-poss(3): \*NO-CPU-LIMIT / \*START-IMMEDIATE / \*INHIBIT-DEACTIVATION

This defines the job management privileges.

## PRIVILEGE = <u>\*NO</u>

The user ID is not granted any job management privileges.

## PRIVILEGE = \*PARAMETERS(...)

This assigns or withdraws the following job management privileges:

## NO-CPU-LIMIT= **\*NO** / \*YES

This determines whether the user is authorized to run batch jobs under the specified account number without a time limit.

## NO-CPU-LIMIT= \*YES

The user is authorized to run batch jobs under the specified account number of this user ID without a time limit.

This applies even if the job classes allocated to the user do not permit this start attribute.

If the user specifies CPU-LIMIT=\*NO in the /SET-LOGON-PARAMETERS or /ENTER-JOB command, even though this privilege is granted neither in the user catalog nor in the job classes allocated to the user, the batch job is rejected with an error message. The user's CPU time quota is not debited in the case of tasks with no time limit.

## START-IMMEDIATE= <u>\*NO</u> / \*YES

This determines whether the user is allowed to make use of the job express function.

## START-IMMEDIATE= \*YES

The user is authorized to make use of the job express function under this user ID. This authorization permits batch jobs to be started immediately even if the class limit for the job classes allocated to the user has been reached. This authorization is valid even if the job classes allocated to the user do not permit this start attribute. If this privilege is granted neither in the user catalog nor in the job classes allocated to the user, the batch job is accepted but not started as an express job.

#### INHIBIT-DEACTIVATION = <u>\*NO</u> / \*YES

This defines whether the user is allowed to make use of the deactivation inhibit function.

#### **INHIBIT-DEACTIVATION = \*YES**

The user ID is authorized to make use of the deactivation inhibit function.

The user's jobs are thus exempted from the PRIOR function, which moves jobs to queues of a lower priority following utilization of system services (macro time slice).

#### PRIVILEGE = \*NO-CPU-LIMIT

The user is authorized to run batch jobs under the specified account number without a time limit.

#### **PRIVILEGE = \*START-IMMEDIATE**

The user is authorized to make use of the job express function under this user ID.

## **PRIVILEGE = \*INHIBIT-DEACTIVATION**

The user is authorized to make use of the deactivation inhibit function under this user ID.

## POSIX-RLOGIN-DEFAULT = <u>\*NO</u> / \*YES

This determines whether the specified account number is used for accounting during the POSIX remote login session. If there is no account number for accounting of a POSIX remote login session in the user entry, no access to the system via remote login is possible.

## POSIX-RLOGIN-DEFAULT = <u>\*NO</u>

The account number is not used for accounting.

## **POSIX-RLOGIN-DEFAULT = \*YES**

The account number is used for accounting.

#### LOGON-DEFAULT = <u>\*NO</u> / \*YES

Defines whether the designated account number is to be used as the default account number for BS2000 timesharing mode if no account number is specified in the case of dialog or batch access.

## LOCK-USER =

This determines whether the user ID is to remain locked after creation.

## LOCK-USER = <u>\*NO</u>

The user ID does not remain locked. Once the user ID has been entered in the JOIN file, the user is granted access to the system.

## LOCK-USER = \*YES

The user ID remains locked. This permits system administration to assign the user ID all the intended attributes and to prevent premature access by the user.

SECOS thus enables system administration to integrate the user ID into the group structure and to implement the password protection mechanisms prior to permitting LOGON via this user ID.

This lock can be disabled only explicitly (/UNLOCK-USER command) by a global user administrator or by a group administrator authorized to administer this user ID (minimum privilege: MANAGE-MEMBERS).

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
2	0	SRM6001	Command executed with a warning
	1	SRM6010	Syntax error in the command
	32	SRM6020	System error during command execution
	64	SRM6040	Semantic error during command execution
	130	SRM6030	Command cannot be executed at the present time

## **Command return codes**

Notes

The task scheduling priorities (30-255) for job control are defined:

- in the user catalog (/ADD-USER command, MAXIMUM-RUN-PRIORITY operand)
- in the job class definition (JMU statement //DEFINE-JOB-CLASS, RUN-PRIO operand; it is possible to define a maximum priority in addition to the default priority)

If the user specifies a task scheduling priority in the /SET-LOGON-PARAMETERS or /ENTER-JOB command, this specification is checked both against the user catalog and against the job classes allocated to the user (see the following example).

Priority inPriority in job classSET-LOGON-PARAMETERS or		Priority in user catalog	Actual priority with which the job is started	
/ENTER-JOB command	DEFAULT	MAXIMUM		
200	190	150	180	200
150	190	150	180	150
130	190	150	180	190
-	190	150	180	190
130	190	150	130	130
130	190	150	200	200
200	190	NO	180	200
170	190	NO	180	190
130	190	NO	180	190
-	190	NO	180	190

If the user specifies a priority in the /SET-LOGON-PARAMETERS or /ENTER-JOB command that is inferior to the highest priority in the job class and in the user catalog (i.e. the priority is permitted according to either the job class or the user catalog), the job is started with the priority specified by the user.

If the user specifies a priority in the /SET-LOGON-PARAMETERS or /ENTER-JOB command that is superior to the priorities in the job class and in the user catalog (i.e. the priority is not permitted according to either the job class or the user catalog), the job is started either with the default priority of the job class or with the priority in the user catalog, depending on which is the lower.

If the user does not specify any priority in the /SET-LOGON-PARAMETERS or /ENTER-JOB command, the job is started with the default priority.

# Notes on the operands JV-NUMBER-LIMIT, FILE-NUMBER-LIMIT, TEMP-SPACE-LIMIT, ADDRESS-SPACE-LIMIT

The user ID TSOS may exceed the defined limits. All other user IDs must always comply with the defined limits. Privileged tasks may exceed the limits of a normal user ID. When creating or modifying a user ID, a global user administrator may specify values for the above operands which exceed those of the group potential.

#### Example

/add-user user-id=cognibs3,prot-attr=(logon-pass='8743ryz9', pass-manag=\*user-cha-only,tape-access=\*read), mail-addr=c'Abteilung Z8 Raum 55.105'. email-addr=c'alfred.holli@incognito.de,joachim.vogi@incognito.de, (jk)johannes.kuli@incognito.de,(mr)mathias.reh@incognito.de', pub-space-lim=20000. account-attr=(account=acc00015.cpu-limit=10000.privil=\*start-immed) /show-user-attr cognibs3 %SHOW-USER-ATTRIBUTES --- PUBSET TK82 - USER COGNIBS3 2009-01-29 15:09:50 %---%USER-ID COGNIBS3 PUBLIC-SPACE-USED Ω 20000 %GROUP-ID \*UNIVERSAL PUBLIC-SPACE-LIMIT PUBLIC-SPACE-EXCESS %DEFAULT-PUBSET TK82 \*N0 %MAX-ACCOUNT-RECORDS 100 TEMP-SPACE-USED 0 %DEFAULT-MSG-LANGUAGE TEMP-SPACE-LIMIT 2147483647 % FILES Ω %PROTECTION-ATTRIBUTES... FILE-NUMBER-LIMIT 16777215 %LOGON-PASSWORD \*YFS JOB-VARIABLES 0 \*USER-CHANGE-ONLY 16777215 %PASSWORD-MGMT JV-NUMBER-LIMIT %TAPE-ACCESS \*RFAD RESIDENT-PAGES 32767 %FILE-AUDIT \*NO ADDRESS-SPACE-LIMIT 16 % DMS-TUNING-RESOURCES \*NONF %TEST-OPTIONS... CSTMP-MACRO-ALLOWED \*N0 %READ-PRIVILEGE 1 CODED-CHARACTER-SET EDF03IRV %WRITE-PRIVILEGE 1 PHYSICAL-ALLOCATION \*N0 \*NO %MODIFICATION \*CONTROLLED USER-LOCKED % CRYPTO-SESSION-USED 0 %AUDIT... CRYPTO-SESSION-LIMIT 128 %HARDWARE-AUDIT \*ALLOWED \*ALLOWED %LINKAGE-AUDIT % %PROFILE-ID \*NONE %MAIL-ADDRESS Abteilung Z8 Raum 55.105 %EMAIL-ADDRESS alfred.holli@incognito.de, % joachim.vogi@incognito.de. % (jk)johannes.kuli@incognito.de, % (mr)mathias.reh@incognito.de % %+-%!ACCOUNT-#! CPU-LIMIT !SPOOLOUT-!MAX-RUN-!MAX-ALLOWED-!NO-CPU-!START-!INHIB-! %!!! CLASS !PRIORITY! CATEGORY ! LIMIT ! IMMED! DEACT! %+--+----+ %! ACC00015! 10000! 0 ! 255 ! STD ! NO ! YES ! NO ! %+----+--\_\_\_\_ ----+--+---+--+---+--%DEFAULT-ACCOUNT-# FOR LOGON: \*NONF %DEFAULT-ACCOUNT-# FOR REMOTE-LOGIN: \*NONE %DEFAULT-JOB-CLASS FOR BATCH-JOBS: JCBSTD %DEFAULT-JOB-CLASS FOR DIALOG-JOBS: JCDSTD %LIST OF JOB-CLASSES ALLOWED: %JCBATCHF JCBSTD JCB00050 JCB00200 JCB02000 JCB05000 JCB32000 JCDSTD %-%SHOW-USER-ATTRIBUTES END OF DISPLAY FOR USER COGNIBS3 ON PUBSET TK82

# ADD-USER-GROUP Enter user group in user catalog

Domain:USER-ADMINISTRATIONPrivileges:STD-PROCESSING, USER-ADMINISTRATION

This command writes an entry for a user group into the user catalog of the specified pubset.

ADD-USER-GROUP may be issued by the following:

- global user administrators at any time and for any groups; there are likewise no restrictions with regard to the definition of group potentials and group-specific limit values
- group administrators possessing the MANAGE-GROUPS privilege (ADM-AUTHORITY), in which case the command is valid only for the group structure subordinate to this group administrator.

For the command to be accepted, the global administrator issuing the command must be registered as such on the home pubset of the current BS2000 session, while the group administrator must be registered as such on the pubset specified via the PUBSET operand.

(part 1 of 2)

(part 2 of 2)

```
,FILE-NUMBER-LIMIT = *MAXIMUM / <integer 0..16777215>
,JV-NUMBER-LIMIT = *MAXIMUM / <integer 0..16777215>
,TEMP-SPACE-LIMIT = *MAXIMUM / <integer 0..2147483647>
,WORK-SPACE-LIMIT = *MAXIMUM / <integer 0 2147483647>
.DMS-TUNING-RESOURCES = *NONE / *CONCURRENT-USE / *EXCLUSIVE-USE
,TAPE-ACCESS = *STD / *PRIVILEGED / *READ / *BYPASS-LABEL / *ALL
,FILE-AUDIT = *NO / *YES
.CSTMP-MACRO = *NO / *YES
,RESIDENT-PAGES = *MAX IMUM / *STD / <integer 0..32767>
,ADDRESS-SPACE-LIMIT = *STD / <integer 1..32767>
,TEST-OPTIONS = *PARAMETERS (...)
  *PARAMETERS(...)
       READ-PRIVILEGE = *STD / <integer 1..9>
       ,WRITE-PRIVILEGE = *STD / <integer 1..9>
       ,MODIFICATION = *CONTROLLED / *UNCONTROLLED
,ADD-PROFILE-ID = *NONE / list-poss(127): <structured-name 1..30> /
                  <filename 1..54 without-gen-vers>
,MAX-ACCOUNT-RECORDS = *STD / *NO-LIMIT / <integer 0..32767>
,PHYSICAL-ALLOCATION = *NOT-ALLOWED / *ALLOWED
,ADD-ACCOUNT = *NONE / list-poss(127): <alphanum-name 1..8>(...)
  <alphanum-name>(...)
       CPU-LIMIT = *MAXIMUM / <integer 0..2147483647>
       ,SPOOLOUT-CLASS = *STD / <integer 1..255>
       ,MAXIMUM-RUN-PRIORITY = *STD / <integer 30..255>
       ,MAX-ALLOWED-CATEGORY = *STD / *TP / *SYSTEM
       ,NO-CPU-LIMIT = *NO / *YES
       ,START-IMMEDIATE = *NO / *YES
       ,INHIBIT-DEACTIVATION = *NO / *YES
BASIC-ACL-ACCESS = *BY-GROUP-ONLY / *EXTENDED-BY-GUARD (...)
  *EXTENDED-BY-GUARD(...)
          GUARD-NAME = <filename 1..18 without-cat-gen-vers>
```
# GROUP-IDENTIFICATION = <name 1..8>

Group ID of the group for which the entry is to be made in the user catalog of the pubset specified via the PUBSET operand. There are no reserved group IDs or group IDs with special rights (unlike user IDs, see the /ADD-USER command). A user group and a user ID may be assigned the same name.

# PUBSET =

Pubset in whose user catalog the new group entry is to be made. If a user group is to be allowed to use more than one pubset, it must be entered in the JOIN file of each of these pubsets. If a group administrator is to be active as such on more than one pubset, a global user administrator or a superordinate group administrator has to register both the user group and the group administrator on each of the pubsets.

# PUBSET = <u>\*HOME</u>

The group entry is to be made in the user catalog of the home pubset.

# PUBSET = <cat-id 1..4>

Catalog ID of the pubset in which the group entry is to be made. The command is rejected if the specified pubset is not active in the local system.

# UPPER-GROUP =

User group of which the new user group is to be a subgroup. If the command is issued by a group administrator, the superordinate group must be a group of the substructure covered by his group administrator privilege. A global user administrator is authorized to attach the new group as a subgroup to any existing group.

# UPPER-GROUP = <u>\*OWN</u>

The new user group is to be a subgroup of the group of the group administrator issuing the ADD-USER-GROUP command. Even if the command-issuing user ID is a global user administrator, the new group is not automatically attached to the \*UNIVERSAL group but to the user group of which the command-issuing user ID is a member.

# UPPER-GROUP = \*UNIVERSAL

This operand value permits a global user administrator or a group administrator of the \*UNIVERSAL group to create a new user group at the highest level of the group structure. An /ADD-USER-GROUP command with UPPER-GROUP=\*UNIVERSAL will be rejected if the command-issuing user ID is neither a global administrator nor the group administrator of the \*UNIVERSAL group.

# UPPER-GROUP = <name 1..8>

The new user group is attached as a subgroup to the specified user group. The superordinate group must already exist on the specified pubset.

# GROUP-ADMINISTRATOR =

User ID designated as the group administrator. The user ID is assigned as a member of the user group; it may (but need not) be additionally specified via the ADD-GROUP-MEMBER operand. The command is rejected if the specified user ID is already the group administrator of another user group on the specified pubset. If the user ID is to be designated as the group administrator of the new group despite this prior allocation, the other user group must first be assigned a new group administrator (or \*NONE).

If no group administrator is designated, the new user group is managed either by the group administrator of a superordinate user group equipped with the requisite group administrator privilege (see the ADM-AUTHORITY operand) or by a global user administrator.

The command is rejected if the user ID to be designated as the group administrator possesses the USER-ADMINISTRATION or SECURITY-ADMINISTRATION privilege, since the combination of functions 'group administrator + USER-ADMINISTRATION privilege' or 'group administrator + SECURITY-ADMINISTRATION privilege' is prohibited. The check to this effect is made against both the home pubset of the current session and the pubset specified via the PUBSET operand.

A warning is output if one of the function combinations described above occurs. The USER-ADMINISTRATION privilege is given priority during command processing.

# **GROUP-ADMINISTRATOR =** <u>\*NONE</u>

No group administrator is designated.

# GROUP-ADMINISTRATOR = <name 1..8>

User ID of the group administrator. The user ID must have been entered on the appropriate pubset by means of an /ADD-USER command prior to its designation as group administrator.

# ADD-GROUP-MEMBER =

The specified user IDs are assigned as members of this user group. Any existing membership of another user group is implicitly canceled. If the command-issuing user is a group administrator equipped with at least the MANAGE-GROUPS privilege, the user IDs must be part of the group structure that is subject to administration by this group administrator.

The list of user IDs specified here must not contain any group administrator of another user group.

# ADD-GROUP-MEMBER = <u>\*NONE</u>

No group members are assigned to this user group at this stage.

# ADD-GROUP-MEMBER = <name 1..8>

List of user IDs assigned as members of the current user group at this stage. The maximum number of names permitted by the syntax for this operand depends on the SDF syntax file. The number that is actually permitted is defined by the MAX-GROUP-MEMBERS operand.

Any additional group members must be assigned by subsequent /MODIFY-USER-GROUP commands. The user IDs must be part of the group structure that is subject to administration by the command-issuing user ID. None of the user IDs may be the group administrator of another group on the specified pubset or possess either of the privileges USER-ADMINISTRATION or SECURITY-ADMINISTRATION on the specified pubset or the home pubset.

# ADM-AUTHORITY =

This defines the privilege assigned to the group administrator of the user group to be created.

# ADM-AUTHORITY = <u>\*MANAGE-RESOURCES</u>

The group administrator is authorized to manage the resources and rights of the individual user IDs which are members either of his own group or of any of its subgroups; he is not authorized to create or delete user IDs or to reassign them to another user group. The group administrator is authorized to manage the resources and rights of his own group or of any of its subgroups, but is not authorized to modify the group structure subject to his administration, i.e. he may neither create, reassign nor delete any user groups or group members.

# ADM-AUTHORITY = \*MANAGE-MEMBERS

The group administrator is authorized to create, delete or suspend/readmit (/LOCK-USER and /UNLOCK-USER) user IDs that are members of his own user group or any of its subgroups and to reassign them to another user group. The MANAGE-MEMBERS privilege automatically implies the MANAGE-RESOURCES variant.

# ADM-AUTHORITY = \*MANAGE-GROUPS

The group administrator is authorized to modify the group structure subordinate to his own group by creating or deleting user groups or changing their position within the group structure. The MANAGE-GROUPS privilege automatically implies the MANAGE-MEMBERS variant.

#### MAX-GROUP-MEMBERS =

This defines the maximum number of user IDs that may be assigned as members of this user group and any of its subgroups.

# MAX-GROUP-MEMBERS = <u>\*STD</u>

The user group must not be assigned any user IDs.

#### MAX-GROUP-MEMBERS = <integer 0..32767>

Maximum number of user IDs that may be assigned as members of this user group and any of its subgroups.

# GROUP-MEMBER-PREFIX =

Specifies the prefix with which the names of group members must begin. Group administrators whose user group possesses the ADM-AUTHORITY MANAGE-MEMBERS may assign this prefix or any other prefix which forms a subset of this prefix to subgroups (SRPM, for example, is a subset of the prefix SRP.)

# **GROUP-MEMBER-PREFIX =** <u>\*ANY</u>

Any prefix is permitted.

# GROUP-MEMBER-PREFIX = <name 1..7>

The prefix which must be used for group members.

# MAX-SUB-GROUPS =

This defines the maximum number of user groups that may be assigned as subgroups of this user group and any of its subgroups.

# MAX-SUB-GROUPS = \*STD

The user group must not be assigned any subgroups.

# MAX-SUB-GROUPS = <integer 0..32767>

Maximum number of subgroups that may be assigned as subgroups of this user group and any of its subgroups.

# USER-GROUP-PREFIX =

Specifies the prefix with which the names of group members must begin. Group administrators whose user group possesses the ADM-AUTHORITY MANAGE-GROUPS may assign this prefix or any other prefix which forms a subset of this prefix to group members (SECOS, for example, is a subset of the prefix SEC.)

# USER-GROUP-PREFIX = <u>\*ANY</u>

Any prefix is permitted.

# USER-GROUP-PREFIX = <name 1..7>

The prefix which must be used for subgroups.

# PUBLIC-SPACE-LIMIT = <u>\*MAXIMUM</u> / <integer 0..2147483647>

This specifies the maximum amount of storage space the user's files are allowed to occupy on public volumes of the pubset assigned by means of the PUBSET operand. The specified value must be  $\leq 2,147,483,647$ .

# PUBLIC-SPACE-LIMIT = <u>\*MAXIMUM</u>

The user may occupy the full amount of storage space available, i.e. 2,147,483,647 PAM pages.

# PUBLIC-SPACE-EXCESS =

This defines the group administrator's authorization to allow individual members or subgroups to occupy more than the amount of space defined via the PUBLIC-SPACE-LIMIT operand.

# PUBLIC-SPACE-EXCESS = <u>\*NO</u>

The group administrator must not authorize individual members or subgroups to exceed the value specified via PUBLIC-SPACE-LIMIT.

# PUBLIC-SPACE-EXCESS = \*ALLOWED

The group administrator may authorize individual members or subgroups to exceed the value specified via PUBLIC-SPACE-LIMIT.

# PUBLIC-SPACE-EXCESS = \*TEMPORARILY-ALLOWED

The storage space limit may be exceeded providing the upper limit has not already been reached at LOGON time.

# PUBLIC-SPACE-EXCESS = \*YES

The group administrator may authorize the value specified via PUBLIC-SPACE-LIMIT to be exceeded.

# FILE-NUMBER-LIMIT =

Specifies the maximum number of files which may be created. This or a lower value may be passed on to subgroups or group members.

# FILE-NUMBER-LIMIT = <u>\*MAXIMUM</u>

The maximum number of files is 16,777,215.

# FILE-NUMBER-LIMIT = <integer 0..16777215>

Specifies the precise maximum possible number of catalog entries.

# JV-NUMBER-LIMIT =

Specifies the maximum number of job variables which may be created. This or a lower value may be passed on to subgroups or group members.

# JV-NUMBER-LIMIT = <u>\*MAXIMUM</u>

The maximum number of job variables is 16,777,215.

# JV-NUMBER-LIMIT = <integer 0..16777215>

Specifies the precise maximum possible number of job variables.

# TEMP-SPACE-LIMIT =

Specifies the maximum amount of temporary storage space which may be occupied on the public volume specified in the operand PUBSET. This or a lower value may be passed on to subgroups or group members.

# TEMP-SPACE-LIMIT = <u>\*MAXIMUM</u>

The maximum group potential is is 2,147,483,647.

# TEMP-SPACE-LIMIT = <integer 0..2147483647>

Specifies the precise group potential.

# WORK-SPACE-LIMIT = \*MAXIMUM / <integer 0..2147483647>

This defines the upper limit for the value which a group administrator may specify as the WORK-SPACE-LIMIT for a pubset for his/her subgroup or group members. Specification of this operand is meaningful only for an SM pubset.

# WORK-SPACE-LIMIT = <u>\*MAXIMUM</u>

The upper limit for the value which a group administrator may specify as the WORK-SPACE-LIMIT is to be set to 2147483647.

# DMS-TUNING-RESOURCES =

Specifies which performance measures may be implemented and how they may be used. This authorization or a lower one may be passed on to subgroups or group members. The effects of the various performance measures are described in the table "Permissible performance measures (/ADD-USER-GROUP command)" on page 152.

# DMS-TUNING-RESOURCES = <u>\*NONE</u>

No tuning measures may be implemented.

# DMS-TUNING-RESOURCES = \*CONCURRENT-USE

The user may reserve preferred resources, but must compete for these with all other users with the same authorization.

# DMS-TUNING-RESOURCES = \*EXCLUSIVE-USE

The user may exclusively reserve preferred resources.

# Permissible performance measures for the home and data pubsets

	PUBSET = *HOME								
DMS-TUNING-	Resident ISAM	Resident	File attribute PERFORMANCE						
RESOURCES=	pools FAS	FAST PAM environment	=*HIGH	=*VERY-HIGH					
*NONE	no	no	no	-					
*CONCURRENT-USE	yes	no	-	-					
*EXCLUSIVE-USE	yes	yes	-	-					

PUBSET = <data pubset=""></data>							
DMS-TUNING-	Resident ISAM Resident		File attribute PERFORMANCE				
RESOURCES=	pools	pools FAST PAM environment	=*HIGH	=*VERY-HIGH			
*NONE	-	-	no	no			
*CONCURRENT-USE	-	-	yes	no			
*EXCLUSIVE-USE	-	-	yes	yes			

Home pubset	Data pubset	Permitted performance measures
*NONE	*NONE	– None
*CONCURRENT-USE	*NONE	<ul> <li>Resident ISAM pools</li> </ul>
*EXCLUSIVE-USE	*NONE	<ul><li>Resident ISAM pools</li><li>Resident FAST-PAM environment</li></ul>
*NONE	*CONCURRENT-USE	<ul> <li>File attribute PERFORMANCE = *HIGH on data pubset</li> </ul>
*NONE	*EXCLUSIVE-USE	<ul> <li>File attribute PERFORMANCE = *HIGH on data pubset</li> <li>File attribute PERFORMANCE = *VERY- HIGH on data pubset</li> </ul>
*CONCURRENT-USE	*CONCURRENT-USE	<ul> <li>Resident ISAM pools</li> <li>File attribute PERFORMANCE = *HIGH on data pubset</li> </ul>
*CONCURRENT-USE	*EXCLUSIVE-USE	<ul> <li>Resident ISAM pools</li> <li>File attribute PERFORMANCE = *HIGH on data pubset</li> <li>File attribute PERFORMANCE = *VERY- HIGH on data pubset</li> </ul>
*EXCLUSIVE-USE	*CONCURRENT-USE	<ul> <li>Resident ISAM pools</li> <li>Resident FAST-PAM environment</li> <li>File attribute PERFORMANCE = *HIGH on data pubset</li> </ul>
*EXCLUSIVE-USE	*EXCLUSIVE-USE	<ul> <li>Resident ISAM pools</li> <li>Resident FAST-PAM environment</li> <li>File attribute PERFORMANCE = *HIGH on data pubset</li> <li>File attribute PERFORMANCE = *VERY- HIGH on data pubset</li> </ul>

Table 5: Permissible performance measures (/ADD-USER-GROUP command)

# TAPE-ACCESS =

This determines whether the group administrator is authorized to grant users any of the following TAPE-ACCESS rights (see the /ADD-USER and /MODIFY-USER-ATTRIBUTES commands).

# TAPE-ACCESS = <u>\*STD</u>

It is not permissible to ignore any error messages.

# TAPE-ACCESS = \*PRIVILEGED

Error messages referring to output files may be ignored.

# **TAPE-ACCESS = \*READ**

Error messages referring to input files may be ignored.

# TAPE-ACCESS = \*BYPASS-LABEL

Label checking may be deactivated for tapes processed in INPUT or REVERSE mode (implies TAPE-ACCESS=READ).

# TAPE-ACCESS = \*ALL

All error messages may be ignored (implies TAPE-ACCESS=\*READ, TAPE-ACCESS=\*PRIVILEGED and TAPE-ACCESS=\*BYPASS-LABEL). The following rules apply when the group administrator specifies a specific value for the TAPE-ACCESS operand in a command that refers to a group member:

Value in command	STD	PRIV	READ	BLP	ALL
Value in group potential					
STD	YES	NO	NO	NO	NO
PRIV	YES	YES	NO	NO	NO
READ	YES	NO	YES	NO	NO
BLP	YES	NO	YES	YES	NO
ALL	YES	YES	YES	YES	YES

YES = accepted, NO = not accepted

# FILE-AUDIT =

This determines whether the group administrator is authorized to permit individual group members or subgroups to activate the AUDIT function.

# FILE-AUDIT = <u>\*NO</u>

The group administrator must not authorize group members or subgroups to activate the AUDIT function.

# FILE-AUDIT = \*YES

The group administrator may authorize group members or subgroups to activate the AUDIT function.

# CSTMP-MACRO =

This determines whether the group administrator is authorized to grant group members or subgroups the right to use the CSTMP macro (see the /ADD-USER and /MODIFY-USER-ATTRIBUTES commands).

# CSTMP-MACRO = <u>\*NO</u>

The group administrator is not permitted to grant group members or subgroups the right to use the CSTMP macro.

# CSTMP-MACRO = \*YES

The group administrator may grant group members or subgroups the right to use the CSTMP macro.

# **RESIDENT-PAGES =**

This determines whether resident pages of main memory may be used. The maximum value specified here (and the value specified for MODIFY-SYSTEM-BIAS) are used when checking the value specified via the operand RESIDENT-PAGES=\*PARAMETERS (MINIMUM=<integer 0..3267>) of the LOAD-PROGRAM or START-PROGRAM command. This maximum value – or less – may be allocated to individual group members or subgroups.

# **RESIDENT-PAGES = <u>\*MAXIMUM</u>**

The maximum value is to be 32,767 memory-resident pages.

# **RESIDENT-PAGES = \*STD**

The user is not allowed to occupy any memory-resident pages (value 0).

# RESIDENT-PAGES = <integer 0..32767>

The user is allowed to occupy up to the specified number of memory-resident pages.

# ADDRESS-SPACE-LIMIT =

This defines the maximum size of the user address space available to this group (in megabytes). This maximum size – or less – may be allocated to individual group members or subgroups.

# ADDRESS-SPACE-LIMIT = <u>\*STD</u>

The default value of 16 megabytes is assigned.

# ADDRESS-SPACE-LIMIT = <integer 1..32767>

A value between 1 and 32,767 megabytes is assigned.

# TEST-OPTIONS = <u>\*PARAMETERS(...)</u>

This defines the potential test privilege assigned to this group. It is within the range of values specified here that the group administrator may assign test privileges to members of his own group or subordinate groups, i.e. the group administrator may grant individual group members of subgroups any read or write privilege that is equal to or less than the potential group privilege.

# READ-PRIVILEGE =

Maximum read privilege.

# READ-PRIVILEGE = <u>\*STD</u>

The maximum read privilege has the value 1.

## READ-PRIVILEGE = <integer 1..9>

Value of the maximum read privilege.

#### WRITE-PRIVILEGE =

Maximum write privilege.

## WRITE-PRIVILEGE = <u>\*STD</u>

The maximum write privilege has the value 1.

#### WRITE-PRIVILEGE = <integer 1..9>

Value of the maximum write privilege.

#### **MODIFICATION =**

This determines to what extent the group administrator is authorized to grant the MODIFICATION privilege.

# MODIFICATION = <u>\*CONTROLLED</u>

The group administrator may grant individual group members or subgroups the MODIFICATION privilege CONTROLLED only. He is not authorized to change the MODIFICATION privilege to UNCONTROLLED.

# **MODIFICATION = \*UNCONTROLLED**

The group administrator may grant individual group members or subgroups either of the MODIFICATION privileges CONTROLLED or UNCONTROLLED.

# ADD-PROFILE-ID =

This defines a group potential of SDF profile IDs which the group administrator may assign to individual group members and subgroups.

#### ADD-PROFILE-ID = <u>\*NONE</u>

The group is not assigned any potential of SDF profile IDs.

#### ADD-PROFILE-ID = <structured-name 1..30>

Profile IDs of the group syntax files assigned as the group potential of this user group. The maximum number of profile IDs permitted by the syntax for this operand depends on the SDF syntax file.

#### MAX-ACCOUNT-RECORDS =

This defines the group potential of rights with respect to the writing of user-specific accounting records. The values specified here determine the rights that the group administrator is authorized to assign to members of his own user group or of the subordinate group structure.

#### MAX-ACCOUNT-RECORDS = <u>\*STD</u>

The user may write up to 100 user-specific accounting records per job or program to the accounting file. He is not authorized to write any accounting records of his own (i.e. with a freely selectable record ID).

# MAX-ACCOUNT-RECORDS = \*NO-LIMIT

No limit is defined for the number of user-specific accounting records or the user's own accounting records (i.e. with a freely selectable record ID) which the user may write per job or program to the accounting file.

## MAX-ACCOUNT-RECORDS = <integer 0..32767>

This specifies the maximum number of user-specific accounting records that the user may write per job or program to the accounting file. The user is not authorized to write any accounting records of his own (i.e. with a freely selectable record ID).

# PHYSICAL-ALLOCATION = <u>\*NOT-ALLOWED</u> / \*ALLOWED

Specifies whether the user group is permitted absolute storage space allocation for the pubset (direct allocation).

# PHYSICAL-ALLOCATION = <u>\*NOT-ALLOWED</u>

The user group is not permitted absolute storage space allocation for the pubset.

# **PHYSICAL-ALLOCATION = \*ALLOWED**

The user group is permitted absolute storage space allocation for the pubset.

# ADD-ACCOUNT =

This defines the group's potential of account numbers that may be allocated to group members or to the group potential of subgroups.

# ADD-ACCOUNT = <u>\*NONE</u>

The user group is not assigned any potential of account numbers.

# ADD-ACCOUNT = <alphanum-name 1..8>(...)

List of account numbers to be included in the group potential of this user group. The maximum number of account numbers permitted by the syntax for this operand depends on the SDF syntax file.

# CPU-LIMIT =

This defines the group's potential of CPU seconds that may be allocated to group members and subgroups. This means that group members may be allocated CPU time up to this limit for job execution under the specified account number.

# CPU-LIMIT = <u>\*MAXIMUM</u>

The group potential of CPU time is 2,147,483,647 seconds.

#### CPU-LIMIT = <integer 0..2147483647>

The specified number is the group potential of CPU time in seconds (maximum value for each group ID).

# SPOOLOUT-CLASS =

This defines the highest spoolout class that may be assigned to individual group members or user groups. In this context, STD (=0) or 1 is the highest possible spoolout class and 255 the lowest.

# SPOOLOUT-CLASS = <u>\*STD</u>

The spoolout class with the value 0 is to be the highest permissible spoolout class.

# SPOOLOUT-CLASS = <integer 1..255>

Value representing the highest permissible spoolout class.

# MAXIMUM-RUN-PRIORITY =

This defines the maximum run priority to be included in the group potential; individual group members and subgroups may subsequently be assigned the specified run priority.

# MAXIMUM-RUN-PRIORITY = <u>\*STD</u>

Default value from the system parameter SYSGJPRI.

# MAXIMUM-RUN-PRIORITY = <integer 30..255>

Maximum run priority.

# MAX-ALLOWED-CATEGORY =

This defines the task attributes with which the user may work. Individual group members or subgroups may be assigned a subset of the task attributes defined here (SYSTEM includes STD and TP, TP includes STD).

# MAX-ALLOWED-CATEGORY = <u>\*STD</u>

Tasks under the specified account number must not work with the task attribute TP.

# MAX-ALLOWED-CATEGORY = \*TP

Tasks under the specified account number may use the task attribute TP.

# MAX-ALLOWED-CATEGORY = \*SYSTEM

Tasks under the specified account number may use the task attributes TP and SYS.

# NO-CPU-LIMIT =

This determines whether the group administrator is authorized to assign individual group members or subgroups NO-CPU-LIMIT.

# NO-CPU-LIMIT = <u>\*NO</u>

Individual group members or subgroups must not be assigned NO-CPU-LIMIT.

# NO-CPU-LIMIT = \*YES

Individual group members or subgroups may be assigned NO-CPU-LIMIT.

# START-IMMEDIATE =

This determines whether the group administrator is authorized to grant individual group members or subgroups the right to use the job express function.

# START-IMMEDIATE = <u>\*NO</u>

Neither individual group members nor subgroups may be granted the right to use the job express function.

# START-IMMEDIATE = \*YES

The right to use the job express function may be granted to both individual group members and subgroups.

# **INHIBIT-DEACTIVATION =**

This determines whether the group administrator is authorized to grant group members or subgroups the right to make use of the deactivation inhibit function for jobs under this account number.

# INHIBIT-DEACTIVATION = <u>\*NO</u>

Individual group members or subgroups must not be granted the right to make use of the deactivation inhibit function for jobs under this account number.

# **INHIBIT-DEACTIVATION = \*YES**

Individual group members or subgroups may be granted the right to make use of the deactivation inhibit function for jobs under this account number.

# BASIC-ACL-ACCESS =

Controls group access for files and job variables which are protected with BACL.

# BASIC-ACL-ACCESS = <u>\*BY-GROUP-ONLY</u>

When files and job variables which are protected by BACL are accessed, only the actual group membership itself is of relevance.

# BASIC-ACL-ACCESS = \*EXTENDED-BY-GUARD(...)

When files and job variables which are protected by BACL are accessed, certain users are treated as if they were group members.

#### GUARD-NAME = <filename 1...18 without-cat-gen-vers>

Name of the guard in which the access conditions are defined. If these conditions are satisfied for a user at the time access is attempted, then he or she has the same rights as a group member.

If the guard does not exist or cannot be accessed at the time access is attempted, then the condition is considered to be not satisfied.

The check of access rights to files and job variables which are protected by BACL is based on the group structure on the home pubset. The group administration guards must therefore also be stored on the home pubset for the current session. For this reason, the name of the guard must be specified without a catalog ID. If the name of the guard is specified without a user ID, then the guard is expected under the user ID under which the ADD-USER-GROUP command was called.

The group administrator is responsible for ensuring that the guard exists and can be accessed. It may therefore be necessary to create the guard under the group administrator's user ID on the home pubset and set its SCOPE attribute for the group in question.

#### Command return codes

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
2	0	SRM6001	Command executed with a warning
	32	SRM6020	System error during command execution
	64	SRM6040	Semantic error during command execution
	130	SRM6030	Command cannot be executed at the present time

# CONVERT-KEYTAB Convert Keytab output file

Anwendungsbereich:SECURITY-ADMINISTRATIONPrivilegierung:SECURITY-ADMINISTRATION

The CONVERT-KEYTAB command converts the Keytab output file of the ktpass command into a procedure file with corresponding SECOS commands.

The transfer of the Keytab output file to the BS2000/OSD system can be controlled by the specification of a corresponding TRANSFER-ADMISSION and a partner system.

In this case the file path has to be specified in the admission profile and the name of the Keytab output file in the partner system has to be specified in the command parameter.

If openFT is not available the Keytab output file has to be transferred with FTP in binary mode to the BS2000/OSD system.

# Usage conditions

- The CONVERT-KEYTAB commandrequires SDF-P.
- For the execution of the created procedure file the security administrator additionally must possess the privilege STD-PROCESSING.

Therefore

 the SRPMOPT option (file: SYSSSI.SRPMOPT.053) SECURITY-ADMIN-STD-PROCESSING=Y has to be set,

or

- The security administrator must assign the privilege STD-PROCESSING to himself.

# CONVERT-KEYTAB

```
KEYTAB-FILE = CONVKTAB.KEYTAB / <filename 1..54>] / <c-string 1..512 with-low>
```

```
,JCL-FILE = CONVKTAB.JCL / <filename 1..54>]
```

,TRANSFER-ADMISSION = \*NONE / <a href="https://www.selimbus.equation-commutatio-commutation-commutation-commutation-commutatii

```
,PARTNER-NAME = <u>*NONE</u> / <name 1..8>]
```

```
,ENTRY-IDENTIFICATION = <u>*STD</u> / <name 1..8>
```

# KEYTAB-FILE = <u>CONVKTAB.KEYTAB</u> / <filename 1..54> / <c-string 1..512 with-low>

Name of the Keytab output file of the ktpass command. Depending on the TRANSFER-ADMISSION operand the name refers to

- the Keytab output file transferred to the BS2000/OSD system (TRANSFER-ADMISSION = \*NONE)
- or the Keytab output file in Windows (in all other cases).

Default is CONVKTAB.KEYTAB, which is the default name of a Keytab output file transferred to the BS2000/OSD.

#### KEYTAB-FILE = <filename 1..54>

This format is used for the specification of the name of a Keytab output file transferred to the BS2000/OSD system.

#### KEYTAB-FILE = <c-string 1..512 with-low>

This format is used for the specification of the name of a Keytab output file of the ktpass command in the Windows system (not case sensitive).

# JCL-FILE = CONVKTAB.JCL / <filename 1..54>

Specifies the name of the file that contains the corresponding SECOS commands. This file must be executed under the user ID of the security administrator (privilege SECURITY-ADMINISTRATION).

Default: CONVKTAB.JCL.

#### TRANSFER-ADMISSION = <u>\*NONE</u> / <alphanum-name 8..32>

Specifies whether the Keytab output file has to be transferred to the BS2000/OSD system with openFT.

#### TRANSFER-ADMISSION = <u>\*NONE</u>

The Keytab output file has already been transferred to the BS2000/OSD system.

# TRANSFER-ADMISSION = <alphanum-name 8..32> / <c-string 8..32 with-low> / <x-string 15..64>

openFT transfer admission in the remote system.

# PARTNER-NAME = <u>\*NONE</u> / <name 1..8>

Name of the partner system from which the Keytab output file has to be transferred.

# PARTNER-NAME = <u>\*NONE</u>

Kein Partnerrechner angegeben.

#### PARTNER-NAME = <name 1..8>

Partner system from which the Keytab output file has to be transferred.

# ENTRY-IDENTIFICATION = <u>\*STD</u> / <name 1..8>

Identification of the entry in the BS2000/OSD key table.

# ENTRY-IDENTIFICATION = <u>\*STD</u>

Default entry.

# ENTRY-IDENTIFICATION = <name 1..8>

Identification of the entry in the BS2000/OSD key table.

# Restrictions

The CONVERT-KEYTAB command at present only processes Keytab output files with the following properties:

- max. file size: 4096 Byte
- KEYTAB version x'502'

# COPY-TERMINAL-SET Copy terminal set

Domain:USER-ADMINISTRATIONPrivileges:STD-PROCESSING, USER-ADMINISTRATION

Copies a terminal set.

The following are authorized to execute this command:

- global user administrators (owners of the privilege USER-ADMINISTRATION) for all terminal sets
- group administrators who possess, as a minimum, the attribute MANAGE-MEMBERS. The destination of the copy operation must be a terminal set of class GROUP or USER. It must be allocated to the group administrator's group or one of its members.

The copy operation is only supported within a pubset.

```
COPY-TERMINAL-SET
```

```
FROM-TERMINAL-SET = <name 1..8>(...)
  <name 1..8>(...)
       SCOPE = <u>*STD</u> / *USER(...) / *GROUP(...) / *SYSTEM
          *USER(...)
            USER-IDENTIFICATION = *OWN / <name 1..8>
          *GROUP(...)
              GROUP-IDENTIFICATION = *OWN / *UNIVERSAL / <name 1..8>
TO-TERMINAL-SET = <name 1..8>(...)
  <name 1..8>(...)
       SCOPE = <u>*STD</u> / *USER(...) / *GROUP(...) / *SYSTEM
          *USER(...)
            USER-IDENTIFICATION = *OWN / <name 1..8>
          *GROUP(...)
            GROUP-IDENTIFICATION = <u>*OWN</u> / *UNIVERSAL / <name 1..8>
,PUBSET = *HOME / <catid 1..4>
,WRITE-MODE = *NEW / *REPLACE
```

#### FROM-TERMINAL-SET = <name 1..8>(...)

Name of the terminal set to be copied.

#### SCOPE = \*STD

For global user administrators, this specification has the same effect as SCOPE=\*SYSTEM.

For group administrators it has the same effect as SCOPE=\*GROUP(GROUP-ID=\*OWN).

#### SCOPE = \*USER(USER-IDENTIFICATION = \*OWN / <name 1..8>)

A terminal set owned by a user ID is copied.

# SCOPE = \*GROUP(GROUP-IDENTIFICATION = \*OWN / \*UNIVERSAL /

<name 1..8>)

A terminal set owned by a user group is copied.

# SCOPE = \*SYSTEM

A publicly owned terminal set is copied.

#### TO-TERMINAL-SET = <name 1..8>(...)

Name of the terminal set to be created or replaced.

## SCOPE = \*STD

For global user administrators, this specification has the same effect as SCOPE=\*SYSTEM.

For group administrators it has the same effect as SCOPE=\*GROUP(GROUP-ID=\*OWN).

# SCOPE = \*USER(USER-IDENTIFICATION = \*OWN / <name 1..8>)

The terminal set is copied and is owned by a user ID.

# SCOPE = \*GROUP(GROUP-IDENTIFICATION = \*OWN / \*UNIVERSAL / <name 1..8>)

The terminal set is copied and is owned by a user group.

# SCOPE = \*SYSTEM

This value can only be specified by a global user administrator. The terminal set is copied and is publicly owned.

# PUBSET =

Pubset to whose user catalog the terminal set is copied.

# PUBSET = \*HOME

The terminal set is copied to the home pubset.

# PUBSET = <catid 1..4>

The terminal set is copied to the specified pubset.

# WRITE-MODE =

Specifies whether an existing terminal set of the same name should be overwritten.

# WRITE-MODE = \*NEW

An existing terminal set is not overwritten.

# WRITE-MODE = \*REPLACE

An existing terminal set is overwritten.

# **Command return codes**

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
2	0	SRM6001	Command executed with warning
	1	SRM6010	Syntax error in command
	32	SRM6020	System error during command processing
	64	SRM6040	Semantic error during command processing
	130	SRM6030	Command cannot be executed at present time

# CREATE-PRIVILEGE-SET Create privilege set

Domain: SECURITY-ADMINISTRATION

Privileges: SECURITY-ADMINISTRATION

This command creates a privilege set. Details of privilege sets can be found on page 43f.

#### CREATE-PRIVILEGE-SET

**PRIVILEGE-SET-NAME =** <name 1..8>

,PRIVILEGE = <u>\*NONE</u> / list-poss(64): <text>

,PUBSET = \*HOME / <cat-id 1..4>

#### PRIVILEGE-SET-NAME = <name 1..8>

The name of the privilege set to be created. This name is stored in the user catalog.

#### PRIVILEGE = <u>\*NONE</u> / list-poss(64)

This defines whether individual privileges are to be assigned to a privilege set.

#### PRIVILEGE = <u>\*NONE</u>

No individual privileges are to be assigned to the privilege set; the command simply creates a name for future definitions.

#### PRIVILEGE = list-poss(64): <text>

The specified privileges are assigned to the privilege set. See page 120 for possible privileges. Exceptions: TSOS and SECURITY-ADMINISTRATION

#### PUBSET = <u>\*HOME</u> / <cat-id 1..4>

The pubset in which the privilege set is to be entered.

# PUBSET = <u>\*HOME</u>

The privilege set is to be created on the home pubset.

#### PUBSET = <catid 1..4>

The privilege set is to be created on the specified pubset.

# **Command return codes**

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
	32 SRM6020 System error during command execution		System error during command execution
	64	SRM6040	Semantic error during command execution
	130	SRM6030	Command cannot be executed at the present time

# Example

A privilege set for tape processing is to be created. This privilege set (with the name ARCHIVE) is to receive the privileges HSMS-ADMINISTRATION and TAPE-ADMINISTRATION.

/create-privilege-set privilege-set-name=archive, -

/ privilege=(hsms-administration, tape-administration)

To check the assignments, the command SHOW-PRIVILEGE-SET is issued:

/show-privilege-set information=privilege(privilege-set-name=archive)

THE FOLLOWING PRIVILEGES ARE ASSIGNED TO PRIVILEGE-SET ARCHIVE ON PVS ABC1 HSMS-ADMINISTRATION TAPE-ADMINISTRATION

# CREATE-TERMINAL-SET Create terminal set

Domain:USER-ADMINISTRATIONPrivileges:STD-PROCESSING, USER-ADMINISTRATION

This command creates a new terminal set.

The following are authorized to execute this command:

- global user administrators (owners of the privilege USER-ADMINISTRATION) for all terminal sets
- group administrators who possess, as a minimum, the attribute MANAGE-MEMBERS for terminal sets of class GROUP or USER. The terminal set must be allocated to the group administrator's group or one of its members.

```
CREATE-TERMINAL-SET
```

```
TERMINAL-SET-NAME = <name 1..8>(...)
<name 1..8>(...)
SCOPE = <u>*STD</u> / *USER(...) / *GROUP(...) / *SYSTEM
*USER(...)
USER-IDENTIFICATION = *OWN / <name 1..8>
*GROUP(...)
GROUP-IDENTIFICATION = <u>*OWN</u> / *UNIVERSAL / <name 1..8>
,PUBSET = <u>*HOME</u> / <catid 1..4>
,GUARD-NAME = <u>*NONE</u> / <filename 1..18 without-cat-gen-vers>
,USER-INFORMATION = <u>*NONE</u> / <c-string 1..80 with-lower>
,SORT-TERMINAL-ENTRY = <u>*BY-PROCESSOR</u> / *BY-STATION
```

# TERMINAL-SET-NAME = <name 1..8>(...)

Name of the terminal set.

# SCOPE = \*STD

For global user administrators, this specification has the same effect as SCOPE=\*SYSTEM.

For group administrators it has the same effect as SCOPE=\*GROUP(GROUP-ID=\*OWN).

**SCOPE = \*USER(USER-IDENTIFICATION = \*OWN / <name 1..8>)** The specified user ID is the owner.

#### SCOPE = \*GROUP(GROUP-IDENTIFICATION = \*OWN / \*UNIVERSAL /

<name 1..8>) The specified user group is the owner.

#### SCOPE = \*SYSTEM

This value can only be specified by a global user administrator.

The terminal set is assigned as public property.

#### PUBSET =

Pubset in whose user catalog the terminal set is created.

#### PUBSET = \*HOME

The terminal set is created in the home pubset.

# PUBSET = <catid 1..4>

The terminal set is created in the specified pubset.

#### GUARD-NAME =

Specifies whether time restrictions apply to access from the specified terminal because of the presence of a guard

#### **GUARD-NAME = \*NONE**

No time restrictions apply to access.

#### GUARD-NAME = <filename 1..18 without-cat-gen-vers>

The terminal set is associated with the access conditions in the specified guard.

#### USER-INFORMATION = \*NONE / <c-string 1..80 with-lower>

User information. The user can enter a comment here.

#### SORT-TERMINAL-ENTRY =

Sorting of terminal entries. This specification applies only to output using the command /SHOW-TERMINAL-SET.

#### SORT-TERMINAL-ENTRY = \*BY-PROCESSOR

During sorting, the processor specification is ranked more highly than the terminal specification.

# SORT-TERMINAL-ENTRY = \*BY-STATION

During sorting, the terminal specification is ranked more highly than the processor specification.

# **Command return codes**

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
2	0	SRM6001	Command executed with warning
	1	SRM6010	Syntax error in command
	32	SRM6020	System error during command processing
	64	SRM6040	Semantic error during command processing
	130	SRM6030	Command cannot be executed at present time

# DELETE-PRIVILEGE-SET Delete privilege set

Domain: SECURITY-ADMINISTRATION

Privileges: SECURITY-ADMINISTRATION

This command deletes a privilege set from the user catalog. The name and the definitions are deleted. The command is rejected if the privilege set is still assigned to at least one user ID.

DELETE-PRIVILEGE-SET

PRIVILEGE-SET-NAME = <name 1..8>

,PUBSET = <u>\*HOME</u> / <cat-id 1..4>

### PRIVILEGE-SET-NAME = <name 1..8>

The name of the privilege set to be deleted.

# PUBSET = \*HOME / <cat-id 1..4>

The pubset on which the privilege set is to be deleted.

#### PUBSET = <u>\*HOME</u>

The privilege set is to be deleted on the home pubset.

#### PUBSET = <catid 1..4>

The privilege set is to be deleted on the specified pubset.

#### **Command return codes**

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
	32	SRM6020	System error during command execution
	130	SRM6040	Semantic error during command execution
	64	SRM6030	Command cannot be executed at the present time

#### Example

A privilege set can be deleted only when it is no longer assigned to any user IDs. The following command sequence can be used to delete a privilege set which is still assigned to a user ID when the /DELETE-PRIVILEGE-SET command is issued for the first time.

```
/delete-privilege-set privilege-set-name=archive
% SRM4050 PRIVILEGE SET 'ARCHIVE' IS STILL ASSIGNED TO AT LEAST ONE USER
ID ON PVS 'ABC1'. COMMAND REJECTED
```

```
/show-privilege information=user-identification( -
/ privilege=privilege-set(privilege-set-name=archiv))
USER-IDENTIFICATIONS HAVING PRIVILEGE SET ARCHIVE ON PVS ABC1
USERID1
```

```
/reset-privilege privilege=privilege-set(privilege-set-name=archiv), -
/ user-identification=userid1
```

/delete-privilege-set privilege-set-name=archive

Since the privilege set ARCHIVE was the only privilege set which exists for the examples, issuing /SHOW-PRIVILEGE-SET now results in the following reaction:

```
/show-privilege-set information=privilege(privilege-set-name=*all)
% SRM4052 NO PRIVILEGE SET DEFINED ON PUBSET 'ABC1'
```

# DELETE-TERMINAL-SET Delete terminal set

 Domain:
 USER-ADMINISTRATION

 Privileges:
 STD-PROCESSING, USER-ADMINISTRATION

This command deletes terminal sets.

The following are authorized to execute this command:

- global user administrators (owners of the privilege USER-ADMINISTRATION) for all terminal sets
- group administrators who possess, as a minimum, the attribute MANAGE-MEMBERS. The result of the copy process has to be a terminal set of the GROUP or USER class. It has to be assigned to the group of the group administrator or to one of its members.

If the terminal set is still used to protect one or more user IDs, it is normally not deleted. However, in this case the operand REMOVE-ASSIGNMENT=\*YES can be used to force deletion. When this is done, all assignments are removed before the terminal set is deleted.

```
DELETE-TERMINAL-SET
```

```
TERMINAL-SET = <name 1..8>(...)
<name 1..8>(...)
SCOPE = <u>*STD</u> / *USER(...) / *GROUP(...) / *SYSTEM
*USER(...)
USER-IDENTIFICATION = *OWN / <name 1..8>
*GROUP(...)
GROUP-IDENTIFICATION = <u>*OWN</u> / *UNIVERSAL / <name 1..8>
,PUBSET = <u>*HOME</u> / <catid 1..4>
,REMOVE-ASSIGNMENT = <u>*NO</u> / *YES
```

#### TERMINAL-SET = <name 1..8>(...)

Name of the terminal set to be deleted.

# SCOPE = \*STD

For global user administrators, this specification has the same effect as SCOPE=\*SYSTEM.

For group administrators it has the same effect as SCOPE=\*GROUP(GROUP-ID=\*OWN).

#### SCOPE = \*USER(USER-IDENTIFICATION = \*OWN / <name 1..8>)

A terminal set owned by the user ID is deleted.

# SCOPE = \*GROUP(GROUP-IDENTIFICATION = \*OWN / \*UNIVERSAL / <name 1..8>)

A terminal set owned by the user group is deleted.

#### SCOPE = \*SYSTEM

A publicly owned terminal set is deleted.

#### PUBSET =

Pubset from whose catalog ID the terminal set is deleted.

# PUBSET = \*HOME

The terminal set is deleted from the home pubset.

PUBSET = <catid 1..4>

The terminal set is deleted from the specified pubset.

# **REMOVE-ASSIGNMENT =**

Specifies whether all the assignments of the terminal set to be deleted should also be deleted.

#### **REMOVE-ASSIGNMENT = \*NO**

Deletion is rejected if one or more assignments continue to exist.

#### **REMOVE-ASSIGNMENT = \*YES**

Existing assignments are removed prior to deletion.

# **Command return codes**

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
2	0	SRM6001	Command executed with warning
	1	SRM6010	Syntax error in command
	32	SRM6020	System error during command processing
	64	SRM6040	Semantic error during command processing
	130	SRM6030	Command cannot be executed at present time

# LOCK-USER Inhibit user access to system

Domain:USER-ADMINISTRATIONPrivileges:STD-PROCESSING, USER-ADMINISTRATION

This command serves to prevent a user from accessing the system.

If the person issuing the command is neither the global user administrator nor a group administrator with at least MANAGE-MEMBERS authorization, the /LOCK-USER command is rejected (see page 70).

The access lock for the user is entered in the user catalog of the specified pubset.

If this lock is imposed on the home pubset used for LOGON validation, this implicitly prevents the user from gaining access to the system.

This temporary lock can be removed with the /UNLOCK-USER command.

The LOCK-USER command is rejected

- if it refers to the user ID TSOS
- if it refers to any of the system IDs (with the exception of SERVICE)
- if it refers to the user ID of the person issuing the command

#### LOCK-USER

USER-IDENTIFICATION = <name 1..8>

,PUBSET = <u>\*HOME</u> / <cat-id 1..4>

#### USER-IDENTIFICATION = <name 1..8>

User ID on which the lock is to be imposed.

#### PUBSET = <u>\*HOME</u> / <cat-id 1..4>

Pubset in whose user catalog the lock is to be recorded for this user ID.

#### PUBSET = <u>\*HOME</u>

The lock is to be recorded in the user catalog of the home pubset. This automatically also prevents the user from gaining access to the system; any LOGON attempts on the part of the user will be rejected with an appropriate message.

# **Command return codes**

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
2	0	SRM6001	Command executed with a warning
	1	SRM6010	Syntax error in the command
	32	SRM6020	System error during command execution
	64	SRM6040	Semantic error during command execution
	130	SRM6030	Command cannot be executed at the present time

#### Example

<pre>/lock-user cognibs3 % SRM2201 DO YOU WANT T N=N0)?y</pre>	O LOCK USER ID 'COG	NIbBS3' ON PL	JBSET '10	DSH'?F	REPLY ()	Y=YES
/show-user-attr cognibs3 %SHOW-USER-ATTRIBUTES	3 PUBSET TK82 USEI	R COGNIBS3	2009	9-01-29	15:09:5	ō0
%USER-ID %GROUP-ID %DEFAULT-PUBSET %MAX-ACCOUNT-RECORDS %DEFAULT-MSG-LANGUAGE	COGNIBS3 *UNIVERSAL TK82 100	PUBLIC-SPA PUBLIC-SPA PUBLIC-SPA TEMP-SPACE TEMP-SPACE FILES	ACE-USED ACE-LIMI ACE-EXCES E-USED E-LIMIT	T SS 21	2000 *N	0 00 00 0 47
%PROTECTION-ATTRIBUTES %LOGON-PASSWORD %PASSWORD-MGMT *USEF %TAPE-ACCESS %FILE-AUDIT %	• *YES -CHANGE-ONLY *READ *NO	FILE-NUMBE JOB-VARIAE JV-NUMBER- RESIDENT-F ADDRESS-SF DMS-TUNING	ER-LIMIT BLES -LIMIT PAGES PACE-LIM G-RESOUR(	IT CES	1677721 1677721 3276 1 *NOM	15 0 15 57 16 NE
%TEST-OPTIONS %READ-PRIVILEGE %WRITE-PRIVILEGE %MODIFICATION %	1 1 *CONTROLLED	CSTMP-MACF CODED-CHAF PHYSICAL-A USER-LOCKE CRYPTO-SES	RO-ALLOW RACTER-SI ALLOCATI SSION-USI	ED ET DN ED	*N EDF03IF *N *YE	NO RV NO ES 0
%AUDII %HARDWARE-AUDIT %LINKAGE-AUDIT %	*ALLOWED *ALLOWED	CRYPIO-SES	SION-LI	411	12	28
%PROFILE-ID       *NONE         %MAIL-ADDRESS       Abteilung         %EMAIL-ADDRESS       alfred.hc         %       joachim.v         %       (jk)johar         %       (mr)mathi	g Z8 Raum 55.105 Nili@incognito.de, nes.kuli@incognito.de, as.reh@incognito.de	de,				L
%+ %!ACCOUNT-#! CPU-LIMIT ! %! ! !	SPOOLOUT-!MAX-RUN-! CLASS !PRIORITY!	MAX-ALLOWED-! CATEGORY	NO-CPU- LIMIT	START-!	INHIB- DEACT	- ! !
%! ACC00015! 10000!	0 ! 255 !	STD	NO	YES .	NO .	!
%DEFAULT-ACCOUNT-# FOR L %DEFAULT-ACCOUNT-# FOR F	LOGON: *NONE REMOTE-LOGIN: *NONE	·				I
© DEFAULT-JOB-CLASS FOR E DEFAULT-JOB-CLASS FOR C %LIST OF JOB-CLASSES ALL %JCBATCHF JCBSTD JCBOC	BATCH-JOBS: JCBSTD DIALOG-JOBS: JCDSTD .OWED: D050 JCB00200 JCB0200	00 JCB05000 J	JCB32000	JCDSTD		
% %SHOW-USER-ATTRIBUTES /	END OF DISP	LAY FOR USER	COGNIBS	3 ON PUE	BSET TK8	32

User ID *COGNIBS3* is temporarily barred from accessing the system. This is indicated by the value \*YES in the USER-LOCKED output field of the user entry displayed by the SHOW-USER-ATTRIBUTES command.

# MODIFY-KEYTAB-ENTRY Modify key table entry

Domain:SECURITY-ADMINISTRATIONPrivileges:SECURITY-ADMINISTRATION

The security administrator (by default the user ID SYSPRIV) can use this command to modify an entry in the key table.

Any existing entry is assigned a new password. When a new password is assigned the keys of the current session are supplemented by the new one, which means that different versions of the keys can be taken into consideration for the access check. This method also permits interrupt-free operation during the period between the password change in BS2000/OSD and the KDC.

(part 1 of 3)

```
MODIFY-KEYTAB-ENTRY

ENTRY-IDENTIFICATION = *STD / *SYSTEM-DEFAULT / <name 1..8>

,NEW-IDENTIFICATION = *SAME / *STD / <name 1..8>

,PUBSET = *HOME / <cat-id 1..4>

,ADD-KEY = *NONE / *PASSWORD(...)

*PASSWORD(...)

PASSWORD = *SECRET-PROMPT(...) / <c-string 1..127 with-low>

*SECRET-PROMPT(...)

KEY-PASSWORD = *SECRET / <c-string 1..127 with-low>

,CONFIRM-PASSWORD = *SECRET / <c-string 1..127 with-low>

,KEY-VERSION = *INCREMENT / <integer 0..2147483647>
```

Continued -

(part 2 of 3)

```
,REMOVE-KEY = <u>*NONE</u> / *ALL / *SELECT(...)
  *SELECT(...)
        CREATION-DATE = *ANY / *OBSOLETE / <date>(...) / *TODAY(...) / *YESTERDAY(...) /
                          <integer -32768..0>(...) / *INTERVAL(...)
          <date>(...)
             TIME = *ANY / <time>
          *TODAY(...)
             TIME = *ANY / <time>
          *YESTERDAY(...)
              TIME = *ANY / <time>
          <integer -32768..0>(...)
              DIMENSION = *DAYS / *HOURS / *MINUTES
          *INTERVAL(...)
               FROM = <u>*EARLIEST-EXISTING</u> / <date>(...) / *TODAY(...) / *YESTERDAY(...) /
                        <integer -32768..0>(...)
                  <date>(...)
                     TIME = *ANY / <time>
                  *TODAY(...)
                     TIME = <u>*ANY</u> / <time>
                  *YESTERDAY(...)
                     TIME = <u>*ANY</u> / <time>
                  <integer -32768..0>(...)
                      DIMENSION = *DAYS / *HOURS / *MINUTES
               TO = <u>*LATEST-EXIST</u>ING / <date>(...) / *TODAY(...) / *YESTERDAY(...) /
                        <integer -32768..0>(...)
                  <date>(...)
                     TIME = *ANY / <time>
                  *TODAY(...)
                     TIME = <u>*ANY</u> / <time>
                  *YESTERDAY(...)
                      TIME = <u>*ANY</u> / <time>
                   <integer -32768..0>(...)
                       DIMENSION = *DAYS / *HOURS / *MINUTES
```

Continued -

(part 3 of 3)

# ENTRY-IDENTIFICATION = <u>\*STD</u> / \*SYSTEM-DEFAULT / <name 1..8>

Identification of the entry which is to be modified.

# NEW-IDENTIFICATION = <u>\*SAME</u> / \*STD / <name 1..8>

New identification to which the entry is to be renamed.

# PUBSET = <u>\*HOME</u> / <cat-id 1..4>

Catalog ID of the pubset in whose user catalog the keys are modified. During operation the keys of the home pubset are definitive.

# ADD-KEY = <u>\*NONE</u> / \*PASSWORD(...)

Specifies whether keys are to be added.

# ADD-KEY = <u>\*NONE</u>

No keys are added.

# ADD-KEY = \*PASSWORD(...)

The keys are generated from a password.

# PASSWORD =

Password of the BS2000/OSD system.

# PASSWORD = <u>\*SECRET-PROMPT(...)</u>

The password is to remain hidden when entered.

#### KEY-PASSWORD =

Password of the BS2000/OSD system as defined in the KDC.

# KEY-PASSWORD = <u>\*SECRET</u>

The password is requested in hidden mode.
## KEY-PASSWORD = <c-string 1..127 with-low>

Specification of the password.

**CONFIRM-PASSWORD =** <u>\*SECRET</u> / <c-string 1..127 with-low> Repetition of the password entered in hidden mode.

**CONFIRM-PASSWORD =** <u>\*SECRET</u> The password is requested in hidden mode.

**CONFIRM-PASSWORD = <c-string 1..127 with-low>** Repeated specification of the password.

PASSWORD = <c-string 1..127 with-low> Password of the BS2000/OSD system as defined in the KDC.

**KEY-VERSION =** <u>**\*INCREMENT</u> / <b><integer 0..2147483647>** Specification of the key version.</u>

## KEY-VERSION = <u>\*INCREMENT</u>

The highest key version to date is incremented by 1.

## REMOVE-KEY =

Specifies whether keys are to be deleted.

## **REMOVE-KEY = <u>\*NONE</u>** No keys are deleted.

#### **REMOVE-KEY = \*ALL** All keys are deleted.

## **REMOVE-KEY = \*SELECT(...)**

All keys which satisfy all the criteria specified below are deleted.

#### CREATION-DATE = <u>\*ANY</u> / \*OBSOLETE / <date>(...) / \*TODAY(...) / \*YESTERDAY(...) / <integer -32768..0>(...) / \*INTERVAL(...) Selection of the keys depending on their creation date.

**CREATION-DATE =** <u>\*ANY</u> Selection takes place regardless of the key creation date.

## **CREATION-DATE = \*OBSOLETE**

Selection of all keys except the newest one.

#### **CREATION-DATE = <date>(...)** / **\*TODAY(...)** / **\*YESTERDAY(...)** Selection of all keys with the specified creation date.

## TIME = <u>\*ANY</u> / <time>

Additional restriction of the selection to the specified time.

### CREATION-DATE = <integer -32768..0>(...)

Selection of all keys with the specified creation date. The creation date is specified relative to the current time and is in the past.

### DIMENSION = <u>\*DAYS</u> / \*HOURS / \*MINUTES

Unit and accuracy of the relative time specification.

#### **CREATION-DATE = \*INTERVAL(...)**

Selection of all keys whose creation date is in the specified period.

#### FROM =

Start of the period in which the creation date of the keys to be selected is to lie.

#### FROM = <u>\*EARLIEST-EXISTING</u>

The period starts with the creation date of the oldest key.

#### FROM = <date>(...) / \*TODAY(...) / \*YESTERDAY(...)

The period starts with the specified date.

## TIME = <u>\*ANY</u> / <time>

Additional restriction of the start of the period to the specified time.

#### FROM = <integer -32768..0>(...)

The start of the period is specified relative to the current time and is in the past.

#### DIMENSION = <u>\*DAYS</u> / \*HOURS / \*MINUTES

Unit and accuracy of the relative time specification.

#### TO =

End of the period in which the creation date of the keys to be selected should lie.

#### TO = <u>\*LATEST-EXISTING</u>

The period ends with the creation date of the newest key.

#### TO = <date>(...) / \*TODAY(...) / \*YESTERDAY(...)

The period ends with the specified date.

#### TIME = <u>\*ANY</u> / <time>

Additional restriction of the end of the period to the specified time.

#### TO = <integer -32768..0>(...)

The end of the period is specified relative to the current time and is in the past.

#### DIMENSION = <u>\*DAYS</u> / \*HOURS / \*MINUTES

Unit and accuracy of the relative time specification.

## ENCRYPTION-TYPE = <u>\*ANY</u> / <composed-name 1..32 with-wild(64)>

Selection of the keys depending on the encryption type.

#### ENCRYPTION-TYPE = <u>\*ANY</u>

Selection takes place regardless of the encryption type.

## **KEY-VERSION =**

Selection of the keys is dependent on the key version.

#### KEY-VERSION = <u>\*ANY</u>

Selection takes place regardless of the key version.

#### **KEY-VERSION = \*OBSOLETE**

Selection of all keys except the one with the highest key version.

#### **KEY-VERSION = \*INTERVAL(...)**

Selection of all keys with a version in the specified version range.

## FROM = <u>\*LOWEST-EXISTING</u> / <integer 0..2147483647>

Selects all keys with at least this version.

## TO = <u>\*HIGHEST-EXISTING</u> / <integer 0..2147483647>

Selects all keys with at most this version.

## KEY-OVERLAP-PERIOD =

Specifies how long keys remain valid after they have been replaced by a key of the same encryption type (ENCRYPTION-TYPE) with a higher key version (KEY-VERSION). The new remaining validity time has an immediate effect on all the keys stored.

## KEY-OVERLAP-PERIOD = <u>\*UNCHANGED</u>

The validity of obsolete keys is not modified.

## **KEY-OVERLAP-PERIOD = \*UNLIMITED**

Obsolete keys remain valid for an unlimited period.

## KEY-OVERLAP-PERIOD = \*NO

Obsolete keys are deleted immediately.

## KEY-OVERLAP-PERIOD = <integer 0..32767>(...)

Obsolete keys are deleted after the specified period has elapsed.

A key is obsolete if it and the key with the next highest version are both older than the time period specified.

## DIMENSION = <u>\*MINUTES</u> / \*HOURS / \*DAYS

Unit and accuracy of the time period specified.

## SYSTEM-DEFAULT = <u>\*UNCHANGED</u> / \*NO / \*YES

Specifies whether this entry should be made the system default. If none of the named entries has been declared as the system default, the \*STD entry automatically inherits this property. All applications which do not specify a particular entry for the ticket request and decryption use the system default.

## MODIFY-LOGON-DEFAULTS Modify default values for protection attributes

Domain:USER-ADMINISTRATIONPrivileges:USER-ADMINISTRATION

This command enables the global system user administrator (owner of the USER-ADMINISTRATION privilege) to modify default protection attributes for access control. These settings apply as default values for the /SET- and /MODIFY-LOGON-PROTECTION commands.

(part 1 of 2)

```
MODIFY-I OGON-DEFAULTS
PUBSET = *HOME / <cat-id 1..4>
,EXPIRATION-DATE = *UNCHANGED / *NONE / <integer 0..366>
,EXPIRATION-WARNING = <u>*UNCHANGED</u> / *STD / <integer 0..366>
,PASSWORD = <u>*UNCHANGED</u> / *PARAMETERS(...)
  *PARAMETERS(...)
       MANAGEMENT = *UNCHANGED / *USER-CHANGE-ONLY / *BY-ADMINISTRATOR / *BY-USER
       ,MINIMAL-LENGTH = *UNCHANGED / *NONE / <integer 1..8>
       ,MINIMAL-COMPLEXITY = *UNCHANGED / *NONE / <integer 1..4>
       ,INITIAL-LIFETIME = <u>*UNCHANGED</u> / *STD / *EXPIRED / <integer 0..366>
       ,LIFETIME-INTERVAL = <u>*UNCHANGED</u> / *UNLIMITED / <integer 1..366>(...)
          <integer 1..366>(...)
               DIMENSION = *DAYS / *MONTHS
       ,EXPIRATION-WARNING = *UNCHANGED / *STD / <integer 0..366>
       ,UNLOCK-EXPIRATION = *UNCHANGED / *BY-ADMINISTRATOR-ONLY / *BY-USER
       ,PASSWORD-MEMORY = <u>*UNCHANGED</u> / *NONE / *YES(...)
          *YES(...)
              PERIOD = 1 / <integer 1..32767>
              ,CHANGES-PER-PERIOD = 1 / <integer 1..100>
              ,BLOCKING-TIME = 100 / <integer 1..32767>
```

(part 2 of 2)

```
,SUSPEND-ATTRIBUTES = <u>*UNCHANGED / *NONE / *YES(...)</u>
  *YES(...)
       COUNT = <u>*UNCHANGED</u> / <integer 0..32767>
       ,OBSERVE-TIME = <u>*UNCHANGED</u> / <integer 0..32767> (...)
          <integer 0..32767> (...)
               DIMENSION = *MINUTE / *HOUR
       ,SUSPEND-TIME = <u>*UNCHANGED</u> / <integer 1..32767> (...) / *UNLIMITED
          <integer 1..32767> (...)
               DIMENSION = *MINUTE / *HOUR
       ,SUBJECT = <u>*UNCHANGED</u> / *USER-IDENTIFICATION / *INITIATOR
,INACTIVITY-LIMIT = <u>*UNCHANGED</u> / *NONE / <integer 1..366> (...)
          <integer 1..366> (...)
               DIMENSION = *DAYS / *MONTHS
.DIALOG-ACCESS = *UNCHANGED / *YES / *NO
,BATCH-ACCESS = <u>*UNCHANGED / *YES/ *NO</u>
,RBATCH-ACCESS = *UNCHANGED / *YES / *NO
,OPERATOR-ACCESS-TERM = <u>*UNCHANGED / *YES / *NO</u>
,OPERATOR-ACCESS-PROG = <u>*UNCHANGED / *YES / *NO</u>
.OPERATOR-ACCESS-CONS = *UNCHANGED / *YES / *NO
,POSIX-RLOGIN-ACCESS = *UNCHANGED / *YES / *NO
,POSIX-REMOTE-ACCESS = <u>*UNCHANGED / *YES / *NO</u>
,POSIX-SERVER-ACCESS = *UNCHANGED / *YES / *NO
,NET-DIALOG-ACCESS = <u>*UNCHANGED / *YES / *NO</u>
```

See the /MODIFY-LOGON-PROTECTION command (page 186) for the meaning of the operands.

## MODIFY-LOGON-PROTECTION Modify protection attributes

Domain:USER-ADMINISTRATIONPrivileges:STD-PROCESSING, USER-ADMINISTRATION

This command serves to modify protection attributes already in effect for user IDs.

The following persons are authorized to issue this command:

- global user administrators (i.e. users possessing the USER-ADMINISTRATION privilege) may issue this command with respect to all user IDs
- group administrators possessing at least the MANAGE-MEMBERS privilege may issue this command with respect to user IDs which are members of their own user group or to any of its subgroups

Operands that are not specified are left unchanged (default value \*UNCHANGED or \*NONE).

The /MODIFY-LOGON-PROTECTION command serves to reactivate user IDs that have been suspended by the system because their expiration date has been reached or because the lifetime of a password has expired. In the first case, a new expiration date (i.e. one that lies in the future) must be specified, in the second case a new password must be defined.

(part 1 of 11)

```
MODIFY-LOGON-PROTECTION
```

```
USER-IDENTIFICATION = <name 1..8>
```

,**PUBSET** = <u>\*HOME</u> / <cat-id 1..4>

```
,EXPIRATION-DATE = <u>*UNCHANGED</u> / *LOGON-DEFAULT / *NONE / <date 8..10> / <integer 0..366>
```

,EXPIRATION-WARNING = <u>\*UNCHANGED</u> / \*LOGON-DEFAULT / \*STD / <integer 0..366>

```
,PASSWORD = <u>*UNCHANGED</u> / *PARAMETERS(...)
```

\*PARAMETERS(...)

```
LOGON-PASSWORD = <u>*UNCHANGED</u> / *NONE / *SECRET / <c-string 1..8> / <c-string 9..32> /
<x-string 1..16>
```

(part 2 of 11)



(part 3 of 11)

```
,DIALOG-ACCESS = <u>*UNCHANGED / *LOGON-DEFAULT(...) / *NO / *YES(...)</u>
  *LOGON-DEFAULT(...)
       PASSWORD-CHECK = *UNCHANGED / *YES / *NO
       ,REMOVE-TERMINALS = *NONE / *ALL / list-poss(48): *PARAMETERS(...)
         *PARAMETERS(...)
               PROCESSOR = <name 1..8 with-wild>
              .STATION = <name 1..8 with-wild>
       ,ADD-TERMINALS = *NONE / *ALL / list-poss(48): *PARAMETERS(...)
         *PARAMETERS(...)
              PROCESSOR = <name 1..8 with-wild>
              .STATION = <name 1..8 with-wild>
       ,TERMINAL-SET = *UNCHANGED / *NO-PROTECTION / *NONE /
                        *EXCEPTION-LIST(...) / *MODIFY-LIST(...)
                        list-poss(48): <name 1..8> (...)
         *EXCEPTION-LIST(...)
              TERMINAL-SET = *NONE / list-poss(48): <name 1..8>(...)
                 <name 1..8> (...)
                     SCOPE = *STD / *USER / *GROUP / *SYSTEM
         *MODIFY-LIST(...)
               REMOVE-TERMINAL-SETS = *NONE / *ALL / list-poss(48): <name 1..8>(...)
                 <name 1..8> (...)
                    SCOPE = *STD / *USER / *GROUP / *SYSTEM
              ,ADD-TERMINAL-SETS = *NONE / *ALL / list-poss(48): <name 1..8>(...)
                 <name 1..8> (...)
                   SCOPE = *STD / *USER / *GROUP / *SYSTEM
          <name 1..8> (...)
            SCOPE = *STD / *USER / *GROUP / *SYSTEM
       ,GUARD-NAME = *UNCHANGED / *NONE / <filename 1..18 without-cat-gen-vers>
       .PERSONAL-LOGON = *UNCHANGED / *NO / *YES / *PRIVILEGED
```

(part 4 of 11)

```
*YES(...)
     PASSWORD-CHECK = <u>*UNCHANGED / *YES / *NO</u>
    ,REMOVE-TERMINALS = *NONE / *ALL / list-poss(48): *PARAMETERS(...)
       *PARAMETERS(...)
            PROCESSOR = <name 1..8 with-wild>
            .STATION = <name 1..8 with-wild>
    ,ADD-TERMINALS = *NONE / *ALL / list-poss(48): *PARAMETERS(...)
       *PARAMETERS(...)
            PROCESSOR = <name 1..8 with-wild>
           .STATION = <name 1..8 with-wild>
    ,TERMINAL-SET = <u>*UNCHANGED</u> / *NO-PROTECTION / *NONE /
                     *EXCEPTION-LIST(...) / *MODIFY-LIST(...)
                     list-poss(48): <name 1..8> (...)
       *EXCEPTION-LIST(...)
           TERMINAL-SET = *NONE / list-poss(48): <name 1..8>(...)
              <name 1..8> (...)
                   SCOPE = *STD / *USER / *GROUP / *SYSTEM
       *MODIFY-LIST(...)
            REMOVE-TERMINAL-SETS = *NONE / *ALL / list-poss(48): <name 1..8>(...)
              <name 1..8> (...)
                 SCOPE = *STD / *USER / *GROUP / *SYSTEM
           ,ADD-TERMINAL-SETS = *NONE / *ALL / list-poss(48): <name 1..8>(...)
              <name 1..8> (...)
                 SCOPE = *STD / *USER / *GROUP / *SYSTEM
       <name 1..8> (...)
         SCOPE = <u>*STD</u> / *USER / *GROUP / *SYSTEM
    ,GUARD-NAME = *UNCHANGED / *NONE / <filename 1..18 without-cat-gen-vers>
    ,PERSONAL-LOGON = *UNCHANGED / *NO / *YES / *PRIVILEGED
```

(part 5 of 11)

```
,BATCH-ACCESS = *UNCHANGED / *LOGON-DEFAULT(...) / *YES(...) / *NO
  *LOGON-DEFAULT(...)
       PASSWORD-CHECK = *UNCHANGED / *YES / *NO / *GUARD (...)
         *GUARD (...)
            GUARD-NAME = <filename 1..18 without-cat-gen-vers>)
       ,REMOVE-USER-ACCESS = *NONE / *ALL / list-poss(48): *OWNER / *GROUP / *OTHERS /
                                *CONSOLE / <name 1 8>
       ,ADD-USER-ACCESS = *NONE / *ALL / list-poss(48): *OWNER / *GROUP / *OTHERS /
                           *CONSOLE / <name 1 8>
       .GUARD-NAME = *UNCHANGED / *NONE / <filename 1..18 without-cat-gen-vers>
  *YES(...)
       PASSWORD-CHECK = *UNCHANGED / *YES / *NO / *GUARD ( ... )
         *GUARD (...)
            GUARD-NAME = <filename 1..18 without-cat-gen-vers>)
       .REMOVE-USER-ACCESS = *NONE / *ALL / list-poss(48): *OWNER / *GROUP / *OTHERS /
                                *CONSOLE / <name 1 8>
       .ADD-USER-ACCESS = *NONE / *ALL / list-poss(48); *OWNER / *GROUP / *OTHERS /
                           *CONSOLE / <name 1..8>
       ,GUARD-NAME = *UNCHANGED / *NONE / <filename 1..18 without-cat-gen-vers>
,RBATCH-ACCESS = <u>*UNCHANGED</u> / *LOGON-DEFAULT(...) / *YES(...) / *NO
  *LOGON-DEFAULT(...)
       PASSWORD-CHECK = <u>*UNCHANGED</u> / *YES / *NO
  *YES(...)
       PASSWORD-CHECK = <u>*UNCHANGED / *YES / *NO</u>
, OPERATOR-ACCESS-TERM = <u>*UNCHA</u>NGED / *LOGON-DEFAULT(...) / *NO / *YES(...)
  *LOGON-DEFAULT(...)
       PASSWORD-CHECK = *UNCHANGED / *YES / *NO
  *YES(...)
       PASSWORD-CHECK = *UNCHANGED / *YES / *NO
```

```
(part 6 of 11)
```

```
,OPERATOR-ACCESS-PROG = <u>*UNCHANGED / *LOGON-DEFAULT(...) / *NO / *YES(...)</u>
  *LOGON-DEFAULT(...)
       PASSWORD-CHECK = *UNCHANGED / *YES / *NO
  *YES(...)
     PASSWORD-CHECK = <u>*UNCHANGED</u> / *YES / *NO
, OPERATOR-ACCESS-CONS = <u>*UNCHANGED</u> / *LOGON-DEFAULT(...) / *NO / *YES(...)
  *LOGON-DEFAULT(...)
       PASSWORD-CHECK = *UNCHANGED / *YES / *NO
  *YES(...)
       PASSWORD-CHECK = *UNCHANGED / *YES / *NO
.POSIX-RLOGIN-ACCESS = *UNCHANGED / *LOGON-DEFAULT(...) / *YES(...) / *NO
  *LOGON-DEFAULT(...)
       PASSWORD-CHECK = *UNCHANGED / *YES / *NO
       .TERMINAL-SET = *UNCHANGED / *NO-PROTECTION / *NONE / *EXCEPTION-LIST(...) /
                       *MODIFY-LIST(...) / list-poss(48): <name 1..8> (...)
         *EXCEPTION-LIST(...)
              TERMINAL-SET = *NONE / list-poss(48): <name 1..8>(...)
                 <name 1..8> (...)
                   SCOPE = *STD / *USER / *GROUP / *SYSTEM
         *MODIFY-LIST(...)
              REMOVE-TERMINAL-SETS = *NONE / *ALL / list-poss(48): <name 1..8>(...)
                 <name 1..8> (...)
                     SCOPE = *STD / *USER / *GROUP / *SYSTEM
              ,ADD-TERMINAL-SETS = *NONE / *ALL / list-poss(48): <name 1..8>(...)
                 <name 1..8> (...)
                     SCOPE = *STD / *USER / *GROUP / *SYSTEM
          <name 1..8> (...)
              SCOPE = *STD / *USER / *GROUP / *SYSTEM
       ,GUARD-NAME = <u>*UNCHANGED</u> / *NONE / <filename 1..18 without-cat-gen-vers>
```

(part 7 of 11)

```
*YES(...)
     PASSWORD-CHECK = *UNCHANGED / *YES / *NO
    .TERMINAL-SET = *UNCHANGED / *NO-PROTECTION / *NONE / *EXCEPTION-LIST(...) /
                     *MODIFY-LIST(...) / list-poss(48): <name 1..8> (...)
       *EXCEPTION-LIST(...)
           TERMINAL-SET = *NONE / list-poss(48): <name 1..8>(...)
               <name 1..8> (...)
                 SCOPE = *STD / *USER / *GROUP / *SYSTEM
       *MODIFY-LIST(...)
            REMOVE-TERMINAL-SETS = *NONE / *ALL / list-poss(48): <name 1..8>(...)
               <name 1..8> (...)
                  SCOPE = *STD / *USER / *GROUP / *SYSTEM
            ,ADD-TERMINAL-SETS = *NONE / *ALL / list-poss(48): <name 1..8>(...)
               <name 1..8> (...)
                 SCOPE = *STD / *USER / *GROUP / *SYSTEM
       <name 1..8> (...)
           SCOPE = *STD / *USER / *GROUP / *SYSTEM
    ,GUARD-NAME = <u>*UNCHANGED</u> / *NONE / <filename 1..18 without-cat-gen-vers>
```

(part 8 of 11)

```
,POSIX-REMOTE-ACCESS = <u>*UNCHANGED / *LOGON-DEFAULT(...) / *YES(...) / *NO</u>
  *LOGON-DEFAULT(...)
        TERMINAL-SET = *UNCHANGED / *NO-PROTECTION / *NONE / *EXCEPTION-LIST(...) /
                         *MODIFY-LIST(...) / list-poss(48): <name 1..8> (...)
          *EXCEPTION-LIST(...)
              TERMINAL-SET = *NONE / list-poss(48): <name 1..8>(...)
                  <name 1..8> (...)
                      SCOPE = *STD / *USER / *GROUP / *SYSTEM
          *MODIFY-LIST(...)
               REMOVE-TERMINAL-SETS = *NONE / *ALL / list-poss(48): <name 1..8>(...)
                  <name 1..8> (...)
                    SCOPE = <u>*STD</u> / *USER / *GROUP / *SYSTEM
               ,ADD-TERMINAL-SETS = *NONE / *ALL / list-poss(48): <name 1..8>(...)
                  <name 1..8> (...)
                      SCOPE = *STD / *USER / *GROUP / *SYSTEM
          <name 1..8> (...)
             SCOPE = <u>*STD</u> / *USER / *GROUP / *SYSTEM
       ,GUARD-NAME = <u>*UNCHANGED</u> / *NONE / <filename 1..18 without-cat-gen-vers>
```

(part 9 of 11)

```
*YES(...)
        TERMINAL-SET = *UNCHANGED / *NO-PROTECTION / *NONE / *EXCEPTION-LIST(...) /
                         *MODIFY-LIST(...) / list-poss(48): <name 1..8> (...)
          *EXCEPTION-LIST(...)
               TERMINAL-SET = *NONE / list-poss(48): <name 1..8>(...)
                  <name 1..8> (...)
                      SCOPE = *STD / *USER / *GROUP / *SYSTEM
          *MODIFY-LIST(...)
               REMOVE-TERMINAL-SETS = *NONE / *ALL / list-poss(48): <name 1..8>(...)
                  <name 1..8> (...)
                      SCOPE = *STD / *USER / *GROUP / *SYSTEM
               ,ADD-TERMINAL-SETS = <u>*NONE</u> / *ALL / list-poss(48): <name 1..8>(...)
                  <name 1..8> (...)
                      SCOPE = <u>*STD</u> / *USER / *GROUP / *SYSTEM
          <name 1..8> (...)
              SCOPE = <u>*STD</u> / *USER / *GROUP / *SYSTEM
       ,GUARD-NAME = *UNCHANGED / *NONE / <filename 1..18 without-cat-gen-vers>
,POSIX-SERVER-ACCESS = *UNCHANGED / *LOGON-DEFAULT / *YES / *NO
```

(part 10 of 11)

```
,NET-DIALOG-ACCESS = *UNCHANGED / *LOGON-DEFAULT(...) / *YES(...) / *NO
  *LOGON-DEFAULT(...)
       PASSWORD-CHECK = *UNCHANGED / *YES / *NO
       .REMOVE-PRINCIPAL = *NONE / *ALL /
             list-poss(48): <composed-name 1..1800 with-wild> / <c-string 1..1800 with-low>
       ,ADD-PRINCIPAL = *NONE / *NO-PROTECTION / *ALL /
                        list-poss(48): <composed-name 1..1800 with-wild> / <c-string 1..1800 with-low>
       .TERMINAL-SET = *UNCHANGED / *NO-PROTECTION / *NONE / *EXCEPTION-LIST(...) /
                        *MODIFY-LIST(...) / list-poss(48): <name 1..8> (...)
          *EXCEPTION-LIST(...)
              TERMINAL-SET = *NONE / list-poss(48): <name 1..8>(...)
                 <name 1..8> (...)
                   SCOPE = *STD / *USER / *GROUP / *SYSTEM
          *MODIFY-LIST(...)
               REMOVE-TERMINAL-SETS = *NONE / *ALL / list-poss(48): <name 1..8>(...)
                 <name 1..8> (...)
                    SCOPE = *STD / *USER / *GROUP / *SYSTEM
              ,ADD-TERMINAL-SETS = *NONE / *ALL / list-poss(48): <name 1..8>(...)
                 <name 1..8> (...)
                    SCOPE = *STD / *USER / *GROUP / *SYSTEM
          <name 1..8> (...)
             SCOPE = *STD / *USER / *GROUP / *SYSTEM
       ,GUARD-NAME = <u>*UNCHANGED</u> / *NONE / <filename 1..18 without-cat-gen-vers>
```

(part 11 of 11)

```
*YES(...)
     PASSWORD-CHECK = *UNCHANGED / *YES / *NO
    ,REMOVE-PRINCIPAL = *NONE / *ALL /
           list-poss(48): <composed-name 1..1800 with-wild> / <c-string 1..1800 with-low>
    ,ADD-PRINCIPAL = *NONE / *NO-PROTECTION / *ALL /
                      list-poss(48): <composed-name 1..1800 with-wild> / <c-string 1..1800 with-low>
    ,TERMINAL-SET = <u>*UNCHANGED</u> / *NO-PROTECTION / *NONE / *EXCEPTION-LIST(...) /
                      *MODIFY-LIST(...) / list-poss(48): <name 1..8> (...)
       *EXCEPTION-LIST(...)
            TERMINAL-SET = *NONE / list-poss(48): <name 1..8>(...)
               <name 1..8> (...)
                   SCOPE = *STD / *USER / *GROUP / *SYSTEM
       *MODIFY-LIST(...)
            REMOVE-TERMINAL-SETS = *NONE / *ALL / list-poss(48): <name 1..8>(...)
               <name 1..8> (...)
                   SCOPE = *STD / *USER / *GROUP / *SYSTEM
            ,ADD-TERMINAL-SETS = *NONE / *ALL / list-poss(48): <name 1..8>(...)
               <name 1..8> (...)
                 SCOPE = *STD / *USER / *GROUP / *SYSTEM
       <name 1..8> (...)
           SCOPE = <u>*STD</u> / *USER / *GROUP / *SYSTEM
    .GUARD-NAME = *UNCHANGED / *NONE / <filename 1..18 without-cat-gen-vers>
```

The operand value \*LOGON-DEFAULT means that the default setting defined with the /SET- or /MODIFY-LOGON-DEFAULTS command is taken over for the operand.

#### USER-IDENTIFICATION = <name 1..8>

User ID whose protection attributes are to be modified.

#### PUBSET = <u>\*HOME</u> / <cat-id 1..4>

Pubset in whose user catalog the modifications are to be entered.

#### PUBSET = <u>\*HOME</u>

The modifications are to be entered in the home pubset.

## PUBSET = <cat-id 1..4>

The modifications are to be entered in the specified pubset.

# EXPIRATION-DATE = <u>\*UNCHANGED</u> / \*LOGON-DEFAULT / \*NONE / <date 8..10> / <integer 0..366>

The user ID will be suspended ("locked") after the specified date, i.e. it will no longer be accessible via LOGON. The files cataloged under the user ID will be retained. During the period specified in the EXPIRATION-WARNING operand of the password, the user attempting LOGON receives message SRM3201 on SYSOUT.

#### **EXPIRATION-DATE = \*NONE**

The user ID will not be suspended when a specific date is reached.

#### EXPIRATION-DATE = <date 8..10>

Expiration date of the user ID.

#### EXPIRATION-DATE = <integer 0..366>

Life of the user ID.

## EXPIRATION-WARNING = <u>\*STD</u> / \*LOGON-DEFAULT / <integer 0..366>

This defines the period, in days, within which the user is warned before the user ID expiration date is exceeded. The default period is 28 days.

#### PASSWORD = <u>\*UNCHANGED</u> / PARAMETERS(...)

This serves to modify the password definitions.

#### PASSWORD = \*PARAMETERS(...)

The password definitions are modified as specified.

# LOGON-PASSWORD = <u>\*UNCHANGED</u> / \*NONE / \*SECRET / <c-string 1..8> / <c-string 9..32> / <x-string 1..16>

Password to be entered by the user.

## LOGON-PASSWORD = \*NONE

Access via this user ID is not protected by a password.

#### LOGON-PASSWORD = \*SECRET

Display of the requested password is to be suppressed. This operand value can be specified only in an unguided dialog. In a guided dialog (menu), there is always a blanked-out field provided for input of the password.

#### ENCRYPTION = <u>\*YES</u> / \*NO

This specifies whether the password is to be stored as entered or in encrypted form.

## ENCRYPTION = <u>\*YES</u>

The password is to be encrypted as defined in the system parameter ENCRYPT.

### MANAGEMENT = <u>\*UNCHANGED</u> / \*LOGON-DEFAULT / \*USER-CHANGE-ONLY / \*BY-USER / \*BY-ADMINISTRATOR

This determines who is to be authorized to manage the password and with what restrictions.

#### MANAGEMENT = \*USER-CHANGE-ONLY

The user may define and modify the password but not delete it.

#### MANAGEMENT = \*BY-USER

The user may define, modify and delete the password.

#### MANAGEMENT = \*BY-ADMINISTRATOR

The password may only be modified via the system administration commands /MODIFY-USER-ATTRIBUTES and /MODIFY-LOGON-PROTECTION.

#### MINIMAL-LENGTH = <u>\*UNCHANGED</u> / \*LOGON-DEFAULT / \*NONE / <integer 1..8>

This specifies the minimum length of a password to be entered by the user (as a number of characters).

#### **MINIMAL-LENGTH = \*NONE**

No minimum length is defined. The maximum length for user-defined passwords is 8 characters.

#### MINIMAL-LENGTH = <integer 1..8>

This specifies the minimum length of a password to be entered by the user (as a number of characters). When this operand is used the password must end with a character other than a blank.

# MINIMAL-COMPLEXITY = <u>\*UNCHANGED</u> / \*LOGON-DEFAULT / \*NONE / <integer 1..4>

This specifies the minimum complexity of a password to be entered by the user.

#### **MINIMAL-COMPLEXITY = \*NONE**

The complexity of user-defined passwords is entirely at the discretion of the user.

## MINIMAL-COMPLEXITY = <integer 1..4>

There are four levels of complexity (each level implying all subordinate levels):

- Level 1: No restrictions.
- Level 2: The password must not contain more than two consecutive identical characters.
- Level 3: The password must contain at least one letter and one digit.
- Level 4: The password must contain at least one letter, one digit and one special character; blanks do not count as special characters.

## INITIAL-LIFETIME = <u>\*UNCHANGED</u> / \*LOGON-DEFAULT / \*STD / \*EXPIRED / <integer 0..366> / <date 8..10>

This defines the first lifetime cycle.

## **INITIAL-LIFETIME = \*STD**

The expiration date of the password is calculated from LIFETIME-INTERVAL.

## INITIAL-LIFETIME = \*EXPIRED

The entered logon password is identified as 'expired'. The owner of the user ID must first declare a new logon password before being able to continue working under his/her user ID. For more detailed information, see the UNLOCK-EXPIRATION operand.

#### INITIAL-LIFETIME = <integer 0..366>

Life of the password.

#### INITIAL-LIFETIME = <date 8..10>

Expiration date of the password.

#### LIFETIME-INTERVAL = <u>\*UNCHANGED</u> / \*LOGON-DEFAULT / \*UNLIMITED / <integer 1..366>(...)

This defines the intervals at which the user has to change the password. If the password is not changed within this period, the user ID is suspended. During the period specified in the EXPIRATION-WARNING operand of the password, the user receives message SRM3201 on SYSOUT every time he/she logs on.

#### LIFETIME-INTERVAL = \*UNLIMITED

The user is not forced to change the password.

## LIFETIME-INTERVAL = <integer 1..366>(...)

Interval at which the user has to change the password.

#### DIMENSION = <u>\*DAYS</u> / \*MONTHS

Unit of the specified value. When \*MONTHS is specified, the maximum permissible value for 'integer' is 12.

# EXPIRATION-WARNING = <u>\*UNCHANGED</u> / \*LOGON-DEFAULT / \*STD / <integer 0..366>

This defines the period, in days, within which the user is warned before the expiration date of the password is exceeded. The default period is 28 days.

## UNLOCK-EXPIRATION = <u>\*UNCHANGED</u> / \*LOGON-DEFAULT / \*BY-ADMINISTRATOR-ONLY / \*BY-USER

Specifies who is authorized to replace an expired password with a new one.

#### UNLOCK-EXPIRATION = \*BY-ADMINISTRATOR-ONLY

When the expiration date of the password is exceeded, the user ID is locked. System administration must enter a new logon password before the owner of the user ID can access the system again.

#### UNLOCK-EXPIRATION = \*BY-USER

When the expiration date of the password is exceeded, the user enjoys restricted access in interactive mode following entry of the expired password. In this case, the user is only able to declare a new password or terminate the dialog.

**PASSWORD-MEMORY =** <u>\*UNCHANGED</u> / \*LOGON-DEFAULT / \*NONE / YES(...) Specifies whether the old password is entered in a list when the password is changed. Passwords which are present in this list must not be assigned as a new password in the event of a password change. In addition, the frequency of password changes can be restricted.

## PASSWORD-MEMORY = <u>\*NONE</u>

No password list is created. If such a list already exists, it is deleted. The frequency with which passwords can be changed is not restricted.

## PASSWORD-MEMORY = \*YES(...)

A password list is created. In addition, a maximum is specified for the number of password modifications which may be performed during a defined period.

The operands PERIOD, CHANGES-PER-PERIOD and BLOCKING-TIME interact as follows:

- PERIOD  $\leq$  BLOCKING-TIME
- CHANGES-PER-PERIOD ≤ (100 \* PERIOD) / BLOCKING-TIME

#### PERIOD = <integer 1..32767>

Specifies a period during which a maximum number of password changes can be specified using the CHANGES-PER-PERIOD operand. The period is specified in days.

#### CHANGES-PER-PERIOD = <integer 1..100>

Specifies the maximum number of password changes permitted during the period specified using the PERIOD operand. Password changes to the password \*NONE are disregarded by the counter.

## BLOCKING-TIME = <integer 1..32767>

Specifies how long a password remains stored in the password list. The period is specified in days and starts with the day on which one password is replaced by another.

## SUSPEND-ATTRIBUTES = <u>\*UNCHANGED</u> / \*LOGON-DEFAULT / \*NONE / \*YES(...)

Defines the attributes for suspension. Temporary locking of a user ID or of a user of a user ID after a number of failed access attempts can be defined locally for this user ID or globally in the default attributes.

#### SUSPEND-ATTRIBUTES = \*NONE

No suspension takes place.

#### SUSPEND-ATTRIBUTES = \*YES(...)

Defines the parameters for suspension.

#### COUNT = <u>\*UNCHANGED</u> / \*LOGON-DEFAULT / <integer 0..32767>

Number of failed access attempts which are permitted in the period defined using OBSERVE-TIME. Further failed access attempts result in suspension.

#### OBSERVE-TIME = <u>\*UNCHANGED</u> / \*LOGON-DEFAULT /

#### <integer 0..32767> (...)

Period within which the number of failed access attempts specified with the COUNT operand must occur. The period begins with the first failed access attempt. If the observation period terminates without any suspension taking place, the count starts again with the next failed access attempt.

#### OBSERVE-TIME = <integer 0..32767> (...)

Specifies the observation period.

#### DIMENSION = <u>\*MINUTE</u> / \*HOUR

Time unit for the observation period.

#### SUSPEND-TIME = <u>\*UNCHANGED</u> / \*LOGON-DEFAULT /

## <integer 1..32767> (...) / \*UNLIMITED

Defines the duration of the suspension. During the suspension a user is informed of the suspension with message SRM3208 or SRM3209 and possibly of its duration.

#### SUSPEND-TIME = <integer 1..32767> (...)

Duration of the suspension.

#### DIMENSION = <u>\*MINUTE</u> / \*HOUR

Time unit for the suspension.

#### SUSPEND-TIME = \*UNLIMITED

The suspension is unlimited.

## SUBJECT = <u>\*UNCHANGED</u> / \*LOGON-DEFAULT / \*USER-IDENTIFICATION / \*INITIATOR

Defines whether the user ID or person who undertook the access attempts should be suspended.

### SUBJECT = \*USER-IDENTIFICATION

The user ID is suspended.

This specification is not permitted for the TSOS system ID and the security administrator's user ID and is rejected with the message SRM3672.

## SUBJECT = \*INITIATOR

The person who undertook the access attempts is suspended.

#### INACTIVITY-LIMIT = <u>\*UNCHANGED</u> / \*LOGON-DEFAULT / \*NONE /

#### <integer 1..366> (...) / \*RENEW

Specifies the time of inactivity, i.e. the time which has elapsed since the last logon after which the user ID is to be locked, or cancels a lock.

#### **INACTIVITY-LIMIT = \*NONE**

Inactivity is not monitored.

#### INACTIVITY-LIMIT = <integer 1..366> (...)

Specifies the time until the lock becomes effective (inactivity limit). This specification is not permitted for the system IDs and is rejected with the message SRM3673.

#### DIMENSION = <u>\*DAYS</u> / \*MONTHS

Time unit for the inactivity limit.

#### **INACTIVITY-LIMIT = \*RENEW**

Takes the inactivity limit set as a basis to update the date for the user ID lock. As a result, a lock is canceled once more as a result of inactivity, and the monitoring phase begins anew.

## DIALOG-ACCESS = <u>\*UNCHANGED</u> / \*LOGON-DEFAULT(...) / \*NO / \*YES(...)

This defines the system access control mechanisms which are to apply in interactive mode.

#### DIALOG-ACCESS = \*NO

All access in interactive mode is prohibited.

## DIALOG-ACCESS = \*YES(...)

System access control mechanisms are to be enforced.

## PASSWORD-CHECK = <u>\*UNCHANGED</u> / \*YES / \*NO

This determines whether a password check is to be performed for system access in interactive mode.

## **REMOVE-TERMINALS =**

List of data display terminals via which a LOGON is no longer possible in interactive mode. This operand is supported for reasons of compatibility. Control should preferably be exercised by means of the TERMINAL-SET operand.

### **REMOVE-TERMINALS = <u>\*NONE</u>**

No data display terminals are to be removed from the list of admitted terminals.

#### **REMOVE-TERMINALS = \*ALL**

All data display terminals are to be removed from the list of admitted terminals.

#### **REMOVE-TERMINALS = \*PARAMETERS(...)**

This explicitly lists the data display terminals to be removed from the list of admitted terminals. This specification cannot be made after admitting all terminals by means of ADD-TERMINALS=\*ALL.

#### PROCESSOR = <name 1..8> with-wild-card>

Front-end processor on which the data display terminal is generated.

#### STATION = <name 1..8> with-wild-card>

Logical name of the data display terminal.

#### ADD-TERMINALS =

List of additional data display terminals (BCAM names) from which LOGON is permitted in interactive mode. This operand is supported for reasons of compatibility. Control should preferably be exercised by means of the operand TERMINAL-SET

#### ADD-TERMINALS = <u>\*NONE</u>

No additional data display terminals are to be admitted.

#### ADD-TERMINALS = \*ALL

All data display terminals are admitted. Lists of specific terminals, if any, are deleted. ADD-TERMINALS=\*ALL is permissible only in conjunction with REMOVE-TERMINALS=\*NONE.

### ADD-TERMINALS = \*PARAMETERS(...)

This explicitly lists the data display terminals to be admitted.

#### PROCESSOR = <name 1..8> with-wild-card>

Front-end processor on which the data display terminal is generated.

#### STATION = <name 1..8> with-wild-card>

Logical name of the data display terminal.

#### TERMINAL-SET = <u>\*UNCHANGED</u> / \*NO-PROTECTION / \*NONE /

\*EXCEPTION-LIST(...) / \*MODIFY-LIST(...) / list-poss(48): <name 1..8>(...)

Specifies whether the user ID interactive mode access is protected with terminal sets.

#### **TERMINAL-SET = \*NO-PROTECTION**

User ID protection by means of terminal sets is deactivated.

### **TERMINAL-SET = \*NONE**

An empty terminal set list is assigned to the user ID, i.e. no interactive mode access is permitted.

### TERMINAL-SET = \*EXCEPTION-LIST(...)

A negative terminal set list is assigned.

#### TERMINAL-SET = list-poss(48): <name 1..8>(...)

Interactive access is prohibited for the terminals with names which match the terminal names in the specified terminal sets.

The meaning of the subordinate operators is the same as for the operand TERMINAL-SET=list-poss(48): <name 1..8>(...) below.

## TERMINAL-SET = \*MODIFY-LIST(...)

Changes are made to an already defined terminal set list. This modification does not affect the positive or negative nature of the list.

#### **REMOVE-TERMINAL-SETS =**

Specifies terminal sets which are to be removed from the terminal set list for the user ID's interactive access.

If no terminal set list has as yet been defined for the user ID's interactive access, a warning is output and command execution continues. The same thing happens if one or more of the terminal sets specified for removal are not present in the list.

## **REMOVE-TERMINAL-SETS = <u>\*NONE</u>**

No terminal sets are removed from the terminal set list.

#### **REMOVE-TERMINAL-SETS = \*ALL**

All the terminal sets are removed from the terminal set list.

## REMOVE-TERMINAL-SETS = list-poss(48): <name 1..8>(...)

The terminal sets with the specified names are removed from the terminal set list.

The meaning of the subordinate operands is the same as for the operand TERMINAL-SET=list-poss(48): <name 1..8>(...) below.

### ADD-TERMINAL-SETS =

Specifies terminal sets which are to be added to the terminal set list for the user ID's interactive access.

If no terminal set list has as yet been defined for the user ID's interactive access then a positive list is implicitly created. If one or more of the terminal sets that are to be added is already present in the list, a warning is issued.

## ADD-TERMINAL-SETS = <u>\*NONE</u>

No terminal sets are added to the defined terminal set list.

#### ADD-TERMINAL-SETS = \*ALL

All the terminal sets are added to the terminal set list.

#### ADD-TERMINAL-SETS = list-poss(48): <name 1..8>(...)

The terminal sets with the specified names are added to the defined terminal set list.

The meaning of the subordinate operands is the same as for the TERMINAL-SET=list-poss(48): <name 1..8>(...) operand below.

## TERMINAL-SET = list-poss(48): <name 1..8>(...)

A positive terminal set list is assigned. Interactive access is permitted for the terminals with names which match the terminal names in the specified terminal sets.

## SCOPE =

Class of the terminal set name.

#### SCOPE = \*STD

For global user administrators, this specification has the same effect as SCOPE=\*SYSTEM.

For group administrators, this specification has the same effect as SCOPE=\*GROUP(GROUP-ID= \*OWN).

## SCOPE = \*USER

A terminal set owned by the user ID is assigned.

#### SCOPE = \*GROUP

A terminal set owned by the group corresponding to the user ID is assigned.

#### SCOPE = \*SYSTEM

A publicly owned terminal set is assigned.

## GUARD-NAME = <u>\*UNCHANGED</u> / \*NONE / <filename 1..18 without-cat-gen-vers>

Specifies whether interactive access to a user ID is protected by a guard.

#### **GUARD-NAME = \*NONE**

Interactive access to a user ID is not protected by a guard.

#### GUARD-NAME = <filename 1..18 without-cat-gen-vers>

Access to the user ID is only permitted if the access conditions in the specified guard are fulfilled.

The protected user ID must be an authorized user of the specified guard. When the guard is evaluated, only the time conditions Date, Time and Weekday are considered. The user ID that has to be permitted as subject in the guard's access condition depends on the operand PERSONAL-LOGON. If PERSONAL-LOGON=\*NO applies, then the protected user ID is considered to be the subject of the access condition. If PERSONAL-LOGON=\*YES applies, the subject is the personal user ID.

#### PERSONAL-LOGON = <u>\*UNCHANGED</u> / \*NO / \*YES / \*PRIVILEGED

Specifies whether a personal user ID is required alongside the logon user ID for interactive access.

#### PERSONAL-LOGON = \*NO

Only the logon user ID is required.

#### **PERSONAL-LOGON = \*YES**

A personal user ID is required in addition to the logon user ID.

#### **PERSONAL-LOGON = \*PRIVILEGED**

A personal user ID is required in addition to the logon user ID.

In addition, the dialog task is assigned not only the privileges for the logon ID, but also those for the personal ID (except for TSOS, if available).

The specification for logging all events (AUDIT-SWITCH=\*ON) is transferred from the settings of the SAT preselection for logging the personal user ID (USER-AUDITING) to the dialog task.

If the logon ID is group administrator and the personal ID user administrator, the dialog task takes over the role of the group administrator and is not assigned the USER-ADMINISTRATION privilege.



The system internal SCI interface (Synchronous Console Interface) allows the input of operator commands from a user task. These operator commands lead to an error, if they only became valid commands when the privileges of a personal user ID had been inherited (e.g. several BCAM commands with the NET-ADMINISTRATION privilege).

The set union of the privileges can be displayed using the following command:

/SHOW-PRIVILEGE INFORMATION = \*RUN-PRIVILEGE(...)

## BATCH-ACCESS = <u>\*UNCHANGED</u> / \*LOGON-DEFAULT(...) / \*NO / \*YES(...)

This defines the system access control mechanisms to apply in batch mode.

### BATCH-ACCESS = \*NO

All access in batch mode is prohibited.

### BATCH-ACCESS = \*YES(...)

System access control mechanisms are to be enforced.

#### PASSWORD-CHECK = <u>\*UNCHANGED</u> / \*YES / \*NO / \*GUARD (...)

This determines whether a password check is to be performed for system access in batch mode.

#### PASSWORD-CHECK = \*GUARD (...)

The right to start batch jobs without a password is administered using a guard.

#### GUARD-NAME = <filename 1..18 without-cat-gen-vers>

Batch jobs may be started without a password if the access conditions in the specified guard are fulfilled for the calling user ID.

The protected user ID must be an authorized user of the specified guard. It is necessary to distinguish between two cases for the evaluation of the guard:

- If the batch job was requested in BS2000 then all the conditions are considered. The subject of the access condition is the user ID under which the ENTER-JOB command was issued.
- If the batch job was requested under POSIX then only the time conditions Date, Time and Weekday are considered. The subject of the access condition is the protected user ID.

#### **REMOVE-USER-ACCESS =**

This determines the user IDs which are no longer to be allowed to start batch jobs under this user ID.

#### **REMOVE-USER-ACCESS = <u>\*NONE</u>**

No modifications are made to the existing authorization status.

#### **REMOVE-USER-ACCESS = \*ALL**

All user IDs from the existing list are removed.

## **REMOVE-USER-ACCESS = \*OWNER**

The user ID specified via USER-IDENTIFICATION is no longer allowed to start batch jobs.

#### **REMOVE-USER-ACCESS = \*GROUP**

None of the user IDs in the group of the user ID specified via USER-IDENTIFICATION are allowed to start batch jobs under this user ID (with the exception of the one specified via USER-IDENTIFICATION itself).

## **REMOVE-USER-ACCESS = \*OTHERS**

None of the user IDs of the computer is allowed to start batch jobs under this user ID (with the exception of the user ID specified via USER-IDENTIFICATION and the members of its user group).

#### **REMOVE-USER-ACCESS = \*CONSOLE**

No batch jobs may be started under this user ID by an operator who does not have a separate user ID.

#### REMOVE-USER-ACCESS = <name 1..8>

None of the user IDs in the specified list is allowed to start batch jobs under this user ID.

#### ADD-USER-ACCESS =

This specifies additional user IDs which are to be permitted to start batch jobs under this user ID.

#### ADD-USER-ACCESS = <u>\*NONE</u>

No additional user IDs are defined.

#### ADD-USER-ACCESS = \*ALL

All user IDs may start batch jobs. Lists of specific user IDs, if any, are deleted. ADD-USER-ACCESS=\*ALL is permissible only in conjunction with REMOVE-USER-ACCESS=\*NONE.

#### ADD-USER-ACCESS = \*OWNER

The user ID specified via USER-IDENTIFICATION may start batch jobs.

#### ADD-USER-ACCESS = \*GROUP

All user IDs which are members of the same group as the user ID specified via USER-IDENTIFICATION may start batch jobs under this user ID, with the exception of the one specified via USER-IDENTIFICATION itself.

#### ADD-USER-ACCESS = \*OTHERS

All user IDs of the same computer as the user ID specified via USER-IDENTIFICATION may start batch jobs under this user ID, but not the user ID itself or the members of its user group.

#### ADD-USER-ACCESS = \*CONSOLE

Batch jobs may be started under this user ID by an operator who does not have a separate user ID.

#### ADD-USER-ACCESS = <name 1..8>

All user IDs of the specified list may start batch jobs under this user ID.

## GUARD-NAME = <u>\*UNCHANGED</u> / \*NONE / <filename 1..18 without-cat-gen-vers>

Specifies whether batch access to a user ID is protected by a guard.

#### **GUARD-NAME = \*NONE**

Batch access to the user ID is not protected by a guard.

#### GUARD-NAME = <filename 1..18 without-cat-gen-vers>

Batch access to the user ID is only permitted if the access conditions in the specified guard are fulfilled for the calling user ID.

The protected user ID must be an authorized user of the specified guard. It is necessary to distinguish between two cases for the evaluation of the guard:

- If the batch job was requested in BS2000 then all the conditions are considered. The subject of the access condition is the user ID under which the ENTER-JOB command was issued.
- If the batch job was requested under POSIX then only the time conditions Date, Time and Weekday are considered. The subject of the access condition is the protected user ID.

#### RBATCH-ACCESS = <u>\*UNCHANGED</u> / \*LOGON-DEFAULT(...) / \*YES(...) / \*NO

This defines the system access control mechanisms, if any, to be applied in remote batch mode. In an F2/Q3 system RBATCH is always prohibited, i.e. "NO" must be specified here.

#### RBATCH-ACCESS = \*YES(...)

System access control mechanisms are to be entered.

#### PASSWORD-CHECK = <u>\*UNCHANGED</u> / \*YES / \*NO

This determines whether a password check is to be performed for system access in remote batch mode.

#### **RBATCH-ACCESS = \*NO**

All access in remote batch mode is prohibited.

#### OPERATOR-ACCESS-TERM = <u>\*UNCHANGED</u> / \*LOGON-DEFAULT(...) / \*YES(...) / \*NO

Defines the authentication methods to be used for interactive partners in operator mode. Details of the operator authentication facilities are provided in the "Introductory Guide to Systems Support" [2].

#### **OPERATOR-ACCESS-TERM = \*YES(...)**

Specifies that access checks are to be executed.

#### PASSWORD-CHECK = <u>\*UNCHANGED</u> / \*YES / \*NO

Specifies whether password checking is to be executed in the dialog.

#### **OPERATOR-ACCESS-TERM = \*NO**

Operator mode is not permitted for this user ID.

## OPERATOR-ACCESS-PROG = <u>\*UNCHANGED</u> / \*LOGON-DEFAULT(...) / \*YES(...) / \*NO

Defines the authentication methods which are to apply to programmed operators (OMNIS-PROP). Details of the operator authentication facilities are provided in the "Introductory Guide to Systems Support" [2].

## **OPERATOR-ACCESS-PROG = \*YES(...)**

#### PASSWORD-CHECK = <u>\*UNCHANGED</u> / \*YES / \*NO

Specifies whether or not a password check is to be performed for the specified operator (OMNIS-PROP).

#### **OPERATOR-ACCESS-PROG = \*NO**

The access class OPERATOR-ACCESS-PROGRAM is locked for the programmed operator (OMNIS-PROP).

#### OPERATOR-ACCESS-CONS = <u>\*UNCHANGED</u> / \*LOGON-DEFAULT(...) / \*YES(...) / \*NO

Determines whether access to the physical console is permitted in incompatible mode under this user ID.

#### **OPERATOR-ACCESS-CONS = \*YES(...)**

Console access is permitted.

#### PASSWORD-CHECK = <u>\*UNCHANGED</u> / \*YES / \*NO

Specifies whether or not a console check is performed on console access

#### **OPERATOR-ACCESS-CONS = \*NO**

No console access is possible.

#### POSIX-RLOGIN-ACCESS = <u>\*UNCHANGED</u> / \*LOGON-DEFAULT(...) / \*YES(...) / \*NO

The access class attributes for POSIX remote login can be defined.

#### POSIX-RLOGIN-ACCESS = \*YES(...)

The BS2000 user ID is open for system access via POSIX remote login.

#### PASSWORD-CHECK = <u>\*UNCHANGED</u> / \*YES / \*NO

Specifies whether or not a password check is performed on access via POSIX remote login.

#### TERMINAL-SET = <u>\*UNCHANGED</u> / \*NO-PROTECTION / \*NONE /

\*EXCEPTION-LIST(...) / \*MODIFY-LIST(...) / list-poss(48): <name 1..8>(...)

Specifies whether or not the user ID is protected for access via POSIX remote login. Only the processor name of the UNIX client may therefore be specified in the corresponding terminal set entry. The station name \*ANY should therefore be specified.

#### **TERMINAL-SET = \*NO-PROTECTION**

The user ID is not protected with terminal sets.

## **TERMINAL-SET = \*NONE**

The user ID is assigned to an empty terminal set for POSIX remote login, i.e. no POSIX remote login is permitted.

## TERMINAL-SET = \*EXCEPTION-LIST(...)

A negative list of terminal sets is assigned.

## TERMINAL-SET = <u>\*NONE</u>

The negative list is empty, i.e. there is no restriction to POSIX remote login.

#### TERMINAL-SET = list-poss(48): <name 1..8>(...)

Access via POSIX remote login is prohibited for the terminals with names corresponding to the terminal names in the specified terminal sets.

The meaning of the subordinate operands is the same as for the TERMINAL-SET=list-poss(48): <name 1..8>(...) operand below.

## TERMINAL-SET = \*MODIFY-LIST(...)

Changes are made to an already defined terminal set list. The modification has no effect on whether the list is a positive or negative list

## **REMOVE-TERMINAL-SETS =**

Specifies the terminal sets that are to be removed from the list of terminal sets for the user ID's POSIX remote login access.

If no terminal set list has as yet been defined for the user ID's POSIX remote login access, a warning is output and command execution continues. The same thing happens if one or more of the terminal sets specified for removal are not present in the list.

## **REMOVE-TERMINAL-SETS = <u>\*NONE</u>**

No terminal sets are removed from the terminal set list.

#### **REMOVE-TERMINAL-SETS = \*ALL**

All the terminal sets are removed from the terminal set list.

#### REMOVE-TERMINAL-SETS = list-poss(48): <name 1..8>(...)

The terminal sets with the specified names are removed from the terminal set list.

The meaning of the subordinate operands is the same as for the TERMINAL-SET=list-poss(48): <name 1..8>(...) operand below.

#### ADD-TERMINAL-SETS =

Specifies terminal sets which are to be added to the terminal set list for the user ID's POSIX remote login access.

If no terminal set list has as yet been defined for the user ID's POSIX remote login access then a positive list is implicitly created. If one or more of the terminal sets that are to be added is already present in the list, a warning is issued.

### ADD-TERMINAL-SETS = <u>\*NONE</u>

No terminal sets are added to the defined terminal set list.

## ADD-TERMINAL-SETS = list-poss(48): <name 1..8>(...)

The terminal sets with the specified names are added to the defined terminal set list.

The meaning of the subordinate operands is the same as for the TERMINAL-SET=list-poss(48): <name 1..8>(...) operand below.

## TERMINAL-SET = list-poss(48): <name 1..8>(...)

A positive terminal set list is assigned. Access via POSIX remote login is permitted for the terminals with names which match the terminal names in the specified terminal sets.

#### **SCOPE =** Class of the terminal set name.

SCOPE = <u>\*STD</u>

By default, a global system administrator assigns global terminal sets and a group administrator assigns local terminal sets

#### SCOPE = \*USER

A terminal set owned by the user ID is assigned.

#### SCOPE = \*GROUP

A terminal set owned by the user ID's group is assigned.

#### SCOPE = \*SYSTEM

A publicly owned terminal set is assigned.

## GUARD-NAME = <u>\*UNCHANGED</u> / \*NONE / <filename 1..18 without-cat-gen-vers>

Specifies whether access via POSIX remote login is protected by a guard.

#### **GUARD-NAME = \*NONE**

Access via POSIX remote login is not protected by a guard.

#### GUARD-NAME = <filename 1..18 without-cat-gen-vers>

Access via POSIX remote login is only permitted if the access conditions in the specified guard are fulfilled. The protected user ID must be an authorized user of the specified guard. When the guard is evaluated, only the time conditions Date, Time and Weekday are considered. The subject of the access condition is the protected user ID.

## POSIX-RLOGIN-ACCESS = NO

The BS2000 user ID is not allowed system access via POSIX remote login.

POSIX-REMOTE-ACCESS = <u>\*UNCHANGED</u> / \*LOGON-DEFAULT(...) / \*YES(...) / \*NO

The BS2000 user ID for system access via a POSIX remote command is enabled or disabled.

## TERMINAL-SET = <u>\*UNCHANGED</u> / \*NO-PROTECTION / \*NONE /

\*EXCEPTION-LIST(...) / \*MODIFY-LIST(...) / list-poss(48): <name 1..8>(...) Specifies whether the user ID is protected for access via a POSIX remote command with terminal sets. Only the processor name of the UNIX client may therefore be specified in the corresponding terminal set entry. The station name \*ANY should therefore be specified.

#### TERMINAL-SET = <u>\*NO-PROTECTION</u>

The user ID is not protected with terminal sets.

#### **TERMINAL-SET = \*NONE**

The user ID is assigned to an empty terminal set list for access via a POSIX remote command, i.e. no access via a POSIX remote command is permitted.

#### TERMINAL-SET = \*EXCEPTION-LIST(...)

A negative list of terminal sets is assigned.

#### TERMINAL-SET = <u>\*NONE</u> / list-poss(48): <name 1..8>(...)

The negative list is empty, i.e. there is no restriction to access via a POSIX remote command.

#### TERMINAL-SET = list-poss(48): <name 1..8>(...)

Access via a POSIX remote command is prohibited for the terminals with names corresponding to the terminal names in the specified terminal sets.

The meaning of the subordinate operands is the same as for the TERMINAL-SET=list-poss(48): <name 1..8>(...) operand below.

#### TERMINAL-SET = \*MODIFY-LIST(...)

Changes are made to an already defined terminal set list. The modification has no effect on whether the list is a positive or negative list

#### **REMOVE-TERMINAL-SETS =**

Specifies terminal sets which are to be removed from the terminal set list for the user ID's access via POSIX remote command.

If no terminal set list has as yet been defined for the user ID's access via a POSIX remote command, a warning is output and command execution continues. The same thing happens if one or more of the terminal sets specified for removal are not present in the list.

#### **REMOVE-TERMINAL-SETS = <u>\*NONE</u>**

No terminal sets are removed from the terminal set list.

#### **REMOVE-TERMINAL-SETS = \*ALL**

All the terminal sets are removed from the terminal set list.

## REMOVE-TERMINAL-SETS = list-poss(48): <name 1..8>(...))

The terminal sets with the specified names are removed from the terminal set list.

The meaning of the subordinate operands is the same as for the TERMINAL-SET=list-poss(48): <name 1..8>(...) operand below.

#### ADD-TERMINAL-SETS =

Specifies terminal sets which are to be added to the terminal set list for the user ID's access via POSIX remote command.

If no terminal set list has as yet been defined for the user ID's access via POSIX remote command then a positive list is implicitly created. If one or more of the terminal sets that are to be added is already present in the list, a warning is issued.

#### ADD-TERMINAL-SETS = <u>\*NONE</u>

No terminal sets are added to the defined terminal set list.

#### ADD-TERMINAL-SETS = list-poss(48): <name 1..8>(...))

The terminal sets with the specified names are added to the defined terminal set list.

The meaning of the subordinate operands is the same as for the TERMINAL-SET=list-poss(48): <name 1..8>(...) operand below.

#### TERMINAL-SET = list-poss(48): <name 1..8>(...)

A positive terminal set list is assigned. Access via POSIX remote command is permitted for the terminals with names which match the terminal names in the specified terminal sets.

#### SCOPE =

Class of the terminal set name.

## SCOPE = <u>\*STD</u>

By default, a global system administrator assigns global terminal sets and a group administrator assigns local terminal sets

#### SCOPE = \*USER

A terminal set owned by the user ID is assigned.

#### SCOPE = \*GROUP

A terminal set owned by the user ID's group is assigned.

#### SCOPE = \*SYSTEM

A publicly owned terminal set is assigned.

**GUARD-NAME =** <u>\*UNCHANGED</u> / \*NONE / <filename 1..18 without-cat-gen-vers> Specifies whether access via a POSIX remote command is protected by a guard.

#### GUARD-NAME = <u>\*NONE</u>

Access via POSIX remote command is not protected by a guard.

#### GUARD-NAME = <filename 1..18 without-cat-gen-vers>

Access via POSIX remote command is only permitted if the access conditions in the specified guard are fulfilled. The protected user ID must be an authorized user of the specified guard. When the guard is evaluated, only the time conditions Date, Time and Weekday are considered. The subject of the access condition is the UNIX/POSIX user ID under which the rsh or rcp command was issued. This user ID does not have to exist in the BS2000 system.

#### POSIX-REMOTE-ACCESS = \*NO

The BS2000 user ID is locked for system access via a POSIX remote command.

## POSIX-SERVER-ACCESS = <u>\*UNCHANGED</u> / \*LOGON-DEFAULT(...) / \*YES / \*NO

Specifies whether tasks can be started via the POSIX fork mechanism under this user ID.

This access relates only to the BS2000-specific library function ufork, an extension of the POSIX library function fork. This allows the parent process to explicitly determine the user ID of the child process.

Access via fork in accordance with the POSIX standard is subject to no BS2000 access control restrictions. The child process inherits the user ID of the parent process. This cannot be modified by a subsequent change in user number using the library function setuid.

## NET-DIALOG-ACCESS = <u>\*UNCHANGED</u> / \*LOGON-DEFAULT(...) / \*YES(...) / \*NO

Specifies whether interactive access from the network is permitted.

## NET-DIALOG-ACCESS = <u>\*YES(...)</u>

Interactive access from the network is permitted.

## PASSWORD-CHECK = <u>\*YES</u> / \*NO

Specifies whether the login password should be checked when access is performed via the network.

## **REMOVE-PRINCIPAL =**

Specification for access using the Kerberos authentication. Deletes Kerberos names from the list of Kerberos names which have access to this user ID.

#### **REMOVE-PRINCIPAL = \*NONE**

No names are removed from the list of Kerberos names.

## **REMOVE-PRINCIPAL = \*ALL**

The list of Kerberos names is emptied, but remains valid. Clients who can present a Kerberos ticket when requested are rejected.

# REMOVE-PRINCIPAL = list-poss(48): <composed-name 1..1800 with-wild> / <c-string 1..1800 with-low>

The Kerberos names specified are deleted from the list.

## ADD-PRINCIPAL =

Specification for access using the Kerberos authentication. Adds Kerberos names to the list of Kerberos names which have access to this user ID.

## ADD-PRINCIPAL = \*NONE

No further name is added to the list of Kerberos names.

### ADD-PRINCIPAL = \*NO-PROTECTION

Protection by Kerberos authentication is canceled for the user ID. Any list of Kerberos names which exists is deleted. The client is not requested to present a Kerberos ticket; access is assigned directly to the DIALOG-ACCESS class.

## ADD-PRINCIPAL = \*ALL

Protection by Kerberos authentication is canceled for the user ID. Any list of Kerberos names which exists is deleted. However, the client is requested to present a Kerberos ticket. The Kerberos name this contains is displayed in the logon history and used as audit identification. If the client does not support Kerberos authentication, access is assigned to the DIALOG-ACCESS class.

# ADD-PRINCIPAL = list-poss(48): <composed-name 1..1800 with-wild> / <c-string 1..1800 with-low>

The Kerberos names specified are added to the list.

## TERMINAL-SET = <u>\*UNCHANGED</u> / \*NO-PROTECTION / \*NONE /

**\*EXCEPTION-LIST(...)** / **\*MODIFY-LIST(...)** / **list-poss(48): <name 1..8>(...)** Specifies whether the user ID should be protected for network access with terminal sets.

#### **TERMINAL-SET = \*NO-PROTECTION**

The user ID is not protected with terminal sets.

#### **TERMINAL-SET = \*NONE**

The user ID is assigned to an empty terminal set list, i.e. no network access is permitted.

#### TERMINAL-SET = \*EXCEPTION-LIST(...)

A negative list of terminal sets is assigned.

#### TERMINAL-SET = <u>\*NONE</u> / list-poss(48): <name 1..8>(...)

The negative list is empty, i.e. there is no restriction to network access.

## TERMINAL-SET = list-poss(48): <name 1..8>(...)

Network access is prohibited for the terminals with names corresponding to the terminal names in the specified terminal sets.

The meaning of the subordinate operands is the same as for the TERMINAL-SET operand below.
# TERMINAL-SET = \*MODIFY-LIST(...)

Changes are made to an already defined terminal set list. The modification has no effect on whether the list is a positive or negative list.

#### **REMOVE-TERMINAL-SETS =**

Specifies terminal sets which are to be removed from the terminal set list for the user ID's network access.

If no terminal set list has as yet been defined for the user ID's network access, a warning is output and command execution continues. The same thing happens if one or more of the terminal sets specified for removal are not present in the list.

#### **REMOVE-TERMINAL-SETS = <u>\*NONE</u>**

No terminal sets are removed from the terminal set list.

#### **REMOVE-TERMINAL-SETS = \*ALL**

All the terminal sets are removed from the terminal set list.

#### REMOVE-TERMINAL-SETS = list-poss(48): <name 1..8>(...)

The terminal sets with the specified names are removed from the terminal set list.

The meaning of the subordinate operands is the same as for the TERMINAL-SET=list-poss(48): <name 1..8>(...) operand below.

#### ADD-TERMINAL-SETS =

Specifies terminal sets which are to be added to the terminal set list for the user ID's network access.

If no terminal set list has as yet been defined for the user ID's network access then a positive list is implicitly created. If one or more of the terminal sets that are to be added is already present in the list, a warning is issued.

#### ADD-TERMINAL-SETS = \*NONE

No terminal sets are added to the defined terminal set list.

#### ADD-TERMINAL-SETS = list-poss(48): <name 1..8>(...)

The terminal sets with the specified names are added to the defined terminal set list.

The meaning of the subordinate operands is the same as for the TERMINAL-SET=list-poss(48): <name 1..8>(...) operand below.

#### TERMINAL-SET = list-poss(48): <name 1..8>(...)

A positive terminal set list is assigned. Network access is permitted for the terminals with names which match the terminal names in the specified terminal sets.

#### SCOPE =

Class of the terminal set name.

#### SCOPE = <u>\*STD</u>

By default, a global system administrator assigns global terminal sets and a group administrator assigns local terminal sets

#### SCOPE = \*USER

A terminal set owned by the user ID is assigned.

#### SCOPE = \*GROUP

A terminal set owned by the user ID's group is assigned.

#### SCOPE = \*SYSTEM

A publicly owned terminal set is assigned.

**GUARD-NAME =** <u>\*UNCHANGED</u> / \*NONE / <filename 1..18 without-cat-gen-vers> Specifies whether network access is protected by a guard.

#### GUARD-NAME = <u>\*NONE</u>

Network access is not protected by a guard.

#### GUARD-NAME = <filename 1..18 without-cat-gen-vers>

Network access is only permitted if the access conditions in the specified guard are fulfilled. The protected user ID must be an authorized user of the specified guard. When the guard is evaluated, only the time conditions Date, Time and Weekday are considered. The subject of the access condition is the protected user ID.

#### **NET-DIALOG-ACCESS = \*NO**

The BS2000 user ID is locked for interactive access from the network via a TranSON server.

#### **Command return codes**

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
2	0	SRM6001	Command executed with a warning
	32	SRM6020	System error during command execution
	64	SRM6040	Semantic error during command execution
	130	SRM6030	Command cannot be executed at the present time

Examples

The examples are based on the assumption that the following SET-LOGON-PROTECTION command has been issued:

```
/set-logon-protection user-identification=tsos,lifetime-interval=60, -
/ dialog-access=*yes(terminal-set=area52), -
/ user-access=*owner,rbatch-access=*no,logon-pass='*******'
/modify-logon-protection user-identification=tsos, -
/ dialog-access=*yes(terminal-set=*modify-list( -
/ remove-terminal-sets=area52, -
/ add-terminal-sets=homebase))
```

The result of this is that no DIALOG logon for TSOS can now be performed for the terminals specified in terminal set AREA52. Instead, all the terminals present in the terminal set HOMEBASE are able to perform access.

```
/modify-logon-protection user-identification=tsos, -
/ password=*parameters(lifetime-interval=3(dimension=*months))
```

The password must now be changed at least every three months.

```
/modify-logon-protection user-identification=tsos, -
/ batch-access=*yes(add-user-access=(*group,X,Y))
```

In addition to TSOS itself, all members of the user group of TSOS as well as the user IDs X and Y are now authorized to start batch jobs under the TSOS user ID.

# Output:

#### /show-logon-protection user-identification=tsos

LOGON PROTECTION FOR EXPIRATION DATE: PASSWORD:	USERID TSOS ON NONE YES	PUBSET A EXPIRATION WARNING:	28
MANAGEMENT: MINIMAL LENGTH: LIFETIME: UNLOCK EXPIR: DASSWORD MEMORY.	USER CHANGE ONLY NONE 3 MONTHS BY ADMINISTRATOR	MINIMAL COMPLEXITY: EXPIRATION DATE: EXPIRATION WARNING:	NONE 2004-06-22 28
DIALOG ACCESS: TERMINAL NAME: TERMINAL SET: LIST OF TERMINAL	YES ANY POSITIVE LIST -SETS, SCOPE: SYST	PASSWORD CHECK: CHIPCARD: EM	YES NO PROTECTION
HOMEBASE GUARD: PERSONAL LOGON: BATCH ACCESS: CALLER USERID:	*NONE NO YES SEE LIST BELOW	PASSWORD CHECK:	YES
LIST OF AUTHORIZ *OWNER *GROUP X Y GUARDS:	ED USER IDENTIFICA	TIONS:	
REMOTE BATCH ACCESS: OPERATOR ACCESS TERM CHIPCARD:	NO :YES NO PROTECTION	PASSWORD CHECK: PASSWORD CHECK:	YES YES
OPERATOR ACCESS PROG OPERATOR ACCESS CONS POSIX RLOGIN ACCESS: TERMINAL SET: GUARD:	YES YES NO PROTECTION *NONE	PASSWORD CHECK: PASSWORD CHECK: PASSWORD CHECK:	YES YES YES
POSIX REMOTE ACCESS: TERMINAL SET: GUARD: POSIX SERVER ACCESS:	YES NO PROTECTION *NONE YES		
NET DIALOG ACCESS: TERMINAL SET: PRINCIPAL: GUARD:	YES NO PROTECTION NO PROTECTION *NONE	PASSWORD CHECK: CERTIFICATE:	YES NO PROTECTION

Domain:

# MODIFY-PRIVILEGE-SET Modify privilege set

SECURITY-ADMINISTRATION

Privileges: SECURITY-ADMINISTRATION

This command modifies an existing privilege set. Details of privilege sets can be found on page 43f.

Modification of a privilege set always also modifies the rights of the user IDs to which this privilege set is assigned. The changes become effective if they are made on the home pubset.

If the privilege SAT-FILE-MANAGEMENT is to be added to a privilege set, the following must be noted:

- the privilege SAT-FILE-MANAGEMENT must not be assigned to a privilege set which is assigned to the user ID TSOS
- SAT logging is activated for each user ID possessing the privilege set to which the privilege SAT-FILE-MANAGEMENT is assigned
- each user ID possessing the privilege set to which the privilege SAT-FILE-MANAGEMENT is assigned is regarded by SAT as not switchable

If the privilege SAT-FILE-EVALUATION is to be added to a privilege set, the following must be noted:

 SAT logging is activated for each user ID possessing the privilege set to which the privilege SAT-FILE-EVALUATION is assigned

If the privilege USER-ADMINISTRATION is to be added to a privilege set, the following must be noted:

 the privilege USER-ADMINISTRATION must not be assigned to a privilege set which is assigned to a group administrator

#### MODIFY-PRIVILEGE-SET

```
PRIVILEGE-SET-NAME = <name 1..8>
```

,ADD-PRIVILEGE = <u>\*NONE</u> / list-poss(64): <text>

,**REMOVE-PRIVILEGE = <u>\*NONE</u> / list-poss(64): <text>** 

```
,PUBSET = <u>*HOME</u> / <cat-id 1..4>
```

#### PRIVILEGE-SET-NAME = <name 1..8>

The name of the privilege set to be modified.

#### ADD-PRIVILEGE = <u>\*NONE</u> / list-poss(64): <text>

Defines which privileges are to be added to this privilege set.

#### ADD-PRIVILEGE = <u>\*NONE</u>

No privileges are to be added.

#### ADD-PRIVILEGE = list-poss(64): <text>

Specifies which privileges are to be added. See page 120 for possible privileges. Exceptions: TSOS and SECURITY-ADMINISTRATION.

#### REMOVE-PRIVILEGE = <u>\*NONE</u> / list-poss(64): <text>

Defines which privileges are to be removed from the privilege set.

# **REMOVE-PRIVILEGE = <u>\*NONE</u>**

No privileges are to be removed.

#### REMOVE-PRIVILEGE = list-poss(64): <text>

Specifies which privileges are to be removed. See page 120 for possible privileges. Exceptions: TSOS and SECURITY-ADMINISTRATION.

#### PUBSET = <u>\*HOME</u> / <cat-id 1..4>

Specifies the pubset on which the privilege set is to be modified.

#### PUBSET = <u>\*HOME</u>

The privilege set is to be modified on the home pubset.

#### PUBSET = <catid 1..4>

The privilege set is to be modified on the specified pubset.

#### **Command return codes**

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
2	0	SRM6001	Command executed with a warning
	1	SRM6010	Syntax error in the command
	32	SRM6020	System error during command execution
	64	SRM6040	Semantic error during command execution
	130	SRM6030	Command cannot be executed at the present time

# MODIFY-TERMINAL-SET Modify terminal set

Domain: USER-ADMINISTRATION

Privileges: STD-PROCESSING, USER-ADMINISTRATION

This command modifies an existing terminal set.

The following are authorized to execute this command:

- global user administrators (owners of the privilege USER-ADMINISTRATION) for all terminal sets
- group administrators who possess, as a minimum, the attribute MANAGE-MEMBERS for terminal sets of class GROUP or USER. The terminal sets must be allocated to the group administrator's group or one of its members.

```
MODIFY-TERMINAL-SET
```

```
TERMINAL-SET-NAME = <name 1..8>(...)
  <name 1..8>(...)
       SCOPE = <u>*STD</u> / *USER(...) / *GROUP(...) / *SYSTEM
          *USER(...)
             USER-IDENTIFICATION = *OWN / <name 1 8>
          *GROUP(...)
             GROUP-IDENTIFICATION = *OWN / *UNIVERSAL / <name 1..8>
.PUBSET = *HOME / <catid 1..4>
,TERMINAL-ENTRY = <u>*UNCHANGED</u> / list-poss(100): *ADD(...) / *REMOVE(...)
  *ADD(...)
        PROCESSOR = *ANY / <name 1..8 with-wild(16)>
       ,STATION = *ANY / <name 1..8 with-wild(16)>
       ,CHECK-MODE = <u>*STD</u> / list-poss(2): *NET-TERMINAL-NAME / *APPLICATION-TERMINAL-NAME
  *REMOVE(...)
        PROCESSOR = *ANY / <name 1..8 with-wild(16)>
       ,STATION = *ANY / <name 1..8 with-wild(16)>
,GUARD-NAME = <u>*UNCHANGED</u> / *NONE / <filename 1..18 without-cat-gen-vers>
,USER-INFORMATION = *UNCHANGED / *NONE / <c-string 1..80 with-lower>
```

#### TERMINAL-SET-NAME = <name 1..8>(...)

Specifies the name of the terminal set.

#### SCOPE = \*STD

For global user administrators, this specification has the same effect as SCOPE=\*SYSTEM.

For group administrators it has the same effect as SCOPE=\*GROUP(GROUP-ID=\*OWN).

#### SCOPE = \*USER(USER-IDENTIFICATION = \*OWN / <name 1..8>)

Your own or the specified user ID is the owner.

**SCOPE = \*GROUP(GROUP-IDENTIFICATION = \*OWN / \*UNIVERSAL < name 1..8>)** Your own or the specified user group is the owner.

#### SCOPE = \*SYSTEM

This value can only be specified by a global user administrator..

The terminal set is assigned as public property.

# PUBSET =

Pubset in whose user catalog the terminal set is created.

#### PUBSET = \*HOME

The terminal set is created in the home pubset.

#### PUBSET = <catid 1..4>

The terminal set is created in the specified pubset..

#### TERMINAL-ENTRY =

Specifies which terminal entries are to be added or deleted.

#### **TERMINAL-ENTRY = \*ADD(...)**

The specified terminal entry is generated.

# PROCESSOR = <u>\*ANY</u> / <name 1..8 with-wild(16)>

Processor or host name of the new terminal entry.

# STATION = <u>\*ANY</u> / <name 1..8 with-wild(16)>

Terminal or application name of the new terminal entry.

#### CHECK-MODE =

Specifies how the terminal name is to be checked.

#### CHECK-MODE = \*STD

If there are intermediate applications (e.g. OMNIS, CFS), the check performed for the entered terminal name depends on its trustworthiness. If the application is trusted, a check is performed against the name of the terminal.

#### CHECK-MODE = \*NET-TERMINAL-NAME

The entered terminal name is checked against the name of the terminal.

#### CHECK-MODE = \*APPLICATION-TERMINAL-NAME

The entered terminal name is checked against the name of the application.

#### **TERMINAL-ENTRY = \*REMOVE(...)**

The specified terminal name is deleted

#### PROCESSOR = <u>\*ANY</u> / <name 1..8 with-wild(16)>

Processor or host name of the existing terminal entry.

#### STATION = <u>\*ANY</u> / <name 1..8 with-wild(16)>

Terminal or application name of the existing terminal entry.

#### GUARD-NAME = \*UNCHANGED / \*NONE / <filename 1..18 without-cat-gen-vers>

Specifies a guard which regulates the time restrictions on access to the entered terminals.

#### **GUARD-NAME = \*NONE**

No time restrictions apply to access.

#### GUARD-NAME = <filename 1..18 without-cat-gen-vers>

The terminal set is associated with the access conditions in the specified guard.

#### USER-INFORMATION = \*UNCHANGED / \*NONE / <c-string 1..80 with-lower>

User information. The user can enter a comment here.

#### **Command return codes**

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
2	0	SRM6001	Command executed with warning
	1	SRM6010	Syntax error in command
	32	SRM6020	System error during command processing
	64	SRM6040	Semantic error during command processing
	130	SRM6030	Command cannot be executed at present time

# MODIFY-USER-ATTRIBUTES Modify catalog entry for user

Domain:USER-ADMINISTRATIONPrivileges:STD-PROCESSING, USER-ADMINISTRATION

This command serves to modify the user catalog entry for a user.

If the person issuing this command is neither a global user administrator nor a group administrator with at least MANAGE-MEMBERS authorization, the /MODIFY-USER-ATTRIBUTES command is rejected (see page 70).

If MODIFY-USER is to modify an entry in the user catalog of the home pubset, it can be used to redefine the basic mechanisms for system access control (e.g. account number, password of the user ID etc.) and for access to a pubset (default catalog ID). These specifications must be contained in the user catalog of the home pubset, where they are checked for LOGON validation.

Entries in the user catalog of an imported pubset should contain pubset-specific information. System administration has to define a maximum amount of storage space which the user may occupy on the pubset. The user may additionally be authorized to exceed this limit. However, new specifications do not take effect until the user's next LOGON, i.e. they do not yet apply to the user's current jobs.

The default value \*UNCHANGED of an operand means that the current value is retained.

(part 1 of 3)

# 

Continued -

```
(part 2 of 3)
,MAILING-ADDRESS = <u>*UNCHANGED</u> / *NONE / <c-string 1..64 with-low> / <x-string 1..128>
.EMAIL-ADDRESS = *UNCHANGED / *NONE / <composed-name 1..1800> /
                   <c-string 1..1800 with-low> / <x-string 1..3600>
,PUBLIC-SPACE-LIMIT = *UNCHANGED / *MAXIMUM / *STD / <integer 0..2147483647 2Kbyte>
,PUBLIC-SPACE-EXCESS = <u>*UNCHA</u>NGED / *NO / *ALLOWED / *TEMPORARILY-ALLOWED
.ADDRESS-SPACE-LIMIT = *UNCHANGED / *STD / <integer 1..32767 Mbvte>
,MAX-ACCOUNT-RECORDS = <u>*UNCHA</u>NGED / *NO-LIMIT / <integer 0..32767>
.PROFILE-ID = *UNCHANGED / *NONE / <structured-name 1..30>
,PUBSET = *HOME / <cat-id 1..4>
,RESIDENT-PAGES = <u>*UNCHANGED</u> / *STD / *MAXIMUM / <integer 0..32767 4Kbyte>
.CSTMP-MACRO-ALLOWED = *UNCHANGED / *NO / *YES
,DEFAULT-PUBSET = *UNCHANGED / *HOME / <cat-id 1..4>
,TEST-OPTIONS = <u>*UNCHANGED / *PARAMETERS(...)</u>
  *PARAMETERS(...)
       READ-PRIVILEGE = *UNCHANGED / <integer 1..9>
       ,WRITE-PRIVILEGE = *UNCHANGED / <integer 1..9>
      .MODIFICATION = *UNCHANGED / *CONTROLLED / *UNCONTROLLED
.AUDIT = *PARAMETERS (...)
  *PARAMETERS(...)
       HARDWARE-AUDIT = *UNCHANGED / *ALLOWED / *NOT-ALLOWED
      ,LINKAGE-AUDIT = *UNCHANGED / *ALLOWED / *NOT-ALLOWED
,DEFAULT-MSG-LANGUAGE = *UNCHANGED / <name 1..1> / *STD
,FILE-NUMBER-LIMIT = *UNCHANGED / *MAXIMUM / <integer 0..16777215>
,JV-NUMBER-LIMIT = <u>*UNCHANGED</u> / *MAXIMUM / <integer 0..16777215>
.TEMP-SPACE-LIMIT = *UNCHANGED / *MAXIMUM / <integer 0..2147483647 2Kbyte>
.DMS-TUNING-RESOURCES = *UNCHANGED / *NONE / *CONCURRENT-USE / *EXCLUSIVE-USE
,CODED-CHARACTER-SET = *UNCHANGED / *STD / <name 1..8>
,PHYSICAL-ALLOCATION = *UNCHANGED / *NOT-ALLOWED / *ALLOWED
,CRYPTO-SESSION-LIMIT = *UNCHANGED / *STD / *MAXIMUM / <integer 0..32767>
```

Continued -

```
(part 3 of 3)
```

```
,ACCOUNT-ATTRIBUTES = <u>*UNCHANGED / *ADD(...) / *MODIFY(...) / *REMOVE(...)</u>
  *ADD(...)
       ACCOUNT = <alphanum-name 1..8>
       ,CPU-LIMIT = *STD / *MAXIMUM / <integer 0..2147483647 seconds>
       ,SPOOLOUT-CLASS = 0 / STD / <integer 0..255>
       ,MAXIMUM-RUN-PRIORITY = *STD / <integer 30..255>
       .MAX-ALLOWED-CATEGORY = *STD / *TP / *SYSTEM
       ,PRIVILEGE = *NO / *PARAMETERS(...) / list-poss(3): *NO-CPU-LIMIT /
                    *START-IMMEDIATE / *INHIBIT-DEACTIVATION
         *PARAMETERS(...)
               NO-CPU-LIMIT = *NO / *YES
              ,START-IMMEDIATE = *NO / *YES
              ,INHIBIT-DEACTIVATION = *NO / *YES
       .POSIX-RLOGIN-DEFAULT = *NO / *YES
       .LOGON-DEFAULT = *NO / *YES
  *MODIFY(...)
       ACCOUNT = <alphanum-name 1..8>
       .CPU-LIMIT = *UNCHANGED / *STD / *MAXIMUM / <integer 0..2147483647 seconds>
       ,SPOOLOUT-CLASS = *UNCHANGED / *STD / <integer 0..255>
       ,MAXIMUM-RUN-PRIORITY = *UNCHANGED / <integer 30..255>
       ,MAX-ALLOWED-CATEGORY = <u>*UNCHANGED</u> / *STD / *TP / *SYSTEM
       ,PRIVILEGE = <u>*UNCHANGED</u> / *NO / *PARAMETERS(...) / list-poss(3): *NO-CPU-LIMIT /
                    *START-IMMEDIATE / *INHIBIT-DEACTIVATION
         *PARAMETERS(...)
               NO-CPU-LIMIT = *UNCHANGED / *NO / *YES
              ,START-IMMEDIATE = <u>*UNCHANGED</u> / *NO / *YES
              ,INHIBIT-DEACTIVATION = <u>*UNCHANGED / *NO / *YES</u>
       ,POSIX-RLOGIN-DEFAULT = *UNCHANGED / *NO / *YES
      ,LOGON-DEFAULT = *UNCHANGED / *NO / *YES
  *REMOVE(...)
       ACCOUNT = list-poss(10): <alphanum-name 1..8>
```

# USER-IDENTIFICATION = <name 1..8>

This defines the name of the user ID whose entry in the JOIN file is to be modified.

#### PROTECTION-ATTRIBUTE = <u>\*UNCHANGED</u> / PARAMETERS(...)

This defines the protection attributes.

#### **PROTECTION-ATTRIBUTE = \*PARAMETERS(...)**

The following protection attributes are to be modified.

# LOGON-PASSWORD = <u>\*UNCHANGED</u> / \*NONE / <c-string 1..8> /

#### <c-string 9..32> / <x-string 1..16> / \*SECRET

Password protecting against unauthorized access via this user ID. The operand \*SECRET may be specified only in unguided dialog. In a guided dialog (menu), there is always a blanked-out field available for password input.

# PASSWORD-ENCRYPTION = <u>\*YES</u> / \*NO

The user ID-specific password is either encrypted after entry or stored in its original form.

Password encryption is not possible unless the Control System is generated with the system parameter ENCRYPT, value Y (see the "Introductory Guide to Systems Support" [2]).

# PASSWORD-MANAGEMENT = <u>\*UNCHANGED</u> / \*BY-USER /

#### \*BY-ADMINISTRATOR / \*USER-CHANGE-ONLY

This defines the user's rights with regard to modifying his or her password.

#### PASSWORD-MANAGEMENT = \*BY-USER

The user may define, modify and delete the password.

#### **PASSWORD-MANAGEMENT = \*BY-ADMINISTRATOR**

Only the system administrator may define, modify and delete the password for this user ID.

#### **PASSWORD-MANAGEMENT = \*USER-CHANGE-ONLY**

The user may define and modify the password. The user is not authorized to delete the password, i.e. to disable system access control.

# TAPE-ACCESS = <u>\*UNCHANGED</u> / \*STD / \*PRIVILEGED / \*BYPASS-LABEL / \*ALL

This determines whether the operator or the affected user may ignore any error messages which occur in connection with the checking of magnetic tape labels, depending on the type of message.

#### **TAPE-ACCESS = \*STD**

No error messages may be ignored.

# **TAPE-ACCESS = \*PRIVILEGED**

The following error messages in conjunction with input and output files may be ignored:

- invalid VSN
- tape is write-protected
- invalid file set identifier in HDR1 label of tape

#### **TAPE-ACCESS = \*READ**

Error messages that refer to input files may be ignored; label checking is not deactivated.

The following errors in the course of tape processing may trigger messages:

- invalid VSN
- invalid file name
- invalid tape label
- invalid access method
- tape contains invalid file sequence number
- tape contains tape mark instead of EOV label
- tape contains double tape mark instead of EOV label

# TAPE-ACCESS = \*BYPASS-LABEL

Label checking is deactivated for tapes processed in INPUT or REVERSE mode, thereby invalidating all the protection measures for data stored in tape files. This privilege implies TAPE-ACCESS=\*READ.

#### TAPE-ACCESS = \*ALL

All error messages may be ignored. This privilege implies TAPE-ACCESS= \*PRIVILEGED and TAPE-ACCESS=\*BYPASS-LABEL.

#### FILE-AUDIT = <u>\*UNCHANGED</u> / \*NO / \*ALLOWED

This determines whether the user may activate the AUDIT function. The AUDIT function serves to monitor DMS access to files or file generations and is implemented by system exit routines or, where the software product SECOS is installed, by the SAT component.

# MAILING-ADDRESS = <u>\*UNCHANGED</u> / \*NONE / <c-string 1..64> / <x-string 1..128>

Mailing address for spoolout lists for the user.

# EMAIL-ADDRESS = <u>\*UNCHANGED</u> / \*NONE / <composed-name 1..1800> / <c-string 1..1800 with-low> / <x-string 1..3600>

Specifies an email address or a list of email addresses for the users of this user ID. The addresses must be entered in the format '<local-part>@<domain>[,...]'. Optionally an address can also be prefixed by an address name in parentheses (see ADD-USER,

"Example" on page 142). A list consists of multiple addresses separated by a comma and can only be specified as a string (c or x string).

The address or address list entered is evaluated when a file is sent by email (see the MAIL-FILE command).

# PUBLIC-SPACE-LIMIT = <u>\*UNCHANGED</u> / \*STD / \*MAXIMUM / <integer 0..2147483647 2Kbyte>

This specifies the maximum amount of storage space the user's files are allowed to occupy on public volumes of the pubset assigned by means of the PUBSET operand. The specified value must be < 2,147,483,647.

# PUBLIC-SPACE-LIMIT = \*STD

Unless otherwise specified, the user is assigned 16,777,215 PAM pages.

# PUBLIC-SPACE-LIMIT = \*MAXIMUM

The user may occupy the full amount of space available, i.e. 2,147,483,647 PAM pages.

# PUBLIC-SPACE-EXCESS = <u>\*UNCHANGED</u> / \*NO / \*ALLOWED / \*TEMPORARILY-ALLOWED

This determines whether the user is allowed to exceed the maximum amount of storage space allocated to him on the specified pubset as defined via the PUBLIC-SPACE-LIMIT operand. This authorization refers only to those of the user's jobs which were started before the limit was reached.

# PUBLIC-SPACE-EXCESS = \*ALLOWED

The storage space limit may be exceeded.

# PUBLIC-SPACE-EXCESS = \*TEMPORARILY-ALLOWED

The storage space limit may be exceeded provided that the upper limit has not already been reached at the time of SET-LOGON-PARAMETERS.

# ADDRESS-SPACE-LIMIT = <u>\*UNCHANGED</u> / \*STD / <integer 1..32767 Mbyte>

This specifies the maximum amount of user address space allocatable to the user ID in megabytes. Upon system generation the system administration defines the actual size of virtual user address space available to all users. This value is the absolute limit in the event of user address space saturation, irrespective of any definitions for individual users.

# ADDRESS-SPACE-LIMIT = \*STD

The default value of 16 Mbytes is assigned.

# MAX-ACCOUNT-RECORDS = <u>\*UNCHANGED</u> / \*NO-LIMIT / <integer 1..32767>

This determines the maximum number of user-specific accounting records that may be written to the system's accounting file per job or per program.

#### MAX-ACCOUNT-RECORDS = \*NO-LIMIT

Any number of user-specific accounting records may be written to the accounting file, plus any number of the user's own accounting records.

#### MAX-ACCOUNT-RECORDS = <integer 0..32767>

Actual number of user-specific accounting records that may be written to the accounting file per job or per program of the user.

The user is not permitted to write any additional accounting records of his or her own with his or her own labels.

# PROFILE-ID = <u>\*UNCHANGED</u> / \*NONE / <structured-name 1..30>

This specifies whether the user ID is to be assigned an SDF profile ID.

This profile ID denotes a specific group syntax file. System administration determines the assignment of profile ID to group syntax file by means of an entry in the SDF parameter file.

# **PROFILE-ID = \*NONE**

The user ID is not assigned a profile ID and thus implicitly no group syntax file either.

#### PROFILE-ID = <structured-name 1..30>

This specifies the name of the profile ID that is assigned to the user ID and which is linked with a group syntax file via an entry in the SDF parameter file.

#### PUBSET = <u>\*HOME</u> / <cat-id1..4>

This specifies the pubset in whose user catalog the entry is to be made/modified.

#### PUBSET = <u>\*HOME</u>

The entry is made/modified in the user catalog of the home pubset. Any modification made here automatically redefines the system access rights.

#### PUBSET = <cat-id 1..4>

Catalog ID of the pubset in whose user catalog the entry is to be made.

#### RESIDENT-PAGES = <u>\*UNCHANGED</u> / \*STD / \*MAXIMUM / <integer 0..32767 4Kbyte>

This determines the number of memory-resident pages to be allocated to the user ID.

#### **RESIDENT-PAGES = \*STD**

The user may occupy up to 32,767 memory-resident pages.

#### **RESIDENT-PAGES = \*MAXIMUM**

The user may occupy up to 32,767 memory-resident pages.

# CSTMP-MACRO-ALLOWED = <u>\*UNCHANGED</u> / \*NO / \*YES

This determines whether or not the user is allowed to use the CSTMP macro in programs. The CSTMP macro enables a user to write-protect a memory pool (area in class 6 memory that is shared by a number of users) or to revoke such a write protection.

For a more detailed description please refer to the "Executive Macros" manual [15].

# DEFAULT-PUBSET = <u>\*UNCHANGED</u> / \*HOME / <cat-id 1..4>

Assigns the user ID a default pubset on which the user may store files or request storage space unless another pubset is specified.

System administration can change the DEFAULT-PUBSET operand in any user catalog of an imported pubset. However, the user default pubset is determined only with the aid of the user catalog of the home pubset. For the TSOS user ID the DEFAULT-PUBSET value must be identical to the PUBSET value.

# **DEFAULT-PUBSET = \*HOME**

The home pubset is to be the default pubset for this user.

# DEFAULT-PUBSET = <cat-id 1..4>

This defines the default pubset for this user via its catalog ID.

# TEST-OPTIONS = <u>\*UNCHANGED</u> / \*PARAMETERS(...)

Defines the maximum possible privilege for testing and diagnostic analysis of program and hardware.

The test privilege is interpreted by the software products AID and DAMP, by the access method ANITA and by hardware test and diagnostics products (TDPs) when performing maintenance work under the user ID which has the HARDWARE-MAINTENANCE system privilege (by default: SERVICE).

# **TEST-OPTIONS = \*PARAMETERS(...)**

Defines the maximum permitted privilege levels for read and write access.

Even at privilege level 2 the user has access to task-specific, sensitive data (system tables and control blocks). Higher values should be allocated only on request and for a limit period to selected user IDs.

For hardware, possible values and explanations will be found under "Online maintenance" in the "Introductory Guide to Systems Support" [2]; for software see the "Commands" manual [4].

# READ-PRIVILEGE = <u>\*UNCHANGED</u> / <integer 1..9>

Maximum read privilege.

# WRITE-PRIVILEGE = <u>\*UNCHANGED</u> / <integer 1..9>

Maximum write privilege.

# MODIFICATION = <u>\*UNCHANGED</u> / \*CONTROLLED / \*UNCONTROLLED

This determines whether or not the user is allowed to modify his or her test privilege without the operator's permission.

#### **MODIFICATION = \*CONTROLLED**

The operator's permission is required.

#### **MODIFICATION = \*UNCONTROLLED**

The operator's permission is not required.

#### AUDIT = \*PARAMETERS (...)

Defines user-specific audit authorization. Authorization may be assigned to users separately for hardware audit and linkage audit.

System-wide availability of the audit function is defined via the AUDALLOW system parameter.

Note

Hardware audits are only supported on systems with /390 architecture.

#### HARDWARE-AUDIT = <u>\*UNCHANGED</u> / \*ALLOWED / \*NOT-ALLOWED

Specifies whether a user is authorized to control the hardware audit mode. The audit mode can be controlled by means of the START-, STOP-, HOLD- and RESUME-HARDWARE-AUDIT commands and via the AUDIT macro for the function states TU (task unprivileged) and TPR (task privileged).

Modifications only affect the user ID's new tasks.

#### HARDWARE-AUDIT = \*ALLOWED

The user is allowed to control the hardware audit mode, provided the audit function is available throughout the system.

#### HARDWARE-AUDIT = \*NOT-ALLOWED

The user is not allowed to control the hardware audit mode.

#### LINKAGE-AUDIT = <u>\*UNCHANGED</u> / \*ALLOWED / \*NOT-ALLOWED

Specifies whether a user is authorized to control the linkage audit mode. The audit mode can be controlled by means of the START-, STOP-, HOLD- and RESUME-LINKAGE-AUDIT commands and via the AUDIT macro for the function states TU (task unprivileged), TPR (task privileged) and SIH (service interrupt handling). Modifications only affect the user ID's new tasks.

#### LINKAGE-AUDIT = \*ALLOWED

The user is allowed to control the linkage audit mode, provided the audit function is available throughout the system.

#### LINKAGE-AUDIT = \*NOT-ALLOWED

The user is not allowed to control the linkage audit mode.

# DEFAULT-MSG-LANGUAGE = <u>\*UNCHANGED</u> / \*STD / <name 1..1>

This specifies the language to be used for message output in cases where no language is specified explicitly.

# **DEFAULT-MSG-LANGUAGE = \*STD**

The language specified for the system parameter MSGLPRI is to be used.

#### FILE-NUMBER-LIMIT =

Specifies the maximum number of files which may be created. This upper limit, or any lower value, may be assigned to subgroups or group members.

# FILE-NUMBER-LIMIT = <u>\*MAXIMUM</u>

The maximum number of files is 16,777,215.

#### FILE-NUMBER-LIMIT = <integer 0..16777215>

Specifies the precise maximum possible number of catalog entries.

# JV-NUMBER-LIMIT =

Specifies the maximum number of job variables which may be created. This upper limit, or any lower value, may be assigned to subgroups or group members.

#### JV-NUMBER-LIMIT = <u>\*MAXIMUM</u>

The maximum number of job variables is 16,777,215.

#### JV-NUMBER-LIMIT = <integer 0..16777215>

Specifies the precise maximum possible number of job variables.

#### TEMP-SPACE-LIMIT =

Specifies the maximum amount of temporary storage space which may be occupied on the public volume specified in the PUBSET operand.

#### TEMP-SPACE-LIMIT = <u>\*MAXIMUM</u>

The maximum group potential is 2,147,483,647 PAM pages.

#### TEMP-SPACE-LIMIT = <integer 0..2147483647 2Kbyte>

Specifies the precise number of PAM pages for the group potential.

# DMS-TUNING-RESOURCES =

Specifies which performance measures may be implemented and how they may be used. This authorization or a lower one may be passed on to subgroups or to other members of the group. The effects of the various tuning measures are described in the table "Permitted performance measures (/MODIFY-USER-ATTRIBUTES command)" on page 237.

# DMS-TUNING-RESOURCES = <u>\*NONE</u>

No tuning measures may be implemented.

#### DMS-TUNING-RESOURCES = \*CONCURRENT-USE

The user may reserve preferred resources, but must compete for these with all other users with the same authorization.

# DMS-TUNING-RESOURCES = \*EXCLUSIVE-USE

The user may exclusively reserve preferred resources.

#### Permissible performance measures for the home and data pubsets

	PUI	BSET = *HOME		
DMS-TUNING-	Resident ISAM	Resident	File attribute PERFORMANCE	
RESOURCES=	pools	FAST PAM environment	=*HIGH	=*VERY-HIGH
*NONE	no	no	no	-
*CONCURRENT-USE	yes	no	-	-
*EXCLUSIVE-USE	yes	yes	-	-

PUBSET = <data pubset=""></data>						
DMS-TUNING-	Resident ISAM	Resident	File attribute PERFORMANCE			
RESOURCES=	pools	FAST PAM environment	=*HIGH	=*VERY-HIGH		
*NONE	-	-	no	no		
*CONCURRENT-USE	-	-	yes	no		
*EXCLUSIVE-USE	-	-	yes	yes		

HOME pubset	Data pubset	Permitted performance measures
NONE	*NONE	– None
*CONCURRENT-USE	*NONE	<ul> <li>Resident ISAM pools</li> </ul>
*EXCLUSIVE-USE	*NONE	<ul><li>Resident ISAM pools</li><li>Resident FAST-PAM environment</li></ul>
*NONE	*CONCURRENT-USE	<ul> <li>File attribute PERFORMANCE = *HIGH on data pubset</li> </ul>
*NONE	*EXCLUSIVE-USE	<ul> <li>File attribute PERFORMANCE = *HIGH on data pubset</li> <li>File attribute PERFORMANCE = *VERY- HIGH on data pubset</li> </ul>
*CONCURRENT-USE	*CONCURRENT-USE	<ul> <li>Resident ISAM pools</li> <li>File attribute PERFORMANCE = *HIGH on data pubset</li> </ul>
*CONCURRENT-USE	*EXCLUSIVE-USE	<ul> <li>Resident ISAM pools</li> <li>File attribute PERFORMANCE = *HIGH on data pubset</li> <li>File attribute PERFORMANCE = *VERY- HIGH on data pubset</li> </ul>
*EXCLUSIVE-USE	*CONCURRENT-USE	<ul> <li>Resident ISAM pools</li> <li>Resident FAST-PAM environment</li> <li>File attribute PERFORMANCE = *HIGH on data pubset</li> </ul>
*EXCLUSIVE-USE	*EXCLUSIVE-USE	<ul> <li>Resident ISAM pools</li> <li>Resident FAST-PAM environment</li> <li>File attribute PERFORMANCE = *HIGH on data pubset</li> <li>File attribute PERFORMANCE = *VERY- HIGH on data pubset</li> </ul>

Table 6: Permitted performance measures (/MODIFY-USER-ATTRIBUTES command)

#### CODED-CHARACTER-SET = <u>\*UNCHANGED</u> / \*STD / <name 1..8>

Specifies which CODED-CHARACTER-SET (CCS) is to be used. A name should be specified only if a CCS other than the system default (\*STD) is to be used.

# CRYPTO-SESSION-LIMIT = <u>\*UNCHANGED</u> / \*STD / \*MAXIMUM / <integer 0..32767>

Defines the maximum number of openCRYPT sessions within a BS2000 session. The number of openCRYPT sessions already used is set to 0 at the start of a BS2000. The values \*STD and \*MAXIMUM define the maximum number of 128 or 32767 openCRYPT sessions.

# PHYSICAL-ALLOCATION = <u>\*UNCHANGED</u> / \*NOT-ALLOWED / \*ALLOWED

This specifies whether the user is allowed to undertake absolute storage space allocation for the pubset (direct allocation).

#### PHYSICAL-ALLOCATION = <u>\*UNCHANGED</u>

The existing status is to be retained.

#### **PHYSICAL-ALLOCATION = \*NOT-ALLOWED**

The user is not allowed to undertake absolute storage space allocation for the pubset.

#### **PHYSICAL-ALLOCATION = \*ALLOWED**

The user is allowed to undertake absolute storage space allocation for the pubset.

#### ACCOUNT-ATTRIBUTES = <u>\*UNCHANGED</u> / \*ADD(...) / \*MODIFY(...) / \*REMOVE(...)

This specifies whether an account number is to be added, modified or removed.

#### ACCOUNT-ATTRIBUTES = \*ADD(...)

A new account number and specific attributes are to be entered for the user ID.

#### ACCOUNT = <alphanum-name 1..8>

Account number of the user ID to be added/modified in the user catalog and to which the following specifications are to refer.

#### CPU-LIMIT = <u>\*STD</u> / \*MAXIMUM / <integer 0..2147483647>

Total CPU time available for those of the user's jobs executed under this account number.

#### CPU-LIMIT = <u>\*STD</u>

The default amount of CPU time as specified via system parameters is available.

#### **CPU-LIMIT = \*MAXIMUM**

2,147,483,647 CPU seconds are available to the user.

#### SPOOLOUT-CLASS = 0 / \*STD / <integer 0..255>

Spoolout class for this account number of the user ID.

#### SPOOLOUT-CLASS = \*STD

This assigns the user the default value defined by the system parameters.

#### MAXIMUM-RUN-PRIORITY = <u>\*STD</u> / <integer 30..255>

This determines the highest priority that is assigned to jobs belonging to the user ID (see note).

#### MAXIMUM-RUN-PRIORITY = <u>\*STD</u>

The priority as specified as the default in the job class definition.

# MAX-ALLOWED-CATEGORY =

This defines the task attributes with which the user may work. If the user's programs contain the TINF macro, both the job classes allocated to the user and the JOIN file are checked to ascertain whether the user has been granted the right to run tasks with the attribute TP or SYS under the specified account number.

# MAX-ALLOWED-CATEGORY = <u>\*STD</u>

Tasks under the specified account number are not allowed to work with the privileged task attribute TP.

# MAX-ALLOWED-CATEGORY = \*TP

Tasks under the specified account number may use the task attribute TP.

# MAX-ALLOWED-CATEGORY = \*SYSTEM

Tasks under the specified account number may use the task attributes TP and SYS.

# PRIVILEGE = \*NO / \*PARAMETERS(...) /

**list-poss(3): \*NO-CPU-LIMIT / \*START-IMMEDIATE / \*INHIBIT-DEACTIVATION** This defines the job management privileges.

# PRIVILEGE = <u>\*NO</u>

The user ID is not granted any job management privileges.

# PRIVILEGE = \*PARAMETERS(...)

This defines a sequence of job management privileges.

# NO-CPU-LIMIT = <u>\*NO</u> / \*YES

This defines whether the user is allowed to run batch jobs without a time limit.

# NO-CPU-LIMIT = \*YES

The user is authorized to run batch jobs under the specified account number of this user ID without a time limit, even if the job classes allocated to the user do not permit this start attribute.

If the user specifies CPU-LIMIT=\*NO in the /SET-LOGON-PARAMETERS or /ENTER-JOB command, even though this privilege is granted neither in the user catalog nor in the job classes allocated to the user, the batch job is rejected with an error message.

The user's CPU time quota is not debited in the case of tasks with no time limit.

# START-IMMEDIATE = <u>\*NO</u> / \*YES

This defines whether the user is allowed to make use of the job express function.

# START-IMMEDIATE = \*YES

The user is authorized to make use of the job express function under this user ID. This authorization permits batch jobs to be started immediately even if the class limit for the job classes allocated to the user has been reached. This authorization is valid even if the job classes allocated to the user do not permit this start attribute. If this privilege is granted neither in the user catalog nor in the job classes allocated to the user, the batch job is accepted but not started as an express job.

# INHIBIT-DEACTIVATION = <u>\*NO</u> / \*YES

This defines whether the user is authorized to make use of the deactivation inhibit function.

#### **INHIBIT-DEACTIVATION = \*YES**

The user is authorized to make use of the deactivation inhibit function under this user ID.

The user's jobs are thus exempted from the PRIOR function, which moves jobs to queues of a lower priority following utilization of system services (macro time slice).

#### PRIVILEGE = \*NO-CPU-LIMIT

The user is authorized to run batch jobs under the specified account number of this user ID without a time limit, even if the job classes allocated to the user do not permit this start attribute. If the user specifies CPU-LIMIT=\*NO in the /SET-LOGON-PARAMETERS or /ENTER-JOB command, even though this privilege is granted neither in the user catalog nor in the job classes allocated to the user, the batch job is rejected with an error message. The user's CPU time quota is not debited in the case of tasks with no time limit.

#### **PRIVILEGE = \*START-IMMEDIATE**

The user is authorized to make use of the job express function under this user ID. This authorization permits batch jobs to be started immediately even if the class limit for the job classes allocated to the user has been reached. This authorization is valid even if the job classes allocated to the user do not permit this start attribute. If this privilege is granted neither in the user catalog nor in the job classes allocated to the user, the batch job is accepted but not started as an express job.

#### **PRIVILEGE = \*INHIBIT-DEACTIVATION**

The user is authorized to make use of the deactivation inhibit function under this user ID. The user's jobs are thus exempted from the PRIOR function, which moves jobs to queues of a lower priority following utilization of system services (macro time slice).

#### POSIX-RLOGIN-DEFAULT = <u>\*NO</u> / \*YES

This determines whether the specified account number is used for accounting during the POSIX remote login session. If there is no account number for accounting of a POSIX remote login session in the user entry, no access to the system via remote login is possible.

#### POSIX-RLOGIN-DEFAULT = <u>\*NO</u>

The account number is not used for accounting.

#### **POSIX-RLOGIN-DEFAULT = \*YES**

The account number is used for accounting.

#### LOGON-DEFAULT = <u>\*NO</u> / \*YES

Defines whether the designated account number is to be used as the default account number for BS2000 timesharing mode if no account number is specified in the case of dialog or batch access.

# ACCOUNT-ATTRIBUTES = MODIFY(...)

An existing account number or the attributes linked with it are to be modified.

#### ACCOUNT = <alphanum-name 1..8>

Account number of the user ID for which the following values in the user catalog are to be modified. If the specified account number does not exist, it is created.

# CPU-LIMIT = <u>\*UNCHANGED</u> / \*STD / \*MAXIMUM / <integer 0..2147483647 seconds>

Total CPU time available for those of the user's jobs executed under this account number.

# CPU-LIMIT = \*STD

The default amount of CPU time as specified via the system parameters is available.

#### **CPU-LIMIT = \*MAXIMUM**

Maximum CPU time available.

# SPOOLOUT-CLASS = <u>\*UNCHANGED</u> / \*STD / <integer 0..255>

Spoolout class for this account number of the user ID.

# MAXIMUM-RUN-PRIORITY = <u>\*UNCHANGED</u> / <integer 30..255>

This defines the maximum priority which may be assigned to jobs of this user ID (see the note on page 243).

# MAX-ALLOWED-CATEGORY = <u>\*UNCHANGED</u> / \*STD / \*TP / \*SYSTEM

This operand defines which task attribute the user jobs may attain. If the user employs the TINF macro in his programs, the job classes assigned to the user as well as the user catalog are checked as to whether the task attribute TP was assigned to the user under the specified account number.

# MAX-ALLOWED-CATEGORY = <u>\*STD</u>

The user jobs may attain the task attributes BATCH and DIALOG.

#### MAX-ALLOWED-CATEGORY = \*TP

The user jobs may attain the task attributes BATCH, DIALOG and TP.

#### MAX-ALLOWED-CATEGORY = \*SYSTEM

All task attributes are permitted for the user jobs.

# PRIVILEGE = <u>\*UNCHANGED</u> / \*NO / \*PARAMETERS(...) /

**list-poss(3): \*NO-CPU-LIMIT** / **\*START-IMMEDIATE** / **\*INHIBIT-DEACTIVATION** This defines the job management privileges.

# PRIVILEGE = <u>\*NO</u>

The user ID is not granted any job management privileges.

# PRIVILEGE = \*PARAMETERS(...)

This defines a sequence of job management privileges.

#### NO-CPU-LIMIT = <u>\*UNCHANGED</u> / \*NO / \*YES

This defines whether the user is allowed to run batch jobs without a time limit.

# NO-CPU-LIMIT = \*YES

The user is authorized to run batch jobs under the specified account number of this user ID without a time limit, even if the job classes allocated to the user do not permit this start attribute.

If the user specifies CPU-LIMIT=\*NO in the /SET-LOGON-PARAMETERS or /ENTER-JOB command, even though this privilege is granted neither in the user catalog nor in the job classes allocated to the user, the batch job is rejected with an error message.

The user's CPU time quota is not debited in the case of tasks with no time limit.

# START-IMMEDIATE = <u>\*UNCHANGED</u> / \*NO / \*YES

This defines whether the user is allowed to make use of the job express function.

#### START-IMMEDIATE = \*YES

The user is authorized to make use of the job express function under this user ID. This authorization permits batch jobs to be started immediately even if the class limit for the job classes allocated to the user has been reached. This authorization is valid even if the job classes allocated to the user do not permit this start attribute. If this privilege is granted neither in the user catalog nor in the job classes allocated to the user, the batch job is accepted but not started as an express job.

#### INHIBIT-DEACTIVATION = <u>\*UNCHANGED</u> / \*NO / \*YES

This defines whether the user is authorized to make use of the deactivation inhibit function.

#### **INHIBIT-DEACTIVATION = \*YES**

The user is authorized to make use of the deactivation inhibit function under this user ID.

The user's jobs are thus exempted from the PRIOR function, which moves jobs to queues of a lower priority following utilization of system services (macro time slice).

# PRIVILEGE = \*NO-CPU-LIMIT

The user is authorized to run batch jobs under the specified account number of this user ID without a time limit, even if the job classes allocated to the user do not permit this start attribute.

If the user specifies CPU-LIMIT=\*NO in the /SET-LOGON-PARAMETERS or /ENTER-JOB command, even though this privilege is granted neither in the user catalog nor in the job classes allocated to the user, the batch job is rejected with an error message.

The user's CPU time quota is not debited in the case of tasks without a time limit.

# PRIVILEGE = \*START-IMMEDIATE

The user is authorized to make use of the job express function under this user ID. This authorization permits batch jobs to be started immediately even if the class limit for the job classes allocated to the user has been reached. This authorization is valid even if the job classes allocated to the user do not permit this start attribute. If this privilege is granted neither in the user catalog nor in the job classes allocated to the user, the batch job is accepted but not started as an express job.

# **PRIVILEGE = INHIBIT-DEACTIVATION**

The user is authorized to make use of the deactivation inhibit function under this user ID. The user's jobs are thus exempted from the PRIOR function, which moves jobs to queues of a lower priority following utilization of system services (macro time slice).

# POSIX-RLOGIN-DEFAULT = <u>\*UNCHANGED</u> / \*NO / \*YES

This determines whether the specified account number is used for accounting during the POSIX remote login session. If there is no account number for accounting of a POSIX remote login session in the user entry, no access to the system via remote login is possible.

# POSIX-RLOGIN-DEFAULT = \*NO

The account number is not used for accounting.

# **POSIX-RLOGIN-DEFAULT = \*YES**

The account number is used for accounting.

# LOGON-DEFAULT = <u>\*UNCHANGED</u> / \*NO / \*YES

Defines whether the designated account number is to be used as the default account number for BS2000 timesharing mode if no account number is specified in the case of dialog or batch access.

# ACCOUNT-ATTRIBUTES = \*REMOVE(...)

An account number of the user ID is to be canceled.

# ACCOUNT = list-poss(10): <alphanum-name 1..8>

Account number of the user ID to be canceled. User IDs must always be assigned at least one account number.

Note

The task scheduling priorities (30-255) for job control are defined:

- in the user catalog (JOIN file) (/ADD-USER command, MAXIMUM-RUN-PRIORITY operand)
- in the job class definition (JMU statement //DEFINE-JOB-CLASS, RUN-PRIO operand; it is possible to define a maximum priority in addition to the default priority)

If the user specifies a task scheduling priority in the /SET-LOGON-PARAMETERS or /ENTER-JOB command, this specification is checked both against the user catalog and against the job classes allocated to the user.

Priority in /SET- LOGON- PARAMETERS or	Priority in job class		Priority in user catalog (JOIN file)	Actual priority with which the job is started	
/ENTER-JOB command	DEFAULT	MAXIMUM			
200	190	150	180	200	
150	190	150	180	150	
130	190	150	180	190	
-	190	150	180	190	
130	190	150	130	130	
130	190	150	200	200	
200	190	NO	180	200	
170	190	NO	180	190	
130	190	NO	180	190	
-	190	NO	180	190	

The following example illustrates this:

Discrepancies may occur between the job classes permitted for the user ID and those specified in the /ENTER-JOB command. The job class of the /ENTER-JOB command may be inferior to the best priority or superior to the best priority.

If the user specifies a priority in the /SET-LOGON-PARAMETERS or /ENTER-JOB command that is **inferior** to the highest priority in the job class and in the user catalog (i.e. the priority is permitted according to either the job class or the user catalog), the job is started with the priority specified by the user.

If the user specifies a priority in the /SET-LOGON-PARAMETERS or /ENTER-JOB command that is **superior** to the priorities in the job class and in the user catalog (i.e. the priority is not permitted according to either the job class or the user catalog), the job is started either with the default priority of the job class or with the priority in the JOIN file, depending on which is the lower.

If the user does not specify any priority in the /SET-LOGON-PARAMETERS or /ENTER-JOB command, the job is started with the default priority.

# Command return codes

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
2	0	SRM6001	Command executed with a warning
	1	SRM6010	Syntax error in the command
	32	SRM6020	System error during command processing
	64	SRM6040	Semantic error during command processing
	130	SRM6030	Command cannot be processed at the present time

# MODIFY-USER-GROUP Modify user group entry

Domain:	USER-ADMINISTRATION
Privileges:	STD-PROCESSING, USER-ADMINISTRATION

This command modifies an entry for a user group in the user catalog of the specified pubset.

If the /MODIFY-USER-GROUP command is issued by a global user administrator, the group structure affected by the command is not subject to any restrictions; in this case it may refer to any group and be issued at any time.

The following restrictions apply if the command is issued by a group administrator; they are contingent upon the variant of the group administrator privilege (ADM-AUTHORITY) defined for his user group:

MANAGE-RESOURCES:	The user group to which this group is assigned as a subgroup (UPPER-GROUP) must not be changed. Group members cannot be reassigned to another user group (ADD-MEMBERS).
MANAGE-MEMBERS:	The user group to which this group is assigned as a subgroup (UPPER-GROUP) must not be changed.

The following restriction applies to the user group \*UNIVERSAL:

Since there are no restrictions with regard to the group potential and the rights of the user group \*UNIVERSAL, only the operands ADD-GROUP-MEMBERS, GROUP-ADMINISTRATOR, PUBSET and GROUP-IDENTIFICATION should (and can) be specified.

For the command to be accepted, the global administrator issuing the command must be registered as such on the home pubset of the current BS2000 session, while the group administrator must be registered as such on the pubset specified via the PUBSET operand.

(part 1 of 2)

MODIFY-USER-GROUP
GROUP-IDENTIFICATION = <u>*OWN</u> / *UNIVERSAL / <name 18=""></name>
, <b>PUBSET = <u>*HOME</u> / &lt;</b> cat-id 14>
, <b>UP</b> PER- <b>GR</b> OUP = <u>*UNCHANGED</u> / *OWN / *UNIVERSAL / <name 18=""></name>
, <b>GR</b> OUP <b>-ADM</b> INISTRATOR = <u>*UNCHANGED</u> / *NONE / <name 18=""></name>
,ADD-GROUP-MEMBER = <u>*NONE</u> / list-poss(127): <name 18=""></name>
,ADM-AUTHORITY = <u>*UNCHANGED</u> / *MANAGE-RESOURCES / *MANAGE-MEMBERS / *MANAGE-GROUPS
, <b>MAX-GROUP-MEMB</b> ERS = <u>*UNCHA</u> NGED / * <b>STD</b> / <integer 032767=""></integer>
,GROUP-MEMBER-PREFIX = <u>*UNCHANGED</u> / *ANY / <name 17=""></name>
, <b>MAX-SUB-GR</b> OUPS = <u>*UNCHA</u> NGED / *STD / <integer 032767=""></integer>
, <b>USER-GR</b> OUP <b>-PRE</b> FIX = <u>*UNCHANGED</u> / *ANY / <name 17=""></name>
<pre>,PUBLIC-SPACE-LIMIT = <u>*UNCHANGED</u> / *MAXIMUM / <integer 02147483647=""></integer></pre>
,PUBLIC-SPACE-EXCESS = <u>*UNCHANGED</u> / *NO / *TEMPORARILY-ALLOWED / *ALLOWED / *YES
,FILE-NUMBER-LIMIT = <u>*UNCHANGED</u> / *MAXIMUM / <integer 016777215=""></integer>
, <b>JV-NUM</b> BER-LIMIT = <u>*UNCHANGED</u> / *MAXIMUM / <integer 016777215=""></integer>
,TEMP-SPACE-LIMIT = <u>*UNCHANGED</u> / *MAXIMUM / <integer 02147483647=""></integer>
<pre>,WORK-SPACE-LIMIT = <u>*MAXIMUM</u> / <integer 02147483647=""></integer></pre>
,DMS-TUNING-RESOURCES = <u>*UNCHANGED</u> / *NONE / *CONCURRENT-USE / *EXCLUSIVE-USE
,TAPE-ACCESS = <u>*UNCHANGED</u> / *STD / *PRIVILEGED / *READ / *BYPASS-LABEL / *ALL
,FILE-AUDIT = <u>*UNCHANGED</u> / *NO / *YES
,CSTMP-MACRO = <u>*UNCHANGED</u> / *NO / *YES
,RESIDENT-PAGES = <u>*UNCHANGED</u> / *STD / <integer 032767=""> / *MAXIMUM</integer>
,ADDRESS-SPACE-LIMIT = <u>*UNCHANGED</u> / *STD / <integer 132767=""></integer>
, <b>TEST-OPT</b> IONS = <u>*UNCHANGED</u> / *PARAMETERS()
*PARAMETERS()
READ-PRIVILEGE = <u>*UNCHANGED</u> / *STD / <integer 19=""></integer>
, <b>WRITE-PRIVIL</b> EGE = <u>*UNCHANGED</u> / *STD / <integer 19=""></integer>
,MODIFICATION = <u>*UNCHANGED</u> / *CONTROLLED / *UNCONTROLLED

Continued -

(part 2 of 2)



#### **GROUP-IDENTIFICATION =**

Group ID of the group whose entry in the user catalog of the pubset specified via the PUBSET operand is to be modified.

#### **GROUP-IDENTIFICATION =** <u>\*OWN</u>

The entry for the group of which the command-issuing user is a member is to be modified.

# **GROUP-IDENTIFICATION = \*UNIVERSAL**

This operand enables a global user administrator to designate a group administrator for the \*UNIVERSAL group for the first time. This group administrator is authorized to manage user groups at the highest level of the group structure.

A MODIFY-USER-GROUP command referring to the \*UNIVERSAL group must not be issued with any operands other than GROUP-ADMINISTRATOR, PUBSET and ADD-GROUP-MEMBER. All other operands are prohibited and consequently ignored; the command is, however executed after display of the SRM5012 warning.

# GROUP-IDENTIFICATION = <name 1..8>

Group ID of the user group whose entry is to be modified. If the command is issued by a group administrator, it is valid only for the group structure subordinate to his group, while a global user administrator may modify the entries for any user group.

# PUBSET=

Pubset in whose user catalog a group entry is to be modified.

# PUBSET= <u>\*HOME</u>

The group entry to be modified is in the user catalog of the home pubset of the current BS2000 session.

# PUBSET= <cat-id 1..4>

Catalog ID of the pubset in which a group entry is to be modified. The command is rejected if the specified pubset is not active in the local system.

# UPPER-GROUP = <u>\*UNCHANGED</u> / \*OWN / \*UNIVERSAL / <name 1..8>

User group which is superordinate to the user group in the group hierarchy (reassignment of a user group). A distinction is made between the following cases:

- If the command is issued by a group administrator, the superordinate group must be a group of the substructure to which his group administrator privilege applies (this presupposes ADM-AUTHORITY=\*MANAGE-GROUPS).
- A global user administrator has access to all groups of the entire group structure and is authorized to modify the group structure as required.

# **UPPER-GROUP = \*OWN**

The new user group is to be a subgroup of the group of the group administrator issuing the /MODIFY-USER-GROUP command. Even if the command-issuing user ID is a global user administrator, the new group is not automatically attached to the \*UNIVERSAL group but to the user group of which the command-issuing user ID is a member.

# **UPPER-GROUP = \*UNIVERSAL**

This operand enables a global user administrator or the group administrator of the \*UNIVERSAL group to move a user group to the highest level of the group structure. A MODIFY-USER-GROUP command with UPPER-GROUP=\*UNIVERSAL is rejected if the command-issuing user ID is neither a global administrator nor the group administrator of the \*UNIVERSAL group.

#### UPPER-GROUP = <name 1..8>

The user group is attached as a subgroup to the specified user group. The superordinate group must already exist on the specified pubset.

#### GROUP-ADMINISTRATOR = <u>\*UNCHANGED</u> / \*NONE / <name 1..8>

User ID designated as the group administrator. The user ID must already be a member of the user group. This condition is assumed to be fulfilled if the user ID is specified via the ADD-GROUP-MEMBER operand in this command.

The command is rejected if the specified user ID is already the group administrator of another user group on the pubset specified via PUBSET. If the user ID is to be designated as the group administrator of this group nevertheless, the other user group must first be assigned a new group administrator (or \*NONE).

The command is rejected if the user ID to be designated as the group administrator possesses the USER-ADMINISTRATION or SECURITY-ADMINISTRATION privilege, since the combination of functions 'group administrator + USER-ADMINISTRATION privilege' or 'group administrator + SECURITY-ADMINISTRATION privilege' is prohibited. The check to this effect is made against both the home pubset of the current session and the pubset specified via the PUBSET operand.

A warning is output if one of the function combinations described above occurs. The USER-ADMINISTRATION privilege is given priority during command processing.

#### **GROUP-ADMINISTRATOR = \*NONE**

No group administrator is designated for this group. In this case, the group is managed by the group administrator of a superordinate user group or by a global user administrator. If a group administrator existed for this group before the /MODIFY-USER-GROUP command, this designation is revoked and the user ID is "downgraded" to the status of an ordinary group member.

#### GROUP-ADMINISTRATOR = <name 1..8>

User ID of the new group administrator. The user ID must have been entered on the appropriate pubset by means of an /ADD-USER command prior to its designation as group administrator. If a group administrator existed for this group before the /MODIFY-USER-GROUP command, this designation is revoked and the user ID is "downgraded" to the status of an ordinary group member.

If the specified user ID is the previous group administrator of this group, the operand is ignored and the command is processed quite normally.

# ADD-GROUP-MEMBER =

The specified user IDs are added as members of this user group. Any previous membership of another user group is implicitly canceled. If the command-issuing user is a group administrator possessing at least the MANAGE-MEMBERS privilege, the user IDs must be part of the group structure that is subject to administration by this group administrator. The list of user IDs specified here must not contain any group administrator of another user group.

The POSIX group number of the transferred user ID is set to the value of the default group number (see also the /MODIFY-POSIX-USER-DEFAULTS command in the "POSIX" manual [24]).

# ADD-GROUP-MEMBER = <u>\*NONE</u>

The existing group membership assignments are retained.

#### ADD-GROUP-MEMBER = <name 1..8>

List of user IDs removed from their previous groups and reassigned as members of the current user group. The maximum number of names permitted by the syntax for this operand varies depending on the SDF syntax file. The number that is actually permitted is defined by the MAX-GROUP-MEMBERS operand. Any additional group members must be assigned by subsequent /MODIFY-USER-GROUP commands. The user IDs must be part of the group structure that is subject to administration by the command-issuing user ID.

# ADM-AUTHORITY =

This defines the privilege assigned to the group administrator of this user group.

# ADM-AUTHORITY = \*MANAGE-RESOURCES

The group administrator is authorized to manage the resources and rights of the individual user IDs which are members either of his own group or of any of its subgroups; he is not authorized to create or delete user IDs or to reassign them to another user group. The group administrator is authorized to manage the resources and rights of his own group or of any of its subgroups, but is not authorized to modify the group structure subject to his administration, i.e. he may neither create, reassign nor delete any user groups or group members.

# ADM-AUTHORITY = \*MANAGE-MEMBERS

The group administrator is authorized to create, delete or suspend/readmit (LOCK-USER and UNLOCK-USER) user IDs that are members of his own user group or any of its subgroups and to reassign them to another user group. The MANAGE-MEMBERS privilege automatically implies the MANAGE-RESOURCES variant.

# ADM-AUTHORITY = \*MANAGE-GROUPS

The group administrator is authorized to modify the group structure subordinate to his own group by creating or deleting user groups or changing their position within the group structure. The MANAGE-GROUPS privilege automatically implies the MANAGE-MEMBERS variant.

# MAX-GROUP-MEMBERS = <u>\*UNCHANGED</u> / \*STD / <integer 0..32767>

This defines the maximum number of user IDs that may be assigned as members of this user group and any of its subgroups.

#### MAX-GROUP-MEMBERS = \*STD

The user group must not be assigned any user IDs.

#### MAX-GROUP-MEMBERS = <integer 0..32767>

Maximum number of user IDs that may be assigned as members of this user group.

#### **GROUP-MEMBER-PREFIX =**

Specifies the prefix with which the names of group members (user IDs) must begin. This prefix, or any other prefix which is a subset of this prefix, may be assigned to group members by group administrators whose user group possesses the ADM-AUTHORITY MANAGE-GROUPS (SECOS, for example, is a subset of the prefix SEC).

#### **GROUP-MEMBER-PREFIX = <u>\*ANY</u>**

Any prefix is permitted.

#### GROUP-MEMBER-PREFIX = <name 1..7>

Specification of a prefix for group member names.

#### MAX-SUB-GROUPS = <u>\*UNCHANGED</u> / \*STD / <integer 0..32767>

This defines the maximum number of user groups that may be assigned as subgroups of this user group and any of its subgroups.

#### MAX-SUB-GROUPS = \*STD

The user group must not be assigned any subgroups.

#### MAX-SUB-GROUPS = <integer 0..32767>

Maximum number of subgroups that may be assigned as subgroups of this user group.

#### USER-GROUP-PREFIX =

Specifies the prefix with which the names of subgroups must begin. This prefix, or any other prefix which is a subset of this prefix, may be assigned to subgroups by group administrators whose user group possesses the ADM-AUTHORITY MANAGE-MEMBERS (SRPM, for example, is a subset of the prefix SRP).

#### USER-GROUP-PREFIX = <u>\*ANY</u>

Any prefix is permitted.

#### USER-GROUP-PREFIX = <name 1..7>

Specification of a prefix for subgroup names.
## PUBLIC-SPACE-LIMIT = <u>\*UNCHANGED</u> / \*MAXIMUM / <integer 0..2147483647>

This defines the maximum amount of storage space that the files of the members of this user group may occupy on public volumes of the pubset specified via the PUBSET operand. The group administrator may allocate this amount of space or less space to subgroups and individual members. The specified value must be  $\leq 2,147,483,647$ .

## PUBLIC-SPACE-LIMIT = \*MAXIMUM

The upper limit is 2,147,483,647 PAM pages.

#### PUBLIC-SPACE-LIMIT = <integer 0..2147483647>

Number of PAM blocks allocated as the upper limit.

## PUBLIC-SPACE-EXCESS = <u>\*UNCHANGED</u> / \*NO / \*TEMPORARILY-ALLOWED / \*ALLOWED / \*YES

This redefines the group administrator's authorization to allow individual members or subgroups to occupy more than the amount of space defined via the PUBLIC-SPACE-LIMIT operand.

#### PUBLIC-SPACE-EXCESS = \*NO

The group administrator must not authorize individual members or subgroups to exceed the value specified via PUBLIC-SPACE-LIMIT.

#### PUBLIC-SPACE-EXCESS = \*TEMPORARILY-ALLOWED

The storage space limit may be exceeded providing the upper limit was not already reached at LOGON time.

#### PUBLIC-SPACE-EXCESS = \*ALLOWED

The group administrator may authorize individual members or subgroups to exceed the value specified via PUBLIC-SPACE-LIMIT.

#### PUBLIC-SPACE-EXCESS = \*YES

The group administrator may authorize the value specified via PUBLIC-SPACE-LIMIT to be exceeded.

#### FILE-NUMBER-LIMIT =

Specifies the maximum number of files which may be created. This upper limit or a lower value may be passed on to subgroups or group members.

#### FILE-NUMBER-LIMIT = \*MAXIMUM

The maximum permitted number of files is 16,777,215.

#### FILE-NUMBER-LIMIT = <integer 0..16777215>

Specifies the precise maximum permitted number of catalog entries.

#### JV-NUMBER-LIMIT =

Specifies the maximum number of job variables which may be created. This upper limit or a lower value may be passed on to subgroups or group members.

## JV-NUMBER-LIMIT = \*MAXIMUM

The maximum permitted number of job variables is 16,777,215.

## JV-NUMBER-LIMIT = <integer 0..16777215>

Specifies the precise maximum permitted number of job variables.

## TEMP-SPACE-LIMIT =

Specifies the maximum amount of temporary storage space which may be occupied on the public volume named in the PUBSET operand. This upper limit or a lower value may be passed on to subgroups or group members.

## TEMP-SPACE-LIMIT = \*MAXIMUM

The maximum group potential is 2,147,483,647.

## TEMP-SPACE-LIMIT = <integer 0..2147483647>

Specifies the precise group potential.

## WORK-SPACE-LIMIT = \*MAXIMUM / <integer 0..2147483647>

This defines the upper limit for the value which a group administrator may specify as the WORK-SPACE-LIMIT for a pubset for his subgroup or group members. It only makes sense to specify this operand in conjunction with an SM pubset.

## WORK-SPACE-LIMIT = <u>\*MAXIMUM</u>

The upper limit for the value which a group administrator may specify as the WORK-SPACE-LIMIT is to be set to 2147483647.

## DMS-TUNING-RESOURCES =

Specifies which performance measures may be implemented and how they may be used. This authorization or a lower authorization may be passed on to subgroups or group members. The effects of the various tuning measures are described in the table "Permitted performance measures (/MODIFY-USER-ATTRIBUTES command)" on page 237.

## DMS-TUNING-RESOURCES = \*NONE

No tuning measures may be used.

## DMS-TUNING-RESOURCES = \*CONCURRENT-USE

The user may reserve preferred resources, but must compete for these with all other users with the same authorization.

## DMS-TUNING-RESOURCES = \*EXCLUSIVE-USE

The user may exclusively reserve preferred resources.

## TAPE-ACCESS =

This determines whether the group administrator is authorized to grant users any of the following TAPE-ACCESS rights (see the /ADD-USER and /MODIFY-USER-ATTRIBUTES commands).

## **TAPE-ACCESS = \*STD**

It is not permissible to ignore any error messages.

#### **TAPE-ACCESS = \*PRIVILEGED**

Error messages referring to output files may be ignored.

## **TAPE-ACCESS = \*READ**

Error messages referring to input files may be ignored.

#### TAPE-ACCESS = \*BYPASS-LABEL

Label checking may be deactivated for tapes processed in INPUT or REVERSE mode (implies TAPE-ACCESS=READ).

#### **TAPE-ACCESS = \*ALL**

All error messages may be ignored (implies TAPE-ACCESS=\*READ, TAPE-ACCESS=\*PRIVILEGED and TAPE-ACCESS=\*BYPASS-LABEL). The following rules apply when the group administrator specifies a specific value for the TAPE-ACCESS operand in a command that refers to a group member:

Value in command	STD	PRIV	READ	BLP	ALL
Value in group potential					
STD	YES	NO	NO	NO	NO
PRIV	YES	YES	NO	NO	NO
READ	YES	NO	YES	NO	NO
BLP	YES	NO	YES	YES	NO
ALL	YES	YES	YES	YES	YES

YES = accepted, NO = not accepted

#### FILE-AUDIT = <u>\*UNCHANGED</u> / \*NO / \*YES

This determines whether the group administrator is authorized to permit individual group members or subgroups to activate the AUDIT function.

## FILE-AUDIT = \*NO

The group administrator must not authorize group members or subgroups to activate the AUDIT function.

#### FILE-AUDIT = \*YES

The group administrator may authorize group members or subgroups to activate the AUDIT function.

## CSTMP-MACRO = <u>\*UNCHANGED</u> / \*NO / \*YES

This determines whether the group administrator is authorized to grant group members or subgroups the right to use the CSTMP macro (see the /ADD-USER and /MODIFY-USER-ATTRIBUTES commands).

#### CSTMP-MACRO = \*NO

The group administrator must not grant group members or subgroups the right to use the CSTMP macro.

#### CSTMP-MACRO = \*YES

The group administrator may grant group members or subgroups the right to use the CSTMP macro.

#### RESIDENT-PAGES = <u>\*UNCHANGED</u> / \*STD / \*MAXIMUM / <integer 0..32767>

This determines whether resident pages of main memory may be used. The maximum value specified here (and the value specified for MODIFY-SYSTEM-BIAS) are used when checking the value specified via the operand RESIDENT-PAGES=PARAMETERS (MINIMUM=<integer 0..3267>) of the /LOAD-PROGRAM or /START-PROGRAM command. This maximum value – or less – may be allocated to individual group members or subgroups.

## **RESIDENT-PAGES = \*STD**

The user is not permitted to occupy any memory-resident pages (value 0).

#### **RESIDENT-PAGES = \*MAXIMUM**

The maximum value is to be 32,767 memory-resident pages.

#### RESIDENT-PAGES = <integer 0..32767>

The user is allowed to occupy up to the specified number of memory-resident pages.

#### ADDRESS-SPACE-LIMIT = <u>\*UNCHANGED</u> / \*STD / <integer 1..32767>

This defines the maximum size of the user address space available to this group (in megabytes). This maximum size – or less – may be allocated to individual group members or subgroups.

#### ADDRESS-SPACE-LIMIT = \*STD

The default value of 16 megabytes is allocated.

#### ADDRESS-SPACE-LIMIT = <integer 1..32767>

A value between 1 and 32,767 megabytes is allocated.

## TEST-OPTIONS = <u>\*UNCHANGED</u> / \*PARAMETERS(...)

This defines the potential test privilege assigned to this group.

## **TEST-OPTIONS = \*PARAMETERS(...)**

The group administrator may assign test privileges to members of his own group or subordinate groups within the range of values specified here.

## READ-PRIVILEGE = <u>\*UNCHANGED</u> / \*STD / <integer 1..9>

Maximum read privilege.

## **READ-PRIVILEGE = \*STD**

The maximum read privilege has the value 1.

#### READ-PRIVILEGE = <integer 1..9>

Value of the maximum read privilege.

## WRITE-PRIVILEGE = <u>\*UNCHANGED</u> / \*STD / <integer 1..9>

Maximum write privilege.

## WRITE-PRIVILEGE = \*STD

The maximum write privilege has the value 1.

## WRITE-PRIVILEGE = <integer 1..9>

Value of the maximum write privilege.

## MODIFICATION = <u>\*UNCHANGED</u> / \*CONTROLLED / \*UNCONTROLLED

This modifies the group administrator's authorization to grant individual group members or subgroups one of the MODIFICATION privileges.

## **MODIFICATION = \*CONTROLLED**

The group administrator may grant individual group members or subgroups the MODIFICATION privilege CONTROLLED only. He is not authorized to change the MODIFICATION privilege to UNCONTROLLED.

## **MODIFICATION = \*UNCONTROLLED**

The group administrator may grant individual group members or subgroups either of the MODIFICATION privileges CONTROLLED or UNCONTROLLED.

## ADD-PROFILE-ID =

This adds one or more SDF profile IDs to the group potential of SDF profile IDs which the group administrator may assign to individual group members and subgroups. There is no interaction between this operand and the REMOVE-PROFILE-ID operand: the command is rejected if the same value is specified for the ADD-PROFILE-ID operand and for the REMOVE-PROFILE-ID operand and for the REMOVE-PROFILE-ID operand (REMOVE-PROFILE-ID=\*ALL has the same effect as entering a list of all profile IDs stored).

## ADD-PROFILE-ID = <u>\*NONE</u>

The current definitions are retained.

## ADD-PROFILE-ID = <structured-name 1..30>

Profile IDs of the group syntax files added to the group potential of this user group.

## **REMOVE-PROFILE-ID =**

This removes from the group potential one, several or all profile IDs for SDF syntax files that the group administrator may assign to individual group members and subgroups. There is no interaction between this operand and the ADD-PROFILE-ID operand: the command is rejected if the same value is specified for the ADD-PROFILE-ID operand and for the REMOVE-PROFILE-ID operand.

## **REMOVE-PROFILE-ID = <u>\*NONE</u>**

The current definitions are retained.

## **REMOVE-PROFILE-ID = \*ALL**

All profile IDs are deleted. The command is rejected if any of the names thus deleted is identical with a name specified via the ADD-PROFILE-ID operand.

#### REMOVE-PROFILE-ID = <structured-name 1..30>

Profile IDs of the group syntax files to be removed from the group potential of this user group. The maximum number of profile IDs permitted by the syntax for a /MODIFY-USER-GROUP depends on the SDF syntax file.

## MAX-ACCOUNT-RECORDS = <u>\*UNCHANGED</u> / \*STD / \*NO-LIMIT / <integer 0..32767>

This defines the group potential of rights with respect to the writing of user-specific accounting records. The values specified here determine the rights that the group administrator is authorized to assign to members of his own user group or of the subordinate group structure.

#### MAX-ACCOUNT-RECORDS = \*STD

The user may write up to 100 user-specific accounting records per job or program to the accounting file. The user must not write any accounting records of his own (i.e. with a freely selectable record ID).

### MAX-ACCOUNT-RECORDS = \*NO-LIMIT

No limit is defined for the number of user-specific accounting records or the user's own accounting records (i.e. with a freely selectable record ID) which the user may write per job or program to the accounting file.

## MAX-ACCOUNT-RECORDS = <integer 0..32767>

This specifies the maximum number of user-specific accounting records that the user may write per job or program to the accounting file. The user must not write any accounting records of his own (i.e. with a freely selectable record ID).

## PHYSICAL-ALLOCATION = <u>\*NOT-ALLOWED</u> / \*ALLOWED

This specifies whether the user group is allowed to undertake absolute storage space allocation for the pubset (direct allocation).

## PHYSICAL-ALLOCATION = <u>\*NOT-ALLOWED</u>

The user group is not allowed to undertake absolute storage space allocation for the pubset.

#### **PHYSICAL-ALLOCATION = \*ALLOWED**

The user group is allowed to undertake absolute storage space allocation for the pubset.

## ADD-ACCOUNT =

The following specifications refer to an account number that is to be added to the group's potential of account numbers.

## ADD-ACCOUNT = <u>\*NONE</u>

The current definitions are retained.

#### ADD-ACCOUNT = <alphanum-name 1..8>(...)

New account number(s) to be included in the group potential of this user group. The command is rejected if any of the account numbers specified here is also specified via the MOD-ACCOUNT or REMOVE-ACCOUNT operand (REMOVE-ACCOUNT=\*ALL has the same effect as entering a list of all account numbers stored). The maximum number of account numbers permitted by the syntax for this operand depends on the SDF syntax file.

#### CPU-LIMIT =

This defines the group's potential of CPU seconds that may be allocated to group members and subgroups. This means that group members may be allocated CPU time up to this limit for job execution under the specified account number.

#### CPU-LIMIT = <u>\*MAXIMUM</u>

The group potential of CPU time is 2,147,483,647 seconds.

#### CPU-LIMIT = <integer 0..2147483647>

The specified number is the group potential of CPU time in seconds (maximum value for each group ID).

#### SPOOLOUT-CLASS =

This defines the highest spoolout class that may be assigned to individual group members or user groups. In this context, STD (=0) or 1 is the highest possible spoolout class and 255 the lowest.

#### SPOOLOUT-CLASS = <u>\*STD</u>

The spoolout class with the value 0 is to be the highest permissible spoolout class.

#### SPOOLOUT-CLASS = <integer 1..255>

Value representing the highest permissible spoolout class.

## MAXIMUM-RUN-PRIORITY =

This defines the maximum run priority to be included in the group potential; individual group members and subgroups may subsequently be assigned the specified run priority.

#### MAXIMUM-RUN-PRIORITY = <u>\*STD</u>

Default value from the system parameter SYSGJPRI.

#### MAXIMUM-RUN-PRIORITY = <integer 30..255>

Maximum run priority.

#### MAX-ALLOWED-CATEGORY =

This defines the task attributes with which the user may work. Individual group members or subgroups may be assigned a subset of the task attribute defined here (SYSTEM includes STD and TP, TP includes STD).

#### MAX-ALLOWED-CATEGORY = <u>\*STD</u>

Tasks under the specified account number must not work with the task attribute TP.

#### MAX-ALLOWED-CATEGORY = \*TP

Tasks under the specified account number may use the task attribute TP.

#### MAX-ALLOWED-CATEGORY = \*SYSTEM

Tasks under the specified account number may use the task attributes TP and SYS.

#### NO-CPU-LIMIT =

This determines whether the group administrator is authorized to assign individual group members or subgroups NO-CPU-LIMIT.

#### NO-CPU-LIMIT = <u>\*NO</u>

Individual group members or subgroups must not be assigned NO-CPU-LIMIT.

#### **NO-CPU-LIMIT = \*YES**

Individual group members or subgroups may be assigned NO-CPU-LIMIT.

#### START-IMMEDIATE =

This determines whether the group administrator is authorized to grant individual group members or subgroups the right to use the job express function.

#### START-IMMEDIATE = <u>\*NO</u>

Neither individual group members nor subgroups may be granted the right to use the job express function.

#### START-IMMEDIATE = \*YES

The right to use the job express function may be granted both to individual group members and to subgroups.

## INHIBIT-DEACTIVATION =

This determines whether the group administrator is authorized to grant group members or subgroups the right to make use of the deactivation inhibit function for jobs under this account number.

#### INHIBIT-DEACTIVATION = <u>\*NO</u>

Individual group members or subgroups must not be granted the right to make use of the deactivation inhibit function for jobs under this account number.

#### **INHIBIT-DEACTIVATION = \*YES**

Individual group members or subgroups may be granted the right to make use of the deactivation inhibit function for jobs under this account number.

#### MODIFY-ACCOUNT =

The following specifications refer to an account number that is to be modified. The command is rejected if any of the account numbers specified here is also specified via the ADD-ACCOUNT or REMOVE-ACCOUNT operand. The maximum number of account numbers permitted by the syntax for a /MODIFY-USER-GROUP command depends on the SDF syntax file.

## MODIFY-ACCOUNT = <u>\*NONE</u>

The current definitions are retained.

#### MODIFY-ACCOUNT = <alphanum-name 1..8>(...)

Account number(s) to be modified.

#### CPU-LIMIT = <u>\*UNCHANGED</u> / \*MAXIMUM / <integer 0..2147483647>

This defines the group's potential of CPU seconds that may be allocated to group members and subgroups.

#### **CPU-LIMIT = \*MAXIMUM**

The group potential of CPU time is 2,147,483,647 seconds.

#### CPU-LIMIT = <integer 0..2147483647>

The specified number is the group potential of CPU time in seconds.

#### SPOOLOUT-CLASS = <u>\*UNCHANGED</u> / \*STD / <integer 1..255>

This defines the highest spoolout class that may be assigned to individual group members or user groups.

#### SPOOLOUT-CLASS = \*STD

The spoolout class with the value 0 is to be the highest permissible spoolout class.

#### SPOOLOUT-CLASS = <integer 1..255>

Value representing the highest permissible spoolout class.

## MAXIMUM-RUN-PRIORITY = <u>\*UNCHANGED</u> / \*STD / <integer 30..255>

This defines the maximum run priority to be included in the group potential; individual group members and subgroups may subsequently be assigned the specified run priority.

#### MAXIMUM-RUN-PRIORITY = \*STD

Default value from the system parameter SYSGJPRI.

#### MAXIMUM-RUN-PRIORITY = <integer 30..255>

Maximum run priority.

#### MAX-ALLOWED-CATEGORY = <u>\*UNCHANGED</u> / \*STD / \*TP / \*SYSTEM

This defines the task attributes with which the user may work. Individual group members or subgroups may be assigned a subset of the task attribute defined here (SYSTEM includes STD and TP, TP includes STD).

#### MAX-ALLOWED-CATEGORY = <u>\*STD</u>

Tasks under the specified account number must not work with the task attribute TP.

#### MAX-ALLOWED-CATEGORY = \*TP

Tasks under the specified account number may use the task attribute TP.

#### MAX-ALLOWED-CATEGORY = \*SYSTEM

Tasks under the specified account number may use the task attributes TP and SYS.

#### NO-CPU-LIMIT = <u>\*UNCHANGED</u> / \*NO / \*YES

This determines whether the group administrator is authorized to assign individual group members or subgroups NO-CPU-LIMIT.

#### NO-CPU-LIMIT = \*NO

Individual group members or subgroups must not be assigned NO-CPU-LIMIT.

#### **NO-CPU-LIMIT = \*YES**

Individual group members or subgroups may be assigned NO-CPU-LIMIT.

#### START-IMMEDIATE = <u>\*UNCHANGED</u> / \*NO / \*YES

This determines whether the group administrator is authorized to grant individual group members or subgroups the right to use the job express function.

#### START-IMMEDIATE = \*NO

Neither individual group members nor subgroups may be granted the right to use the job express function.

#### START-IMMEDIATE = \*YES

The right to use the job express function may be granted both to individual group members and to subgroups.

## INHIBIT-DEACTIVATION = <u>\*UNCHANGED</u> / \*NO / \*YES

This determines whether the group administrator is authorized to grant group members or subgroups the right to make use of the deactivation inhibit function for jobs under this account number.

#### **INHIBIT-DEACTIVATION = \*NO**

Individual group members or subgroups must not be granted the right to make use of the deactivation inhibit function for jobs under this account number.

#### **INHIBIT-DEACTIVATION = \*YES**

Individual group members or subgroups may be granted the right to make use of the deactivation inhibit function for jobs under this account number.

#### REMOVE-ACCOUNT =

This specifies the account numbers that are to be deleted from the group potential.

#### REMOVE-ACCOUNT = <u>\*NONE</u>

The current definitions are retained.

#### **REMOVE-ACCOUNT = \*ALL**

All account numbers are removed from the group potential. The command is rejected if any of the account numbers specified here is also specified via the ADD-ACCOUNT or MOD-ACCOUNT operand.

#### REMOVE-ACCOUNT = <alphanum-name 1..8>

Account number(s) to be deleted. The command is rejected if any of the account numbers specified here is also specified via the ADD-ACCOUNT or MOD-ACCOUNT operand. The maximum number of account numbers permitted by the syntax for a /MODIFY-USER-GROUP command depends on the SDF syntax file.

#### BASIC-ACL-ACCESS = <u>\*UNCHANGED</u> / \*BY-GROUP-ONLY /

## \*EXTENDED-BY-GUARD(...)

Controls group access for files and job variables which are protected with BACL.

## BASIC-ACL-ACCESS = <u>\*BY-GROUP-ONLY</u>

When files and job variables which are protected by BACL are accessed, only the actual group membership itself is of relevance.

#### BASIC-ACL-ACCESS = \*EXTENDED-BY-GUARD(...)

When files and job variables which are protected by BACL are accessed, certain users are treated as if they were group members.

#### GUARD-NAME = <filename 1...18 without-cat-gen-vers>

Name of the guard in which the access conditions are defined. If these conditions are satisfied for a user at the time access is attempted, then he or she has the same rights as a group member.

If the guard does not exist or cannot be accessed at the time access is attempted, then the condition is considered to be not satisfied.

The check of access rights to files and job variables which are protected by BACL is based on the group structure on the home pubset. The group administration guards must therefore also be stored on the home pubset for the current session. For this reason, the name of the guard must be specified without a catalog ID. If the name of the guard is specified without a user ID, then the guard is expected under the user ID under which the command /ADD-USER-GROUP was called.

The group administrator is responsible for ensuring that the guard exists and can be accessed. It may therefore be necessary to create the guard under the group administrator's user ID on the home pubset and set its SCOPE attribute for the group in question.

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
2	0	SRM6001	Command executed with a warning
	1	SRM6010	Syntax error in the command
	32	SRM6020	System error during command processing
	64	SRM6040	Semantic error during command processing
	130	SRM6030	Command cannot be processed at the present time

#### **Command return codes**

## MODIFY-USER-PROTECTION Modify password

Domain:

USER-ADMINISTRATION

Privileges:

STD-PROCESSING, HARDWARE-MAINTENANCE, SAT-FILE-EVALUATION, SAT-FILE-MANAGEMENT, SECURITY-ADMINISTRATION

This command serves to modify the password that has been defined for a user ID.

The MODIFY-USER-PROTECTION command enables a user to

- define a password for his or her user ID
- modify this password
- delete this password

provided the user possesses the required authorization. The authorization for changing the password is defined for a user in /ADD-USER or /SET-LOGON-PROTECTION. The current setting can be displayed using the /SHOW-USER-ATTRIBUTES command (appears in the PASSWORD-MGMT output field).

Users can define long passwords to protect their user IDs. A long password is at least 9 and not more than 32 characters in length (see page 89).

MODIFY-USER-PROTECTION

LOGON-PASSWORD = <u>\*NONE</u> / <c-string 1..8> / <c-string 9..32> / <x-string 1..16> / \*SECRET

,NEW-LOGON-PASSWORD = <u>\*NONE</u> / <c-string 1..8> / <c-string 9..32> / <x-string 1..16> / \*SECRET

,CONFIRM-NEW-PASSWORD = <u>\*NOT-SPECIFIED</u> / \*NONE / <c-string 1..8> / <c-string 9..32> / <x-string 1..16> / \*SECRET

,PUBSET = <u>\*HOME</u> / <cat-id 1..4>

,USER-IDENTIFICATION = <u>\*STD</u> / \*PERSONAL-USER-ID

## LOGON-PASSWORD = <u>\*NONE</u> / <c-string 1..8> / <c-string 9..32> / <x-string 1..16> / \*SECRET

Previous password of the user ID.

The entry of a "long" password (corresponding to <c-string 9..32>) is supported. A hash algorithm converts the "long" password into an 8-byte password which is used during password checking. See the function description for information on how to declare "long" passwords".

The operand LOGON-PASSWORD is defined as "secret":

- The entered value is not logged.
- The entry field is automatically blanked during the dialog.
- The specification \*SECRET or ^ makes it possible to enter the required value in hidden mode during the unguided dialog or in foreground procedures. SDF requests the input of the "secret" value and displays a blanked entry field.

## NEW-LOGON-PASSWORD = <u>\*NONE</u> / <c-string 1..8> / <c-string 9..32 / <x-string 1..16> / \*SECRET

New password for the user ID. The new password must not be the same as the old password.

The entry of a "long" password (corresponding to <c-string 9..32>) is supported. A hash algorithm converts the "long" password into an 8-byte password which is used during password checking. See the function description for information on how to declare "long" passwords".

The operand NEW-LOGON-PASSWORD is defined as "secret":

- The entered value is not logged.
- The entry field is automatically blanked during the dialog.
- The specification \*SECRET or ^ makes it possible to enter the required value in hidden mode during the unguided dialog or in foreground procedures. SDF requests the input of the "secret" value and displays a blanked entry field.

# CONFIRM-NEW-PASSWORD = <u>\*NOT-SPECIFIED</u> / \*NONE / <c-string 1..8> / <c-string 9..32 /<x-string 1..16> / \*SECRET

Control entry for the new password

This operand cannot be specified in procedures or batch processing.

Here, it is possible to repeat the value which was specified for the NEW-LOGON-PASSWORD operand. This is intended to protect against typing errors when entry is blanked.

#### CONFIRM-NEW-PASSWORD = <u>\*NOT-SPECIFIED</u>

No control entry is specified for the new password.

## CONFIRM-NEW-PASSWORD = \*NONE / <c-string 1..8> / <c-string 9..32 / <x-string 1..16> / \*SECRET

A control specification is entered for the new password. In this case, the value must be identical with that entered for the NEW-LOGON-PASSWORD operand.

#### Note

If passwords are entered in hidden mode (\*SECRET or ^), the value \*SECRET in the operand CONFIRM-NEW-PASSWORD or NEW-LOGON-PASSWORD is not compared with the value of the other operand. Instead, passwords entered in hidden mode are used for comparison purposes.

## PUBSET =

Determines the catalog ID of the pubset whose user catalog contains an entry for the user ID.

**PUBSET = <u>\*HOME</u>** Catalog ID of the home pubset.

#### PUBSET = <cat-id 1..4>

Catalog ID of a local pubset whose user catalog contains an entry for the user ID

#### USER-IDENTIFICATION =

Specifies whether the password of the logon user ID or the personal user ID is to be changed.

#### USER-IDENTIFICATION = <u>\*STD</u>

The password for the logon user ID is changed

If the command is called as part of a logon password update, \*STD means

- after message SRM3204, the logon user ID, and
- after message SRM3207, the personal user ID.

## USER-IDENTIFICATION = \*PERSONAL-USER-ID

The password for the personal user ID is changed. If no personal logon has been performed then the password for the logon ID is changed.

Notes

- In the SYSOUT log the passwords are overprinted with a sequence of P's.
- The system replaces the default value <u>\*NONE</u> (i.e. no password is defined) by binary zeros (X'00 00 00 00 00 00 00 00'). Such passwords are not encrypted.
- If the value Y was specified for the system parameter ENCRYPT during system generation, the system encrypts all specified passwords except \*NONE (see the "Introductory Guide to Systems Support" [2]).

#### Command return codes

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
	1	SRM6010	Syntax error in the command
	32	SRM6020	System error during command processing
	64	SRM6040	Semantic error during command processing
	130	SRM6030	Command cannot be processed at the present time

## MODIFY-USER-PUBSET-ATTRIBUTES Modify pubset-specific user attributes for user ID

Domain:USER-ADMINISTRATIONPrivileges:STD-PROCESSING, USER-ADMINISTRATION

This command modifies the pubset-specific user attributes for a user ID in the user catalog of the specified pubset. The command is primarily intended for SM pubsets, but can also be used (with restrictions) for SF pubsets.

Any user ID set up by way of the ADD-USER command has pubset-specific user attributes from the outset. For the most part these are standard (default) attributes pertaining to resource management.

When an entry is created in a user catalog of an imported pubset, pubset-specific information must be stored. Systems support must define an upper limit for the user, up to which the user can occupy storage space on this pubset. In addition, systems support can allow the user to exceed this limit. However, such new specifications are effective only after the next user logon following definition, and not for current tasks.

The default value \*UNCHANGED in the respective operands signifies in each case that the previous specification is applicable.

When we speak of "hierarchical quota inequality" in the following, this means that the value in question must be contained in the value which lies above it. So, for example, the value for VERY-HIGH-PERF-SPACE must always be  $\leq$  to the value for HIGH-PERF-SPACE which in turn must be less than or equal to the value for S0-LEVEL-SPACE which finally must be less than or equal to the value for TOTAL-SPACE.

If quota inequalities are not observed, command processing will be aborted.

#### Restriction

The nonprivileged user (STD-PROCESSING privilege) can only execute the command within the framework of a group administrator activity. The scope of the user's rights is specified by systems support. With regard to the creation and management of user groups see section "User groups" on page 66ff.

(part 1 of 2)



Continued 🛥

(part 2 of 2)

,WORK-SPACE-LIMITS = <u>\*UNCHA</u>NGED / \*PARAMETERS(...)

\*PARAMETERS(...)

TOTAL-SPACE = <u>\*AUTOMATIC-ADAPT</u> / \*UNCHANGED / \*MAXIMUM / <integer 0..2147483647>

,HIGH-PERF-SPACE = <u>\*AUTOMATIC-ADAPT</u> / \*UNCHANGED / \*MAXIMUM /

<integer 0..2147483647>

,VERY-HIGH-PERF-SPACE = <u>\*AUTOMATIC-ADAPT</u> / \*UNCHANGED / \*MAXIMUM /

<integer 0..2147483647>

#### USER-IDENTIFICATION = <name 1..8>

Defines the name of the user ID whose pubset-specific user attributes are modified.

#### PUBSET = <u>\*HOME</u> / <cat-id 1..4>

Denotes the pubset in whose user catalog pubset-specific user attributes are to be modified. The field of application is generally an SM pubset.

#### PUBSET = <u>\*HOME</u>

The entry is made in the user catalog of the home pubset.

#### PUBSET = <cat-id 1..4>

Catalog ID of the pubset in whose user catalog the entry is to be made.

#### FILE-NUMBER-LIMIT = <u>\*UNCHANGED</u> / \*MAXIMUM / <integer 0..16777215>

Specifies the maximum number of files which may be created.

#### FILE-NUMBER-LIMIT = \*MAXIMUM

The maximum number of files is 16,777,215.

#### FILE-NUMBER-LIMIT = <integer 0..16777215>

Specifies the precise maximum possible number of files.

#### JV-NUMBER-LIMIT = <u>\*UNCHANGED</u> / \*MAXIMUM / <integer 0..16777215>

Specifies the maximum number of job variables which may be created.

#### JV-NUMBER-LIMIT = \*MAXIMUM

The maximum number of job variables is 16,777,215.

#### JV-NUMBER-LIMIT = <integer 0..16777215>

Specifies the precise maximum possible number of job variables.

## DEF-STORAGE-CLASS = <u>\*UNCHANGED</u> / \*NONE / <structured-name 1..8>

Defines the standard storage class for files on SM pubsets.

#### **DEF-STORAGE-CLASS = \*NONE**

No standard storage class is defined.

## DEF-STORAGE-CLASS = <structured-name 1..8>

Defines the name of the standard storage class.

#### RIGHTS = <u>\*UNCHANGED</u> / \*PARAMETERS(...)

Defines the pubset-specific rights for a user ID.

#### **RIGHTS = \*PARAMETERS(...)**

Defines which pubset-specific rights are to be modified.

# DMS-TUNING-RESOURCES = <u>\*UNCHANGED</u> / \*NONE / \*CONCURRENT-USE / \*EXCLUSIVE-USE

Specifies which performance measures may be implemented and how they may be used. The effects of the various tuning measures are described in the table "Permitted performance measures (/MODIFY-USER-PUBSET-ATTRIBUTES command)" on page 272.

#### DMS-TUNING-RESOURCES = \*NONE

No performance measures may be implemented.

#### DMS-TUNING-RESOURCES = \*CONCURRENT-USE

The user may reserve preferred resources, but must compete for these with all other users with the same authorization.

#### DMS-TUNING-RESOURCES = \*EXCLUSIVE-USE

The user may exclusively reserve preferred resources.

#### Permissible performance measures for the home and data pubsets

	PUBSET = *HOME			
DMS-TUNING- RESOURCES	Resident ISAM pools	Resident FAST-PAM environment	File attribute PERFORMANCE= *HIGH	File attribute PERFORMANCE- *VERY-HIGH
NONE	no	no	-	-
CONCURRENT- USE	yes	no	-	
EXCLUSIVE- USE	yes	yes	-	-

	PUBSET = <data pubset=""></data>			
DMS-TUNING- RESOURCES	Resident ISAM pools	Resident FAST-PAM environment	File attribute PERFORMANCE= *HIGH	File attribute PERFORMANCE- *VERY-HIGH
NONE	-	-	no	no
CONCURRENT- USE	-	-	yes	no
EXCLUSIVE-USE	-	-	yes	yes

Home pubset	Data pubset	Permitted performance measures
NONE	NONE	– None
CONCURRENT-USE	NONE	<ul> <li>Resident ISAM pools</li> </ul>
EXCLUSIVE-USE	NONE	<ul><li>Resident ISAM pools</li><li>Resident FAST-PAM environment</li></ul>
NONE	CONCURRENT-USE	<ul> <li>File attribute PERFORMANCE = *HIGH on data pubset</li> </ul>
NONE	EXCLUSIVE-USE	<ul> <li>File attribute PERFORMANCE = *HIGH on data pubset</li> <li>File attribute PERFORMANCE = *VERY- HIGH on data pubset</li> </ul>
CONCURRENT-USE	CONCURRENT-USE	<ul> <li>Resident ISAM pools</li> <li>File attribute PERFORMANCE = *HIGH on data pubset</li> </ul>
CONCURRENT-USE	EXCLUSIVE-USE	<ul> <li>Resident ISAM pools</li> <li>File attribute PERFORMANCE = *HIGH on data pubset</li> <li>File attribute PERFORMANCE = *VERY-HIGH on data pubset</li> </ul>
EXCLUSIVE-USE	CONCURRENT-USE	<ul> <li>Resident ISAM pools</li> <li>Resident FAST-PAM environment</li> <li>File attribute PERFORMANCE = *HIGH on data pubset</li> </ul>
EXCLUSIVE-USE	EXCLUSIVE-USE	<ul> <li>Resident ISAM pools</li> <li>Resident FAST-PAM environment</li> <li>File attribute PERFORMANCE = *HIGH on data pubset</li> <li>File attribute PERFORMANCE = *VERY-HIGH on data pubset</li> </ul>

Table 7: Permitted performance measures (/MODIFY-USER-PUBSET-ATTRIBUTES command)

## PHYSICAL-ALLOCATION = <u>\*UNCHANGED</u> / \*NOT ALLOWED / \*ALLOWED

This specifies whether the user is allowed to undertake absolute storage space allocation (direct allocation).

#### PHYSICAL-ALLOCATION = \*NOT ALLOWED

The user is not allowed to undertake any physical storage space allocation.

#### **PHYSICAL-ALLOCATION = \*ALLOWED**

The user is allowed to undertake physical storage space allocation.

#### PUBLIC-SPACE-EXCESS = <u>\*UNCHANGED</u> / \*NOT ALLOWED / \*TEMPORARILY-ALLOWED / \*ALLOWED

This determines whether the user is allowed, when necessary, to exceed his specified storage space limits on the pubset.

#### PUBLIC-SPACE-EXCESS = \*NOT ALLOWED

The storage space limits must not be exceeded.

#### PUBLIC-SPACE-EXCESS = \*TEMPORARILY-ALLOWED

The storage space limit defined for the user may be temporarily exceeded during processing of the process.

#### **PUBLIC-SPACE-EXCESS = \*ALLOWED**

The storage space limits specified for the user are removed.

#### PERM-SPACE-LIMITS = <u>\*UNCHANGED</u> / \*PARAMETERS()

This defines the permanent storage space which is assigned to a user ID for a pubset. Specification of this operand is intended primarily for an SM pubset. If the operand is used for an SF pubset, there is no point in specifying anything other than the S0-LEVEL-SPACE.

#### PERM-SPACE-LIMITS = \*PARAMETERS()

This serves to define the permanent storage space.

# TOTAL-SPACE = <u>\*AUTOMATIC-ADAPT</u> / \*UNCHANGED / \*MAXIMUM / <integer 0..2147483647>

Defines the maximum number of PAM pages for the permanent storage space for the user ID. The specified value must be  $\leq 2147483647$ .

#### TOTAL-SPACE = <u>\*AUTOMATIC-ADAPT</u>

The number of PAM pages defined for the permanent storage space for the user ID should be adapted automatically. The hierarchical quota inequalities remain satisfied.

#### TOTAL-SPACE = \*MAXIMUM

The number of PAM pages for the permanent storage space for the user ID should be set to 2147483647.

## TOTAL-SPACE = <integer 0..2147483647>

Defines the precise maximum number of PAM pages which are assigned to the user ID as permanent storage space.

# S0-LEVEL-SPACE = <u>\*AUTOMATIC-ADAPT</u> / \*UNCHANGED / \*MAXIMUM / <integer 0..2147483647>

Defines the number of PAM pages for the user ID for the S0-LEVEL-SPACE. The specified value must in any case be less than or equal to 2147483647, but it must also be less than or equal to the value defined for TOTAL-SPACE.

In the case of SF pubsets, the value defined for this operand corresponds to that for the PUBLIC-SPACE-LIMIT operand.

### S0-LEVEL-SPACE = <u>\*AUTOMATIC-ADAPT</u>

The number of PAM pages defined for the S0-LEVEL-SPACE of the user ID should be adapted automatically. The hierarchical quota inequalities remain satisfied.

#### S0-LEVEL-SPACE = \*MAXIMUM

The number of PAM pages for the S0-LEVEL-SPACE should be set to the highest possible logical value which the superordinate value still permits (here TOTAL-SPACE).

## S0-LEVEL-SPACE = <integer 0..2147483647>

Defines the precise maximum number of PAM pages which are assigned to the user ID for the S0-LEVEL-SPACE.

## HIGH-PERF-SPACE = <u>\*AUTOMATIC-ADAPT</u> / \*UNCHANGED / \*MAXIMUM / <integer 0..2147483647>

Defines the number of PAM pages for the user ID for high-performance storage space. The specified value must in any case be less than or equal to 2147483647, but it must also be less than or equal to the value defined for S0-LEVEL-SPACE.

#### HIGH-PERF-SPACE = <u>\*AUTOMATIC-ADAPT</u>

The number of PAM pages defined for the HIGH-PERF-SPACE of the user ID should be adapted automatically. The hierarchical quota inequalities remain satisfied.

#### **HIGH-PERF-SPACE = \*MAXIMUM**

The number of PAM pages for the HIGH-PERF-SPACE should be set to the highest possible logical value which the superordinate value still permits (here S0-LEVEL-SPACE).

#### HIGH-PERF-SPACE = <integer 0..2147483647>

Defines the precise maximum number of PAM pages which are assigned to the user ID for the HIGH-PERF-SPACE.

# VERY-HIGH-PERF-SPACE = <u>\*AUTOMATIC-ADAPT</u> / \*UNCHANGED / \*MAXIMUM / <integer 0..2147483647>

Defines the number of PAM pages for the user ID for very high-performance permanent storage space. The specified value must in any case be less than or equal to 2147483647, but it must also be less than or equal to the value defined for HIGH-PERF-SPACE.

## VERY-HIGH-PERF-SPACE = <u>\*AUTOMATIC-ADAPT</u>

The number of PAM pages defined for the VERY-HIGH-PERF-SPACE of the user ID should be adapted automatically. The hierarchical quota inequalities remain satisfied.

#### VERY-HIGH-PERF-SPACE = \*MAXIMUM

The number of PAM pages for the VERY-HIGH-PERF-SPACE should be set to the highest possible logical value which the superordinate value still permits (here HIGH-PERF-SPACE).

#### VERY-HIGH-PERF-SPACE = <integer 0..2147483647>

Defines the precise maximum number of PAM pages which are assigned to the user ID for the VERY-HIGH-PERF-SPACE.

## HIGH-AVAILABLE-SPACE = <u>\*AUTOMATIC-ADAPT</u> / \*UNCHANGED / \*MAXIMUM / <integer 0..2147483647>

Defines the number of PAM pages for the user ID for high-availability permanent storage space. The specified value must in any case be less than or equal to 2147483647, but it must also be less than or equal to the value defined for S0-LEVEL-SPACE.

## HIGH-AVAILABLE-SPACE = <u>\*AUTOMATIC-ADAPT</u>

The number of PAM pages defined for the HIGH-AVAILABLE-SPACE of the user ID should be adapted automatically. The hierarchical quota inequalities remain satisfied.

#### HIGH-AVAILABLE-SPACE = \*MAXIMUM

The number of PAM pages for the HIGH-AVAILABLE-SPACE should be set to the highest possible logical value which the superordinate value still permits (here S0-LEVEL-SPACE).

#### HIGH-AVAILABLE-SPACE = <integer 0..2147483647>

Defines the precise maximum number of PAM pages which are assigned to the user ID for the HIGH-AVAILABLE-SPACE.

#### TEMP-SPACE-LIMITS = <u>\*UNCHANGED</u> / \*PARAMETERS()

This defines the temporary storage space which is assigned to a user ID for a pubset. Specification of this operand is intended primarily for an SM pubset. If the operand is used for an SF pubset, there is no point in specifying anything other than TOTAL-SPACE.

#### TEMP-SPACE-LIMITS = \*PARAMETERS()

These serve to define the temporary storage space.

## TOTAL-SPACE = <u>\*AUTOMATIC-ADAPT</u> / \*UNCHANGED / \*MAXIMUM / <integer 0..2147483647>

Defines the total number of PAM pages assigned to the user ID as temporary storage space. The specified value must be less than or equal to 2147483647.

## TOTAL-SPACE = <u>\*AUTOMATIC-ADAPT</u>

The number of PAM pages defined for the total temporary storage space for the user ID should be adapted automatically. The hierarchical quota inequalities remain satisfied.

## TOTAL-SPACE = \*MAXIMUM

The number of PAM pages available for the total temporary storage space for the user ID should be set to 2147483647.

## TOTAL-SPACE = <integer 0..2147483647>

Defines the precise maximum number of PAM pages which are assigned to the user ID for the total temporary storage space.

## HIGH-PERF-SPACE = <u>\*AUTOMATIC-ADAPT</u> / \*UNCHANGED / \*MAXIMUM / <integer 0..2147483647>

Defines the number of PAM pages for the user ID for high-performance temporary storage space. The specified value must in any case be less than or equal to 2147483647, but it must also be less than or equal to the value defined for TOTAL-SPACE.

## HIGH-PERF-SPACE = <u>\*AUTOMATIC-ADAPT</u>

The number of PAM pages for the high-performance temporary storage space of the user ID should be adapted automatically. The hierarchical quota inequalities remain satisfied.

#### **HIGH-PERF-SPACE = \*MAXIMUM**

The number of PAM pages for the HIGH-PERF-SPACE should be set to the highest possible logical value which the superordinate value still permits (here TOTAL-SPACE).

## HIGH-PERF-SPACE = <integer 0..2147483647>

Defines the precise maximum number of PAM pages which are assigned to the user ID for high-performance temporary storage space.

# VERY-HIGH-PERF-SPACE = <u>\*AUTOMATIC-ADAPT</u> / \*UNCHANGED / \*MAXIMUM / <integer 0..2147483647>

Defines the number of PAM pages for the user ID for very high-performance temporary storage space. The specified value must in any case be less than or equal to 2147483647, but it must also be less than or equal to the value defined for HIGH-PERF-SPACE.

## VERY-HIGH-PERF-SPACE = <u>\*AUTOMATIC-ADAPT</u>

The number of PAM pages for the very high-performance temporary storage space of the user ID should be adapted automatically. The hierarchical quota inequalities remain satisfied.

#### VERY-HIGH-PERF-SPACE = \*MAXIMUM

The number of PAM pages for the VERY-HIGH-PERF-SPACE should be set to the highest possible logical value which the superordinate value still permits (here HIGH-PERF-SPACE).

## VERY-HIGH-PERF-SPACE = <integer 0..2147483647>

Defines the precise maximum number of PAM pages which are assigned to the user ID for very high-performance temporary storage space.

## WORK-SPACE-LIMITS = <u>\*UNCHANGED</u> / \*PARAMETERS()

This defines the work space which is assigned to a user ID for a pubset. Specification of this operand is meaningful only for an SM pubset.

## WORK-SPACE-LIMITS = \*PARAMETERS()

These serve to define the work space.

## TOTAL-SPACE = <u>\*AUTOMATIC-ADAPT</u> / \*UNCHANGED / \*MAXIMUM / <integer 0..2147483647>

Defines the number of PAM pages available as total work space for the user ID. The specified value must be less than or equal to 2147483647.

## TOTAL-SPACE = <u>\*AUTOMATIC-ADAPT</u>

The number of PAM pages for the total work space for the user ID should be adapted automatically. The hierarchical quota inequalities remain satisfied.

#### TOTAL-SPACE = \*MAXIMUM

The number of PAM pages available as total work space for the user ID should be set to 2147483647.

#### TOTAL-SPACE = <integer 0..2147483647>

Defines the precise maximum number of PAM pages which are assigned to the user ID as total work space.

## HIGH-PERF-SPACE = <u>\*AUTOMATIC-ADAPT</u> / \*UNCHANGED / \*MAXIMUM / <integer 0..2147483647>

Defines the portion of high-performance work space (share of the total work space) for the user ID.

The specified value must in any case be less than or equal to 2147483647, but it must also be less than or equal to the value defined for TOTAL-SPACE.

#### HIGH-PERF-SPACE = <u>\*AUTOMATIC-ADAPT</u>

The number of PAM pages for the high-performance work space for the user ID should be adapted automatically. The hierarchical quota inequalities remain satisfied.

#### **HIGH-PERF-SPACE = \*MAXIMUM**

The number of PAM pages for the HIGH-PERF-SPACE should be set to the highest possible logical value which the superordinate value still permits (here TOTAL-SPACE).

#### HIGH-PERF-SPACE = <integer 0..2147483647>

Defines the precise maximum number of PAM pages which are assigned to the user ID as high-performance work space.

# VERY-HIGH-PERF-SPACE = <u>\*AUTOMATIC-ADAPT</u> / \*UNCHANGED / \*MAXIMUM / <integer 0..2147483647>

Defines the portion of very high-performance work space (share of the high-performance work space) for the user ID.

The specified value must in any case be less than or equal to 2147483647, but it must also be less than or equal to the value defined for HIGH-PERF-SPACE.

## VERY-HIGH-PERF-SPACE = <u>\*AUTOMATIC-ADAPT</u>

The number of PAM pages for the very high-performance work space for the user ID should be adapted automatically. The hierarchical quota inequalities remain satisfied.

#### VERY-HIGH-PERF-SPACE = \*MAXIMUM

The number of PAM pages for the VERY-HIGH-PERF-SPACE should be set to the highest possible logical value which the superordinate value still permits (here HIGH-PERF-SPACE).

#### VERY-HIGH-PERF-SPACE = <integer 0..2147483647>

Defines the precise maximum number of PAM pages which are assigned to the user ID as very high-performance work space.

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
2	0	SRM6001	Command executed with a warning
	1	SRM6010	Syntax error in the command
	32	SRM6020	System error during command processing
	64	SRM6040	Semantic error during command processing
	130	SRM6030	Command cannot be processed at the present time

#### **Command return codes**

## REMOVE-KEYTAB-ENTRY Remove key table entry

Domain: SECURITY-ADMINISTRATION

Privileges: SECURITY-ADMINISTRATION

The security administrator (by default the user ID SYSPRIV) can use this command to remove an entry from the key table.

#### REMOVE-KEYTAB-ENTRY

ENTRY-IDENTIFICATION = <u>\*STD</u> / \*ALL / list-poss(20): \*STD / \*SYSTEM-DEFAULT / <name 1..8 with-wild(32)>

,PUBSET = <u>\*HOME</u> / <cat-id 1..4>

,**SELECT = <u>\*ALL</u> / \*BY-ATTR**IBUTES(...)

\*BY-ATTRIBUTES(...)

PRINCIPAL = <u>\*ANY</u> / <c-string 1..1800 with-low>

## ENTRY-IDENTIFICATION = <u>\*STD</u> / \*ALL /

list-poss(20): \*STD / \*SYSTEM-DEFAULT / <name 1..8 with-wild(32)>

Identification of the entry to be removed.

#### **ENTRY-IDENTIFICATION = \*ALL**

All entries are removed.

#### PUBSET = <u>\*HOME</u> / <cat-id 1..4>

Catalog ID of the pubset from whose user catalog the keys are removed. During operation the keys of the home pubset are definitive.

#### SELECT =

Specification of criteria according to which the entries to be removed are selected.

#### SELECT = <u>\*ALL</u>

Entries are removed regardless of additional criteria.

#### SELECT = \*BY-ATTRIBUTES(...)

Entries are removed only if they satisfy the specified criterion.

## PRINCIPAL = <u>\*ANY</u> / <c-string 1..1800 with-low>

Kerberos name of the BS2000/OSD system whose entry is to be removed. Wildcards which are contained in the name are taken into account if they are not invalidated by a preceding '\'.

## REMOVE-USER Remove user catalog entry

Domain:USER-ADMINISTRATIONPrivileges:STD-PROCESSING, USER-ADMINISTRATION

This command removes the entry for a user from the user catalog.

If the person issuing the command is neither a global user administrator nor a group administrator with at least the MANAGE-MEMBERS authorization, the /REMOVE-USER command is rejected (see page 70).

The command is executed as follows:

First, the user's files, job variables and guards are logically deleted:

- In the event of errors during deletion, the user ID is suspended but not deleted. In this case, all actions required to enable the files to be deleted must be taken prior to repeating the /REMOVE-USER command.
- Once the files have been deleted without errors, the entry for this user is removed from the user catalog.

The command is rejected

- if it refers to the default user IDs created by the system (with the exception of the user ID SERVICE; how to delete SERVICE is described below)
- if it refers to a user ID that has been assigned at least one of the global privileges except STD-PROCESSING or a privilege set with at least one privilege other than STD-PROCESSING)
- if it refers to a user ID that has been designated as a group administrator
- if it refers to a user ID for which tasks are still active

It is generally the case that no user ID which has any other privilege in addition to STD-PROCESSING can be deleted. It is also not possible to delete a user ID which has a privilege other than STD-PROCESSING as its only privilege (this applies, for example, to the system user ID SERVICE, which possess only the individual privilege HARDWARE-MAINTENANCE). To delete such a user ID, the privilege STD-PROCESSING must first be assigned to it and the individual privilege (e.g. HARDWARE-MAINTENANCE) withdrawn from it. Finally, the user ID can be deleted when it possesses only the privilege STD-PROCESSING.

#### REMOVE-USER

```
USER-IDENTIFICATION = <name 1..8>
```

```
,PUBSET = <u>*HOME</u> / <cat-id 1..4>
```

#### USER-IDENTIFICATION = <name 1..8>

User ID whose entry is to be removed.

#### PUBSET = <u>\*HOME</u> / <cat-id 1..4>

Pubset from whose user catalog the entry is to be removed.

#### PUBSET = <u>\*HOME</u>

The entry is to be removed from the user catalog of the home pubset. This prevents access to the system via this user ID.

#### PUBSET = <cat-id 1..4>

The entry is to be removed from the user catalog of the specified pubset.

#### Command return codes

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
2	0	SRM6001	Command executed with a warning
	1	SRM6010	Syntax error in the command
	32	SRM6020	System error during command processing
	64	SRM6040	Semantic error during command processing
	130	SRM6030	Command cannot be processed at the present time

## REMOVE-USER-GROUP Remove user group

Domain:USER-ADMINISTRATIONPrivileges:STD-PROCESSING, USER-ADMINISTRATION

This command removes a user group from the user catalog of the specified pubset.

The user group to be deleted must not have any group members or subgroups.

If a (partial) group structure is to be deleted, the members of the groups affected must first be deleted or reassigned to other groups. The group structure can subsequently be deleted "from the bottom upwards".

Any group potentials thus released are added to that of the next higher group (UPPER-GROUP), thereby increasing the maximum number of subgroups and group members.

The following are authorized to issue this command:

- Global user administrators (i.e. users possessing the USER-ADMINISTRATION privilege) may issue this command with respect to all user groups
- Group administrators possessing at least the MANAGE-GROUPS privilege (ADM-AUTHORITY) may issue this command with respect to the subordinate group structure only

For the command to be accepted, the global administrator issuing the command must be registered as such on the home pubset of the current BS2000 session, while the group administrator must be registered as such on the pubset specified via the PUBSET operand.

```
REMOVE-USER-GROUP
```

GROUP-IDENTIFICATION = list-poss(127): <name 1..8>

,PUBSET = <u>\*HOME</u> / <cat-id 1..4>

#### **GROUP-IDENTIFICATION =**

Group ID of the user group whose entry is to be removed.

#### GROUP-IDENTIFICATION = <name 1..8>

Group ID. The maximum number of group IDs permitted by the syntax for this operand depends on the SDF syntax file.

## PUBSET = <u>\*HOME</u> / <cat-id 1..4>

Pubset from whose user catalog the group entry is to be removed.

#### PUBSET = <u>\*HOME</u>

The entry is to be removed from the user catalog of the home pubset of the current BS2000 session.

## PUBSET = <cat-id 1..4>

Catalog ID of the pubset from whose user catalog the entry is to be removed.

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
2	0	SRM6001	Command executed with a warning
	1	SRM6010	Syntax error in the command
	32	SRM6020	System error during command processing
	64	SRM6040	Semantic error during command processing
	130	SRM6030	Command cannot be processed at the present time

#### **Command return codes**

## RESET-PRIVILEGE Revoke global privileges

Domain:SECURITY-ADMINISTRATIONPrivileges:SECURITY-ADMINISTRATION

This command serves to revoke a user ID's global privileges or privilege sets.

It is not possible to revoke any of the privileges or privilege sets for a user ID which possesses the privilege SECURITY-ADMINISTRATION on the pubset specified in the command.

The command does not take effect for the entire system, i.e. the user ID's global privileges are not revoked throughout the system unless the user ID to which the command refers exists on the home pubset.

The command does not take effect until the next LOGON under this user ID, i.e. any jobs under this user ID that are active at the time of command entry are not affected.

RESET-PRIVILEGE

```
PRIVILEGE = *ALL / *PRIVILEGE-SET(...) / list-poss(64): <text>
```

\*PRIVILEGE-SET(...)

PRIVILEGE-SET-NAME = list-poss(20): <name 1..8>

,USER-IDENTIFICATION = <name 1..8>

,PUBSET = <u>\*HOME</u> / <cat-id 1..4>

#### PRIVILEGE =

The name of the privilege to be revoked for a user ID. This operand is mandatory. The individual privileges are described in the section beginning on page 40.

#### PRIVILEGE = \*ALL

The user ID is assigned the privileges which it had after first start (see section "Distribution of privileges after first startup" on page 60).

#### PRIVILEGE = \*PRIVILEGE-SET(...)

Specification of one or more privilege sets.

#### PRIVILEGE-SET-NAME = list-poss(20): <name 1..8>

Privilege set that is to be revoked for the user ID, or list of privilege sets.

#### PRIVILEGE = list-poss(64): <text>

The privilege that is to be revoked for a user ID. See page 120 for possible privileges. Exceptions: TSOS and SECURITY-ADMINISTRATION.

#### USER-IDENTIFICATION = <name 1..8>

User ID from which the specified privilege or privilege set is to be withdrawn.

#### PUBSET = <u>\*HOME</u> / <cat-id 1..4>

Pubset on which the specified privilege is to be withdrawn from the user ID.

#### PUBSET = <u>\*HOME</u>

The privilege is withdrawn on the home pubset. The effect of this operand is valid for the entire system.

#### PUBSET = <cat-id 1..4>

The privilege is withdrawn on the specified pubset.

Notes

 If the user ID is the only user ID to possess an individual privilege on the specified pubset, the decision as to whether to implement or suppress withdrawal of the privilege must be taken by way of the response to message SRM4006.

All other privileges specified in the command are revoked, irrespective of the response.

- Privilege sets are withdrawn without a request for confirmation.
- If the privilege SAT-FILE-MANAGEMENT or SAT-FILE-EVALUATION is withdrawn from a user ID, SAT logging for this user ID is not automatically deactivated.
- Each user ID must possess at least one individual privilege. Any attempt to withdraw the last existing individual privilege from a user ID will be rejected. This rule applies only to individual privileges. Privilege sets are not regarded as individual privileges and are thus ignored when counting the privileges possessed by a user ID.
- If the privilege STD-PROCESSING is withdrawn from a user ID which also possesses the privilege SAT-FILE-MANAGEMENT, SAT-FILE-EVALUATION or HARDWARE-MAINTENANCE, it is still possible to issue some of the user commands under this user ID.
- The security administrator can execute some of the user commands although he/she does not possess the privilege STD-PROCESSING.
- The privilege POSIX-ADMINISTRATION cannot be withdrawn from the SYSROOT user ID.

## **Command return codes**

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
2	0	SRM6001	Command executed with a warning
	32	SRM6020	System error during command processing
	64	SRM6040	Semantic error during command processing
	130	SRM6030	Command cannot be processed at the present time

## SET-LOGON-DEFAULTS Define default values for protection attributes

Domain:USER-ADMINISTRATIONPrivileges:USER-ADMINISTRATION

This command enables the global system user administrator (owner of the USER-ADMINISTRATION privilege) to define default protection attributes for access control. These settings apply as default values for the /SET- and /MODIFY-LOGON-PROTECTION commands.

(part 1 of 2)

```
SET-I OGON-DEFAULTS
PUBSET = *HOME / <cat-id 1..4>
,EXPIRATION-DATE = *NONE / <integer 0..366>
,EXPIRATION-WARNING = *STD / <integer 0..366>
,PASSWORD = <u>*PARAMETERS(...)</u>
  *PARAMETERS(...)
        MANAGEMENT = *USER-CHANGE-ONLY / *BY-ADMINISTRATOR / *BY-USER
       ,MINIMAL-LENGTH = *NONE / <integer 1..8>
       ,MINIMAL-COMPLEXITY = *NONE / <integer 1..4>
       ,INITIAL-LIFETIME = *STD / *EXPIRED / <integer 0..366>
       ,LIFETIME-INTERVAL = <u>*UNLIMITED</u> / <integer 1..366> (...)
          <integer 1..366>(...)
               DIMENSION = *DAYS / *MONTHS
       ,EXPIRATION-WARNING = *STD / <integer 0..366>
       ,UNLOCK-EXPIRATION = *BY-ADMINISTRATOR-ONLY / *BY-USER
       .PASSWORD-MEMORY = <u>*NONE</u> / *YES(...)
          *YES(...)
              PERIOD = 1 / <integer 1..32767>
               ,CHANGES-PER-PERIOD = 1 / <integer 1..100>
              ,BLOCKING-TIME = 100 / <integer 1..32767>
```

Continued -
(part 2 of 2)

```
,SUSPEND-ATTRIBUTES = *NONE / *YES(...)
  *YES(...)
       COUNT = 5 / <integer 0..32767>
       ,OBSERVE-TIME = <u>30</u> / <integer 0..32767> (...)
          <integer 0..32767> (...)
              DIMENSION = *MINUTE / *HOUR
       ,SUSPEND-TIME = 30 / <integer 1..32767> (...) / *UNLIMITED
          <integer 1..32767> (...)
               DIMENSION = *MINUTE / *HOUR
       ,SUBJECT = *USER-IDENTIFICATION / *INITIATOR
,INACTIVITY-LIMIT = *NONE / <integer 1..366> (...)
          <integer 1..366> (...)
               DIMENSION = *DAYS / *MONTHS
.DIALOG-ACCESS = *YES / *NO
,BATCH-ACCESS = *YES / *NO
,RBATCH-ACCESS = *YES / *NO
,OPERATOR-ACCESS-TERM = <u>*Y</u>ES / *NO
,OPERATOR-ACCESS-PROG = *YES / *NO
,OPERATOR-ACCESS-CONS = *YES / *NO
,POSIX-RLOGIN-ACCESS = *YES / *NO
,POSIX-REMOTE-ACCESS = *YES / *NO
,POSIX-SERVER-ACCESS = *YES / *NO
,NET-DIALOG-ACCESS = *YES / *NO
```

See the /SET-LOGON-PROTECTION command (page 290) for the meaning of the operands.

## SET-LOGON-PROTECTION Define protection attributes

Domain:USER-ADMINISTRATIONPrivileges:STD-PROCESSING, USER-ADMINISTRATION

This command serves to define protection attributes for existing user IDs.

The following are authorized to issue this command:

- Global user administrators (users possessing the USER-ADMINISTRATION privilege) may issue this command with respect to all user IDs
- Group administrators possessing at least the MANAGE-MEMBERS privilege may issue this command with respect to user IDs which are members of their own user group or any of its subgroups

(part 1 of 7)

SET-LOGON-PROTECTION

USER-IDENTIFICATION = <name 1..8>

,PUBSET = \*HOME / <cat-id 1..4>

,EXPIRATION-DATE = \*LOGON-DEFAULT / \*NONE / <date 8..10> / <integer 0..366>

,EXPIRATION-WARNING = \*LOGON-DEFAULT / \*STD / <integer 0..366>



(part 3 of 7)

```
,INACTIVITY-LIMIT = <u>*LOGON-DEF</u>AULT / *NONE / <integer 1..366> (...)
          <integer 1...366> (...)
               DIMENSION = *DAYS / *MONTHS
,DIALOG-ACCESS = *LOGON-DEFAULT (...) / *YES (...) / *NO
  *LOGON-DEFAULT (...)
        PASSWORD-CHECK = *YES / *NO
       ,TERMINALS-ALLOWED = *ALL / list-poss(48): *PARAMETERS(...)
          *PARAMETERS(...)
               PROCESSOR = <name 1..8 with-wild>
              .STATION = <name 1..8 with-wild>
       ,TERMINAL-SET = *NO-PROTECTION / *NONE / *EXCEPTION-LIST(...) /
                        list-poss(48): <name 1..8> (...)
          *EXCEPTION-LIST(...)
              TERMINAL-SET = *NONE / list-poss(48): <name 1..8>(...)
                 <name 1..8> (...)
                      SCOPE = *STD / *USER / *GROUP / *SYSTEM
          <name 1..8> (...)
             SCOPE = *STD / *USER / *GROUP / *SYSTEM
       ,GUARD-NAME = *NONE / <filename 1..18 without-cat-gen-vers>
       ,PERSONAL-LOGON = *NO / *YES / *PRIVILEGED
```

(part 4 of 7)

```
*YES(...)
       PASSWORD-CHECK = *YES / *NO
       .TERMINALS-ALLOWED = *ALL / list-poss(48); *PARAMETERS(...)
          *PARAMETERS(...)
               PROCESSOR = <name 1..8 with-wild>
              .STATION = <name 1..8 with-wild>
       ,TERMINAL-SET = *NO-PROTECTION / *NONE / *EXCEPTION-LIST(...) /
                        list-poss(48): <name 1..8> (...)
          *EXCEPTION-LIST(...)
              TERMINAL-SET = *NONE / list-poss(48): <name 1..8>(...)
                 <name 1..8> (...)
                     SCOPE = *STD / *USER / *GROUP / *SYSTEM
          <name 1..8> (...)
            SCOPE = *STD / *USER / *GROUP / *SYSTEM
       ,GUARD-NAME = *NONE / <filename 1..18 without-cat-gen-vers>
       ,PERSONAL-LOGON = *NO / *YES / *PRIVILEGED
,BATCH-ACCESS = *LOGON-DEFAULT ( ... ) / *YES ( ... ) / *NO
  *LOGON-DEFAULT (...)
       PASSWORD-CHECK = <u>*YES</u> / *NO / *GUARD (...)
          *GUARD (GUARD-NAME = <filename 1..18 without-cat-gen-vers>)
       ,USER-ACCESS = *ALL / list-poss(48): *OWNER / *GROUP / *OTHERS / *CONSOLE / <name 1..8>
       ,GUARD-NAME = *NONE / <filename 1..18 without-cat-gen-vers>
  *YES(...)
       PASSWORD-CHECK = *YES / *NO / *GUARD (...)
          *GUARD (GUARD-NAME = <filename 1..18 without-cat-gen-vers>)
       ,USER-ACCESS = *ALL / list-poss(48): *OWNER / *GROUP / *OTHERS / *CONSOLE / <name 1..8>
       ,GUARD-NAME = *NONE / <filename 1..18 without-cat-gen-vers>
,RBATCH-ACCESS = *LOGON-DEFAULT (...) / *YES (...) / *NO
  *LOGON-DEFAULT (...)
       PASSWORD-CHECK = *YES / *NO
  *YES(...)
       PASSWORD-CHECK = *YES / *NO
```

```
Continued -
```

(part 5 of 7)

```
,OPERATOR-ACCESS-TERM = <u>*LOGON-DEF</u>AULT (...) / *YES (...) / *NO
  *LOGON-DEFAULT (...)
    PASSWORD-CHECK = *YES / *NO
  *YES(...)
    PASSWORD-CHECK = <u>*YES</u> / *NO
.OPERATOR-ACCESS-PROG = *LOGON-DEFAULT (...) / *YES (...) / *NO
  *LOGON-DEFAULT (...)
    PASSWORD-CHECK = *YES / *NO
  *YES(...)
       PASSWORD-CHECK = *YES / *NO
,OPERATOR-ACCESS-CONS = <u>*LOGON-DEFAULT</u> (...) / *YES (...) / *NO
  *LOGON-DEFAULT (...)
    PASSWORD-CHECK = *YES / *NO
  *YES(...)
    PASSWORD-CHECK = <u>*Y</u>ES / *NO
,POSIX-RLOGIN-ACCESS = *LOGON-DEFAULT (...) / *YES (...) / *NO
  *LOGON-DEFAULT (...)
       PASSWORD-CHECK = *YES / *NO
       ,TERMINAL-SET = *NO-PROTECTION / *NONE / *EXCEPTION-LIST(...) /
                       list-poss(48): <name 1..8> (...)
         *EXCEPTION-LIST(...)
              TERMINAL-SET = *NONE / list-poss(48): <name 1..8>(...)
                 <name 1..8> (...)
                     SCOPE = *STD / *USER / *GROUP / *SYSTEM
          <name 1..8> (...)
             SCOPE = *STD / *USER / *GROUP / *SYSTEM
       ,GUARD-NAME = *NONE / <filename 1..18 without-cat-gen-vers>
```

(part 6 of 7)

```
*YES(...)
       PASSWORD-CHECK = *YES / *NO
       ,TERMINAL-SET = *NO-PROTECTION / *NONE / *EXCEPTION-LIST(...) /
                        list-poss(48): <name 1..8> (...)
          *EXCEPTION-LIST(...)
              TERMINAL-SET = *NONE / list-poss(48): <name 1..8>(...)
                 <name 1..8> (...)
                    SCOPE = *STD / *USER / *GROUP / *SYSTEM
          <name 1..8> (...)
            SCOPE = <u>*STD</u> / *USER / *GROUP / *SYSTEM
       .GUARD-NAME = *NONE / <filename 1..18 without-cat-gen-vers>
,POSIX-REMOTE-ACCESS = *LOGON-DEFAULT (...) / *YES (...) / *NO
  *LOGON-DEFAULT (...)
       ,TERMINAL-SET = *NO-PROTECTION / *NONE / *EXCEPTION-LIST(...) /
                        list-poss(48): <name 1..8> (...)
          *EXCEPTION-LIST(...)
              TERMINAL-SET = *NONE / list-poss(48): <name 1..8>(...)
                  <name 1..8> (...)
                      SCOPE = *STD / *USER / *GROUP / *SYSTEM
          <name 1..8> (...)
              SCOPE = *STD / *USER / *GROUP / *SYSTEM
       ,GUARD-NAME = *NONE / <filename 1..18 without-cat-gen-vers>
  *YES(...)
       ,TERMINAL-SET = *NO-PROTECTION / *NONE / *EXCEPTION-LIST(...) /
                        list-poss(48): <name 1..8> (...)
          *EXCEPTION-LIST(...)
              TERMINAL-SET = *NONE / list-poss(48): <name 1..8>(...)
                 <name 1..8> (...)
                      SCOPE = *STD / *USER / *GROUP / *SYSTEM
          <name 1..8> (...)
              SCOPE = *STD / *USER / *GROUP / *SYSTEM
       ,GUARD-NAME = *NONE / <filename 1..18 without-cat-gen-vers>
,POSIX-SERVER-ACCESS = *LOGON-DEFAULT / *YES / *NO
```

(part 7 of 7)



The operand value \*LOGON-DEFAULT means that the default setting defined with the /SET- or /MODIFY-LOGON-DEFAULTS command is taken over for the operand.

#### USER-IDENTIFICATION = <name 1..8>

User ID whose protection attributes are to be defined.

#### PUBSET = <u>\*HOME</u> / <cat-id 1..4>

Pubset in whose user catalog the protection attributes are to be entered.

## PUBSET = <u>\*HOME</u>

The entry is made on the home pubset.

## PUBSET = <cat-id 1..4>

The entry is made on the specified pubset.

## EXPIRATION-DATE = <u>\*LOGON-DEFAULT</u> / \*NONE / <date 8..10> / <integer 0..366>

The user ID is to be suspended after the specified date. This means that LOGON is no longer possible via this user ID but the files cataloged under the user ID are retained. During the period specified in the EXPIRATION-WARNING operand of the password, the user attempting LOGON receives message SRM3201 on SYSOUT.

#### **EXPIRATION-DATE = \*NONE**

The user ID will not be suspended after a specific date.

#### EXPIRATION-DATE = <date 8..10>

Expiration date of the user ID.

#### EXPIRATION-DATE = <integer 0..366>

Lifetime of the user ID.

#### EXPIRATION-WARNING = <u>\*LOGON-DEFAULT</u> / \*STD / <integer 0..366>

This defines the period, in days, within which the user is warned before the expiration date of the password is exceeded. The default value is 28 days.

#### PASSWORD = \*PARAMETERS(...)

Definitions concerning passwords.

# LOGON-PASSWORD = \*NONE / \*SECRET / <c-string 1..8> / <c-string 9..32> / <x-string 1..16>

Password to be entered by the user.

#### LOGON-PASSWORD = \*NONE

No password is defined for this user ID.

#### LOGON-PASSWORD = \*SECRET

Display of the requested password is suppressed.

#### ENCRYPTION = <u>\*YES</u> / \*NO

This determines whether the password is to be stored as entered or in encrypted form.

#### ENCRYPTION = <u>\*YES</u>

The password is encrypted as defined in the system parameter ENCRYPT.

#### MANAGEMENT = <u>\*LOGON-DEFAULT</u> / \*USER-CHANGE-ONLY / \*BY-USER / \*BY-ADMINISTRATOR

This determines who is to be authorized to manage the password and with what restrictions.

## MANAGEMENT = \*USER-CHANGE-ONLY

The user may define and modify the password but not delete it.

#### MANAGEMENT = \*BY-USER

The user may define, modify and delete the password.

## MANAGEMENT = \*BY-ADMINISTRATOR

The password may be modified via the system administration commands /MODIFY-USER-ATTRIBUTES and /MODIFY-LOGON-PROTECTION only.

#### MINIMAL-LENGTH = <u>\*LOGON-DEFAULT</u> / \*NONE / <integer 1..8>

This specifies the minimum length of a password to be entered by the user. When using long passwords please see notes on page 90.

#### MINIMAL-LENGTH = \*NONE

No minimum password length is defined. The maximum length for user-defined passwords is 8 characters.

#### MINIMAL-LENGTH = <integer 1..8>

This specifies the minimum length of a password to be entered by the user (in number of characters). When this operand is used the password must end with a character other than a blank.

#### MINIMAL-COMPLEXITY = <u>\*LOGON-DEFAULT</u> / \*NONE / <integer 1..4>

This specifies the minimum complexity of a password to be entered by the user. When using long passwords please see notes on page 90.

#### MINIMAL-COMPLEXITY = \*NONE

The complexity of user-defined passwords is entirely at the discretion of the user.

#### MINIMAL-COMPLEXITY = <integer 1..4>

There are four levels of complexity (each level implying all subordinate levels):

- Level 1: No restrictions.
- Level 2: The password must not contain more than two consecutive identical characters.
- Level 3: The password must contain at least one letter and one digit.
- Level 4: The password must contain at least one letter, one digit and one special character; blanks do not count as special characters.

# INITIAL-LIFETIME = <u>\*LOGON-DEFAULT</u> / \*STD / \*EXPIRED / <integer 0..366> / <date 8..10>

This defines the first lifetime cycle.

#### INITIAL-LIFETIME = \*STD

The expiration date of the password is calculated from LIFETIME-INTERVAL.

## **INITIAL-LIFETIME = \*EXPIRED**

The entered logon password is identified as 'expired'. The owner of the user ID must first declare a new logon password before being able to continue working under his/her user ID. For more detailed information, see the UNLOCK-EXPIRATION operand.

### INITIAL-LIFETIME = <integer 0..366>

Lifetime of the password.

## INITIAL-LIFETIME = <date 8..10>

Expiration date of the password.

#### LIFETIME-INTERVAL = <u>\*LOGON-DEFAULT</u> / \*UNLIMITED / <integer 1...366>(...) This defines the intervals at which the user has to change the password. If the password is not changed within this period, the user ID is suspended. During the final month of the user ID's lifetime, the user attempting LOGON receives message SRM3201 on SYSOUT.

## LIFETIME-INTERVAL = \*UNLIMITED

The user is not forced to change the password.

## LIFETIME-INTERVAL = <integer 1..366>(...)

This specifies the interval at which the user has to change the password.

## DIMENSION = <u>\*DAYS</u> / \*MONTHS

Unit of the specified value. When \*MONTHS is specified, the maximum permissible value for "integer" is 12.

#### EXPIRATION-WARNING = <u>\*LOGON-DEFAULT</u> / \*STD / <integer 0..366>

This defines the period, in days, within which the user is warned before the expiration date of the user ID is exceeded. The default value is 28 days.

# UNLOCK-EXPIRATION = <u>\*LOGON-DEFAULT</u> / \*BY-ADMINISTRATOR-ONLY / \*BY-USER

Specifies who is authorized to replace an expired password with a new one.

## UNLOCK-EXPIRATION = \*BY-ADMINISTRATOR-ONLY

When the expiration date of the password is exceeded, the user ID is locked. System administration must enter a new logon password before the owner of the user ID can access the system again.

## UNLOCK-EXPIRATION = \*BY-USER

When the expiration date of the password is exceeded, the user enjoys restricted access in interactive mode following entry of the expired password. In this case, the user is only able to declare a new password or terminate the interactive task.

## PASSWORD-MEMORY = <u>\*LOGON-DEFAULT</u> / \*NONE / \*YES(...)

Specifies whether the old password is to be entered in a list when the password is changed. Passwords which are present in this list must not be assigned as a new password in the event of a password change. In addition, the frequency of password changes can be restricted.

## PASSWORD-MEMORY = \*NONE

No password list is created. If such a list already exists, it is deleted. The frequency with which passwords can be changed is not restricted.

#### PASSWORD-MEMORY = \*YES(...)

A password list is created. In addition, a maximum is specified for the number of password modifications which may be performed during a defined period.

The operands PERIOD, CHANGES-PER-PERIOD and BLOCKING-TIME interact as follows:

- PERIOD  $\leq$  BLOCKING-TIME
- CHANGES-PER-PERIOD ≤ (100 \* PERIOD) / BLOCKING-TIME

## PERIOD = 1 / <integer 1..32767>

Specifies a period during which a maximum number of password changes can be specified using the CHANGES-PER-PERIOD operand. The period is specified in days. The default setting is a period of one day.

## CHANGES-PER-PERIOD = 1 / <integer 1..100>

Specifies the maximum number of password changes permitted during the period specified using the PERIOD operand. Password changes to the password \*NONE are disregarded by the counter. By default, the password can be changed once a day.

## BLOCKING-TIME = 100 / <integer 1..32767>

Specifies how long a password remains stored in the password list. The period is specified in days and starts with the day on which one password is replaced by another. By default, a used password is blocked for 100 days.

## SUSPEND-ATTRIBUTES = <u>\*LOGON-DEFAULT</u> / \*NONE / \*YES(...)

Defines the attributes for suspension. Temporary locking of a user ID or of a user of a user ID after a number of failed access attempts can be defined locally for this user ID or globally in the default attributes.

## SUSPEND-ATTRIBUTES = \*NONE

No suspension takes place.

#### SUSPEND-ATTRIBUTES = \*YES(...)

Defines the parameters for suspension.

## COUNT = <u>\*LOGON-DEFAULT</u> / <integer 0..32767>

Number of failed access attempts which are permitted in the period defined using OBSERVE-TIME. Further failed access attempts result in suspension.

## OBSERVE-TIME = <u>\*LOGON-DEFAULT</u> / <integer 0..32767> (...)

Period within which the number of failed access attempts specified with the COUNT operand must occur. The period begins with the first failed access attempt. If the observation period terminates without any suspension taking place, the count starts again with the next failed access attempt.

## OBSERVE-TIME = <integer 0..32767> (...)

Specifies the observation period.

## DIMENSION = <u>\*MINUTE</u> / \*HOUR

Time unit for the observation period.

## SUSPEND-TIME = <u>\*LOGON-DEFAULT</u> / <integer 1..32767> (...) / \*UNLIMITED

Defines the duration of the suspension. During the suspension a user is informed of the suspension with message SRM3208 or SRM3209 and possibly of its duration.

#### SUSPEND-TIME = <integer 1..32767> (...)

Duration of the suspension.

#### DIMENSION = <u>\*MINUTE</u> / \*HOUR

Time unit for the suspension.

#### SUSPEND-TIME = \*UNLIMITED

The suspension is unlimited.

## SUBJECT = <u>\*LOGON-DEFAULT</u> / \*USER-IDENTIFICATION / \*INITIATOR

Defines whether the user ID or person who undertook the access attempts should be suspended.

#### SUBJECT = \*USER-IDENTIFICATION

The user ID is suspended.

This specification is not permitted for the TSOS system ID and the security administrator's user ID and is rejected with the message SRM3672.

## SUBJECT = \*INITIATOR

The person who undertook the access attempts is suspended.

#### INACTIVITY-LIMIT = <u>\*LOGON-DEFAULT</u> / \*NONE / <integer 1..366> (...)

Specifies the time of inactivity, i.e. the time which has elapsed since the last logon after which the user ID is to be locked. The lock can be canceled using the /MODIFY-USER-ATTRIBUTES command.

#### INACTIVITY-LIMIT = <u>\*NONE</u>

Inactivity is not monitored.

#### INACTIVITY-LIMIT = <integer 1..366> (...)

Specifies the time until the lock becomes effective (inactivity limit). This specification is not permitted for the system IDs and is rejected with the message SRM3673.

#### DIMENSION = <u>\*DAYS</u> / \*MONTHS

Time unit for the inactivity limit.

## DIALOG-ACCESS = <u>\*LOGON-DEFAULT</u> (...) / \*YES (...) / \*NO

This defines the system access control mechanisms which are to apply in interactive mode.

#### DIALOG-ACCESS = \*YES(...)

This defines that system access control mechanisms are to be implemented.

#### PASSWORD-CHECK = <u>\*YES</u> / \*NO

This determines that a password check is to be performed for system access in interactive mode.

#### TERMINALS-ALLOWED =

Specifies the terminals from which access is permitted. This operand is supported for reasons of compatibility. Control by means of the TERMINAL-SET operand is preferable.

If both the TERMINALS-ALLOWED and TERMINAL-SET operands are specified, please refer to the note on the TERMINAL-SET operand on page 303.

#### TERMINALS-ALLOWED = <u>\*ALL</u>

All data display terminals are admitted.

### TERMINALS-ALLOWED = \*PARAMETERS(...)

System access under this user ID in interactive mode is restricted to the specified data display terminals (BCAM names).

#### PROCESSOR = <name 1..8 with-wild>

Front-end processor at which the data display terminal is generated.

## STATION = <name 1..8 with-wild-card>

Logical name of the data display terminal.

## TERMINAL-SET =

Specifies whether the user ID is protected with terminal sets.

Note

If both the TERMINALS-ALLOWED (≠\*ALL) and TERMINAL-SET (≠ \*NO-PROTECTION) operands are specified, please note the following:

The terminal is initially checked on the basis of the terminal list (TERMINALS-ALLOWED). If this permits access then the terminal set list is no longer checked. Any possible contradictory specifications in a negative list or in the guard of a terminal set are ignored. The terminal set list is only checked if the examination of the terminal list returns the result 'No access'. The result of this check then determines whether access is currently permitted or not.

## TERMINAL-SET = <u>\*NO-PROTECTION</u>

The user ID is not protected with terminal sets.

## **TERMINAL-SET = \*NONE**

An empty terminal set list is assigned to the user ID, i.e. no interactive mode access is permitted.

#### TERMINAL-SET = \*EXCEPTION-LIST(...)

A negative terminal set list is assigned.

#### TERMINAL-SET = <u>\*NONE</u> / list-poss(48): <name 1..8>(...)

The negative list is empty, i.e. there is no restriction to interactive access.

## TERMINAL-SET = list-poss(48): <name 1..8>(...)

Interactive access is prohibited for the terminals with names corresponding to the terminal names in the specified terminal sets.

The meaning of the subordinate operators is the same as for the TERMINAL-SET=(...) operand below.

#### TERMINAL-SET = list-poss(48): <name 1..8>(...)

A positive terminal set list is assigned. Interactive access is permitted for the terminals with names which match the terminal names in the specified terminal sets.

## SCOPE =

Class of the terminal set name.

## SCOPE = <u>\*STD</u>

By default, a global system administrator assigns global terminal sets and a group administrator assigns local terminal sets.

#### SCOPE = \*USER

A terminal set owned by the user ID is assigned.

#### SCOPE = \*GROUP

A terminal set owned by the group corresponding to the user ID is assigned.

#### SCOPE = \*SYSTEM

A publicly owned terminal set is assigned.

#### GUARD-NAME =

Specifies whether interactive access to a user ID is protected by a guard.

#### GUARD-NAME = <u>\*NONE</u>

Interactive access to a user ID is not protected by a guard.

#### GUARD-NAME = <full-filename 1..18 without-cat-gen-vers>

Access to the user ID is only permitted if the access conditions in the specified guard are fulfilled.

The protected user ID must be an authorized user of the specified guard. When the guard is evaluated, only the time conditions Date, Time and Weekday are considered. The user ID that has to be permitted as subject in the guard's access condition depends on the PERSONAL-LOGON operand. If PERSONAL-LOGON=\*NO applies, the protected user ID is considered to be the subject of the access condition. If PERSONAL-LOGON=\*YES applies, the subject is the personal user ID.

#### PERSONAL-LOGON =

Specifies whether a personal user ID is required alongside the logon user ID for interactive access.

#### PERSONAL-LOGON = <u>\*NO</u>

Only the logon user ID is required.

#### **PERSONAL-LOGON = \*YES**

A personal user ID is required in addition to the logon user ID.

#### **PERSONAL-LOGON = \*PRIVILEGED**

A personal user ID is required in addition to the logon user ID.

In addition, the dialog task is assigned not only the privileges for the logon ID, but also those for the personal ID (except for TSOS, if available).

The specification for logging all events (AUDIT-SWITCH=\*ON) is transferred from the settings of the SAT preselection for logging the personal user ID (USER-AUDITING) in the dialog task.

If the logon ID is group administrator and the personal ID user administrator, the dialog task takes over the role of the group administrator and is not assigned the USER-ADMINISTRATION privilege.



The system internal SCI interface (Synchronous Console Interface) allows the input of operator commands from a user task. These operator commands lead to an error, if they only became valid commands when the privileges of a personal user ID had been inherited (e.g. several BCAM commands with the NET-ADMINISTRATION privilege).

The set union of the privileges can be displayed using the following command:

/SHOW-PRIVILEGE INFORMATION = \*RUN-PRIVILEGE(...)

#### DIALOG-ACCESS = \*NO

The system access class DIALOG is not admitted for this user ID.

#### BATCH-ACCESS = <u>\*LOGON-DEFAULT</u> (...) / \*YES (...) / \*NO

Defines whether and which system access control mechanisms are to apply in batch mode.

## BATCH-ACCESS = \*YES(...)

This defines that system access control mechanisms are to be implemented.

#### PASSWORD-CHECK = <u>\*YES</u> / \*NO /\*GUARD(...)

This determines whether a password check is to be performed for batch jobs.

#### PASSWORD-CHECK = \*GUARD(...)

The right to start batch jobs without a password is administered by a guard.

#### GUARD-NAME = <filename 1..18 without-cat-gen-vers>

Batch jobs may be started without a password if the access conditions in the specified guard are satisfied for the user ID which is attempting access.

The protected user ID must be an authorized user of the specified guard. It is necessary to distinguish between two cases for the evaluation of the guard:

- If the batch job was requested in BS2000 then all the conditions are considered. The subject of the access condition is the user ID under which the ENTER-JOB command was issued.
- If the batch job was requested under POSIX then only the time conditions Date, Time and Weekday are considered. The subject of the access condition is the protected user ID.

#### USER-ACCESS =

Specifies which user IDs may start batch jobs under this user ID.

If both the USER-ACCESS and GUARD-NAME operands are specified, please refer to the note on the GUARD-NAME operand on page 307.

## USER-ACCESS = <u>\*ALL</u>

All user IDs may start batch jobs via any console.

#### **USER-ACCESS = \*OWNER**

The user ID specified via USER-IDENTIFICATION may start batch jobs.

#### **USER-ACCESS = \*GROUP**

All user IDs which are members of the same group as the user ID specified via USER-IDENTIFICATION may start batch jobs under this user ID, with the exception of the one specified via USER-IDENTIFICATION itself.

#### **USER-ACCESS = \*OTHERS**

All user IDs of the same computer as the user ID specified via USER-IDENTIFICATION may start batch jobs under this user ID, but not the user ID itself or the members of its user group.

#### **USER-ACCESS = \*CONSOLE**

No batch jobs may be started under this user ID by an operator not having a separate user ID.

#### USER-ACCESS = <name 1..8>

All specified user IDs may start batch jobs under this user ID.

### GUARD-NAME =

Specifies whether batch access to a user ID is protected by a guard.

Note

If both the USER-ACCESS ( $\neq$ \*ALL) and GUARD-NAME ( $\neq$  \*NONE) operands are specified, please note the following:

The user ID is initially checked on the basis of the User Access List. If this permits access then the guard is no longer checked. Any possible contradictory specifications in the guard are ignored. The guard is only checked if the examination of the User Access List returns the result 'No access'. The result of this check then determines whether access is currently permitted or not.

#### GUARD-NAME = <u>\*NONE</u>

Batch access to the user ID is not protected with a guard.

#### GUARD-NAME = <filename 1..18 without-cat-gen-vers>

Batch access to the user ID is only permitted if the access conditions in the specified guard are fulfilled for the user ID which is attempting access.

The protected user ID must be an authorized user of the specified guard. It is necessary to distinguish between two cases for the evaluation of the guard:

- If the batch job was requested in BS2000 then all the conditions are considered. The subject of the access condition is the user ID under which the ENTER-JOB command was issued.
- If the batch job was requested under POSIX then only the time conditions Date, Time and Weekday are considered. The subject of the access condition is the protected user ID.

#### BATCH-ACCESS = \*NO

The system access class BATCH is locked for the user ID.

## RBATCH-ACCESS = <u>\*LOGON-DEFAULT</u> (...) / \*YES (...) / \*NO

This defines the system access control mechanisms, if any, to be applied in remote batch mode. In an F2/Q3 system RBATCH is always prohibited, i.e. \*NO must be specified here.

## RBATCH-ACCESS = \*YES(...)

The system access class REMOTE BATCH is admitted for the user ID.

#### PASSWORD-CHECK = <u>\*YES</u> / \*NO

This determines whether a password check is to be performed for system access in remote batch mode.

#### **RBATCH-ACCESS = \*NO**

The system access class REMOTE BATCH is not admitted for the user ID.

## OPERATOR-ACCESS-TERM = <u>\*LOGON-DEFAULT</u> (...) / \*YES (...) / \*NO

Defines the authentication methods to be used for an interactive partner connected via a terminal in operator mode. Details of the operator authentication facilities are provided in the "Introductory Guide to Systems Support" [2].

## **OPERATOR-ACCESS-TERM = \*YES(...)**

Operator mode is permitted for this user ID.

### PASSWORD-CHECK = <u>\*YES</u> / \*NO

Specifies whether a password check is to be executed in operator mode.

## **OPERATOR-ACCESS-TERM = \*NO**

Operator mode is not permitted for this user ID.

## OPERATOR-ACCESS-PROG = <u>\*LOGON-DEFAULT</u> (...) / \*YES (...) / \*NO

Defines the authentication methods to be used in operating mode for programmed operators (OMNIS-PROP).

## OPERATOR-ACCESS-PROG = <u>\*YES(</u>...)

## PASSWORD-CHECK = <u>\*YES</u> / \*NO

Specifies whether a password check is to be executed for the programmed operator (OMNIS-PROP).

## **OPERATOR-ACCESS-PROG = \*NO**

The access class OPERATOR-ACCESS-PROGRAM is not permitted for a programmed operator (OMNIS-PROP).

## OPERATOR-ACCESS-CONS = <u>\*LOGON-DEFAULT</u> (...) / \*YES (...) / \*NO

Specifies whether access to the physical console in incompatible mode is permitted under this user ID.

#### OPERATOR-ACCESS-CONS = <u>\*YES(...)</u>

#### PASSWORD-CHECK = <u>\*YES</u> / \*NO

Specifies whether or not a password check is performed on console access.

#### **OPERATOR-ACCESS-CONS = \*NO**

No console access is possible.

## POSIX-RLOGIN-ACCESS = <u>\*LOGON-DEFAULT</u> (...) / \*YES (...) / \*NO

The access class attributes for POSIX remote login can be defined.

#### POSIX-RLOGIN-ACCESS = \*YES(...)

The BS2000 user ID is allowed system access via POSIX remote login.

#### PASSWORD-CHECK = <u>\*YES</u> / \*NO

Specifies whether or not a password check is performed on access via POSIX remote login

#### TERMINAL-SET =

Specifies whether the user ID for access via POSIX remote login is protected with terminal sets.

#### TERMINAL-SET = <u>\*NO-PROTECTION</u>

The user ID is not protected with terminal sets.

#### **TERMINAL-SET = \*NONE**

An empty terminal set list is assigned to the user ID, i.e. no POSIX remote login is permitted.

#### TERMINAL-SET = \*EXCEPTION-LIST(...)

A negative list of terminal sets is assigned.

#### TERMINAL-SET = <u>\*NONE</u> / list-poss(48): <name 1..8>(...)

The negative list is empty, i.e. there is no restriction to POSIX remote login.

#### TERMINAL-SET = list-poss(48): <name 1..8>(...)

Access via POSIX remote login is prohibited for the terminals with names corresponding to the terminal names in the specified terminal sets.

The meaning of the subordinate operands is the same as for the TERMINAL-SET operand below.

#### TERMINAL-SET = list-poss(48): <name 1..8>(...)

A positive list of terminal sets is assigned. Access via POSIX remote login is permitted for the terminals with names corresponding to the terminal names in the specified terminal sets.

#### SCOPE =

Class of the terminal set name.

#### SCOPE = <u>\*STD</u>

By default, a global system administrator assigns global terminal sets and a group administrator assigns local terminal sets.

#### SCOPE = \*USER

A terminal set owned by the user ID is assigned.

#### SCOPE = \*GROUP

A terminal set owned by the user ID's group is assigned.

#### SCOPE = \*SYSTEM

A publicly owned terminal set is assigned.

#### GUARD-NAME =

Specifies whether access via POSIX remote login is protected by a guard.

#### GUARD-NAME = <u>\*NONE</u>

Access via POSIX remote login is not protected by a guard.

#### GUARD-NAME = <filename 1..18 without-cat-gen-vers>

Access via POSIX remote login is only permitted if the access conditions in the specified guard are fulfilled. The protected user ID must be an authorized user of the specified guard. When the guard is evaluated, only the time conditions Date, Time and Weekday are considered. The subject of the access condition is the protected user ID.

#### **POSIX-RLOGIN-ACCESS = NO**

The BS2000 user ID is not allowed system access via POSIX remote login.

#### POSIX-REMOTE-ACCESS = <u>\*LOGON-DEFAULT</u> (...) / \*YES (...) / \*NO

The BS2000 user ID for system access via a POSIX remote command is enabled or disabled.

#### TERMINAL-SET =

Specifies whether the user ID is protected for access via a POSIX remote command with terminal sets.

#### TERMINAL-SET = <u>\*NO-PROTECTION</u>

The user ID is not protected with terminal sets.

#### **TERMINAL-SET = \*NONE**

An empty terminal set list is assigned to the user ID, i.e. no access via a POSIX remote command is permitted.

#### TERMINAL-SET = \*EXCEPTION-LIST(...)

A negative list of terminal sets is assigned.

#### TERMINAL-SET = <u>\*NONE</u> / list-poss(48): <name 1..8>(...)

The negative list is empty, i.e. there is no restriction to access via a POSIX remote command.

#### TERMINAL-SET = list-poss(48): <name 1..8>(...)

Access via a POSIX remote command is prohibited for the terminals with names corresponding to the terminal names in the specified terminal sets.

The meaning of the subordinate operands is the same as for the TERMINAL-SET operand below.

### TERMINAL-SET = list-poss(48): <name 1..8>(...)

A positive terminal set list is assigned. Access via a POSIX remote command is permitted for the terminals with names which match the terminal names in the specified terminal sets.

## SCOPE =

Class of the terminal set name.

## SCOPE = <u>\*STD</u>

By default, a global system administrator assigns global terminal sets and a group administrator assigns local terminal sets.

## SCOPE = \*USER

A terminal set owned by the user ID is assigned.

#### SCOPE = \*GROUP

A terminal set owned by the user ID's group is assigned.

#### SCOPE = \*SYSTEM

A publicly owned terminal set is assigned.

#### GUARD-NAME =

Specifies whether access via a POSIX remote command is protected by a guard.

#### GUARD-NAME = <u>\*NONE</u>

Access via a POSIX remote command is not protected by a guard.

#### GUARD-NAME = <filename 1..18 without-cat-gen-vers>

Access via POSIX remote command is only permitted if the access conditions in the specified guard are fulfilled. The protected user ID must be an authorized user of the specified guard. When the guard is evaluated, only the time conditions Date, Time and Weekday are considered. The subject of the access condition is the UNIX/POSIX user ID under which the rsh or rcp command was issued. This user ID does not have to exist in the BS2000 system.

#### POSIX-REMOTE-ACCESS = \*NO

The BS2000 user ID is locked for system access via a POSIX remote command.

#### POSIX-SERVER-ACCESS = <u>\*LOGON-DEFAULT</u> / \*YES / \*NO

Specifies whether tasks can be started via the POSIX fork mechanism under this user ID.

This access relates only to the BS2000-specific library function ufork, an extension of the POSIX library function fork. This allows the parent process to explicitly determine the user ID of the child process.

Access via fork in accordance with the POSIX standard is subject to no BS2000 access control restrictions. The child process inherits the user ID of the parent process. This cannot be modified by a subsequent change in user number using the library function setuid.

## NET-DIALOG-ACCESS = <u>\*LOGON-DEFAULT</u> (...) / \*YES (...) / \*NO

Specifies whether interactive access from the network is permitted.

#### NET-DIALOG-ACCESS = \*YES(...)

Interactive access from the network is permitted.

### PASSWORD-CHECK = <u>\*YES</u> / \*NO

Specifies whether the logon password should be checked when access is performed via the network.

#### PRINCIPAL =

Specifies whether access is permitted by using Kerberos authentication.

#### PRINCIPAL = <u>\*NO-PROTECTION</u>

No Kerberos authentication is provided for this user ID. The client is not requested to present a Kerberos ticket, but access is assigned directly to the DIALOG-ACCESS class.

#### PRINCIPAL = \*NONE

The list of Kerberos names is empty when created; network access is excluded.

#### PRINCIPAL = \*ALL

No Kerberos authentication is provided for this user ID. However, the client is requested to present a Kerberos ticket. The Kerberos name this contains is displayed in the logon history and used as audit identification. If the client does not support Kerberos authentication, access is assigned to the DIALOG-ACCESS class.

# PRINCIPAL = list-poss(48): <composed-name 1..1800 with-wild> / <c-string 1..1800 with-low>

Specifies the list of Kerberos names of the clients which have access to this user ID provided they have a valid Kerberos ticket. If the client does not aupport Kerberos authentication, access is assigned to the DIALOG-ACCESS class. The Kerberos name check makes no distinction between uper and lower case. In the check wildcards are analyzed. Individual wildcards can be invalidated in <c-string> format by preceding them with a 'V'.

#### TERMINAL-SET =

Specifies whether the user ID should be protected for network access with terminal sets.

#### TERMINAL-SET = <u>\*NO-PROTECTION</u>

The user ID is not protected with terminal sets.

#### **TERMINAL-SET = \*NONE**

The user ID is assigned to an empty terminal set list, i.e. no network access is permitted.

## TERMINAL-SET = \*EXCEPTION-LIST(...)

A negative list of terminal sets is assigned.

## TERMINAL-SET = <u>\*NONE</u> / list-poss(48): <name 1..8>(...)

The negative list is empty, i.e. there is no restriction to network access.

#### TERMINAL-SET = list-poss(48): <name 1..8>(...)

Network access is prohibited for the terminals with names corresponding to the terminal names in the specified terminal sets.

The meaning of the subordinate operands is the same as for the TERMINAL-SET operand below.

#### TERMINAL-SET = list-poss(48): <name 1..8>(...)

A positive list of terminal sets is assigned. Network access is permitted for the terminals with names corresponding to the terminal names in the specified terminal sets.

#### SCOPE =

Class of the terminal set name.

#### SCOPE = <u>\*STD</u>

By default, a global system administrator assigns global terminal sets and a group administrator assigns local terminal sets.

#### SCOPE = \*USER

A terminal set owned by the user ID is assigned.

#### SCOPE = \*GROUP

A terminal set owned by the user ID's group is assigned.

#### SCOPE = \*SYSTEM

A publicly owned terminal set is assigned.

#### GUARD-NAME =

Specifies whether network access is protected by a guard.

#### GUARD-NAME = <u>\*NONE</u>

Network access is not protected by a guard.

#### GUARD-NAME = <filename 1..18 without-cat-gen-vers>

Network access is only permitted if the access conditions in the specified guard are fulfilled. The protected user ID must be an authorized user of the specified guard. When the guard is evaluated, only the time conditions Date, Time and Weekday are considered. The subject of the access condition is the protected user ID.

## NET-DIALOG-ACCESS = \*NO

The BS2000 user ID is locked for network access.

#### Note

When a user entry is created by means of the /ADD-USER command, LOCK-USER=\*YES may be specified to suspend ("lock") the user ID and thus prevent any LOGON attempts via the user ID during entry of the /SET-LOGON-PROTECTION command. Once all protection attributes have been defined, the user ID can be readmitted ("unlocked") again by means of the /UNLOCK-USER command.

#### **Command return codes**

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
2	0	SRM6001	Command executed with a warning
	32	SRM6020	System error during command processing
	64	SRM6040	Semantic error during command processing
	130	SRM6030	Command cannot be processed at the present time

#### Example

1

```
/set-logon-protection tsos, -
```

```
/ password=parameters(logon-password= xyzabcde ,lifetime=60),-
```

```
dialog-access=*yes(terminal-set=area52), -
```

```
operator-access-prog=no
```

The result of this command is that the password protecting TSOS must be changed every 60 days. System access in interactive mode is restricted to the terminals specifiede in the terminal set AREA52, and batch jobs may be started only by user jobs running under TSOS. System access in remote batch mode is not possible.

```
/set-logon-protection xy, -
/ password=(logon-password=secret, -
/ minimal-length=8, -
/ minimal-complexity=4)
```

Passwords defined by the user XY must have at least 8 characters and include at least one letter, one digit and one special character (see the explanation of MINIMAL-COMPLEXITY=4).

## SET-PERSONAL-ATTRIBUTES Specify personal identification

Domain: JOB

#### Privileges: All privileges

This command is used to perform personal identification if the operand PERSONAL-LOGON=\*YES has been set in one of the commands /SET-LOGON-PROTECTION or /MODIFY-LOGON-PROTECTION.

SET-PERSONAL-ATTRIBUTES

USER-IDENTIFICATION = <u>\*SAME</u> / <name 1..8>

,PASSWORD = <u>\*NONE</u> / \*SECRET / <c-string 1..8> / <c-string 9..32> / <x-string 1..16>

#### USER-IDENTIFICATION = <name 1..8>

Personal user ID.

## USER-IDENTIFICATION = \*SAME

The logon user ID is to be accepted as the personal user ID. This value is only permitted if PASSWORD-CHECK=\*NO has been set in the /SET- or /MODIFY-LOGON-PROTECTION command for system access in interactive mode. If PASSWORD-CHECK=\*YES applies, the personal and logon user IDs must be different.

# PASSWORD = <u>\*NONE</u> / \*SECRET / <c-string 1..8> / <c-string 9..32> / <x-string 1..16>

Password for the personal user ID.

The entry of a "long" password (corresponding to <c-string 9..32>) is supported. A hash algorithm converts the "long" password into an 8-byte password which is used during password checking. See the function description for information on how to declare "long" passwords.

The PASSWORD operand is defined as "secret":

- The entered value is not logged.
- The entry field is automatically blanked during the dialog.
- The specification \*SECRET or ^ makes it possible to enter the required value in hidden mode during the unguided dialog or in foreground procedures. SDF requests the input of the "secret" value and displays a blanked entry field.

## SET-PRIVILEGE Grant global privileges

Domain:	SECURITY-ADMINISTRATION
Privileges:	SECURITY-ADMINISTRATION

This command serves to grant a user ID global privileges.

It is not possible to assign privileges or privilege sets to a user ID which possesses the privilege SECURITY-ADMINISTRATION on the pubset specified in the command.

The command takes effect for the entire system, i.e. the user ID can use the global privileges assigned in the command, only if the command is issued for a user ID on the home pubset.

The command does not affect any jobs under this user ID that are active at the time of command entry; it becomes effective only after the next LOGON under this user ID.

#### SET-PRIVILEGE

```
PRIVILEGE = *PRIVILEGE-SET(...) / list-poss(64): <text>
```

```
*PRIVILEGE-SET(...)
```

```
PRIVILEGE-SET-NAME = list-poss(20): <name 1..8>
```

```
,USER-IDENTIFICATION = <name 1..8>
```

```
,PUBSET = <u>*HOME</u> / <cat-id 1..4>
```

## PRIVILEGE =

The privilege to be assigned to a user ID. This operand is mandatory. Either individual privileges or the names of privilege sets may be specified. The individual privileges are described in the section beginning on page 40.

#### PRIVILEGE = \*PRIVILEGE-SET(...)

Specifies one or more privilege sets.

#### PRIVILEGE-SET-NAME = list-poss(20): <name 1..8>

Privilege set that is to be assigned to the user ID, or a list of privilege sets.

#### PRIVILEGE = list-poss(64): <text>

Privilege that is to be assigned to a user ID. See page 120 for possible privileges. Exceptions: TSOS and SECURITY-ADMINISTRATION.

#### USER-IDENTIFICATION = <name 1..8>

User ID which is to be granted the specified privilege.

#### PUBSET = <u>\*HOME</u> / <cat-id 1..4>

Pubset on which the specified privilege is to be entered for the user ID.

### PUBSET = <u>\*HOME</u>

The specified privilege is to be entered on the home pubset. This causes the assigned privilege(s) to be valid for the entire system.

### PUBSET = <cat-id 1..4>

The entry is made on the specified pubset.

#### Notes

- The USER-ADMINISTRATION privilege cannot be assigned (either individually or as part of a privilege set) to a user ID that has already been designated as a group administrator on the pubset specified via the PUBSET operand.
- Assigning the SAT-FILE-MANAGEMENT privilege (or a privilege set which includes this privilege) to a user ID causes the SAT function to be activated for this user ID and this user ID is considered to be 'non-switchable' with regard to modifying the SAT logging setting (see the <u>SECOS</u> - Security Control System - Audit" manual [1]).
- Assigning the SAT-FILE-EVALUATION privilege (or a privilege set which includes this privilege) to a user ID causes the SAT function to be activated for this user ID. If SAT-FILE-EVALUATION is the only privilege for this user ID which initiates SAT logging, then SAT logging cannot be deactivated.
- The SAT-FILE-MANAGEMENT privilege (or a privilege set which includes this privilege) cannot be assigned to the user ID TSOS.

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
2	0	SRM6001	Command executed with a warning
	32	SRM6020	System error during command processing
	64	SRM6040	Semantic error during command processing
	130	SRM6030	Command cannot be processed at the present time

#### **Command return codes**

## SHOW-KEYTAB-ENTRY Output key table entry

Domain: SECURITY-ADMINISTRATION

Privileges: SECURITY-ADMINISTRATION

The security administrator (by default the user ID SYSPRIV) can use this command to output entries in the key table.

#### SHOW-KEYTAB-ENTRY

```
ENTRY-IDENTIFICATION = <u>*STD</u> / *ALL / list-poss(20): *STD / *SYSTEM-DEFAULT /
<name 1..8 with-wild(32)>
```

```
,PUBSET = *ALL / list-poss(2000): *HOME / <cat-id 1..4>
```

```
,SELECT = <u>*ALL</u> / *BY-ATTRIBUTES(...)
```

\*BY-ATTRIBUTES(...)

PRINCIPAL = <u>\*ANY</u> / <c-string 1..1800 with-low>

,**INFORMATION = <u>\*ALL</u> / \*ATTR**IBUTES

,OUTPUT = list-poss(2): <u>\*SYSOUT</u> / \*SYSLST

#### ENTRY-IDENTIFICATION = <u>\*STD</u> / \*ALL /

list-poss(20): \*STD / \*SYSTEM-DEFAULT / <name 1..8 with\_wild(32)>
ldentification of the entry to be output.

identification of the entry to be output

#### ENTRY-IDENTIFICATION = \*ALL

All entries are output.

#### PUBSET = <u>\*ALL</u> / list-poss(2000): \*HOME / <cat-id 1..4>

Catalog ID of the pubset from whose user catalogs the keys are output. During operation the keys of the home pubset are definitive.

#### SELECT =

Specification of criteria according to which the entries to be output are selected.

#### SELECT = <u>\*ALL</u>

Entries are output regardless of additional criteria.

## SELECT = \*BY-ATTRIBUTES(...)

Entries are output only if they satisfy the specified criterion.

#### PRINCIPAL = <u>\*ANY</u> / <c-string 1..1800 with-low>

Kerberos name of the BS2000/OSD system whose entry is to be output. Wildcards which are contained in the name are taken into account if they are not invalidated by a preceding '\'.

#### INFORMATION =

Specifies the output scope.

#### **INFORMATION = <u>\*ALL</u>**

The attributes are output together with the Kerberos keys.

#### **INFORMATION = \*ATTRIBUTES**

Only the attributes are output, without the Kerberos keys.

## OUTPUT =

Defines the output medium for the information.

#### OUTPUT = <u>\*SYSOUT</u>

The system file SYSOUT (in dialog the terminal) is output.

#### OUTPUT = \*SYSLST

Output is to the system file SYSLST.

#### Output in S variables

The command's INFORMATION operand is used to define the S variables for which values are entered. The following specifications are possible for INFORMATION:

Notation in command	Conditions in table		
INFORMATION = *ALL	1		
INFORMATION = *ATTRIBUTES	2		

Output information	Name of the S variable	Т	Contents	Condition
Unit for the validity period of obso- lete keys	var(*LIST).DIM	S	*DAYS *HOURS *MINUTES	1, 2
Entry ID	var(*LIST).ENTRY-ID	S	<name 18=""></name>	1, 2
Creation date of the key	var(*LIST).KEY(*LIST).DATE	S	<date 10=""></date>	1
Кеу	var(*LIST).KEY(*LIST).NAME	S	<name 132=""></name>	1
System default	var(*LIST).KEY(*LIST).SYS-DEF	S	*NO *YES	1, 2

Output information	Name of the S variable	Т	Contents	Condition
Creation time of the key	var(*LIST).KEY(*LIST).TIME	S	<time 8=""></time>	1
Key version	var(*LIST).KEY(*LIST).VERSION	I	<integer 0<br="">2147483647&gt;</integer>	1
Validity period of obsolete keys	var(*LIST).KEY-OVERLAP	Ι	<integer 032767=""></integer>	1, 2
Validity of obsolete keys	var(*LIST).KEY-OVERLAP-DEFI	S	*NO *UNLIMITED *LIMITED	1, 2
Principal	var(*LIST).PRINCIPAL	S	<name 11800=""></name>	1, 2
Pubset	var(*LIST).PUBSET	S	<catid 14=""></catid>	1, 2

Example: Outputting a key table entry in S variables

```
/exec-cmd (show-keytab-entry),s-out=ops
/show-var var,inf=*par(value=*c-literal)
```

```
OPS(*LIST).ENTRY-ID = '*STD'
OPS(*LIST).PUBSET = 'A'
OPS(*LIST).PRINCIPAL = 'host/bs2osd.domain.de@REALM.DOMAIN.DE'
OPS(*LIST).KEY-OVERLAP-DEFI= '*LIMITED'
OPS(*LIST).KEY-OVERLAP = 5
OPS(*LIST).DIM = '*MINUTES'
OPS(*LIST).KEY(*LIST).NAME = 'DES-CBC-CRC'
OPS(*LIST).KEY(*LIST).VERSION = 0
OPS(*LIST).KEY(*LIST).DATE = '2004-01-30'
OPS(*LIST).KEY(*LIST).TIME = '09:48:17'
*END-OF-VAR
OPS(*LIST).KEY(*LIST).NAME = 'DES-CBC-MD5'
OPS(*LIST).KEY(*LIST).VERSION = 0
OPS(*LIST).KEY(*LIST).DATE = '2004-01-30'
OPS(*LIST).KEY(*LIST).TIME = '09:48:17'
*END-OF-VAR
OPS(*LIST).KEY(*LIST).NAME = 'DES3-CBC-MD5'
OPS(*LIST).KEY(*LIST).VERSION = 0
OPS(*LIST).KEY(*LIST).DATE = '2004-01-30'
OPS(*LIST).KEY(*LIST).TIME = '09:48:17'
*END-OF-VAR
OPS(*LIST).KEY(*LIST).NAME = 'ARCFOUR-HMAC-MD5'
OPS(*LIST).KEY(*LIST).VERSION = 0
OPS(*LIST).KEY(*LIST).DATE = '2004-01-30'
OPS(*LIST).KEY(*LIST).TIME = '09:48:17'
*END-OF-VAR
*END-OF-VAR
```

# SHOW-LOGON-DEFAULTS Output default values for protection attributes

Domain: USER-ADMINISTRATION

Privileges: USER-ADMINISTRATION

This command enables the global system user administrator (owner of the USER-ADMINISTRATION privilege) to display default protection attributes for access control which were defined with /SET- or /MODIFY-LOGON-DEFAULTS.

SHOW-LOGON-DEFAULTS

```
PUBSET = *ALL / list-poss(2000): *HOME / <cat-id 1..4>
```

,OUTPUT = list-poss(2): <u>\*SYSOUT</u> / \*SYSLST

#### PUBSET = \*ALL / list-poss(2000): \*HOME / <cat-id 1..4>

Specifies the pubset whose user catalogs contain the default access control attributes.

**PUBSET = \*ALL** All connected pubsets are evaluated.

**PUBSET = <u>\*HOME</u>** Only the user catalog of the HOME pubset is evaluated.

#### PUBSET = <cat-id 1..4>

The user catalog of the specified pubset is evaluated.

#### OUTPUT =

Defines the output medium for the information.

OUTPUT = <u>\*SYSOUT</u>

The system file SYSOUT (in dialog the terminal) is output.

## **OUTPUT = \*SYSLST**

Output is to the system file SYSLST.

## Beispiel: Ausgabe der Standard-Schutzattribute

#### /show-logon-defaults

LOGON DEFAULT PROTECT EXPIRATION DATE:	ION ON PUBSET A 180 DAYS	EXPIRATION WARNING:	30	
MANAGEMENT: MINIMAL LENGTH: LIFETIME: UNLOCK EXPIR:	USER CHANGE ONLY 2 90 DAYS BY USER	MINIMAL COMPLEXITY: INITIAL LIFETIME: EXPIRATION WARNING:	1 3 15	DAYS
PASSWORD MEMORY: PERIOD:	YES 7 DAYS			
CHANGES/PERIOD: BLOCKING TIME:	10 56 DAYS			
SUSPEND:	YES			
COUNT:	5	OBSERVE TIME:	15	MINUTES
SUBJECT:	USERID	SUSPEND TIME:	30	MINUTES
INACTIVITY:	YES			
LIFETIME:	12 MONTHS			
DIALOG ACCESS:	YES			
BATCH ACCESS:	YES			
REMOTE BATCH ACCESS:	YES			
OPERATOR ACCESS TERM	:YES			
OPERATOR ACCESS PROG	:YES			
OPERATOR ACCESS CONS	:YES			
POSIX RLOGIN ACCESS:	YES			
PUSIX REMULE ACCESS:	YES			
PUSIX SERVER ALLESS:	YES			
NEI DIALUG AUUESS:	1 E S			

## Output in S variables

Output information	Name of the S variable	Т	Contents	Condition
Access control active in batch mode	var(*LIST).BATCH.ACCESS	S	*NO *YES	
System access control active in batch mode	var(*LIST).DIALOG.ACCESS	S	*NO *YES	
Expiration date of the user ID	var(*LIST).EXPIR-DATE	S	*NONE <integer 0366=""></integer>	
Dimension of the expiration date of the user ID	var(*LIST).EXPIR-DIM	S	" *DAYS	
Time (specified in days) as of which a warning of expiration for the user ID is issued	var(*LIST).EXPIR-WARN	I	<integer 0366=""></integer>	
Dimension of inactivity limit	var(*LIST).INACTIVITY.DIM	S	" *DAYS *MONTHS	
Inactivity limit	var(*LIST).INACTIVITY.LIFETIME	I	<integer 1366=""></integer>	
Inactivity limit active	var(*LIST).INACTIVITY.PAR	s	*NO *YES	
Access control in network interac- tive mode active	var(*LIST).NET-DIALOG.ACCESS	S	*YES *NO	
Access control active for console access	var(*LIST).OPER-CONS.ACCESS	S	*YES *NO	
Authentication procedure for programmed operator active (operating mode)	var(*LIST).OPER-PROG.ACCESS	S	*NO *YES	
Authentication procedure for dialog partner connected via terminal active (operating mode)	var(*LIST).OPER-TER.ACCESS	S	*NO *YES	
Blocking time for passwords	var(*LIST).PASS.BLOCKING-TIME	Ι	<integer 132767=""></integer>	
Number of permitted password changes	var(*LIST).PASS.CHA-PER-PER	I	<integer 1100=""></integer>	
Dimension of password lifetime	var(*LIST).PASS.DIM	S	" *DAYS *MONTHS	
Time (specified in days) as of which a warning of expiration is issued	var(*LIST).PASS.EXPIR-WARN	I	<integer 1366=""></integer>	
Dimension of the first lifetime of the password	var(*LIST).PASS.INIT-DIM	S	" *DAYS	
First lifetime of the password	var(*LIST).PASS.INIT-LIFETIME	S	*STD <integer 1366=""></integer>	

Output information	Name of the S variable	Т	Contents	Condition
Lifetime of the password	var(*LIST).PASS.LIFETIME	S	*UNLIM <integer 1366=""></integer>	
Authorization for management of the password	var(*LIST).PASS.MANAGE	S	*BY-ADM *BY-USER *USER-CHA-ONLY	
Minimum complexity of the pass- word	var(*LIST).PASS.MIN-COMPLEX	S	*NONE <integer 14=""></integer>	
Minimum length of the password	var(*LIST).PASS.MIN-LEN	S	*NONE <integer 18=""></integer>	
List of password changes active	var(*LIST).PASS.PASS-MEMORY	S	*NO *YES	
Period (in days) for which the restriction of the number of password changes applies	var(*LIST).PASS.PER	I	<integer 132767=""></integer>	
Authorization to replace an expired password	var(*LIST).PASS.UNLOCK-EXPIR	S	*BY-ADM *BY-USER	
Access control for POSIX remote access active	var(*LIST).POSIX-REM.ACCESS	S	*YES *NO	
Access control for POSIX access via rlogin active?	var(*LIST).POSIX-RLOG.ACCESS	S	*NO *YES	
Access control for POSIX subtasks active?	var(*LIST).POSIX-SERVER.ACCESS	S	*YES *NO	
Catalog ID of the pubset	var(*LIST).PUBSET	S	<cat-id 14=""></cat-id>	
RBATCH processing allowed	var(*LIST).RBATCH.ACCESS	S	*NO *YES	
Permitted number of failed attempts	var(*LIST).SUSPEND.COUNT	I	<integer 032767=""></integer>	
Dimension of observation time	var(*LIST).SUSPEND.OBS-DIM	S	" *MINUTES *HOURS	
Observation time	var(*LIST).SUSPEND.OBS-TIME	I	<integer 032767=""></integer>	
Suspension active	var(*LIST).SUSPEND.PAR	S	*NO *YES	
Subject to be suspended	var(*LIST).SUSPEND.SUBJECT	S	*USER-ID *INITIATOR	
Dimension of suspension time	var(*LIST).SUSPEND.SUS-DIM	S	" *MINUTES *HOURS	
Suspension time	var(*LIST).SUSPEND.SUS-TIME	Ι	<integer 032767=""></integer>	
## SHOW-LOGON-PROTECTION Output protection attributes

Domain: USER-ADMINISTRATION

Privileges: STD-PROCESSING, SECURITY-ADMINISTRATION, USER-ADMINISTRATION

This command displays the protection attributes or access history of a user ID.

The scope of the information output varies depending on the command-issuing user:

- the global user administrator (USER-ADMINISTRATION) may request information about all user IDs on all pubsets
- group administrators may request information about all user IDs of their own group and the subordinate group structure on the specified pubset
- all other users may request information about their own user ID only

If USER-ID=\*ALL is specified, the scope of information actually output is dependent on the rules set out above.

```
      SHOW-LOGON-PROTECTION
      Alias: SHLGPT

      USER-IDENTIFICATION = *ALL / list-poss(48): *OWN / <name 1..8 with-wild(32)>

      ,PUBSET = *ALL / list-poss(2000): *HOME / <cat-id 1..4>

      ,OUTPUT = list-poss(2): *SYSOUT / *SYSLST

      ,INFORMATION = *ATTRIBUTES(...) / *LOGON-HISTORY(...)

      *ATTRIBUTES(...)

      SCOPE = *LOGON-DEFAULT / *USER-IDENTIFICATION

      *LOGON-HISTORY(...)

      ACCESS-TYPE = *ALL / list-poss(6): *DIALOG / *BATCH / *RBATCH / *POSIX / *OPERATOR / *FT

      ,RESULT = *ALL / ACCEPTED / *LAST-ACCEPTED / *REJECTED

      ,SORT-LIST = *BY-DATE-AND-TIME / *BY-ACCESS-TYPE

      ,LINES = *STD / <integer 1..40>

      ,PRINCIPAL = *SHORT /*FULL
```

USER-IDENTIFICATION = \*ALL / list-poss(48): <u>\*OWN</u> / <name 1..8 with-wild> User IDs whose protection attributes or access history are to be output.

## PUBSET = \*ALL / list-poss(2000): <u>\*HOME</u> / <cat-id 1..4>

Pubset whose user catalog is to be evaluated.

## PUBSET = \*ALL

All accessible pubsets are to be evaluated.

#### PUBSET = <u>\*HOME</u>

The user catalog of the home pubset is to be evaluated.

#### PUBSET = <cat-id 1..4>

The user catalog of the specified pubset is to be evaluated.

#### OUTPUT =

This defines the output medium for the requested information.

## OUTPUT = <u>\*SYSOUT</u>

The information is output to the system file SYSOUT (in interactive mode to the data display terminal).

## **OUTPUT = \*SYSLST**

The information is output to the system file SYSLST.

## INFORMATION = <u>\*ATTRIBUTES(...)</u> / \*LOGON-HISTORY(...)

Specifies the scope of the output.

## INFORMATION = <u>\*ATTRIBUTES(...)</u>

The protection attributes are output.

## SCOPE =

Specifies which protection attributes are output.

## SCOPE = <u>\*LOGON-DEFAULT</u>

The protection attributes for access control which are currently effective are output. In addition to the attributes which have been defined explicitly for the user ID, the current default attributes for access control are displayed, provided they apply for the user ID.

#### SCOPE = \*USER-IDENTIFICATION

The attributes for which the default attributes for access control apply are output, together with the attributes which were explicitly specified for the user ID.

## **INFORMATION = \*LOGON-HISTORY (...)**

The access history, i.e. information about the last ten access attempts, is output (see also section "Logging access attempts" on page 112).

## ACCESS-TYPE =

Selects the access types that are to be logged.

## ACCESS-TYPE = \*ALL

All access attempts are logged independently of their type.

# ACCESS-TYPE = list-poss(6): \*DIALOG / \*BATCH / \*RBATCH / \*POSIX / \*OPERATOR / \*FT

Only access attempts of the specified type are logged: Dialog, Batch, Remote-Batch, POSIX, Operating and File-Transfer.

#### RESULT =

Controls logging as a function of the result of the access attempts.

#### **RESULT = \*ALL**

The access attempts are logged independently of their result.

## **RESULT = \*ACCEPTED**

Successful attempts are logged.

## **RESULT = \*LAST-ACCEPTED**

Only the last successful attempt for each access type is logged.

#### **RESULT = \*REJECTED**

Unsuccessful access attempts are logged.

## SORT-LIST =

Specifies a sort sequence for logging.

## SORT-LIST = \*BY-DATE-AND-TIME

The entries are sorted by date and time.

#### SORT-LIST = \*BY-ACCESS-TYPE

The entries are ordered by access type. The sequence of access types is: Dialog, Batch, Remote-Batch, POSIX, Operating and File-Transfer.

#### LINES =

Specifies whether the number of entries for output is restricted.

#### LINES = <u>\*STD</u>

The number of entries for output is not restricted. You can abort output by pressing the K2 key.

## LINES = <integer 1..40>

Specifies the maximum number of entries for output.

#### PRINCIPAL =

Length of the display of the Kerberos name in the logon history.

#### PRINCIPAL = <u>\*SHORT</u>

The Kerberos name is displayed in shortened form in the logon history.

#### PRINCIPAL = \*FULL

The Kerberos name is displayed in full length in the logon history together with the processor and station name.

#### **Command return codes**

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
2	0	SRM6001	Command executed with a warning
	32	SRM6020	System error during command processing
64 SRM6040 Semantic error during command processing		Semantic error during command processing	
	130	SRM6030	Command cannot be processed at the present time

#### Examples: output of protection attributes

#### /show-logon-protection user-identification=user1

LOGON PROTECTION FOR USERID USER1 ON PUBSET A 2009-01-27 EXPIRATION WARNING: EXPIRATION DATE: 30 PASSWORD: YES MANAGEMENT: USER CHANGE ONLY MINIMAL LENGTH: MINIMAL COMPLEXITY: 2 1 90 DAYS 2008-10-29 LIFETIME: EXPIRATION DATE: UNLOCK EXPIR: BY USER EXPIRATION WARNING: 15 PASSWORD MEMORY: YES PERIOD: 7 DAYS CHANGES/PERIOD: 10 ACTUAL CHANGES: 1 BLOCKING TIME: 56 DAYS PASSWORDS BLOCKED: 1 YES SUSPEND: COUNT: 5 **OBSERVE TIME:** 15 MINUTES USERID SUSPEND TIME: MINUTES SUBJECT: 30 INACTIVITY: YES 12 MONTHS 2009-07-31 LIFETIME: EXPIRATION DATE: YES DIALOG ACCESS: PASSWORD CHECK: YES TERMINAL NAME: SEE LIST BELOW CHIPCARD: NO PROTECTION POSITIVE LIST TERMINAL SET: LIST OF AUTHORIZED TERMINALS (PROCESSOR, STATION): (PROCESS1, STATION1) LIST OF TERMINAL-SETS, SCOPE: SYSTEM TERMSET1 GUARD: \$TSOS.GUARD1 PERSONAL LOGON: NO BATCH ACCESS: YES PASSWORD CHECK: GUARD SEE LIST BELOW CALLER USERID: LIST OF AUTHORIZED USER IDENTIFICATIONS: USERID1 GUARDS: PASSWORD CHECK: \$TSOS.GUARD2 USER ACCESS: \$TSOS.GUARD3 REMOTE BATCH ACCESS: YES PASSWORD CHECK: YES OPERATOR ACCESS TERM:YES PASSWORD CHECK: YES CHIPCARD: NO PROTECTION OPERATOR ACCESS PROG:YES PASSWORD CHECK: YES OPERATOR ACCESS CONS:YES PASSWORD CHECK: YES POSIX RLOGIN ACCESS: YES PASSWORD CHECK: YES TERMINAL SET: POSITIVE LIST LIST OF TERMINAL-SETS, SCOPE: SYSTEM TERMSET2 GUARD: \$TSOS.GUARD4 POSIX REMOTE ACCESS: YES TERMINAL SET: POS POSITIVE LIST LIST OF TERMINAL-SETS, SCOPE: SYSTEM TERMSET3 GUARD: \$TSOS.GUARD5 POSIX SERVER ACCESS: YES NET DIALOG ACCESS: YES PASSWORD CHECK: NO TERMINAL SET: POSITIVE LIST PRINCIPAL: SEE LIST BELOW LIST OF TERMINAL-SETS, SCOPE: SYSTEM TERMSET4 LIST OF AUTHORIZED PRINCIPALS: ADMINISTRATOR@MYCOMPANY.NET GUARD: \$TSOS.GUARD6

## /show-logon-protection user-identification=user1, / information=\*attributes(scope=\*user-identification)

LOGON PROTECTION FOR	USERID USER1	ON PUBSET A	
EXPIRATION DATE:	LUGUN-DEFAULI VES	EXPIRATION WARNING:	LOGON-DEFAULI
MANAGEMENT:	LOGON-DEFAULT		
MINIMAL LENGTH:	LOGON-DEFAULT	MINIMAL COMPLEXITY:	LOGON-DEFAULT
LIFETIME:	LOGON-DEFAULT	EXPIRATION DATE:	LOGON-DEFAULT
UNLOCK EXPIR:	LOGON-DEFAULT	EXPIRATION WARNING:	LOGON-DEFAULT
PASSWURD MEMURY:	LOGON DEFAULT		
COUNT.	LOGON-DEFAULT	OBSERVE TIME.	LOGON-DEFALLET
SUBJECT:	LOGON-DEFAULT	SUSPEND TIME:	LOGON-DEFAULT
INACTIVITY:	LOGON-DEFAULT		
DIALOG ACCESS:	LOGON-DEFAULT	PASSWORD CHECK:	YES
TERMINAL NAME:	SEE LIST BELOW	CHIPCARD:	NO PROTECTION
IERMINAL SEI:	POSITIVE LIST	ACECCOD STATION)	
(DDOCESS1 STATIO	ED TERMINALS (PR N1)	UCESSUR, STATION):	
LIST OF TERMINAL-	-SETS SCOPE - SY	STEM	
TERMSET1	3213, 30012. 31	STEIT	
GUARD:	\$TSOS.GUARD1		
PERSONAL LOGON:	NO		
BAICH ACCESS:	LOGON-DEFAULI	PASSWORD CHECK:	GUARD
LIST OF AUTHORIZI	SEE LIST BELUW	CATIONS	
USERID1	LD USER IDENTITI	CATIONS.	
GUARDS:			
PASSWORD CHECK:	\$TSOS.GUARD2		
USER ACCESS:	\$TSOS.GUARD3		VEC
REMUTE BAICH ALLESS:	LOGON-DEFAULT	PASSWORD CHECK:	YES
CHIPCARD.	NO PROTECTION	PASSWORD CHECK:	TES
OPERATOR ACCESS PROG	:LOGON-DEFAULT	PASSWORD CHECK:	YES
OPERATOR ACCESS CONS	:LOGON-DEFAULT	PASSWORD CHECK:	YES
POSIX RLOGIN ACCESS:	LOGON-DEFAULT	PASSWORD CHECK:	YES
TERMINAL SET:	POSITIVE LIST	CTEM	
LIST OF TERMINAL	-SEIS, SCOPE: SY	STEM	
GUARD	\$TSOS GUARD4		
POSIX REMOTE ACCESS:	LOGON-DEFAULT		
TERMINAL SET:	POSITIVE LIST		
LIST OF TERMINAL-	-SETS, SCOPE: SY	STEM	
TERMSET3			
GUARD: DOSTY SERVED ACCESS.	\$ISUS.GUARD5		
NET DIALOG ACCESS.	LOGON-DEFAULT	PASSWORD CHECK.	NO
TERMINAL SET:	POSITIVE LIST	THOSE ONE ONE ON CONTROL OF THE OWNER	
PRINCIPAL:	SEE LIST BELOW		
LIST OF TERMINAL-	-SETS, SCOPE: SY	STEM	
IERMSEI4			
	COMPANY NET		
GUARD:	\$TSOS_GUARD6		
00/11D.	+ · · · · · · · · · · · · · · · · · · ·		

## Example: output of access history

#### /show-logon-protection user-identification=user1, information=\*logon-history

Logon his	tory for use	rid USER1	on p	ubset A			
Date	Time	Туре	Cnt	Result	TSN	Subject	
2008-11-1	) 17:45:45	DIALOG	1	ACCEPT	0015	PROZESSO	STATION
2008-11-1	) 17:45:38	NET-KRBROS	1	ACCEPT	0015	SYSADMIN@	MYCOMPANY.NET
2008-11-1	) 17:45:27	BATCH	1	ACCEPT		TSOS	0015
2008-11-1	) 17:45:22	RLOGIN	1	ACCEPT		PROCPOSX	
2008-11-1	) 17:45:18	POS-BATCH	1	ACCEPT		HUGO	0015
2008-11-1	) 17:45:12	POS-REMOTE	1	ACCEPT		PROCPOSX	USER123
2008-11-1	) 17:45:08	POS-SERVER	1	ACCEPT			
2008-11-1	) 17:45:03	FT	1	ACCEPT			
2008-11-1	) 17:44:57	FT-NO-PASS	1	ACCEPT			
2008-11-1	) 17:44:52	FT-BATCH	1	ACCEPT			

## Significance of the output

#### Significance of the output

The following table explains the significance of the individual field names and indicates which fields are output for which types of system access

Field name	Meaning
Date	Date of last access attempt
Time	Time of last access attempt
Туре	Type of access (see table "Access history types" on page 333)
Cnt	Number of unsuccessful attempts
Result	Successful/reason for rejection (see table "Access history results" on page 334)
TSN	TSN of the dialog task

Table 8: Fields in the access history display

Field name	Meaning				
Subject	BATCH	Jser ID and TSN of initiator of batch task			
	DIALOG	Processor name and terminal name of the terminal			
	DIA-KRBROS	Kerberos name			
	DIA-PERSON	Processor name and terminal name of the terminal			
	DIA-USERID	Personal user ID of initiator of dialog task			
	NET-KRBROS	Kerberos name			
	OPER-CONS	Operator console name			
	POS-BATCH	User ID and TSN of initiator of batch task			
	POS-REMOTE	Processor name and user ID of the UNIX client, if applicable			
	RLOGIN	Processor name			
	STANDARD	User ID and TSN of initiator of task			

Table 8: Fields in the access history display

The following table shows the possible contents of the Type (of access history) field and the significance of these contents:

Туре	Meaning
BATCH	Batch
DIALOG	Interactive mode
DIA-KRBROS	Interactive mode with personal user ID with Kerberos authentication
DIA-PERSON	Interactive mode with personal user ID
DIA-USERID	Interactive mode with logon user ID
FT	File Transfer Admission
FT-BATCH	File Transfer Batch without password check
FT-NO-PASS	File Transfer Admission without password check
NET-KRBROS	Interactive mode with Kerberos authentication
OPER-CONS	Operator at the physical console in incompatible mode
OPER-PROG	Operator with dynamic authorization name as program (@CONSOLE)
OPER-TERM	Operator with dynamic authorization name in interactive mode (\$CONSOLE)
POS-BATCH	POSIX batch commands at, cron or batch
POS-REMOTE	POSIX remote commands rcp or rsh
POS-SERVER	POSIX subtask
RBATCH	Remote batch
RLOGIN	POSIX remote login
STANDARD	No speciific access type
UCON	Operator with generated authorization name

Table 9: Access history types

The following table shows the possible contents of the Result (of access history) field and the significance of these contents:

Result	Meaning				
ACCEPT		Access was permitted			
ACCESS LOCK	Logon type	Locked (access type: ACCESS)			
ACCNUM INVALID	Account numbers	Not entered (ACCOUNT)			
BGUARD DENIED	Guard	Batch access denied (GUARD-NAME)			
CALLER INVALID	Caller ID	Access denied (USER-ACCESS)			
CERTIF INVALID	Certificate	Not entered (CERTIFICATE)			
CLIENT KRBxxxx	Kerberos ticket	Invalid ticket, the Kerberos name of the client is logged. /HELP-MSG KRBxxxx			
DGUARD DENIED	Guard	Interactive access refused (GUARD-NAME)			
DIALOG KRBxxxx	Kerberos ticket	Incorrect ticket, the station name is logged. /HELP-MSG KRBxxxx			
NGUARD DENIED	Guard	Network interactive access refused (GUARD-NAME)			
PASSWD EXPIRED	Logon password	Expiration date exceeded (LIFETIME-INTERVAL)			
PASSWD INVALID	Logon password	Incorrect (LOGON-PASSWORD)			
PGUARD DENIED	Guard	POSIX access refused (GUARD-NAME)			
PLOGON REJECT	personal logon	Interactive access refused (PERSONAL-LOGON)			
PRIPAL INVALID	Kerberos principal	Not entered (PRINCIPAL)			
SERIAL ERROR	User ID	User ID was modified			
SERVER KRBxxxx	Kerberos ticket	Incorrect ticket, the server principal is logged. /HELP-MSG KRBxxxx			
SUSPND DENIED	User ID	User ID suspended (SUSPEND-ATTRIBUTES)			
TERMIN INVALID	Terminal	Not entered (TERMINAL)			
TERSET DENIED	Terminal set	Access denied (TERMINAL-SET)			
TGUARD DENIED	Terminal set guard	Access denied (TERM-SET/GUARD-NAME)			
USERID EXPIRED	User ID	Expiration date exceeded (EXPIRATION-DATE)			
USERID INACTIV	User ID	User ID inactive (INACTIVITY-LIMIT)			
USERID INVALID	User ID	Internal inconsistency			
USERID LOCK	User ID	Locked (LOCK-USER)			

Table 10: Access history results

## **Output in S variables**

The command's INFORMATION operand is used to define the S variables for which values are entered. The following specifications are possible for INFORMATION:

Notation in command	Conditions in table
INFORMATION = *ATTRIBUTES	1 2

Output information	Name of the S variable	Т	Contents	Condition
Caller ID in access history for batch mode	var(*LIST).ACCESS(*LIST).CALLER	S	<name 18=""></name>	2
Counter in access history	var(*LIST).ACCESS(*LIST).COUNT	I	<integer 1999=""></integer>	2
Date in access history	var(*LIST).ACCESS(*LIST).DATE	S	<date 10=""></date>	2
Personal user ID in access history	var(*LIST).ACCESS(*LIST).PERS-USER-ID	S	<name 18=""></name>	2
Principal name	var(*LIST).ACCESS(*LIST).PRINCIPAL	S	<name 11800=""></name>	2
Processor in access history for interactive mode access	var(*LIST).ACCESS(*LIST).PROCESSOR	S	<name 18=""></name>	2
Result in access history	var(*LIST).ACCESS(*LIST).RESULT	S	ACCEPT ACCESS LOCK ACCNUM INVALID BGUARD DENIED CALLER INVALID CERTIF INVALID CLIENT KRBXXXX DGUARD DENIED DIALOG KRBXXXX NGUARD DENIED PASSWD EXPIRED PASSWD INVALID PGUARD DENIED PLOGON REJECT PRIPAL INVALID SERIAL ERROR SERVER KRBXXXX SUSPND DENIED TERMIN INVALID TERSET DENIED TGUARD DENIED USERID EXPIRED USERID INACTIV USERID INVALID USERID INVALID	2
Caller TSN in access history for batch mode	var(*LIST).ACCESS(*LIST).RTSN	S	<alphanum-name 14&gt;</alphanum-name 	2
Terminal in access history for inter- active mode access	var(*LIST).ACCESS(*LIST).STATION	S	<name 18=""></name>	2

Output information	Name of the S variable	Т	Contents	Condition
Time in access history	var(*LIST).ACCESS(*LIST).TIME	S	<time 8=""></time>	2
TSN in access history	var(*LIST).ACCESS(*LIST).TSN	S	<alphanum-name 14&gt;</alphanum-name 	2
Type in access history	var(*LIST).ACCESS(*LIST).TYPE	S	BATCH DIALOG DIA-KRBROS DIA-PERSON DIA-USERID FT FT-BATCH FT-NO-PASS NET-KRBROS OPER-CONS OPER-CONS OPER-PROG OPER-TERM POS-BATCH POS-REMOTE POS-SERVER RBATCH RLOGIN STANDARD UCON	2
Access control active in batch mode	var(*LIST).BATCH.ACCESS	S	*LOGON-DEF *NO *YES	1
Name of the guard with which batch mode access is controlled	var(*LIST).BATCH.GUARD	S	*NONE <filename 118=""></filename>	1
Password check active in batch mode	var(*LIST).BATCH.PASS-CHECK	S	*NO *YES <filename 118=""></filename>	1
Authorized user ID in batch mode	var(*LIST).BATCH.USER-ACCESS(*LIST)	S	" *CONSOLE *GROUP *OTHER *OWN <name 18=""></name>	1
Selection of authorized user ID in batch mode	var(*LIST).BATCH.USER-ACCESS-DEFI	S	*ALL *LIST	1
System access control active in batch mode	var(*LIST).DIALOG.ACCESS	S	*LOGON-DEF *NO *YES	1
Chipcard identification, access control in interactive mode	var(*LIST).DIALOG.CHIP(*LIST)	S	" <x-text 3232=""></x-text>	1

Output information	Name of the S variable	т	Contents	Condition
Type of chipcard protection in interactive mode *LIKE-OPER = protection as in operating mode *LIST = as in approved chipcard *NO-PROT = no protection by chipcard	var(*LIST).DIALOG.CHIP-DEFI	S	*LIKE-OPER *LIST *NO-PROT	1
Name of the guard with which interactive mode access is controlled	var(*LIST).DIALOG.GUARD	S	*NONE <filename 118=""></filename>	1
Password check in interactive mode active	var(*LIST).DIALOG.PASS-CHECK	S	*NO *YES	1
Personal logon active for inter- active mode access	var(*LIST).DIALOG.PERS-LOGON	S	*NO *YES	1
Name of the front-end processor on which the terminal from where it is possible to log on in inter- active mode is generated	var(*LIST).DIALOG.TER(*LIST).PROCESS	S	" <name 18=""></name>	1
Logical name of the terminal from where it is possible to log on in interactive mode	var(*LIST).DIALOG.TER(*LIST).STATION	S	" <name 18=""></name>	1
Selection of approved terminals for interactive mode	var(*LIST).DIALOG.TER-DEFI	S	*ALL *LIST	1
Terminal sets of class GROUP	var(*LIST).DIALOG.TER-SET.GROUP(*LIST)	S	<name 18=""></name>	1
Group name	var(*LIST).DIALOG.TER-SET.GROUP-ID	S	<name 18=""> *UNIV</name>	1
Terminal sets of class SYSTEM	var(*LIST).DIALOG.TER-SET.SYSTEM(*LIST)	S	<name 18=""></name>	1
Terminal sets of class USER	var(*LIST).DIALOG.TER-SET.USER(*LIST)	S	<name 18=""></name>	1
User ID	var(*LIST).DIALOG.TER-SET.USER-ID	S	<name 18=""></name>	1
Interactive mode access protected by terminal sets	var(*LIST).DIALOG.TER-SET-DEFI	S	*NO-PROT *LIST *EXCEPT	1
Encryption type of the ticket in the case of KRB0009	var(*LIST).ENC-TYPE	I	<integer 02147483647&gt;</integer 	2
Expiration date of the user ID	var(*LIST).EXPIR-DATE	S	*LOGON-DEF *NONE <date 10=""></date>	1
Time (specified in days) as of which a warning of expiration for the user ID is issued	var(*LIST).EXPIR-WARN	Ι	*LOGON-DEF <integer 0366=""></integer>	1
Dimension of inactivity limit	var(*LIST).INACTIVITY.DIM	S	" *DAYS *MONTHS	1

Output information	Name of the S variable	Т	Contents	Condition
End of the inactivity period	var(*LIST).INACTIVITY.EXPIR-DATE	s	<date 10=""></date>	1
Inactivity limit	var(*LIST).INACTIVITY.LIFETIME	Ι	<integer 1366=""></integer>	1
Inactivity limit active	var(*LIST).INACTIVITY.PAR	S	*LOGON-DEF *NO *YES	1
Key version of the ticket in the case of KRB0011	var(*LIST).KEY-VERSION	I	<integer 02147483647&gt;</integer 	2
Access control in network interac- tive mode active	var(*LIST).NET-DIALOG.ACCESS	S	*LOGON-DEF *YES *NO	1
Number of certification authority	var(*LIST).NET-DIALOG.CERT(*LIST). AUTHORITY	S	*ANY <integer 12147483647&gt;</integer 	1
Certificate number	var(*LIST).NET-DIALOG.CERT(*LIST). NUMBER	S	<integer 02147483647&gt;</integer 	1
Certificate protection in network interactive mode active	var(*LIST).NET-DIALOG.CERT-DEFI	S	*NO-PROT *LIST	1
Name of the guard with which net- work interactive access is pro- tected	var(*LIST).NET-DIALOG.GUARD	S	*NONE <filename 118=""></filename>	1
Password check in network inter- active mode active	var(*LIST).NET-DIALOG.PASS-CHECK	S	*YES *NO	1
Principal name	var(*LIST).NET-DIALOG.PRINCIPAL(*LIST)	s	<name 11800=""></name>	1
Network dialog access via KERBEROS	var(*LIST).NET-DIALOG.PRINCIPAL-DEFI	S	*ALL *NO-PROT *LIST	1
Terminal sets of the class GROUP	var(*LIST).NET-DIALOG.TER-SET. GROUP(*LIST)	S	<name 18=""></name>	1
Group name	var(*LIST).NET-DIALOG.TER-SET. GROUP-ID	S	<name 18=""> *UNIV</name>	1
Terminal sets of the class SYSTEM	var(*LIST).NET-DIALOG.TER-SET. SYSTEM(*LIST)	S	<name 18=""></name>	1
Terminal sets of the class USER	var(*LIST).NET-DIALOG.TER-SET. USER(*LIST)	S	<name 18=""></name>	1
User ID	var(*LIST).NET-DIALOG.TER-SET.USER-ID	S	<name 18=""></name>	1
Network interactive access protected with terminal sets	var(*LIST).NET-DIALOG.TER-SET-DEFI	S	*NO-PROT *LIST *EXCEPT	1
Access control active for console access	var(*LIST).OPER-CONS.ACCESS	S	*LOGON-DEF *YES *NO	1

Output information	Name of the S variable	Т	Contents	Condition
Password check active for console access	var(*LIST).OPER-CONS.PASS-CHECK	S	*YES *NO	1
Authentication procedure for programmed operator active (operating mode)	var(*LIST).OPER-PROG.ACCESS	S	*LOGON-DEF *NO *YES	1
Password check for programmed operator active (operating mode)	var(*LIST).OPER-PROG.PASS-CHECK	S	*NO *YES	1
Authentication procedure for dialog partner connected via terminal active (operating mode)	var(*LIST).OPER-TER.ACCESS	S	*LOGON-DEF *NO *YES	1
Chipcard identification, access control in operating mode	var(*LIST).OPER-TER.CHIP(*LIST)	S	" <x-text 3232=""></x-text>	1
Type of chipcard protection in operating mode *LIKE-DIALOG = protection as in interactive mode *LIST = as in approved chipcard *NO-PROT = no protection by chipcard	var(*LIST).OPER-TER.CHIP-DEFI	S	*LIKE-DIALOG *LIST *NO-PROT	1
Password check for dialog partner connected via terminal active (operating mode)	var(*LIST).OPER-TER.PASS-CHECK	S	*NO *YES	1
Number of locked passwords	var(*LIST).PASS.ACT-BLOCKED	I	<integer 0100=""></integer>	1
Actual number of password changes	var(*LIST).PASS.ACT-CHA	I	<integer 0100=""></integer>	1
Blocking time for passwords	var(*LIST).PASS.BLOCKING-TIME	Ι	<integer 132767=""></integer>	1
Number of permitted password changes	var(*LIST).PASS.CHA-PER-PER	I	<integer 1100=""></integer>	1
Dimension of password lifetime	var(*LIST).PASS.DIM	S	" *DAYS *MONTHS	1
Expiration date of password	var(*LIST).PASS.EXPIR-DATE	S	*LOGON-DEF " *NONE <date 10=""></date>	1
Time (specified in days) as of which a warning of expiration is issued	var(*LIST).PASS.EXPIR-WARN	I	*LOGON-DEF <integer 0366=""></integer>	1
Lifetime of the password	var(*LIST).PASS.LIFETIME	S	*LOGON-DEF *UNLIM <integer 1366=""></integer>	1
Password for user ID defined	var(*LIST).PASS.LOGON-PASS	В	FALSE TRUE	1

Output information	Name of the S variable	Т	Contents	Condition
Authorization for management of the password	var(*LIST).PASS.MANAGE	S	*LOGON-DEF *BY-ADM *BY-USER *USER-CHA-ONLY	1
Minimum complexity of the password *NONE = any complexity Level 1 = no restrictions Level 2 = max. 2 consecutive identical characters Level 3 = at least 1 letter and 1 digit in the password Level 4 = level 3 + 1 special character	var(*LIST).PASS.MIN-COMPLEX	S	*LOGON-DEF *NONE <integer 14=""></integer>	1
Minimum length of the password *NONE = max. 8 characters	var(*LIST).PASS.MIN-LEN	S	*LOGON-DEF *NONE <integer 18=""></integer>	1
List of password changes active	var(*LIST).PASS.PASS-MEMORY	S	*LOGON-DEF *NO *YES	1
Period (in days) for which the restriction of the number of password changes applies	var(*LIST).PASS.PER	I	<integer 132767=""></integer>	1
Authorization to replace an expired password	var(*LIST).PASS.UNLOCK-EXPIR	S	*LOGON-DEF *BY-ADM *BY-USER	1
Access control for POSIX remote access active	var(*LIST).POSIX-REM.ACCESS	S	*LOGON-DEF *YES *NO	1
Name of the guard with which POSIX remote access is protected	var(*LIST).POSIX-REM.GUARD	S	*NONE <filename 118=""></filename>	1
Terminal sets of the class GROUP	var(*LIST).POSIX-REM.TER-SET. GROUP(*LIST)	S	<name 18=""></name>	1
Group name	var(*LIST).POSIX-REM.TER-SET.GROUP-ID	S	<name 18=""> *UNIV</name>	1
Terminal sets of the class SYSTEM	var(*LIST).POSIX-REM.TER-SET. SYSTEM(*LIST)	S	<name 18=""></name>	1
Terminal sets of the class USER	var(*LIST).POSIX-REM.TER-SET. USER(*LIST)	S	<name 18=""></name>	1
User ID	var(*LIST).POSIX-REM.TER-SET.USER-ID	S	<name 18=""></name>	1
POSIX remote access protected with terminal sets	var(*LIST).POSIX-REM.TER-SET-DEFI	S	*NO-PROT *LIST *EXCEPT	1

Output information	Name of the S variable	т	Contents	Condition
Access control for POSIX access via rlogin active?	var(*LIST).POSIX-RLOG.ACCESS	S	*LOGON-DEF *NO *YES	1
Name of the guard with which POSIX Rlogin access is protected	var(*LIST).POSIX-RLOG.GUARD	S	*NONE <filename 118=""></filename>	1
Password check for POSIX access via rlogin active?	var(*LIST).POSIX-RLOG.PASS-CHECK	S	*NO *YES	1
Terminal sets of the class GROUP	var(*LIST).POSIX-RLOG.TER-SET. GROUP(*LIST)	S	<name 18=""></name>	1
Group name	var(*LIST).POSIX-RLOG.TER-SET. GROUP-ID	S	<name 18=""> *UNIV</name>	1
Terminal sets of the class SYSTEM	var(*LIST).POSIX-RLOG.TER-SET. SYSTEM(*LIST)	S	<name 18=""></name>	1
Terminal sets of the class USER	var(*LIST).POSIX-RLOG.TER-SET. USER(*LIST)	S	<name 18=""></name>	1
User ID	var(*LIST).POSIX-RLOG.TER-SET.USER-ID	S	<name 18=""></name>	1
POSIX Rlogin access protected with terminal sets	var(*LIST).POSIX-RLOG.TER-SET-DEFI	S	*NO-PROT *LIST *EXCEPT	1
POSIX server: access	var(*LIST).POSIX-SERVER.ACCESS	S	*LOGON-DEF *YES *NO	1
Catalog ID of the pubset in whose user catalog the protection attributes are entered	var(*LIST).PUBSET	S	<cat-id 14=""></cat-id>	1, 2
RBATCH processing allowed	var(*LIST).RBATCH.ACCESS	S	*LOGON-DEF *NO *YES	1
Password check for RBATCH processing active	var(*LIST).RBATCH.PASS-CHECK	S	*NO *YES	1
Permitted number of failed attempts	var(*LIST).SUSPEND.COUNT	I	<integer 032767=""></integer>	1
Dimension of observation time	var(*LIST).SUSPEND.OBS-DIM	S	" *MINUTES *HOURS	1
Observation time	var(*LIST).SUSPEND.OBS-TIME	Ι	<integer 032767=""></integer>	1
Suspension active	var(*LIST).SUSPEND.PAR	S	*LOGON-DEF *NO *YES	
Subject to be suspended	var(*LIST).SUSPEND.SUBJECT	S	*USER-ID *INITIATOR	1

Output information	Name of the S variable	Т	Contents	Condition
Dimension of suspension time	var(*LIST).SUSPEND.SUS-DIM	S	" *MINUTES *HOURS	1
Suspension time	var(*LIST).SUSPEND.SUS-TIME	Ι	<integer 032767=""></integer>	1
User ID	var(*LIST).USER-ID	S	<name 18=""></name>	1,2
Locking of user ID activated	var(*LIST).USER-ID-LOCK	В	FALSE TRUE	1

# SHOW-PERSONAL-LOGON-ADMISSION Show personal user ID

Domain:SECURITY-ADMINISTRATION, USER-ADMINISTRATIONPrivileges:STD-PROCESSING, USER-ADMINISTRATION

The command checks whether and under what conditions a user ID is authorized to perform a personal logon under another user ID.

```
SHOW-PERSONAL-LOGON-ADMISSION
```

```
PERSONAL-USER-ID = *ALL / list-poss(48): *OWN / <name 1..8>
```

```
,LOGON-USER-ID = <u>*ALL</u> / list-poss(48): *OWN / <name 1..8>
```

```
,PUBSET = *ALL / list-poss(100): *HOME / <cat-id 1..4>
```

```
,INFORMATION = <u>*ATTRIBUTES</u> / *USER-LIST
```

```
,OUTPUT = list-poss(2): *SYSOUT / *SYSLST(...)
```

\*SYSLST(...)

```
SYSLST-NUMBER = <u>*STD</u> / <integer 1..99>
```

,LINES-PER-PAGE = 64 / <integer 20..255>

## PERSONAL-USER-ID =

Specifies the user IDs whose authorization to perform a personal logon to the IDs specified in the LOGON-USER-ID operand is to be checked.

#### PERSONAL-USER-ID = <u>\*OWN</u>

The authorization for the user's own user ID is checked.

#### PERSONAL-USER-ID = \*ALL

All the user IDs are checked.

#### PERSONAL-USER-ID = <name 1..8>

The authorization for the specified user ID is checked.

## LOGON-USER-ID =

Specifies the user IDs that are to be checked for whether and under what conditions they allow a personal logon to the user IDs specified in the PERSONAL-USER-ID operand.

## LOGON-USER-ID = <u>\*ALL</u>

All the user IDs are checked

## LOGON-USER-ID = \*OWN

The check is performed for the user's own ID.

#### LOGON-USER-ID = <name 1..8>

The specified user IDs are checked.

#### PUBSET =

Specifies the pubset affected by the checks. In general, the only purposeful specification is \*HOME (default value).

**PUBSET = <u>\*HOME</u>** Only the home pubset is checked.

**PUBSET = \*ALL** All the pubsets are checked.

#### PUBSET = <cat-id 1..4>

The specified pubsets are checked.

#### INFORMATION =

Specifies the scope of the output.

#### **INFORMATION = <u>\*ATTRIBUTES</u>**

The personal user IDs are logged together with the time conditions that apply to the logon user ID. The output is equivalent to that of the /SHOW-ACCESS-ADMISSION command.

#### **INFORMATION = \*USER-LIST**

A list of user IDs is logged.

#### OUTPUT =

Specifies the destination for output.

## OUTPUT = <u>\*SYSOUT</u>

Output is sent to SYSOUT.

#### **OUTPUT = \*SYSLST(...)** Output is sent to SYSLST.

#### SYSLST-NUMBER = \*STD / <integer 0..99>

Output to SYSLST (specification \*STD) or to a SYSLST file from the set SYSLST01 to SYSLST99.

Note

If PERSONAL-USER-ID=\*ALL and/or LOGON-USER-ID=\*ALL are specified then the set of user IDs for output depends on the privilege assigned to the caller. The same applies if PERSONAL-USER-ID and/or LOGON-USER-ID are used to select a specific user ID:

- A user administrator (USER-ADMINISTRATION privilege) receives information about all user IDs.
- Group administrators see only those user IDs that correspond to the logon user IDs of their group members.
- All other users see all the information that affects them personally, i.e.

PERSONAL-USER-ID must be either the user's own logon or personal user ID LOGON-USER-ID can be any user ID to which the user's own logon or personal user ID has access authorization.

#### **Command return codes**

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
2	0	SRM6001	Command executed with a warning
	1	SRM6010	Syntax error in the command
	32	CMD2009	System error on output of S variables
	32	SRM6020	System error during command processing
	64	OPS0002	Output of S variables was interrupted
	64	SRM6040	Semantic error during command processing
	130	CMD2009	OPS not available
	130	OPS0001	Not possible to output S variables
	130	SRM6030	Command cannot be processed at the present time

## **Output in S variables**

The command's INFORMATION operand specifies the S variables for which values must be entered. The following values are possible for INFORMATION:

Notation in command	Condition in table
INFORMATION = *ATTRIBUTES	1
INFORMATION = *USER-LIST	2

Output information	Name of the S variable	Т	Contents	Condition
Personal user ID	Var(*LIST).PERSID	S	<name 18=""> *ALL</name>	1 2
Pubset	Var(*LIST).PUBSET	S	<cat-id 14=""></cat-id>	1, 2
Logon user ID	Var(*LIST).USERID	s	<name 18=""></name>	1
Logon user IDs	Var(*LIST).USERID(*LIST)	s	<name 18=""></name>	2
Access permission for the subject USER, GROUP or OTHERS	Var(*LIST).USER.ADMIS	S	*NO *PAR *YES	1
Definition of the time condition	Var(*LIST).USER.TIME-KIND	S	*ANY *EXCEPT *INTERVAL	1
Start of the time interval	Var(*LIST).USER.TIME(*LIST).FROM	S	" <time 5=""></time>	1
End of the time interval	Var(*LIST).USER.TIME(*LIST).TO	S	" <time 5=""></time>	1
Definition of the date condition	Var(*LIST).USER.DATE-KIND	S	*ANY *EXCEPT *INTERVAL	1
Start of the date interval	Var(*LIST).USER.DATE(*LIST).FROM	S	" <date 10=""></date>	1
End of the date interval	Var(*LIST).USER.DATE(*LIST).TO	S	" <date 10=""></date>	1
Definition of the weekday condition	Var(*LIST).USER.WEEKDAY-KIND	S	*ANY *EXCEPT *INTERVAL	1
Weekdays	Var(*LIST).USER.WEEKDAY(*LIST)	S	" *MONDAY *TUESDAY *WEDNESDAY *THURSDAY *FRIDAY *SATURDAY *SUNDAY	1

Output information	Name of the S variable	т	Contents	Condition
Access condition for ALL-USERS	Var(*LIST).WHEN.ADMIS	S	" *NO *PAR *YES	1
Definition of the time condition	Var(*LIST).WHEN.TIME-KIND	S	*ANY *EXCEPT *INTERVAL	1
Start of the time interval	Var(*LIST).WHEN.TIME(*LIST).FROM	S	" <time 5=""></time>	1
End of the time interval	Var(*LIST).WHEN.TIME(*LIST).TO	S	" <time 5=""></time>	1
Definition of the date condition	Var(*LIST).WHEN.DATE-KIND	S	*ANY *EXCEPT *INTERVAL	1
Start of the date interval	Var(*LIST).WHEN.DATE(*LIST).FROM	S	" <date 10=""></date>	1
End of the date interval	Var(*LIST).WHEN.DATE(*LIST).TO	S	" <date 10=""></date>	1
Definition of the weekday condition	Var(*LIST).WHEN.WEEKDAY-KIND	S	*ANY *EXCEPT *INTERVAL	1
Weekdays	Var(*LIST).WHEN.WEEKDAY(*LIST)	S	" *MONDAY *TUESDAY *WEDNESDAY *THURSDAY *FRIDAY *SATURDAY *SUNDAY	1

#### Examples

Conditions have been specified in a guard which permit personal logon under the user ID HUGO as follows.

```
/create-guard guard-name=$tsos.dguard.scope=*host-system
/add-access-conditions -
            guard-name=$tsos.dguard,subjects=*all-users,-
/
/
            admission=*parameters(-
                  time=*interval(from=07:00,to=20:00),-
/
                  weekday=(*monday,*tuesday,*wednesday,*thursday,*friday))
/add-access-conditions guard-name=$tsos.dguard,-
/
            subjects=*user(user-identification=otto),-
/
            admission=*parameters(-
/
                  date=*interval(from=2004-01-01,to=2004-12-31),-
/
                  weekday=(*monday,*tuesday,*wednesday))
```

```
/modify-logon-protection user-identification=hugo,-
/ dialog-access=*yes(guard-name=$tsos.dguard,personal-logon=*yes)
```

The conditions which permit a personal identification with the user ID OTTO under the user ID HUGO are displayed as follows:

```
/show-personal-logon-admission personal-user-id=otto,logon-user-id=hugo
```

```
        PERSONAL-LOGON ATTRIBUTES --- PUBSET A
        2004-02-15 14:45:00

        User OTTO
        has access admission to userid HUGO
        when

        Date
        IN ( <2004-01-01,2004-12-31> )
        weekday

        Weekday
        IN ( MO, TU, WE )
        and when

        Time
        IN ( <07:00,20:00> )
        weekday

        Weekday
        IN ( MO, TU, WE, TH, FR )
```

```
PERSONAL-LOGON ATTRIBUTES
```

END OF DISPLAY

#### The corresponding S variables have the following contents:

```
OPS(*LIST).PERSID = 'OTTO'
OPS(*|IST), USFRID = 'HUGO'
OPS(*LIST).PUBSET = 'A'
OPS(*LIST).USER.ADMIS = '*PAR'
OPS(*LIST).USER.TIME-KIND = '*ANY'
OPS(*LIST).USER.TIME(*LIST).FROM = ''
OPS(*LIST).USER.TIME(*LIST).TO = ''
*END-OF-VAR
OPS(*LIST).USER.DATE-KIND = '*INTERVAL'
OPS(*LIST).USER.DATE(*LIST).FROM = '2004-01-01'
OPS(*LIST).USER.DATE(*LIST).TO = '2004-12-31
*END-OF-VAR
OPS(*LIST).USER.WEEKDAY-KIND = '*INTERVAL'
OPS(*LIST).USER.WEEKDAY(*LIST) = '*MONDAY'
OPS(*LIST).USER.WEEKDAY(*LIST) = '*TUESDAY'
OPS(*LIST).USER.WEEKDAY(*LIST) = '*WEDNESDAY'
OPS(*LIST).WHEN.ADMIS = '*PAR'
OPS(*LIST).WHEN.TIME-KIND = '*INTERVAL'
OPS(*LIST).WHEN.TIME(*LIST).FROM = '07:00'
OPS(*LIST).WHEN.TIME(*LIST).TO = '20:00
*END-OF-VAR
OPS(*LIST).WHEN.DATE-KIND = '*ANY'
OPS(*LIST).WHEN.DATE(*LIST).FROM = ''
OPS(*LIST).WHEN.DATE(*LIST).TO = ''
*END-OF-VAR
OPS(*LIST).WHEN.WEEKDAY-KIND = '*INTERVAL'
OPS(*LIST).WHEN.WEEKDAY(*LIST) = '*MONDAY
OPS(*LIST).WHEN.WEEKDAY(*LIST) = '*TUESDAY'
OPS(*LIST).WHEN.WEEKDAY(*LIST) = '*WEDNESDAY'
OPS(*LIST).WHEN.WEEKDAY(*LIST) = '*THURSDAY'
OPS(*LIST).WHEN.WEEKDAY(*LIST) = '*FRIDAY'
*END-OF-VAR
```

## SHOW-PRIVILEGE Output global privileges

Domain:SECURITY-ADMINISTRATION, USER-ADMINISTRATIONPrivileges:STD-PROCESSING, SAT-FILE-EVALUATION,<br/>SAT-FILE-MANAGEMENT, SECURITY-ADMINISTRATION

This command requests information about the privileges assigned to a specific user ID or about the user IDs which possess a specific privilege.

If the command is issued under any user ID other than that of the security administrator, only the privileges or tasks relating to that user ID are output.

#### Command syntax available to the security administrator



## INFORMATION =

The type of information to be output.

#### **INFORMATION = \*PRIVILEGE(...)**

The output is to show the privileges assigned to the specified user IDs.

#### **USER-IDENTIFICATION =**

User ID whose privileges are to be output.

#### **USER-IDENTIFICATION = \*ALL**

The privileges of all user IDs are to be output.

#### USER-IDENTIFICATION = <u>\*OWN</u>

The privileges of the user ID issuing the command are to be output.

#### **INFORMATION = \*USER-IDENTIFICATION(...)**

The output is to show those user IDs possessing the specified privileges or privilege sets.

#### PRIVILEGE =

The output is to show the user IDs possessing the specified privilege(s). In the case of individual privileges, a list may be specified.

#### PRIVILEGE = \*ALL

All system privileges are to be shown together with the user IDs which possess each of these privileges. The individual privileges are described in the section beginning on page 40.

#### PRIVILEGE = \*PRIVILEGE-SET(...)

Information about a privilege set is to be output.

#### PRIVILEGE-SET-NAME = <u>\*ALL</u> / list-poss(20): <name 1..8>

Information is output for all privilege sets or for the explicitly specified privilege set(s).

#### PRIVILEGE = list-poss (64): <text>

The specified privilege is to be shown together with the user IDs which possess this privilege. See page 120 for possible privileges. Exceptions: TSOS and SECURITY-ADMINISTRATION

#### **INFORMATION = \*RUN-PRIVILEGE(...)**

The current privileges of the specified tasks are to be displayed. The following values can be specified (a list can also be output for the individual values):

#### JOB-ID = <u>\*OWN</u>

The user ID's own privileges are displayed.

#### JOB-ID = \*ALL

The privileges for all tasks are displayed

#### JOB-ID = <c-string 1..8> / <alphanum-name 1..4>

The privileges for the task with the specified TSN are displayed.

## JOB-ID = \*TID(...)

The privileges for the task with the specified TID are displayed. The following values can be specified (a list can also be output for the individual values):

TID = <u>\*OWN</u>

The privileges of the user ID's own task are displayed.

TID = \*ALL

The privileges for all tasks are displayed.

## TID = <x-string 1..4> / <x-text 1..4>

The privileges for the task with the specified TID are displayed.

INFORMATION = \*TASK(PRIVILEGE = \*ALL / list-poss(64): <text>)

All the tasks that possess one of the specified privileges are displayed.

## PUBSET = \*ALL / list-poss(20): \*HOME / <cat-id 1..4>

Pubset for which the distribution of privileges is to be output.

## PUBSET = \*ALL

The privileges and privilege sets which the user ID possesses on all locally imported pubsets are to be output.

## PUBSET = <u>\*HOME</u>

The privileges and privilege sets which the user ID possesses on the home pubset are to be output.

#### PUBSET = <cat-id 1..4>

The distribution of privileges of the specified pubset is to be output.

## OUTPUT =

This determines the output medium for the requested information.

## OUTPUT = <u>\*SYSOUT</u>

The information is output to the system file SYSOUT.

## OUTPUT = \*SYSLST

The information is output to the system file SYSLST.

## Command syntax available to all other users

SHOW-PRIVILEGE

```
INFORMATION = <u>*PRIVILEGE</u> / *RUN-PRIVILEGE(...) / *TASK

*RUN-PRIVILEGE(...)

JOB-ID = *ALL / *TID(...) / list-poss(20): <u>*OWN</u> / <c-string 1..4> / <alphanum-name 1..4>

*TID(...)

| TID = <u>*ALL</u> / list-poss(20): <u>*OWN</u> / <x-string 1..8> / <x-text 1..8>

*TASK(...)

| PRIVILEGE = *ALL / list-poss(64): <text>

PUBSET = *ALL / list-poss(20): <u>*HOME</u> / <cat-id 1..4>

,OUTPUT = list-poss(2): <u>*SYSOUT</u> / *SYSLST
```

## **INFORMATION = \*PRIVILEGE(...)**

Displays the user ID's own privileges.

## **INFORMATION = \*RUN-PRIVILEGE(...)**

The current privileges of the specified tasks are to be displayed. The following values can be specified (a list can also be output for the individual values):

#### JOB-ID = <u>\*OWN</u>

The user ID's own privileges are displayed.

#### JOB-ID = \*ALL

The privileges for all tasks are displayed

#### JOB-ID = <c-string 1..8> / <alphanum-name 1..4>

The privileges for the task with the specified TSN are displayed.

#### JOB-ID = \*TID(...)

The privileges for the task with the specified TID are displayed. The following values can be specified (a list can also be output for the individual values):

#### TID = <u>\*OWN</u>

The privileges of the user ID's own task are displayed.

#### TID = \*ALL

The privileges for all tasks are displayed.

#### TID = <x-string 1..4> / <x-text 1..4>

The privileges for the task with the specified TID are displayed.

## INFORMATION = \*TASK(PRIVILEGE = \*ALL / list-poss(64): <text>)

All the tasks that possess one of the specified privileges are displayed.

#### PUBSET = \*ALL / list-poss: \*HOME / <cat-id 1..4>

Pubset to which the command is to refer.

#### PUBSET = \*ALL

The privileges which the user ID possesses on all accessible pubsets are to be output.

#### PUBSET = <u>\*HOME</u>

The privileges which the user ID possesses on the home pubset are to be output.

## OUTPUT =

This determines the output medium for the requested information (specification of a list is possible).

#### OUTPUT = <u>\*SYSOUT</u>

The information is output to the system file SYSOUT.

#### **OUTPUT = \*SYSLST**

The information is output to the system file SYSLST.

#### Note concerning spin-off behavior

A spin-off is not triggered as long as a list of user IDs or pubsets contains valid specifications. A non-existent user ID or inaccessible pubset will trigger the spin-off mechanism only if the list does not contain any valid specifications which enable information to be output.

The spin-off mechanism is always triggered if there is no information that matches the specified criteria.

#### **Command return codes**

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
2	0	SRM6001	Command executed with a warning
	32	SRM6020	System error during command processing
	64	SRM6040	Semantic error during command processing
	130	SRM6030	Command cannot be processed at the present time

#### Examples

The security administrator wants to check the privileges of the user ID USER1:

```
/show-privilege information=privilege(user-identification=user1)
```

```
PRIVILEGES AVAILABLE TO USER-IDENTIFICATION USER1 ON PUBSET ABC1
PRIVILEGES:
STD-PROCESSING
PRIVILEGE SETS:
ARCHIV
```

Output of privileges that are assigned as individual privileges does not show any individual privileges that are assigned via privilege sets. In order to determine which privileges are defined in PRIVILEGE-SET-NAME=ARCHIV and are therefore assigned to USER1 it is necessary to issue the /SHOW-PRIVILEGE-SET command in addition.

You want to find out which user IDs possess the privilege set ARCHIV:

```
/show-privilege information=*user-identification(privilege= -
/ privilege-set(privilege-set-name=archiv))
USER-IDENTIFICATIONS HAVING PRIVILEGE SET ARCHIV ON PUBSET ABC1
```

```
USER1
```

You want to see which user IDs possess the privilege HSMS-ADMINISTRATION:

#### **Output in S variables**

The INFORMATION operand of this command determines which S variables are assigned values. The possible entries for INFORMATION are as follows:

Notation in command	Condition in table
INFORMATION = *PRIVILEGE()	1
INFORMATION = *USER-ID(PRIVILEGE=)	2
INFORMATION = *USER-ID(PRIVILEGE=PRIVILEGE-SET())	3
INFORMATION = *RUN-PRIVILEGE()	4
INFORMATION = *TASK()	5

Output information	Name of the S variable	Т	Contents	Condition
Name of the privilege	var(*LIST).PRIVIL	S	*ACS-ADM	2, 5
	var(*LIST).PRIVIL(*LIST)	S	*CUST-PRIV-1 *CUST-PRIV-2 *CUST-PRIV-3 *CUST-PRIV-4 *CUST-PRIV-5 *CUST-PRIV-6 *CUST-PRIV-7 *CUST-PRIV-8 *FT-ADM *FTAC-ADM *GUA-ADM *GUA-ADM *UARDWARE-MAINT *HSMS-ADM *NOTIF-ADM *NOTIF-ADM *NOTIF-ADM *NOTIF-ADM *OPER *POSIX-ADM *PROP-ADM *PROP-ADM *SAT-FILE- EVALUATION *SAT-FILE- EVALUATION *SAT-FILE- EVALUATION *SAT-FILE- MANAGE *SUBSYS-MANAGE *SUBSYS-MANAGE *SUBSYS-MANAGE *SW-MONITOR-ADM *TAPE-ADM *USER-ADM *VIRT-MACHINE- ADM *VIRT-MACHINE- ADM	1, 4
Name of the privilege set	var(*LIST).PRIVIL-SET	S	<name 18=""></name>	3
	var(*LIST).PRIVIL-SET(*LIST)	S	<name 18=""></name>	1
Catalog ID of the pubset for which the distribution of privileges is to be output	var(*LIST).PUBSET	S	<cat-id 14=""></cat-id>	1, 2, 3
User ID whose distribution of privi-	var(*LIST).USER-ID	S	<name 18=""></name>	1, 4
leges is to be output	var(*LIST).USER-ID(*LIST)	s	<name 18=""></name>	2, 3
TID whose distribution of privi- leges is to be output	var(*LIST).TID	S	" <x-text 8=""></x-text>	4
TSN whose distribution of privi- leges is to be output	var(*LIST).TSN	S	" <alphanum-name 4=""></alphanum-name>	4
TSN whose distribution of privi- leges is to be output	var(*LIST).TASK(*LIST).TSN	S	<alphanum-name 4=""></alphanum-name>	5

Output information	Name of the S variable	Т	Contents	Condition
User ID of the task possessing the specified privilege	var(*LIST).TASK(*LIST).USER-ID	S	<name 18=""></name>	5

#### Examples

/exec-cmd (show-privilege \*run-privilege (job-id=0015)),s-out=ops /show-var ops,inf=\*par(value=\*c-literal)

```
OPS(*LIST).TID = ''
OPS(*LIST).TSN = '0015'
OPS(*LIST).USER-ID = 'TSOS'
OPS(*LIST).PUBSET = ''
OPS(*LIST).PRIVIL(*LIST) = '*ACS-ADM'
OPS(*LIST).PRIVIL(*LIST) = '*FT-ADM'
OPS(*LIST).PRIVIL(*LIST) = '*FTAC-ADM'
OPS(*LIST).PRIVIL(*LIST) = '*GUA-ADM'
OPS(*LIST).PRIVIL(*LIST) = '*HSMS-ADM'
OPS(*LIST).PRIVIL(*LIST) = '*NET-ADM'
OPS(*LIST).PRIVIL(*LIST) = '*OPER'
OPS(*LIST).PRIVIL(*LIST) = '*PRINT-SERVICE-ADM'
OPS(*LIST).PRIVIL(*LIST) = '*PROP-ADM'
OPS(*LIST).PRIVIL(*LIST) = '*STD-PROCESS'
OPS(*LIST).PRIVIL(*LIST) = '*SUBSYS-MANAGE'
OPS(*LIST).PRIVIL(*LIST) = '*SW-MONITOR-ADM'
OPS(*LIST).PRIVIL(*LIST) = '*TAPE-ADM'
OPS(*LIST).PRIVIL(*LIST) = '*TSOS
OPS(*LIST).PRIVIL(*LIST) = '*USER-ADM'
OPS(*LIST).PRIVIL(*LIST) = '*USSYSFOP'
OPS(*LIST).PRIVIL(*LIST) = '*VIRT-MACHINE-ADM'
OPS(*|IST), PRIVI(*|IST) = '*VM2000-ADM'
*END-OF-VAR
```

/exec-cmd (show-privilege \*run-privilege(job-id=\*tid(x'00010034')),s-out=ops /show-var ops,inf=\*par(value=\*c-literal)

OPS(\*LIST).TID = '00010034' OPS(\*LIST).TSN = '' OPS(\*LIST).USER-ID = 'HUGO' OPS(\*LIST).PUBSET = '' OPS(\*LIST).PRIVIL(\*LIST) = '\*STD-PROCESS' \*END-OF-VAR

/exec-cmd (show-privilege \*task(privilege=\*std-proc)),s-out=ops /show-var ops,inf=\*par(value=\*c-literal)

```
OPS(*LIST).PRIVIL = '*STD-PROCESS'
OPS(*LIST).TASK(*LIST).TSN = '0015'
OPS(*LIST).TASK(*LIST).USER-ID = 'TSOS'
*END-OF-VAR
OPS(*LIST).TASK(*LIST).TSN = '0AAB'
OPS(*LIST).TASK(*LIST).USER-ID = 'HUGO'
*END-OF-VAR
*END-OF-VAR
```

## SHOW-PRIVILEGE-SET Output privilege set definitions

Domain:SECURITY-ADMINISTRATIONPrivileges:SECURITY-ADMINISTRATION

This command can show privilege assignments in two ways:

- by privilege sets; this function shows which individual privileges are assigned to a specified privilege set
- by individual privileges; this function shows the privilege sets to which a specified individual privilege is assigned.

This permits the security administrator to determine which assignments exist. This function is particularly important when the security administrator wants to check that certain critical privileges are available to only a restricted set of users.

```
SHOW-PRIVILEGE-SET

INFORMATION = *PRIVILEGE-SET(...) / *PRIVILEGE(...)

*PRIVILEGE-SET(...)

PRIVILEGE = *ALL / list-poss(64): <text>

*PRIVILEGE(...)

PRIVILEGE...)

PRIVILEGE-SET-NAME = *ALL / list-poss(20): <name 1..8>

,PUBSET = *ALL / list-poss(20): <u>*HOME</u> / <cat-id 1..4>

,OUTPUT = list-poss(2): <u>*SYSOUT</u> / *SYSLST
```

## INFORMATION = \*PRIVILEGE-SET(...)

Requests output by privilege: the output shows which privilege sets include the specified individual privilege(s).

## PRIVILEGE = \*ALL

The output shows the assignments sorted according to individual privileges. For all individual privileges the output shows the privilege sets in which the privilege is used. See page 120 for possible privileges.

Exceptions: TSOS and SECURITY-ADMINISTRATION.

#### PRIVILEGE = list-poss(64): <text>

The output shows the assignments sorted according to individual privileges. For each individual privilege the output shows the privilege sets in which it is used. See page 120 for possible privileges. Exceptions: TSOS and SECURITY-ADMINISTRATION.

#### **INFORMATION = \*PRIVILEGE(...)**

Requests output by privilege sets. The output shows which individual privileges are assigned to the specified (or all) privilege sets.

## PRIVILEGE-SET-NAME = \*ALL / list-poss(20): <name 1..8>

\*ALL outputs the definitions of all privilege sets.

## PUBSET = \*ALL / list-poss(21): \*HOME / <cat-id 1..4>

The pubset whose privilege set definitions are to be output.

#### **PUBSET = \*ALL**

The privilege set definitions of all locally imported pubsets are to be output.

#### PUBSET = <u>\*HOME</u>

The privilege set definitions on the home pubset are to be output.

#### PUBSET = <catid 1..4>

The name of the desired pubset.

## OUTPUT =

Specifies where the information is to be output.

## OUTPUT = <u>\*SYSOUT</u>

The output is to be sent to SYSOUT.

## OUTPUT = \*SYSLST

The output is to be sent to SYSLST.

#### **Command return codes**

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
2	0	SRM6001	Command executed with a warning
	32	SRM6020	System error during command processing
	64	SRM6040	Semantic error during command processing
	130	SRM6030	Command cannot be processed at the present time

#### Example

The /SHOW-PRIVILEGE-SET command is to be used to inspect the privilege set ARCHIVE created in the example for the /CREATE-PRIVILEGE-SET command.

First, you want to see which privileges belong to the privilege set ARCHIVE:

/show-privilege-set information=privilege(privilege-set-name=archive)

```
THE FOLLOWING PRIVILEGES ARE ASSIGNED TO PRIVILEGE-SET ARCHIVE ON PVS ABC1 HSMS-ADMINISTRATION TAPE-ADMINISTRATION
```

Then you want to see the privilege sets which contain the privileges TAPE-ADMINISTRATION and HSMS-ADMINISTRATION:

```
/show-privilege-set information=privilege-set( -
/ privilege=(hsms-administration,tape-administration))
```

```
PRIVILEGE-SETS CONTAINING PRIVILEGE HSMS-ADMINISTRATION
ON PVS ABC1
ARCHIV
PRIVILEGE-SETS CONTAINING PRIVILEGE TAPE-ADMINISTRATION
ON PVS ABC1
ARCHIV
```

## Output in S variables

The INFORMATION operand of this command determines which S variables are assigned values. The possible entries for INFORMATION are as follows:

Notation in command	Condition in table
INFORMATION = PRIVILEG-SET()	INF=PRIV-SET
INFORMATION = PRIVILEG()	INF=PRIV

Output information	Name of the S variable	Т	Contents	Condition
Name of the individual privilege	var(*LIST).PRIVIL	S	*ACS-ADM	1
	var(*LIST).PRIVIL(*LIST)	s	*CUST-PRIV-1	2
			*CUST-PRIV-2	
			*CUST-PRIV-3	
			CUST-PRIV-4	
			*CUST-PRIV-6	
			*CUST-PRIV-7	
			*CUST-PRIV-8	
			*FT-ADM	
			*FTAC-ADM	
			*GUA-ADM	
			*HARDWARE-MAINT	
			*HSMS-ADM	
			*NET-ADM	
			*NOTIF-ADM	
			*OPER	
			*POSIX-ADM	
			*PRINT-SERVICE-	
			ADM	
			SAI-FILE-	
			*SEC_ADM	
			*SUBSYS-MANAGE	
			*SW-MONITOR-ADM	
			*TAPE-ADM	
			*USER-ADM	
			*VIRT-MACHINE-	
			ADM	
			*VM2000-ADM	
Output information	Name of the S variable	Т	Contents	Condition
--	------------------------------	---	-------------------------	-----------
Definition of the privilege set *NONE = no individual privilege is assigned to the privilege set *LIST = a list of individual privi- leges is assigned to the privilege set	var(*LIST).PRIVIL-DEFI	S	*LIST *NONE	2
Name of the privilege set	var(*LIST).PRIVIL-SET	s	<name 18=""></name>	2
	var(*LIST).PRIVIL-SET(*LIST)	S	<name 18=""></name>	1
Catalog ID of the pubset on which the privilege set is entered	var(*LIST).PUBSET	S	<cat-id 14=""></cat-id>	1, 2

## SHOW-TERMINAL-SET Show terminal set

Domain:USER-ADMINISTRATIONPrivileges:STD-PROCESSING, USER-ADMINISTRATION

This command displays terminal sets.

The system user administrator can display all the terminal sets.

Group administrators can only display the terminal sets for which SCOPE=\*SYSTEM is specified together with the terminal sets of their own group and its members.

Users who do not possess administrator privileges may only view those terminal sets which are assigned to their own user ID.

This means that the number of terminal sets output and the scope of the accompanying information can be defined for each terminal set.

The number of terminal sets can be limited in two ways:

- to certain classes or to certain owners within the classes.
- on the basis of their attributes, i.e. they are selected if they satisfy one or more of the following criteria:
- Terminal sets which are (not) used to protect a user ID
- Terminal sets which are associated with no guard, any guard or a specific guard.
- Terminal sets which contain a specific terminal. A fully or partially qualified terminal name can be explicitly defined or searched for using wildcards.
- Terminal sets which contain a specific dialog terminal.

The selection can simulate a system access control with direct connection or a terminal emulation.

In the case of a terminal emulation, 3 protocols are available:

- 1. Check against the name of the dialog terminal assuming any privileged terminal emulation.
- 2. Check against the name of the dialog terminal assuming any terminal emulation.
- 3. Check against the name of the terminal emulation assuming any dialog terminal.

The table below indicates the preconditions under which the terminal name is checked (+) or whether the condition is, by definition, not satisfied (-):

TYPE of terminal selection	TYPE definition of terminal entries					
	*STD	*NET-TERM- NAME	*APP-TERM- NAME			
*NONE	+	+	+			
*STD	+	+	-			
*NET-TERMINAL-NAME	-	+	-			
*APPLICATION-TERMINAL-NAME	-	-	+			

The scope of the output information can be defined as follows:

- Output of terminal sets with their attributes
   The guard, user information, terminal and user ID attributes can be output individually.
   Terminal attribute output can be restricted to certain terminals.
   By default, the user IDs which are protected by the terminal set are not output.
- Output list of terminal set names.

```
SHOW-TERMINAL-SET
TERMINAL-SET-NAME = *ALL(...) / list-poss(100): <name 1..8>(...)
  *ALL (...)
       SCOPE = *STD / *USER(...) / *GROUP(...) / *SYSTEM / *ANY
          *USER(...)
            USER-IDENTIFICATION = *ALL / *OWN / <name 1..8>
          *GROUP(...)
            GROUP-IDENTIFICATION =*ALL / *OWN / *UNIVERSAL / <name 1..8>
  <name 1..8>(...)
       SCOPE = <u>*STD</u> / *USER(...) / *GROUP(...) / *SYSTEM
          *USER(...)
            USER-IDENTIFICATION = *ALL / *OWN / <name 1..8>
          *GROUP(...)
             GROUP-IDENTIFICATION = *ALL / *OWN / *UNIVERSAL / <name 1..8>
,PUBSET = *ALL / list-poss(100): *HOME / <catid 1..4>
,SELECT = *ALL / *BY-ATTRIBUTES(...)
  *BY-ATTRIBUTES(...)
        ASSIGNED = *ANY / *YES / *NO / *OWN / <name 1..8>
       ,GUARD-NAME = *ANY / *YES / *NONE / <filename 1..18 without-cat-gen-vers>
       ,TERMINAL = *ANY / *BY-ENTRY-DEFINITION(...) / *BY-LOGON-ACCESS(...)
          *BY-ENTRY-DEFINITION(...)
               PROCESSOR = *ANY / <c-string 1..16> / <name 1..8 with-wild(16)>
              ,STATION = *ANY / <c-string 1..16> / <name 1..8 with-wild(16)>
          *BY-LOGON-ACCESS(...)
               PROCESSOR = <name 1..8>
               STATION = <name 1..8>
              ,CHECK-MODE = <u>*NONE</u> / *STD /
                             list-poss(2): *NET-TERMINAL-NAME / *APPLICATION-TERMINAL-NAME
,INFORMATION = <u>*ATTRIBUTES(...)</u> / *NAMES-ONLY
  *ATTRIBUTES(...)
        GUARD-NAME = *YES / *NO
       ,USER-INFORMATION = *YES / *NO
       ,TERMINALS = *YES / *NO / *SELECTED
       .PROTECTED-USER-IDS = *NO / *YES
,OUTPUT = list-poss: <u>*SYSOUT</u> / *SYSLST(...)
  *SYSLST(...)
       SYSLST-NUMBER = *STD / <integer 1..99>
```

#### TERMINAL-SET-NAME = \*ALL / list-poss: <name 1..8>(...)

Specifies which terminal sets are to be displayed.

#### TERMINAL-SET-NAME = \*ALL

All the terminal sets are displayed.

#### **TERMINAL-SET-NAME = <name 1..8>(...)**

Only terminal sets with the specified name are displayed.

#### SCOPE = \*STD

For global user administrators, this specification has the same effect as SCOPE=\*SYSTEM.

For group administrators it has the same effect as SCOPE=\*GROUP(GROUP-ID=\*OWN)..

**SCOPE = \*USER(USER-IDENTIFICATION = \*ALL / \*OWN / <name 1..8>)** Only terminal sets corresponding to the specified user ID are displayed.

# SCOPE = \*GROUP(GROUP-IDENTIFICATION = \*ALL / \*OWN / \*UNIVERSAL / <name 1..8>)

Only terminal sets corresponding to the specified user group are displayed.

#### SCOPE = \*SYSTEM

Publicly owned terminal sets are displayed.

#### SCOPE = \*ANY

Terminal sets are displayed independently of their class or owner.

#### PUBSET = \*ALL / list-poss(100): \*HOME / <catid 1..4>

Pubset from whose user catalog terminal sets are displayed.

#### PUBSET = \*ALL

Terminal sets from all local imported pubsets are displayed.

#### PUBSET = \*HOME

Terminal sets from the home pubset are displayed.

#### PUBSET = <catid 1..4>

Terminal sets from the specified pubset are displayed.

#### SELECT =

Specifies selection criteria for the terminal sets that are to be displayed.

#### SELECT = \*ALL

Terminal sets are displayed independently of their attributes.

#### SELECT = \*BY-ATTRIBUTES(...)

Terminal sets are only displayed if they possess specific attributes.

#### ASSIGNED =

Specifies whether the terminal set is selected as a function of whether or not it is used to protect a user ID.

#### ASSIGNED = \*ANY

Terminal sets are displayed independently of whether or not they are used to protect a user ID.

#### ASSIGNED = \*YES

Only those terminal sets that are used to protect at least one user ID are displayed.

#### ASSIGNED = \*NO

Only those terminal sets that are not used to protect a user ID are displayed.

#### ASSIGNED = \*OWN

Only those terminal sets that are used to protect the user's own user ID are displayed.

#### ASSIGNED = <name 1..8>

Only those terminal sets that are used to protect the specified user ID are displayed.

#### GUARD-NAME =

Specifies whether terminal sets are selected as a function of their association with a guard.

#### **GUARD-NAME = \*ANY**

Terminal sets are displayed independently of whether or not they are associated with a guard.

#### **GUARD-NAME = \*YES**

Only those terminal sets that are associated with a guard are displayed.

#### **GUARD-NAME = \*NONE**

Only those terminal sets that are not associated with a guard are displayed.

#### GUARD-NAME = <filename 1..18 without-cat-gen-vers>

Only those terminal sets that are associated with the specified guard are displayed.

#### TERMINAL =

Specifies whether terminal sets are selected as a function of the terminal names they contain.

#### TERMINAL = \*ANY

Terminal sets are displayed independently of the terminal names they contain.

#### TERMINAL = \*BY-ENTRY-DEFINITION(...)

Terminal names that contain specific terminal names are selected.

#### PROCESSOR =

Processor part of the terminal name.

#### PROCESSOR = <c-string 1..16>

Terminal entries are selected by comparing their terminal names with a string pattern.

#### PROCESSOR = <name 1..8 with-wild(16)>

A specific terminal entry is selected by prespecifying its terminal name.

#### STATION =

Terminal part of terminal name.

#### STATION = <c-string 1..16>

Terminal entries are selected by comparing their terminal names with a string pattern.

#### STATION = <name 1..8 with-wild(16)>

A specific terminal entry is selected by prespecifying its terminal name.

#### TERMINAL = \*BY-LOGON-ACCESS(...)

The terminal sets are selected on the basis of a simulated interactive mode access. Those terminal sets whose terminal entries contain a specific terminal are selected.

#### CHECK-MODE =

Specifies the examination protocol which is to be used. The logon can simulate a direct access or a terminal emulation.

#### CHECK-MODE = \*NONE

Simulates a direct access. The terminal's CHECK-MODE attribute is ignored. All terminal entries are recorded.

#### CHECK-MODE = \*STD

Simulates a trusted terminal emulation. The terminal name is predefined. Terminal entries with CHECK-MODE=\*STD or CHECK-MODE=\*NET-TERMINAL-NAME are recorded.

#### CHECK-MODE = \*NET-TERMINAL-NAME

Simulates a terminal emulation. The terminal name is predefined. Terminal entries with CHECK-MODE=\*NET-TERMINAL-NAME are recorded.

#### CHECK-MODE = \*APPLICATION-TERMINAL-NAME

Simulates a terminal emulation with a predefined name. Terminal entries with CHECK-MODE=\*APPLICATION-TERMINAL-NAME are recorded.

#### INFORMATION = \*ATTRIBUTES(...) / \*NAMES-ONLY

Determines the information which is to be output.

#### \*ATTRIBUTES(...)

The following terminal set attributes are output.

#### **GUARD-NAME = \*YES / \*NO** Specifies whether the associated guard is to be output.

**USER-INFORMATION = \*YES / \*NO** Specifies whether the user information is to be output.

**TERMINALS = \*YES / \*NO / \*SELECTED** Specifies whether the terminal entries are to be output.

## TERMINALS = \*SELECTED

Only the terminals selected in the SELECT operand are output.

#### PROTECTED-USER-IDS = <u>\*NO</u> / \*YES

The user IDs that are protected by the terminal set are output.

#### \*NAMES-ONLY

Only the names of the selected terminal set are output

#### OUTPUT =

Specifies where the information is to be output.

## OUTPUT = <u>\*SYSOUT</u>

The output is sent to SYSOUT.

#### OUTPUT = \*SYSLST(...)

The output is sent to SYSLST.

#### SYSLST-NUMBER = <u>\*STD</u> / <integer 0..99>

Output to SYSLST (specification \*STD) or to a SYSLST file from the file set SYSLST01 to SYSLST99.

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
2	0	SRM6001	Command executed with a warning
	1	SRM6010	Syntax error in command
	32	SRM6020	System error during command processing
	64	SRM6040	Semantic error during command processing
	130	SRM6030	Command cannot be executed at present time
	64	OPS0002	Output of S variables interrupted
	130	OPS0001	Not possible to output S variables
	32	CMD2009	System error during output of S variables
	130	CMD2009	OPS not available

#### Command return codes

Example: Output of terminal set

## /show-terminal-set terminal-set-name=TERMSET1, / information=\*attributes(protected-user-ids=\*yes)

Terminal-Set Attr	ibutes	Pubset B	2	004-03-02	17:14:22
Terminal-Set: Guard-Name: User-Information: Terminal-Entries:	TERMSET1/ \$TSOS.MYG This shou (Processo	/*GROUP/SYSUID GUARD Jld protect one's Us or,Station,Check-Mod	Pubset: serID de)	В	
(D016KR27,DSB235 (D016ZE04 Assigned Userids: SYSDUMP SYSPRIV	71,) (DC ,* SYSUSER	D17KR12,DSB15837,-N) ,-A) (PGTD1 TSOS	) 1563 ,\$\$	\$060//	,NA)
Topminol Cot Attm	ibutos				f dicplay

Terminal-Set Attributes

end of display

### Output in S variables

The command's INFORMATION operand specifies the S variables to which values are assigned. The following specifications are possible for INFORMATION:

Notation in command	Condition in table
INFORMATION = *ATTRIBUTES	1
INFORMATION = *NAMES-ONLY	2

Output information	Name of the S variable	Т	Contents	Condition
Name of terminal set	var(*LIST).NAME	S	<name 18=""></name>	1
Owner of terminal set	var(*LIST).OWNER	S	<name 18=""></name>	1
Class of terminal set	var(*LIST).SCOPE	S	*USER *GR *SYS	1
List of terminal sets	var(*LIST).TER-SET(*LIST).NAME	S	<name 18=""></name>	2
List of owners	var(*LIST).TER-SET(*LIST).OWNER	S	<name 18=""></name>	2
List of classes	var(*LIST).TER-SET(*LIST).SCOPE	S	*USER *GR *SYS	2
CatID of pubset	var(*LIST).PUBSET	S	<catid 14=""></catid>	1,2
Name of guard	var(*LIST).GUARD	S	<filename 118=""></filename>	1
User information	var(*LIST).USER-INFO	S	*NONE <c-string 180=""></c-string>	1
Sorting the terminal entries	var(*LIST).SORT-TER	S	*BY-PROCESSOR *BY-STATION	1
Processor name	var(*LIST).TER(*LIST).PROCESSOR	S	<name 116=""></name>	1
Terminal name	var(*LIST).TER(*LIST).STATION	S	<name 116=""></name>	1
Terminal type	var(*LIST).TER(*LIST).CHECK-MODE	S	*STD *NET-TER-NAME *APP-TER-NAME	1
List of user IDs	var(*LIST).USER-ID(*LIST)	S	<name 18=""></name>	1

Example: Output of terminal set in S variable

```
VAR(*LIST).NAME = 'TERMSET1'
VAR(*LIST).SCOPE = '*GR'
VAR(*LIST).OWNER = 'SYSUID'
VAR(*LIST).PUBSET = 'B'
VAR(*LIST).GUARD = '$TSOS.MYGUARD'
VAR(*LIST).USER-INFO = '''This should protect one'''s UserID'''
VAR(*LIST).SORT-TER = '*BY-PROCESSOR'
VAR(*LIST).TER(*LIST).PROCESSOR = 'D016KR27'
VAR(*LIST).TER(*LIST).STATION = 'DSB23571
VAR(*LIST).TER(*LIST).CHECK-MODE(*LIST) = '*STD'
*END-OF-VAR
VAR(*LIST).TER(*LIST).PROCESSOR = 'D017KR12'
VAR(*LIST).TER(*LIST).STATION = 'DSB15837'
VAR(*LIST).TER(*LIST).CHECK-MODE(*LIST) = '*NET-TER-NAME'
*FND-OF-VAR
VAR(*LIST).TER(*LIST).PROCESSOR = 'D016ZE04'
VAR(*LIST).TER(*LIST).STATION = '*'
VAR(*LIST).TER(*LIST).CHECK-MODE(*LIST) = '*APP-TER-NAME'
*END-OF-VAR
VAR(*LIST).TER(*LIST).PROCESSOR = 'PGTD1563'
VAR(*LIST).TER(*LIST).STATION = '$$$060//
VAR(*LIST).TER(*LIST).CHECK-MODE(*LIST) = '*NET-TER-NAME'
VAR(*LIST).TER(*LIST).CHECK-MODE(*LIST) = '*APP-TER-NAME'
*END-OF-VAR
VAR(*LIST).USER-ID(*LIST) = 'SYSDUMP'
VAR(*LIST).USER-ID(*LIST) = 'SYSPRIV'
VAR(*LIST).USER-ID(*LIST) = 'SYSUSER'
VAR(*LIST).USER-ID(*LIST) = 'TSOS'
*END-OF-VAR
```

### SHOW-USER-ATTRIBUTES Output user catalog entries

Domain:

USER-ADMINISTRATION

Privileges: STD-PROCESSING, HARDWARE-MAINTENANCE, SAT-FILE-EVALUATION, SAT-FILE-MANAGEMENT, SECURITY-ADMINISTRATION, USER-ADMINISTRATION

This command requests information on user catalog entries. The global user administrator can use this command to request information on all the attributes of user IDs defined by means of the /ADD-USER or /MODIFY-USER-ATTRIBUTES command, including the LOGON passwords. The requested information is output to either SYSLST or SYSOUT.

The information output by the /SHOW-USER-ATTRIBUTES command includes the GROUP-IDENTIFICATION, i.e. it indicates the user group of which the user ID is a member.

A user can access files and job variables of a pubset only if he/she has a user entry for this pubset and the protection attributes permit access. From his/her user entry, a user can, for example, also determine whether he/she may use public space on the related pubset.

#### Privileged functions

Systems support staff (USER-ADMINISTRATION privilege) can request information for any user ID (by specifying \*ALL or a list of user IDs in the USER-IDENTIFICATION operand). Selection criteria in the SELECT operand can be used to restrict information output to user IDs with specific characteristics.

In interactive mode the systems support staff can explicitly have user IDs output with PASSWORD-INFORMATION=\*FULL.

With the INFORMATION operand, statistical information (\*SUMMARY for SF pubsets, \*PUBSET-SUMMARY for SM pubsets) and user lists (\*USER-LIST) can be requested, classified by pubset.

Authorized group administrators can request the same information for all the user IDs they manage.

(part 1 of 7)

SHOW-USER-ATTRIBUTES	Kurzname: SHUA			
USER-IDENTIFICATION = <u>*OWN</u> / *ALL / list-poss(127): <name 18="" with-wild(32)=""></name>				
,INFORMATION = <u>*ATTRIBUTES</u> () / *SUMMARY / *USER-LIST / *PUBSET-ATTRIBUTES / *PUBSET-SUMMARY				
*ATTRIBUTES()				
PASSWORD-INFORMATION = <u>*SUMMARY</u> / *FULL				
,PUBSET = <u>*HOME</u> / *DEFAULT-PUBSET / *ALL / list-poss(36): <cat-ld 14=""></cat-ld>				
()				
SYSLST-NUMBER = 00 / <integer 099=""></integer>				
,PAGE-SIZE = <u>64</u> / <integer 20255=""></integer>				
, <b>SEL</b> ECT = <u>*ALL</u> / [* <b>BY-ATTR</b> IBUTES]()				
[* <b>BY-ATTR</b> IBUTES]()				
ACCOUNT-ATTRIBUTES = <u>*ANY</u> / *NONE / *PARAMETERS() *PARAMETERS()				
ACCOUNT-NUMBER = <u>*ANY</u> / <alphanum-name 18="" with-wild(16)=""></alphanum-name>				
,CPU-LIMIT = <u>*ANY</u> / *STD / *MAXIMUM / <integer 02147483647="" <i="">sec [*INTERVAL]()</integer>	onds> /			
[*INTERVAL]()				
FROM = <u>0</u> / <integer 02147483647="" seconds=""></integer>				
MAY ALLOWED CATECODY - *ANY /*STD /*TD /*SYSTEM				
, <b>MAXIMUM-RUN-PRIORITY</b> = <u>*ANY</u> / *STD / <integer 30255=""> / [*INTI [*INTERVAL1(_)</integer>	<b>=RVAL</b> ]()			
<b>FROM = <u>30</u> / <integer 30255=""></integer></b>				
, <b>TO = <u>255</u> / <integer< b=""> 30255&gt;</integer<></b>				
, <b>NO-CPU-LIMIT</b> = <u>*ANY</u> / *NO / *YES				
, <b>POSIX-RLOGIN-DEFAULT = <u>*ANY</u> / *NO</b> / *YES				

Continued 🛥

```
,SPOOLOUT-CLASS = *ANY / *STD / <integer 0..255> / [*INTERVAL](...)
          [*INTERVAL](...)
                FROM = 0 / <integer 0..255>
               .TO = 255 / <integer 0..255>
       ,START-IMMEDIATE = *ANY / *NO / *YES
.PUBSET-ATTRIBUTES = *ANY / *PARAMETERS(...)
  *PARAMETERS(...)
        FILE-NUMBER-LIMIT = *ANY / *MAXIMUM / <integer 0..16777215> / [*INTERVAL](...)
          [*INTERVAL](...)
                FROM = 0 / <integer 0..16777215>
               ,TO = 16777215 / <integer 0..16777215>
       ,FILE-NUMBER-USED = *ANY / <integer 0..16777215> / [*INTERVAL](...)
          [*INTERVAL](...)
                FROM = 0 / <integer 0..16777215>
               ,TO = 16777215 / <integer 0..16777215>
       ,JV-NUMBER-LIMIT = <u>*ANY</u> / *MAXIMUM / <integer 0..16777215> / [*INTERVAL](...)
          [*INTERVAL](...)
                FROM = 0 / <integer 0..16777215>
               ,TO = 16777215 / <integer 0..16777215>
       ,JV-NUMBER-USED = *ANY / <integer 0..16777215> / [*INTERVAL](...)
          [*INTERVAL](...)
                FROM = 0 / <integer 0..16777215>
               ,TO = 16777215 / <integer 0..16777215>
       ,PERM-SPACE-LIMITS = *ANY / <integer 0..2147483647 2Kbyte> / *INTERVAL(...) /
                              [*PARAMETERS](...)
          *INTERVAL(...)
                FROM = 0 / <integer 0..2147483647 2Kbyte>
               ,TO = 2147483647 / <integer 0..2147483647 2Kbyte>
          [*PARAMETERS1(...)
                TOTAL-SPACE = *ANY / *MAXIMUM / <integer 0..2147483647 2Kbyte> /
                                [*INTERVAL](...)
                  [*INTERVAL](...)
                       FROM = 0 / <integer 0..2147483647 2Kbyte>
                       ,TO = 2147483647 / <integer 0..2147483647 2Kbyte>
               ,S0-LEVEL-SPACE = *ANY / *MAXIMUM / <integer 0..2147483647 2Kbyte> /
                                    [*INTERVAL](...)
                  [*INTERVAL](...)
                       FROM = 0 / <integer 0..2147483647 2Kbyte>
                       ,TO = 2147483647 / <integer 0..2147483647 2Kbyte>
```

```
Continued -
```

(part 3 of 7)



Continued -

(part 4 of 7)



Continued -

(part 5 of 7)



Continued 🛥

(part 6 of 7)

```
,HIGH-PERF-SPACE = *ANY / *MAXIMUM / <integer 0..2147483647 2Kbyte> /
                                   [*INTERVAL](...)
                 [*INTERVAL](...)
                      FROM = 0 / <integer 0..2147483647 2Kbyte>
                     ,TO = 2147483647 / <integer 0..2147483647 2Kbyte>
              .VERY-HIGH-PERF-SPACE = *ANY / *MAXIMUM /
                                        <integer 0..2147483647 2Kbvte> / [*INTERVAL](...)
                 [*INTERVAL](...)
                      FROM = 0 / <integer 0..2147483647 2Kbyte>
                     ,TO = 2147483647 / <integer 0..2147483647 2Kbyte>
       .DEF-STORAGE-CLASS = *ANY / *NONE / *YES / <structured-name 1..8 with-wild(16)>
       .DMS-TUNING-RESOURCES = *ANY / *NONE / *CONCURRENT-USE / *EXCLUSIVE-USE
       .PHYSICAL-ALLOCATION = *ANY / *NOT-ALLOWED / *ALLOWED
       .PUBLIC-SPACE-EXCESS = *ANY / *NO / *ALLOWED / *TEMPORARILY-ALLOWED
,ADDRESS-SPACE-LIMIT = *ANY / *STD / *MAXIMUM / <integer 1..32767 Mbyte> / [*INTERVAL](...)
  [*INTERVAL](...)
       FROM = 1 / <integer 1..32767 Mbyte>
      ,TO = <u>32767</u> / <integer 1..32767 Mbyte>
,CODED-CHARACTER-SET = *ANY / *STD / <name 1..8 with-wild(16)>
,CRYPTO-SESSION-LIMIT = <u>*ANY</u> / *STD / *MAXIMUM / <integer 0..32767> / [*INTERVAL](...)
  [*INTERVAL](...)
       FROM = 0 / <integer 0..32767>
       ,TO = 32767 / <integer 0..32767>
,CRYPTO-SESSION-USED = *ANY / <integer 0..32767> / [*INTERVAL](...)
  [*INTERVAL](...)
       FROM = 0 / <integer 0..32767>
      ,TO = <u>32767</u> / <integer 0..32767>
.CSTMP-MACRO-ALLOWED = *ANY / *NO / *YES
,DEFAULT-MSG-LANGUAGE = *ANY / *STD / <name 1..1 with-wild(16)>
,DEFAULT-PUBSET = *ANY / *HOME / <alphanum-name 1..4 with-wild(16)>
<x-string 1..3600>
  <c-string 1..1800 with-low with-wild>(...)
       CASE-SENSITIVE = *YES / *NO
```

Continued -

(part 7 of 7)



#### USER-IDENTIFICATION = <u>\*OWN</u> / \*ALL / list-poss(127): <name 1..8 with-wild(32)>

This specifies the user IDs on which information is requested.

The default is \*OWN, i.e. the user ID of the person issuing the command. A nonprivileged user may display only user entries for his/her own user ID.

#### INFORMATION =

This controls the type and scope of the information to be output.

#### INFORMATION = <u>\*ATTRIBUTES(...)</u>

All available information on the user ID is to be output.

#### PASSWORD-INFORMATION = <u>\*SUMMARY</u>

The default is SUMMARY, i.e. the output merely indicates whether or not a LOGON password has been defined (output: YES or NO).

#### **PASSWORD-INFORMATION = \*FULL**

Only for systems support staff or for the group administrator for the specified user ID: Any LOGON password defined is displayed explicitly in interactive mode. In batch mode, the information is output in the same way as for \*SUMMARY.

#### **INFORMATION = \*SUMMARY**

*System administrator or the group administrator of the specified user ID only.* This outputs the following items of information separately for each pubset:

- USER(S) Number of user IDs entered in the user catalog
- USER(S) LOCKED Number of locked user IDs.
- USER(S) WITH PASSWORD
   Number of user IDs protected by a password
- ACCOUNT-NUMBER(S) Number of explicitly assigned account numbers
- (K-)PAM-PAGES OF SPACE AVAILABLE

Total amount of storage space available to all users on public volumes. The output is effected in the form of 2-Kbyte (PAM-PAGES) or 2-Mbyte (K-PAM-PAGES) units. If the total of available storage blocks exceeds the value of 2,147,483,647 K-PAM-PAGES, "\*\*\*\*\*\*\*\*\*\*\*" will be output.

– (K-)PAM-PAGES OF SPACE USED

Amount of storage space on public volumes already occupied by the users. The output is effected in the form of 2-Kbyte (PAM-PAGES) or 2-Mbyte (K-PAM-PAGES) units. If the total of storage blocks available exceeds the value of 2,147,483,647 K-PAM-PAGES, "\*\*\*\*\*\*\*\*\*\* will be output.

In addition, the proportion of SPACE-USED to SPACE-AVAILABLE is output as a percentage. In this case, any value > 999 is represented as "\*\*\*".

#### **INFORMATION = \*USER-LIST**

*System administrator or the group administrator of the specified user ID only.* Outputs a list of all user IDs entered in the user catalog. A separate list is output for each pubset.

#### **INFORMATION = \*PUBSET-ATTRIBUTES**

Outputs the pubset-specific user attributes for a user ID.

Note

This operand is intended primarily for SM pubsets. If it is used for SF pubsets, then a simplified layout will be output (see example 3).

#### **INFORMATION = \*PUBSET-SUMMARY**

*System administrator or the group administrator of the specified user ID only.* This forms and outputs the totals of quantity-related attributes, particularly of the limits and counters.

Note

This operand is intended primarily for SM pubsets. If it is used for SF pubsets, then a simplified layout will be output (see example 3).

#### PUBSET =

This determines the pubset from whose user catalog information is to be output. Information is output only for locally imported pubsets.

#### PUBSET = <u>\*HOME</u>

Outputs information about entries in the user catalog of the home pubset.

#### PUBSET = \*DEFAULT-PUBSET

Outputs information about entries in the user catalog of the default pubset (equivalent to specifying the user's default catalog ID).

#### PUBSET = \*ALL

Outputs information about entries in the user catalogs of all pubsets.

#### PUBSET = list-poss(36): <catid 1..4>

Outputs information about entries in the user catalogs of the specified pubsets. Up to 36 catalog IDs may be specified.

#### OUTPUT =

This determines the destination of the output.

#### OUTPUT = <u>\*SYSOUT</u>

The information is to be output to SYSOUT.

#### OUTPUT = \*SYSLST(...)

The information is to be output to SYSLST.

#### SYSLST-NUMBER = 00 / <integer 0..99>

The information is to be output to SYSLST (value <u>00</u>) or to a file assigned as SYSLST from the set of files SYSLST01 through SYSLST99.

#### PAGE-SIZE = 64 / <integer 20..255>

Number of lines per print page.

#### SELECT = <u>\*ALL</u> / \*BY-ATTRIBUTES(...)

Criteria for selecting user entries.

#### SELECT = <u>\*ALL</u>

Informs about all user entries for which the user has access authorization.

#### SELECT = \*BY-ATTRIBUTES(...)

Restricts the user entries defined in USER-IDENTIFICATION to user entries which satisfy the specifications.

The default value \*ANY or ANY means that no restrictions of the user entries regarding the attribute concerned are required.

#### ACCOUNT-ATTRIBUTES = <u>\*ANY</u> / \*NONE / \*PARAMETERS(...)

Informs about user entries in conjunction with their account-specific ID attributes.

#### ACCOUNT-ATTRIBUTES = <u>\*ANY</u>

The account-specific ID attributes are not a selection criterion.

#### ACCOUNT-ATTRIBUTES = \*NONE

Informs about user entries without account number. Such user IDs can be created when an SM pubset is generated or a user catalog is restored.

#### ACCOUNT-ATTRIBUTES = \*PARAMETERS(...)

Informs about user entries which have the following account-specific ID attributes.

#### ACCOUNT-NUMBER = <u>\*ANY</u> / <alphanum-name 1..8 with-wild(16)>

Informs about user entries in conjunction with an account number.

#### ACCOUNT-NUMBER = <u>\*ANY</u>

An account number is not a selection criterion.

#### ACCOUNT-NUMBER = <alphanum-name 1..8 with-wild(16)>

Informs about user entries for which the specified account number is defined.

### CPU-LIMIT = <u>\*ANY</u> / \*STD / \*MAXIMUM / <integer 0..2147483647 seconds> / \*INTERVAL(...)

Informs about user entries in conjunction with the CPU time available under an existing account number.

### CPU-LIMIT = <u>\*ANY</u>

The CPU time is not a selection criterion.

### CPU-LIMIT = \*STD

Informs about user entries for which the default value set in the system parameter SYSGJCPU is available.

#### **CPU-LIMIT = \*MAXIMUM**

Informs about user entries for which the maximum CPU time of 2147483647 seconds is available.

#### CPU-LIMIT = <integer 0..2147483647 seconds>

Informs about user entries for which the specified CPU time is available.

#### CPU-LIMIT = \*INTERVAL(...)

Informs about user entries for which a CPU time is available in the specified interval.

#### FROM = <u>0</u> / <integer 0..2147483647 seconds>

User entries with a CPU time  $\geq$  the specified value.

#### TO = 2147483647 / <integer 0..2147483647 seconds>

User entries with a CPU time  $\leq$  the specified value.

#### LOGON-DEFAULT = <u>\*ANY</u> / \*NO / \*YES

Informs about user entries in conjunction with the definition of a default account number for interactive and batch jobs.

#### LOGON-DEFAULT = <u>\*ANY</u>

The definition of a default account number is not a selection criterion.

#### LOGON-DEFAULT = \*NO

Informs about user entries without default account number.

#### LOGON-DEFAULT = \*YES

Informs about user entries with default account number.

#### INHIBIT-DEACTIVATION = <u>\*ANY</u> / \*NO / \*YES

Informs about user entries in conjunction with the option of inhibiting deactivation for individual account numbers.

#### INHIBIT-DEACTIVATION = <u>\*ANY</u>

The option of inhibiting deactivation is not a selection criterion.

#### INHIBIT-DEACTIVATION = \*NO

Informs about user entries for which individual account numbers may not inhibit deactivation.

#### **INHIBIT-DEACTIVATION = \*YES**

Informs about user entries for which individual account numbers may inhibit deactivation.

#### MAX-ALLOWED-CATEGORY = <u>\*ANY</u> / \*STD / \*TP / \*SYSTEM

Informs about user entries in conjunction with possible task attributes for individual account numbers.

#### MAX-ALLOWED-CATEGORY = <u>\*ANY</u>

The task attribute is not a selection criterion.

#### MAX-ALLOWED-CATEGORY = \*STD

Informs about user entries for which individual account numbers may not utilize the task attributes BATCH and DIALOG.

#### MAX-ALLOWED-CATEGORY = \*TP

Informs about user entries for which individual account numbers may utilize the task attributes BATCH, DIALOG and TP.

#### MAX-ALLOWED-CATEGORY = \*SYSTEM

Informs about user entries for which individual account numbers may utilize every task attribute.

#### MAXIMUM-RUN-PRIORITY = <u>\*ANY</u> / \*STD / <integer 30..255> / \*INTERVAL(...)

Informs about user entries in conjunction with the maximum possible priority for individual account numbers.

#### MAXIMUM-RUN-PRIORITY = <u>\*ANY</u>

The priority is not a selection criterion.

#### MAXIMUM-RUN-PRIORITY = \*STD

Informs about user entries with a maximum possible priority for individual account numbers whose value corresponds to the system parameter SYSGJPRI.

#### MAXIMUM-RUN-PRIORITY = <integer 30..255>

Informs about user entries with the specified priority for individual account numbers.

#### MAXIMUM-RUN-PRIORITY = \*INTERVAL(...)

Informs about user entries for which the maximum possible priority is in the specified value range.

#### FROM = 30 / <integer 30..255>

User entries with a priority  $\geq$  the specified value.

#### TO = 255 / <integer 30..255>

User entries with a priority  $\leq$  the specified value.

#### NO-CPU-LIMIT = <u>\*ANY</u> / \*NO / \*YES

Informs about user entries in conjunction with permission to exceed the CPU limit for individual account numbers.

#### NO-CPU-LIMIT = <u>\*ANY</u>

Permission to exceed the CPU limit for individual account numbers is not a selection criterion.

#### NO-CPU-LIMIT = \*NO

Informs about user entries for which individual account numbers may not exceed the CPU limit.

#### NO-CPU-LIMIT = \*YES

Informs about user entries for which individual account numbers may exceed the CPU limit.

#### POSIX-RLOGIN-DEFAULT = <u>\*ANY</u> / \*NO / \*YES

Informs about user entries in conjunction with the option of using an individual account number for a POSIX remote login session.

#### POSIX-RLOGIN-DEFAULT = <u>\*ANY</u>

An account number for a POSIX remote login session is not a selection criterion.

#### POSIX-RLOGIN-DEFAULT = \*NO

Informs about user entries for which individual account numbers may not be used for a POSIX remote login session.

#### **POSIX-RLOGIN-DEFAULT = \*YES**

Informs about user entries for which individual account numbers may be used for a POSIX remote login session.

#### SPOOLOUT-CLASS = <u>\*ANY</u> / \*STD / <integer 0..255> / \*INTERVAL(...)

Informs about user entries in conjunction with the spoolout class for individual account numbers.

#### SPOOLOUT-CLASS = <u>\*ANY</u>

The spoolout class is not a selection criterion.

#### SPOOLOUT-CLASS = \*STD

Informs about user entries whose spoolout class has the value of the system parameter SYSGJCLA for individual account numbers.

#### SPOOLOUT-CLASS = <integer 0..255>

Informs about user entries whose spoolout class has the specified value for individual account numbers.

#### SPOOLOUT-CLASS = \*INTERVAL(...)

Informs about user entries whose spoolout class is in the specified value range.

#### FROM = <u>0</u> / <integer 30..255>

User entries with a spoolout class  $\geq$  the specified value.

#### TO = <u>255</u> / <integer 30..255>

User entries with a spoolout class  $\leq$  the specified value.

#### START-IMMEDIATE = <u>\*ANY</u> / \*NO / \*YES

Informs about user entries in conjunction with the option of using the Job Express function for individual account numbers.

#### START-IMMEDIATE = <u>\*ANY</u>

The option of using the Job Express function is not a selection criterion.

#### START-IMMEDIATE = \*NO

Informs about user entries for which individual account numbers may not use the Job Express function.

#### **START-IMMEDIATE = \*YES**

Informs about user entries for which individual account numbers may use the Job Express function.

#### PUBSET-ATTRIBUTES = <u>\*ANY</u> / \*PARAMETERS(...)

Informs about user entries in conjunction with their pubset attributes.

#### PUBSET-ATTRIBUTES = <u>\*ANY</u>

The pubset attributes are not a selection criterion.

#### PUBSET-ATTRIBUTES = \*PARAMETERS(...)

Informs about user entries which have the following pubset attributes.

#### FILE-NUMBER-LIMIT = <u>\*ANY</u> / \*MAXIMUM / <integer 0..16777215> / \*INTERVAL(...)

Informs about user entries in conjunction with the maximum permissible number of files.

#### FILE-NUMBER-LIMIT = <u>\*ANY</u>

The maximum permissible number of files is not a selection criterion.

#### FILE-NUMBER-LIMIT = \*MAXIMUM

Informs about user entries for which the maximum possible number of files (16 777 215) is permissible.

#### FILE-NUMBER-LIMIT = <integer 0..16777215>

Informs about user entries for which the specified number of files is permissible.

#### FILE-NUMBER-LIMIT = \*INTERVAL(...)

Informs about user entries for which the permissible number of files is within the specified value range.

#### FROM = <u>0</u> / <integer 0..16777215>

User entries with the permissible number of files  $\geq$  specified value.

#### TO = 16777215 / <integer 0..16777215>

User entries with the permissible number of files  $\leq$  specified value.

#### FILE-NUMBER-USED = <u>\*ANY</u> / \*MAXIMUM / <integer 0..16777215> / \*INTERVAL(...)

Informs about user entries in conjunction with the current number of files.

#### FILE-NUMBER-USED = <u>\*ANY</u>

The current number of files is not a selection criterion.

#### FILE-NUMBER-USED = \*MAXIMUM

Informs about user entries for which the current number corresponds to the maximum possible number of files (16 777 215).

#### FILE-NUMBER-USED = <integer 0..16777215>

Informs about user entries for which the specified number of files currently exists.

#### FILE-NUMBER-USED = \*INTERVAL(...)

Informs about user entries for which the number of files which currently exist is within the specified value range.

#### FROM = 0 / <integer 0..16777215>

User entries whose current number of files  $\geq$  specified value.

#### TO = <u>16777215</u> / <integer 0..16777215>

User entries whose current number of files  $\leq$  specified value.

#### JV-NUMBER-LIMIT = <u>\*ANY</u> / \*MAXIMUM / <integer 0..16777215> / \*INTERVAL(...)

Informs about user entries in conjunction with the maximum permissible number of job variables.

#### JV-NUMBER-LIMIT = <u>\*ANY</u>

The maximum permissible number of job variables is not a selection criterion.

#### JV-NUMBER-LIMIT = \*MAXIMUM

Informs about user entries for which the maximum possible number of job variables (16 777 215) is permissible.

#### JV-NUMBER-LIMIT = <integer 0..16777215>

Informs about user entries for which the specified number of job variables is permissible.

#### JV-NUMBER-LIMIT = \*INTERVAL(...)

Informs about user entries for which the permissible number of job variables is within the specified value range.

#### FROM = 0 / <integer 0..16777215>

User entries with the permissible number of job variables  $\geq$  specified value.

#### TO = <u>16777215</u> / <integer 0..16777215>

User entries with the permissible number of job variables  $\leq$  specified value.

#### JV-NUMBER-USED = <u>\*ANY</u> / \*MAXIMUM / <integer 0..16777215> / \*INTERVAL(...)

#### Informs about user entries in conjunction with the current number of job variables.

#### JV-NUMBER-USED = <u>\*ANY</u>

The current number of job variables is not a selection criterion.

#### JV-NUMBER-USED = \*MAXIMUM

Informs about user entries for which the current number corresponds to the maximum possible number of job variables (16 777 215).

#### JV-NUMBER-USED = <integer 0..16777215>

Informs about user entries for which the specified number of job variables currently exists.

#### JV-NUMBER-USED = \*INTERVAL(...)

Informs about user entries for which the number of job variables which currently exist is within the specified value range.

#### FROM = 0 / <integer 0..16777215>

User entries whose current number of job variables  $\geq$  specified value.

#### TO = <u>16777215</u> / <integer 0..16777215>

User entries whose current number of job variables < specified value

#### PERM-SPACE-LIMITS = <u>\*ANY</u> / <integer 0..2147483647 2Kbyte> / \*INTERVAL(...) / \*PARAMETERS(...)

Informs about user entries in conjunction with the maximum permanent storage space available.

Only the operand values PERM-SPACE-LIMITS=<integer> and \*INTERVAL(...) are meaningful for selecting the permanent storage space on SF pubsets. Alternately, selection can also take place via \*PARAMETERS(...,S0-LEVEL-SPACE=...).

#### PERM-SPACE-LIMITS = <u>\*ANY</u>

The maximum permanent storage space available is not a selection criterion.

#### PERM-SPACE-LIMITS = <integer 0..2147483647 2Kbyte>

Informs about user entries for which the specified number of PAM pages is available as permanent storage space.

#### PERM-SPACE-LIMITS = \*INTERVAL(...)

Informs about user entries for which the maximum permanent storage space is in the specified value range.

#### FROM = 0 / <integer 0..2147483647 2Kbyte>

User entries whose maximum permanent storage space  $\geq$  specified value.

#### TO = 2147483647 / <integer 0..2147483647 2Kbyte>

User entries whose maximum permanent storage space  $\leq$  specified value.

#### **PERM-SPACE-LIMITS = \*PARAMETERS(...)**

Informs about user entries for which the maximum permanent storage space on SM pubsets satisfies the following attributes:

#### TOTAL-SPACE = <u>\*ANY</u> / \*MAXIMUM / <integer 0..2147483647 2Kbyte> / \*INTERVAL(...)

Informs about user entries in conjunction with the maximum permanent storage space available.

#### TOTAL-SPACE = <u>\*ANY</u>

The maximum permanent storage space available is not a selection criterion.

#### TOTAL-SPACE = \*MAXIMUM

Informs about user entries whose maximum (2 147 483 647 PAM pages) is available as the maximum permanent storage space.

#### TOTAL-SPACE = <integer 0..2147483647 2Kbyte>

Informs about user entries for which the specified number of PAM pages is available as the maximum permanent storage space.

#### TOTAL-SPACE = \*INTERVAL(...)

Informs about user entries for which the maximum permanent storage space is in the specified value range.

#### FROM = <u>0</u> / <integer 0..2147483647 2Kbyte>

User entries whose maximum permanent storage space  $\geq$  the specified value.

#### TO = 2147483647 / <integer 0..2147483647 2Kbyte>

User entries whose maximum permanent storage space  $\leq$  the specified value.

# S0-LEVEL-SPACE = <u>\*ANY</u> / \*MAXIMUM / <integer 0..2147483647 2Kbyte> / \*INTERVAL(...)

Informs about user entries in conjunction with the maximum permanent storage space available on storage level S0.

#### S0-LEVEL-SPACE = <u>\*ANY</u>

The maximum permanent storage space available on storage level S0 is not a selection criterion.

#### S0-LEVEL-SPACE = \*MAXIMUM

Informs about user entries for which the maximum (2 147 483 647 PAM pages) is available as the maximum permanent storage space on S0.

#### S0-LEVEL-SPACE = <integer 0..2147483647 2Kbyte>

Informs about user entries for which the specified number of PAM pages is available as the maximum permanent storage space on S0.

#### S0-LEVEL-SPACE = \*INTERVAL(...)

Informs about user entries for which the maximum permanent storage space on S0 is in the specified value range.

#### FROM = <u>0</u> / <integer 0..2147483647 2Kbyte>

User entries whose maximum permanent storage space on S0  $\geq$  the specified value.

#### TO = 2147483647 / <integer 0..2147483647 2Kbyte>

User entries whose maximum permanent storage space on S0  $\leq$  the specified value.

#### HIGH-PERF-SPACE = <u>\*ANY</u> / \*MAXIMUM /

#### <integer 0..2147483647 2Kbyte> / \*INTERVAL(...)

Informs about user entries in conjunction with the maximum high-performance permanent storage space available.

#### HIGH-PERF-SPACE = <u>\*ANY</u>

The maximum high-performance permanent storage space available is not a selection criterion.

#### **HIGH-PERF-SPACE = \*MAXIMUM**

Informs about user entries for which the maximum (2 147 483 647 PAM pages) is available as the maximum high-performance permanent storage space.

#### HIGH-PERF-SPACE = <integer 0..2147483647 2Kbyte>

Informs about user entries for which the specified number of PAM pages is available as the maximum high-performance permanent storage space.

#### HIGH-PERF-SPACE = \*INTERVAL(...)

Informs about user entries for which the maximum high-performance permanent storage space is in the specified value range.

#### FROM = 0 / <integer 0..2147483647 2Kbyte>

User entries whose maximum high-performance permanent storage space  $\geq$  the specified value.

#### TO = 2147483647 / <integer 0..2147483647 2Kbyte>

User entries whose maximum high-performance permanent storage space  $\leq$  the specified value.

## VERY-HIGH-PERF-SPACE = <u>\*ANY</u> / \*MAXIMUM /

#### <integer 0..2147483647 2Kbyte> / \*INTERVAL(...)

Informs about user entries in conjunction with the maximum very high-performance permanent storage space available.

#### VERY-HIGH-PERF-SPACE = <u>\*ANY</u>

The maximum very high-performance permanent storage space available is not a selection criterion.

#### VERY-HIGH-PERF-SPACE = \*MAXIMUM

Informs about user entries for which the maximum (2 147 483 647 PAM pages) is available as the maximum very high-performance permanent storage space.

#### VERY-HIGH-PERF-SPACE = <integer 0..2147483647 2Kbyte>

Informs about user entries for which the specified number of PAM pages is available as the maximum very high-performance permanent storage space.

#### VERY-HIGH-PERF-SPACE = \*INTERVAL(...)

Informs about user entries for which the maximum very high-performance permanent storage space is in the specified value range.

#### FROM = <u>0</u> / <integer 0..2147483647 2Kbyte>

User entries whose maximum very high-performance permanent storage space  $\geq$  the specified value.

#### TO = 2147483647 / <integer 0..2147483647 2Kbyte>

User entries whose maximum very high-performance permanent storage space  $\leq$  the specified value.

## HIGH-AVAILABLE-SPACE = <u>\*ANY</u> / \*MAXIMUM / <integer 0..2147483647 2Kbyte> / \*INTERVAL(...)

Informs about user entries in conjunction with the maximum high-availability permanent storage space available.

#### HIGH-AVAILABLE-SPACE = <u>\*ANY</u>

The maximum high-availability permanent storage space available is not a selection criterion.

#### HIGH-AVAILABLE-SPACE = \*MAXIMUM

Informs about user entries for which the maximum (2 147 483 647 PAM pages) is available as the maximum high-availability permanent storage space.

#### HIGH-AVAILABLE-SPACE = <integer 0..2147483647 2Kbyte>

Informs about user entries for which the specified number of PAM pages is available as the maximum high-availability permanent storage space.

#### HIGH-AVAILABLE-SPACE = \*INTERVAL(...)

Informs about user entries for which the maximum high-availability permanent storage space is in the specified value range.

#### FROM = 0 / <integer 0..2147483647 2Kbyte>

User entries whose maximum high-availability permanent storage space  $\geq$  the specified value.

#### TO = <u>2147483647</u> / <integer 0..2147483647 2Kbyte>

User entries whose maximum high-availability permanent storage space  $\leq$  the specified value.

#### PERM-SPACE-USED = <u>\*ANY</u> / <integer 0..2147483647 2Kbyte> / \*INTERVAL(...) / \*PARAMETERS(...)

Informs about user entries in conjunction with the permanent storage space used.

Only the operand values PERM-SPACE-USED=<integer> and \*INTERVAL(...) are meaningful for selecting the permanent storage space used on SF pubsets. Alternately, selection can also take place via \*PARAMETERS(...,S0-LEVEL-SPACE=...).

#### PERM-SPACE-USED = <u>\*ANY</u>

The permanent storage space used is not a selection criterion.

#### PERM-SPACE-USED = <integer 0..2147483647 2Kbyte>

Informs about user entries for which the specified number of PAM pages of the permanent storage space is used.

#### PERM-SPACE-USED = \*INTERVAL(...)

Informs about user entries for which the permanent storage space used is in the specified value range.

#### FROM = 0 / <integer 0..2147483647 2Kbyte>

User entries whose permanent storage space used  $\geq$  specified value.

#### TO = <u>2147483647</u> / <integer 0..2147483647 2Kbyte>

User entries whose permanent storage space used < specified value.

#### PERM-SPACE-USED = \*PARAMETERS(...)

Informs about user entries for which the permanent storage space used on SM pubsets satisfies the following attributes:

#### TOTAL-SPACE = <u>\*ANY</u> / \*MAXIMUM / <integer 0..2147483647 2Kbyte> / \*INTERVAL(...)

Informs about user entries in conjunction with the maximum permanent storage space used.

#### TOTAL-SPACE = <u>\*ANY</u>

The permanent storage space used is not a selection criterion.

#### TOTAL-SPACE = \*MAXIMUM

Informs about user entries for which the maximum (2 147 483 647 PAM pages) permanent storage space is used.

#### TOTAL-SPACE = <integer 0..2147483647 2Kbyte>

Informs about user entries for which the specified number of PAM pages of the permanent storage space is used.

#### TOTAL-SPACE = \*INTERVAL(...)

Informs about user entries for which the permanent storage space used is in the specified value range.

#### FROM = 0 / <integer 0..2147483647 2Kbyte>

User entries whose permanent storage space used  $\geq$  the specified value.

#### TO = 2147483647 / <integer 0..2147483647 2Kbyte>

User entries whose permanent storage space used  $\leq$  the specified value.

# S0-LEVEL-SPACE = <u>\*ANY</u> / \*MAXIMUM / <integer 0..2147483647 2Kbyte> / \*INTERVAL(...)

Informs about user entries in conjunction with the permanent storage space used on storage level S0.

#### S0-LEVEL-SPACE = <u>\*ANY</u>

The permanent storage space used on storage level S0 is not a selection criterion.

#### S0-LEVEL-SPACE = \*MAXIMUM

Informs about user entries for which the maximum (2 147 483 647 PAM pages) permanent storage space on S0 is used.

#### S0-LEVEL-SPACE = <integer 0..2147483647 2Kbyte>

Informs about user entries for which the specified number of PAM pages of the permanent storage space on S0 is used.

#### S0-LEVEL-SPACE = \*INTERVAL(...)

Informs about user entries for which the permanent storage space on S0 is in the specified value range.

#### FROM = 0 / <integer 0..2147483647 2Kbyte>

User entries whose permanent storage space used on  $S0 \ge$  the specified value.

#### TO = 2147483647 / <integer 0..2147483647 2Kbyte>

User entries whose permanent storage space used on  $S0 \leq$  the specified value.

#### HIGH-PERF-SPACE = <u>\*ANY</u> / \*MAXIMUM /

#### <integer 0..2147483647 2Kbyte> / \*INTERVAL(...)

Informs about user entries in conjunction with the high-performance permanent storage space used.

#### HIGH-PERF-SPACE = <u>\*ANY</u>

The high-performance permanent storage space used is not a selection criterion.

#### **HIGH-PERF-SPACE = \*MAXIMUM**

Informs about user entries for which the maximum (2 147 483 647 PAM pages) high-performance permanent storage space is used.

#### HIGH-PERF-SPACE = <integer 0..2147483647 2Kbyte>

Informs about user entries for which the specified number of PAM pages of the high-performance permanent storage space is used.

#### HIGH-PERF-SPACE = \*INTERVAL(...)

Informs about user entries for which the high-performance permanent storage space used is in the specified value range.

#### FROM = 0 / <integer 0..2147483647 2Kbyte>

User entries whose high-performance permanent storage space used  $\geq$  the specified value.

#### TO = 2147483647 / <integer 0..2147483647 2Kbyte>

User entries whose high-performance permanent storage space used  $\leq$  the specified value.

## VERY-HIGH-PERF-SPACE = <u>\*ANY</u> / \*MAXIMUM /

<integer 0..2147483647 2Kbyte> / \*INTERVAL(...)

Informs about user entries in conjunction with the very high-performance permanent storage space used.

#### VERY-HIGH-PERF-SPACE = <u>\*ANY</u>

The very high-performance permanent storage space used is not a selection criterion.

#### VERY-HIGH-PERF-SPACE = \*MAXIMUM

Informs about user entries for which the maximum (2 147 483 647 PAM pages) very high-performance permanent storage space is used.

#### VERY-HIGH-PERF-SPACE = <integer 0..2147483647 2Kbyte>

Informs about user entries for which the specified number of PAM pages of the very high-performance permanent storage space is used.

#### VERY-HIGH-PERF-SPACE = \*INTERVAL(...)

Informs about user entries for which the very high-performance permanent storage space used is in the specified value range.

#### FROM = 0 / <integer 0..2147483647 2Kbyte>

User entries whose very high-performance permanent storage space used  $\geq$  the specified value.

#### TO = <u>2147483647</u> / <integer 0..2147483647 2Kbyte>

User entries whose very high-performance permanent storage space used  $\leq$  the specified value.

#### HIGH-AVAILABLE-SPACE = <u>\*ANY</u> / \*MAXIMUM /

<integer 0..2147483647 2Kbyte> / \*INTERVAL(...)

Informs about user entries in conjunction with the high-availability permanent storage space used.

#### HIGH-AVAILABLE-SPACE = <u>\*ANY</u>

The high-availability permanent storage space used is not a selection criterion.

#### HIGH-AVAILABLE-SPACE = \*MAXIMUM

Informs about user entries for which the maximum (2 147 483 647 PAM pages) high-availability permanent storage space is used.

#### HIGH-AVAILABLE-SPACE = <integer 0..2147483647 2Kbyte>

Informs about user entries for which the specified number of PAM pages of the high-availability permanent storage space is used.

#### **HIGH-AVAILABLE-SPACE = \*INTERVAL(...)**

Informs about user entries for which the high-availability permanent storage space used is in the specified value range.

#### FROM = <u>0</u> / <integer 0..2147483647 2Kbyte>

User entries whose high-availability permanent storage space used  $\geq$  the specified value.

#### TO = 2147483647 / <integer 0..2147483647 2Kbyte>

User entries whose high-availability permanent storage space used  $\leq$  the specified value.

#### TEMP-SPACE-LIMITS = <u>\*ANY</u> / <integer 0..2147483647 2Kbyte> / \*INTERVAL(...) / \*PARAMETERS(...)

Informs about user entries in conjunction with the maximum temporary storage space available.

Only the operand values TEMP-SPACE-LIMITS=<integer> and \*INTERVAL(...) are meaningful for selecting the temporary storage space on SF pubsets. Alternately, selection can also take place via \*PARAMETERS(...,TOTAL-SPACE=...).

#### TEMP-SPACE-LIMITS = <u>\*ANY</u>

The maximum temporary storage space available is not a selection criterion.

#### TEMP-SPACE-LIMITS = <integer 0..2147483647 2Kbyte>

Informs about user entries for which the specified number of PAM pages is available as temporary storage space.

#### TEMP-SPACE-LIMITS = \*INTERVAL(...)

Informs about user entries for which the maximum temporary storage space is in the specified value range.

#### FROM = 0 / <integer 0..2147483647 2Kbyte>

User entries whose maximum temporary storage space  $\geq$  specified value.

#### TO = <u>2147483647</u> / <integer 0..2147483647 2Kbyte>

User entries whose maximum temporary storage space  $\leq$  specified value.
## TEMP-SPACE-LIMITS = \*PARAMETERS(...)

Informs about user entries for which the maximum temporary storage space on SM pubsets satisfies the following attributes:

# TOTAL-SPACE = <u>\*ANY</u> / \*MAXIMUM / <integer 0..2147483647 2Kbyte> / \*INTERVAL(...)

Informs about user entries in conjunction with the maximum temporary storage space available.

# TOTAL-SPACE = <u>\*ANY</u>

The maximum temporary storage space available is not a selection criterion.

# TOTAL-SPACE = \*MAXIMUM

Informs about user entries for which the maximum (2 147 483 647 PAM pages) is available as the maximum temporary storage space.

## TOTAL-SPACE = <integer 0..2147483647 2Kbyte>

Informs about user entries for which the specified number of PAM pages is available as the maximum temporary storage space.

# TOTAL-SPACE = \*INTERVAL(...)

Informs about user entries for which the maximum temporary storage space is in the specified value range.

# FROM = 0 / <integer 0..2147483647 2Kbyte>

User entries whose maximum temporary storage space  $\geq$  the specified value.

# TO = 2147483647 / <integer 0..2147483647 2Kbyte>

User entries whose maximum temporary storage space  $\leq$  the specified value.

## HIGH-PERF-SPACE = <u>\*ANY</u> / \*MAXIMUM /

#### <integer 0..2147483647 2Kbyte> / \*INTERVAL(...)

Informs about user entries in conjunction with the maximum high-performance temporary storage space available.

## HIGH-PERF-SPACE = <u>\*ANY</u>

The maximum high-performance temporary storage space available is not a selection criterion.

## **HIGH-PERF-SPACE = \*MAXIMUM**

Informs about user entries for which the maximum (2 147 483 647 PAM pages) is available as the maximum high-performance temporary storage space.

# HIGH-PERF-SPACE = <integer 0..2147483647 2Kbyte>

Informs about user entries for which the specified number of PAM pages is available as the maximum high-performance temporary storage space.

## HIGH-PERF-SPACE = \*INTERVAL(...)

Informs about user entries for which the maximum high-performance temporary storage space is in the specified value range.

## FROM = <u>0</u> / <integer 0..2147483647 2Kbyte>

User entries whose maximum high-performance temporary storage space  $\geq$  the specified value.

# TO = 2147483647 / <integer 0..2147483647 2Kbyte>

User entries whose maximum high-performance temporary storage space  $\leq$  the specified value.

# VERY-HIGH-PERF-SPACE = <u>\*ANY</u> / \*MAXIMUM / <integer 0..2147483647 2Kbyte> / \*INTERVAL(...)

Informs about user entries in conjunction with the maximum very high-performance temporary storage space available.

# VERY-HIGH-PERF-SPACE = <u>\*ANY</u>

The maximum very high-performance temporary storage space available is not a selection criterion.

# VERY-HIGH-PERF-SPACE = \*MAXIMUM

Informs about user entries for which the maximum (2 147 483 647 PAM pages) is available as the maximum very high-performance temporary storage space.

# VERY-HIGH-PERF-SPACE = <integer 0..2147483647 2Kbyte>

Informs about user entries for which the specified number of PAM pages is available as the maximum very high-performance temporary storage space.

# VERY-HIGH-PERF-SPACE = \*INTERVAL(...)

Informs about user entries for which the maximum very high-performance temporary storage space is in the specified value range.

## FROM = 0 / <integer 0..2147483647 2Kbyte>

User entries whose maximum very high-performance temporary storage space  $\geq$  the specified value.

## TO = 2147483647 / <integer 0..2147483647 2Kbyte>

User entries whose maximum very high-performance temporary storage space  $\leq$  the specified value.

## TEMP-SPACE-USED = <u>\*ANY</u> / <integer 0..2147483647 2Kbyte> / \*INTERVAL(...) / \*PARAMETERS(...)

Informs about user entries in conjunction with the temporary storage space used.

Only the operand values TEMP-SPACE-USED=<integer> and \*INTERVAL(...) are meaningful for selecting the temporary storage space on SF pubsets. Alternately, selection can also take place via \*PARAMETERS(...,TOTAL-SPACE=...).

# TEMP-SPACE-USED = <u>\*ANY</u>

The temporary storage space used is not a selection criterion.

#### TEMP-SPACE-USED = <integer 0..2147483647 2Kbyte>

Informs about user entries for which the specified number of PAM pages of the temporary storage space is used.

## TEMP-SPACE-USED = \*INTERVAL(...)

Informs about user entries for which the temporary storage space used is in the specified value range.

#### FROM = 0 / <integer 0..2147483647 2Kbyte>

User entries whose temporary storage space used  $\geq$  specified value.

#### TO = <u>2147483647</u> / <integer 0..2147483647 2Kbyte>

User entries whose temporary storage space used  $\leq$  specified value.

#### TEMP-SPACE-USED = \*PARAMETERS(...)

Informs about user entries for which the temporary storage space used on SM pubsets satisfies the following attributes:

#### TOTAL-SPACE = <u>\*ANY</u> / \*MAXIMUM / <integer 0..2147483647 2Kbyte> / \*INTERVAL(...)

Informs about user entries in conjunction with maximum temporary storage space used.

# TOTAL-SPACE = <u>\*ANY</u>

The temporary storage space used is not a selection criterion.

## TOTAL-SPACE = \*MAXIMUM

Informs about user entries for which the maximum (2 147 483 647 PAM pages) temporary storage space is used.

#### TOTAL-SPACE = <integer 0..2147483647 2Kbyte>

Informs about user entries for which the specified number of PAM pages of the temporary storage space is used.

## TOTAL-SPACE = \*INTERVAL(...)

Informs about user entries for which the temporary storage space used is in the specified value range.

## FROM = <u>0</u> / <integer 0..2147483647 2Kbyte>

User entries whose temporary storage space used  $\geq$  the specified value.

## TO = <u>2147483647</u> / <integer 0..2147483647 2Kbyte>

User entries whose temporary storage space used  $\leq$  the specified value.

#### HIGH-PERF-SPACE = <u>\*ANY</u> / \*MAXIMUM /

#### <integer 0..2147483647 2Kbyte> / \*INTERVAL(...)

Informs about user entries in conjunction with the high-performance temporary storage space used.

## HIGH-PERF-SPACE = <u>\*ANY</u>

The high-performance temporary storage space used is not a selection criterion.

#### **HIGH-PERF-SPACE = \*MAXIMUM**

Informs about user entries for which the maximum (2 147 483 647 PAM pages) high-performance temporary storage space is used.

#### HIGH-PERF-SPACE = <integer 0..2147483647 2Kbyte>

Informs about user entries for which the specified number of PAM pages of the high-performance temporary storage space is used.

#### HIGH-PERF-SPACE = \*INTERVAL(...)

Informs about user entries for which the high-performance temporary storage space used is in the specified value range.

#### FROM = 0 / <integer 0..2147483647 2Kbyte>

User entries whose high-performance temporary storage space used  $\geq$  the specified value.

#### TO = 2147483647 / <integer 0..2147483647 2Kbyte>

User entries whose high-performance temporary storage space used  $\leq$  the specified value.

## VERY-HIGH-PERF-SPACE = <u>\*ANY</u> / \*MAXIMUM /

#### <integer 0..2147483647 2Kbyte> / \*INTERVAL(...)

Informs about user entries in conjunction with the very high-performance temporary storage space used.

#### VERY-HIGH-PERF-SPACE = <u>\*ANY</u>

The very high-performance temporary storage space used is not a selection criterion.

#### VERY-HIGH-PERF-SPACE = \*MAXIMUM

Informs about user entries for which the maximum (2 147 483 647 PAM pages) very high-performance temporary storage space is used.

#### VERY-HIGH-PERF-SPACE = <integer 0..2147483647 2Kbyte>

Informs about user entries for which the specified number of PAM pages of the very high-performance temporary storage space is used.

# VERY-HIGH-PERF-SPACE = \*INTERVAL(...)

Informs about user entries for which the very high-performance temporary storage space used is in the specified value range.

## FROM = 0 / <integer 0..2147483647 2Kbyte>

User entries whose very high-performance temporary storage space used  $\geq$  the specified value.

# TO = 2147483647 / <integer 0..2147483647 2Kbyte>

User entries whose very high-performance temporary storage space used  $\leq$  the specified value.

# WORK-SPACE-LIMITS = <u>\*ANY</u> / \*PARAMETERS(...)

Informs about user entries in conjunction with the maximum available work file storage space. This storage space is available only on the SM pubset.

# WORK-SPACE-LIMITS = <u>\*ANY</u>

The maximum available work file storage space is not a selection criterion.

# WORK-SPACE-LIMITS = \*PARAMETERS(...)

Informs about user entries for which work file storage space with the following attributes is available on SM pubsets:

#### TOTAL-SPACE = <u>\*ANY</u> / \*MAXIMUM / <integer 0..2147483647 2Kbyte> / \*INTERVAL(...)

Informs about user entries in conjunction with the maximum available work file storage space.

# TOTAL-SPACE = <u>\*ANY</u>

The maximum available work file storage space is not a selection criterion.

## TOTAL-SPACE = \*MAXIMUM

Informs about user entries for which the maximum (2 147 483 647 PAM pages) work file storage space is available.

## TOTAL-SPACE = <integer 0..2147483647 2Kbyte>

Informs about user entries for which the specified number of PAM pages is available as the maximum available work file storage space.

# TOTAL-SPACE = \*INTERVAL(...)

Informs about user entries for which the maximum available work file storage space is in the specified value range.

## FROM = <u>0</u> / <integer 0..2147483647 2Kbyte>

User entries whose maximum available work file storage space  $\geq$  the specified value.

# TO = 2147483647 / <integer 0..2147483647 2Kbyte>

User entries whose maximum available work file storage space  $\leq$  the specified value.

#### HIGH-PERF-SPACE = <u>\*ANY</u> / \*MAXIMUM /

## <integer 0..2147483647 2Kbyte> / \*INTERVAL(...)

Informs about user entries in conjunction with the maximum available highperformance work file storage space.

#### HIGH-PERF-SPACE = <u>\*ANY</u>

The maximum available high-performance work file storage space is not a selection criterion.

#### **HIGH-PERF-SPACE = \*MAXIMUM**

Informs about user entries for which the maximum (2 147 483 647 PAM pages) is available as the maximum high-performance work file storage space.

#### HIGH-PERF-SPACE = <integer 0..2147483647 2Kbyte>

Informs about user entries for which the specified number of PAM pages is available as the maximum high-performance work file storage space.

#### HIGH-PERF-SPACE = \*INTERVAL(...)

Informs about user entries for which the maximum high-performance work file storage space is in the specified value range.

#### FROM = 0 / <integer 0..2147483647 2Kbyte>

User entries whose maximum high-performance work file storage space  $\geq$  the specified value.

## TO = <u>2147483647</u> / <integer 0..2147483647 2Kbyte>

User entries whose maximum high-performance work file storage space  $\leq$  the specified value.

#### VERY-HIGH-PERF-SPACE = <u>\*ANY</u> / \*MAXIMUM /

#### <integer 0..2147483647 2Kbyte> / \*INTERVAL(...)

Informs about user entries in conjunction with the maximum available very highperformance work file storage space.

#### VERY-HIGH-PERF-SPACE = <u>\*ANY</u>

The maximum available very high-performance work file storage space is not a selection criterion.

#### VERY-HIGH-PERF-SPACE = \*MAXIMUM

Informs about user entries for which the maximum (2 147 483 647 PAM pages) is available as the maximum very high-performance work file storage space.

## VERY-HIGH-PERF-SPACE = <integer 0..2147483647 2Kbyte>

Informs about user entries for which the specified number of PAM pages is available as the maximum very high-performance work file storage space.

## VERY-HIGH-PERF-SPACE = \*INTERVAL(...)

Informs about user entries for which the maximum very high-performance work file storage space is in the specified value range.

## FROM = 0 / <integer 0..2147483647 2Kbyte>

User entries whose maximum very high-performance work file storage space  $\geq$  the specified value.

# TO = 2147483647 / <integer 0..2147483647 2Kbyte>

User entries whose maximum very high-performance work file storage space  $\leq$  the specified value.

# WORK-SPACE-USED = <u>\*ANY</u> / \*PARAMETERS(...)

Informs about user entries in conjunction with the work file storage space used.

## WORK-SPACE-USED = <u>\*ANY</u>

The work file storage space used is not a selection criterion.

#### WORK-SPACE-USED = \*PARAMETERS(...)

Informs about user entries for which the work file storage space used satisfies the following attributes:

#### TOTAL-SPACE = <u>\*ANY</u> / \*MAXIMUM / <integer 0..2147483647 2Kbyte> / \*INTERVAL(...)

Informs about user entries in conjunction with the maximum work file storage space used.

# TOTAL-SPACE = <u>\*ANY</u>

The work file storage space used is not a selection criterion.

## TOTAL-SPACE = \*MAXIMUM

Informs about user entries for which the maximum (2 147 483 647 PAM pages) work file storage space is used.

#### TOTAL-SPACE = <integer 0..2147483647 2Kbyte>

Informs about user entries for which the specified number of PAM pages of the work file storage space is used.

## TOTAL-SPACE = \*INTERVAL(...)

Informs about user entries for which the work file storage space used is in the specified value range.

## FROM = 0 / <integer 0..2147483647 2Kbyte>

User entries whose work file storage space used  $\geq$  the specified value.

## TO = 2147483647 / <integer 0..2147483647 2Kbyte>

User entries whose work file storage space used  $\leq$  the specified value.

#### HIGH-PERF-SPACE = <u>\*ANY</u> / \*MAXIMUM /

## <integer 0..2147483647 2Kbyte> / \*INTERVAL(...)

Informs about user entries in conjunction with the high-performance work file storage space used.

## HIGH-PERF-SPACE = <u>\*ANY</u>

The high-performance work file storage space used is not a selection criterion.

#### **HIGH-PERF-SPACE = \*MAXIMUM**

Informs about user entries for which the maximum (2 147 483 647 PAM pages) high-performance work file storage space is used.

#### HIGH-PERF-SPACE = <integer 0..2147483647 2Kbyte>

Informs about user entries for which the specified number of PAM pages of the high-performance work file storage space is used.

#### HIGH-PERF-SPACE = \*INTERVAL(...)

Informs about user entries for which the high-performance work file storage space used is in the specified value range.

#### FROM = <u>0</u> / <integer 0..2147483647 2Kbyte>

User entries whose high-performance work file storage space used  $\geq$  the specified value.

#### TO = <u>2147483647</u> / <integer 0..2147483647 2Kbyte>

User entries whose high-performance work file storage space used  $\leq$  the specified value.

#### VERY-HIGH-PERF-SPACE = <u>\*ANY</u> / \*MAXIMUM /

#### <integer 0..2147483647 2Kbyte> / \*INTERVAL(...)

Informs about user entries in conjunction with the very high-performance work file storage space used.

#### VERY-HIGH-PERF-SPACE = <u>\*ANY</u>

The very high-performance work file storage space used is not a selection criterion.

#### VERY-HIGH-PERF-SPACE = \*MAXIMUM

Informs about user entries for which the maximum (2 147 483 647 PAM pages) very high-performance work file storage space is used.

#### VERY-HIGH-PERF-SPACE = <integer 0..2147483647 2Kbyte>

Informs about user entries for which the specified number of PAM pages of the very high-performance work file storage space is used.

# VERY-HIGH-PERF-SPACE = \*INTERVAL(...)

Informs about user entries for which the very high-performance work file storage space used is in the specified value range.

## FROM = <u>0</u> / <integer 0..2147483647 2Kbyte>

User entries whose very high-performance work file storage space used  $\geq$  the specified value.

# TO = 2147483647 / <integer 0..2147483647 2Kbyte>

User entries whose very high-performance work file storage space used  $\leq$  the specified value.

# DEF-STORAGE-CLASS = <u>\*ANY</u> / \*NONE / \*YES /

#### <structured-name 1..8 with-wild(16)>

Informs about user entries in conjunction with the default storage class for files on SM pubsets.

# DEF-STORAGE-CLASS = <u>\*ANY</u>

Definition of a default storage class is not a selection criterion.

## **DEF-STORAGE-CLASS = \*NONE**

Informs about user entries for which no default storage class is specified.

## **DEF-STORAGE-CLASS = \*YES**

Informs about user entries for which a default storage class is specified.

# DEF-STORAGE-CLASS = <structured-name 1..8 with-wild(16)>

Informs about user entries with the specified default storage class.

#### DMS-TUNING-RESOURCES = <u>\*ANY</u> / \*NONE / \*CONCURRENT-USE / \*EXCLUSIVE-USE

Informs about user entries in conjunction with permissible tuning measures.

## DMS-TUNING-RESOURCES = <u>\*ANY</u>

Permissible tuning measures are not a selection criterion.

## DMS-TUNING-RESOURCES = \*NONE

Informs about user entries which may not use tuning measures.

## DMS-TUNING-RESOURCES = \*CONCURRENT-USE

Informs about user entries which may reserve preferred resources, but thus compete with users with the same privilege.

## DMS-TUNING-RESOURCES = \*EXCLUSIVE-USE

Informs about user entries which may reserve preferred resources exclusively.

## PHYSICAL-ALLOCATION = <u>\*ANY</u> / \*NOT-ALLOWED / \*ALLOWED

Informs about user entries in conjunction with permission for physical storage space allocation.

## PUBLIC-SPACE-EXCESS = <u>\*ANY</u> / \*NO / \*ALLOWED / \*TEMPORARILY-ALLOWED

Informs about user entries in conjunction with permission to exceed the defined storage space limit.

# PUBLIC-SPACE-EXCESS = <u>\*ANY</u>

Permission to exceed the defined storage space limit is not a selection criterion.

#### PUBLIC-SPACE-EXCESS = \*NO

Informs about user entries which do not have permission to exceed the defined storage space limit.

## PUBLIC-SPACE-EXCESS = \*ALLOWED

Informs about user entries which may exceed the defined storage space limit.

#### PUBLIC-SPACE-EXCESS = \*TEMPORARILY-ALLOWED

Informs about user entries which may exceed the defined storage space limit if the limit was not reached when the task started.

# ADDRESS-SPACE-LIMIT = <u>\*ANY</u> / \*STD / \*MAXIMUM/ <integer 1..32767 *Mbyte>* / \*INTERVAL(...)

Informs about user entries in conjunction with the maximum user address space.

#### ADDRESS-SPACE-LIMIT = <u>\*ANY</u>

The maximum user address space is not a selection criterion.

## ADDRESS-SPACE-LIMIT = \*STD

Informs about user entries with the default address space (16 Mbyte).

## ADDRESS-SPACE-LIMIT = \*MAXIMUM

Informs about user entries with the maximum address space (32 767 Mbyte).

## ADDRESS-SPACE-LIMIT = <integer 1..32767 Mbyte>

Informs about user entries with a user address space of the specified size.

#### ADDRESS-SPACE-LIMIT = \*INTERVAL(...)

Informs about user entries whose maximum user address space is in the specified value range.

## FROM = 1 / <integer 1..32767 Mbyte>

User entries with a user address space  $\geq$  the specified value.

## TO = <u>32767</u> / <integer 1..32767 *Mbyte*>

User entries with a user address space  $\leq$  the specified value.

## CODED-CHARACTER-SET = <u>\*ANY</u> / \*STD / <name 1..8>

Informs about user entries in conjunction with the coding table entered.

## CODED-CHARACTER-SET = <u>\*ANY</u>

The coding table entered is not a selection criterion.

# CODED-CHARACTER-SET = \*STD

Informs about user entries with the system's default coding table (system parameter HOSTCODE).

## CODED-CHARACTER-SET = <name 1..8 with-wild(16)>

Informs about user entries with the specified coding table.

# CRYPTO-SESSION-LIMIT = <u>\*ANY</u> / \*STD / \*MAXIMUM / <integer 0..32767> / \*INTERVAL(...)

Informs about user entries in conjunction with the maximum number of openCRYPT sessions.

## CRYPTO-SESSION-LIMIT = \*ANY

The maximum number of openCRYPT sessions is not a selection criterion.

## **CRYPTO-SESSION-LIMIT = \*STD**

Informs about user entries with the maximum number of 128 openCRYPT sessions.

## CRYPTO-SESSION-LIMIT = \*MAXIMUM

Informs about user entries with the maximum number of 32767 openCRYPT sessions.

## CRYPTO-SESSION-LIMIT = <integer 0..32767>

Informs about user entries with the specified maximum number of openCRYPT sessions.

#### CRYPTO-SESSION-LIMIT = \*INTERVAL(...)

Informs about user entries whose maximum number of openCRYPT sessions is in the specified value range.

## FROM = <u>0</u> / <integer 1..32767>

User entries with a maximum number of openCRYPT sessions  $\geq$  the specified value.

#### TO = <u>32767</u> / <integer 0..32767>

User entries with a maximum number of openCRYPT sessions  $\leq$  the specified value.

## CRYPTO-SESSION-USED = <u>\*ANY</u> / \*STD / <integer 0..32767> / \*INTERVAL(...)

Informs about user entries in conjunction with the current number of openCRYPT sessions.

## CRYPTO-SESSION-USED = <u>\*ANY</u>

The current number of openCRYPT sessions is not a selection criterion.

## CRYPTO-SESSION-USED = <integer 0..32767>

Informs about user entries with the specified current number of openCRYPT sessions.

## CRYPTO-SESSION-USED = \*INTERVAL(...)

Informs about user entries whose current number of openCRYPT sessions is in the specified value range.

## FROM = <u>0</u> / <integer 0..32767>

User entries with a current number of openCRYPT sessions  $\geq$  the specified value.

#### TO = <u>32767</u> / <integer 0..32767>

User entries with a current number of openCRYPT sessions  $\leq$  the specified value.

#### CSTMP-MACRO-ALLOWED = <u>\*ANY</u> / \*NO / \*YES

Informs about user entries in conjunction with permission to use the CSTMP macro.

#### CSTMP-MACRO-ALLOWED = <u>\*ANY</u>

Permission to use the CSTMP macro is not a selection criterion.

#### CSTMP-MACRO-ALLOWED = \*NO

Informs about user entries which may not use the CSTMP macro.

## CSTMP-MACRO-ALLOWED = \*YES

Informs about user entries which may use the CSTMP macro.

# DEFAULT-MSG-LANGUAGE = <u>\*ANY</u> / <name 1..1 with-wild(16)> / \*STD

Informs about user entries in conjunction with the message language entered.

## **DEFAULT-MSG-LANGUAGE = <u>\*ANY</u>**

The message language entered is not a selection criterion.

## **DEFAULT-MSG-LANGUAGE = \*STD**

Informs about user entries which by default use the message language defined with the system parameter MSGLPRI.

## DEFAULT-MSG-LANGUAGE = <name 1..1 with-wild(16)>

Informs about user entries which by default use the specified message language.

# DEFAULT-PUBSET = <u>\*ANY</u> / \*HOME / <alphanum-name 1..4 with-wild(16)>

Informs about user entries in conjunction with the default pubset.

## DEFAULT-PUBSET = <u>\*ANY</u>

The default pubset is not a selection criterion.

## **DEFAULT-PUBSET = \*HOME**

Informs about user entries which use the home pubset as the default pubset.

## DEFAULT-PUBSET = <alphanum-name 1..4 with-wild(16)>

Informs about user entries which use the specified pubset as the default pubset.

## EMAIL-ADDRESS = <u>\*ANY</u> / \*NONE / \*YES /

## <c-string 1800 with-low with-wild>(...) / <x-string 1..3600>

Informs about user entries in accordance with the email address entered.

# EMAIL-ADDRESS = <u>\*ANY</u>

The email address entered is not a selection criterion.

## EMAIL-ADDRESS = \*NONE

Informs about user entries without an email address.

# EMAIL-ADDRESS = \*YES

Informs about user entries with one or more email addresses.

# EMAIL-ADDRESS = <c-string 1800 with-low with-wild>(...)

Informs about user entries with the specified address entry. When one particular email address is being searched for, wildcards can be used to find address entries which contain this address in a list of email addresses.

By default the search is case-sensitive (corresponds to CASE-SENSITIVE=\*YES).

# CASE-SENSITIVE = <u>\*YES</u> / \*NO

Specifies whether uppercase/lowercase notation should be taken into account when checking the email address.

# EMAIL-ADDRESS = <x-string 1..3600>

Informs about user entries with the address entry in hexadecimal format.

# FILE-AUDIT = <u>\*ANY</u> / \*NO / \*ALLOWED

Informs about user entries in conjunction with permission to activate AUDIT mode.

## FILE-AUDIT = <u>\*ANY</u>

Permission to activate AUDIT mode is not a selection criterion.

## FILE-AUDIT = \*NO

Informs about user entries which may not activate AUDIT mode.

## FILE-AUDIT = \*ALLOWED

Informs about user entries which may activate AUDIT mode.

## HARDWARE-AUDIT = <u>\*ANY</u> / \*ALLOWED / \*NOT-ALLOWED

Informs about user entries in conjunction with permission to control Hardware Audit mode.

## HARDWARE-AUDIT = <u>\*ANY</u>

Permission to control Hardware Audit mode is not a selection criterion.

## HARDWARE-AUDIT = \*ALLOWED

Informs about user entries which may control Hardware Audit mode.

## HARDWARE-AUDIT = \*NOT-ALLOWED

Informs about user entries which may not control Hardware Audit mode.

## LINKAGE-AUDIT = <u>\*ANY</u> / \*ALLOWED / \*NOT-ALLOWED

Informs about user entries in conjunction with permission to control Linkage Audit mode.

# LINKAGE-AUDIT = <u>\*ANY</u>

Permission to control Linkage Audit mode is not a selection criterion.

## LINKAGE-AUDIT = \*ALLOWED

Informs about user entries which may control Linkage Audit mode.

## LINKAGE-AUDIT = \*NOT-ALLOWED

Informs about user entries which may not control Linkage Audit mode.

## LOCK-USER = <u>\*ANY</u> / \*NO / \*YES

Informs about user entries in conjunction with a user ID lock.

# LOCK-USER = <u>\*ANY</u>

The user ID lock is not a selection criterion.

# LOCK-USER = \*NO

Informs only about the user entries which are not locked.

## LOCK-USER = \*YES

Informs only about the user entries which are locked.

# LOGON-PASSWORD = <u>\*ANY</u> / \*NONE / \*YES

Informs about user entries in conjunction with the assignment of a user password.

# LOGON-PASSWORD = <u>\*ANY</u>

Assignment of a user password is not a selection criterion.

# LOGON-PASSWORD = \*NONE

Informs about user entries for which no user password is assigned.

## LOGON-PASSWORD = \*YES

Informs about user entries for which a user password is assigned.

# MAILING-ADDRESS = <u>\*ANY</u> / \*NONE / \*YES / <c-string 1..64 with-low>(...) /

<x-string 1..128> Informs about user entries in conjunction with the mailing address for SPOOLOUT lists.

## MAILING-ADDRESS = <u>\*ANY</u>

The mailing address for SPOOLOUT lists is not a selection criterion.

# MAILING-ADDRESS = \*NONE

Informs about user entries without a mailing address for SPOOLOUT lists.

# **MAILING-ADDRESS = \*YES**

Informs about user entries with a mailing address for SPOOLOUT lists.

# MAILING-ADDRESS = <c-string 1..64 with-low>(...)

Informs about user entries with the specified mailing address for SPOOLOUT lists. By default a distinction is made between upper/lower case in the search (corresponding to CASE-SENSITIVE=\*YES). Wildcards in the mailing address are evaluated provided they are not invalidated by a preceding '\'.

# CASE-SENSITIVE = <u>\*YES</u> / \*NO

Specifies whether a distinction is to be made between upper/lower case when checking the mailing address.

## MAILING-ADDRESS = <x-string 1..128>

Informs about user entries with the hexadecimal mailing address for SPOOLOUT lists.

# MAX-ACCOUNT-RECORDS = <u>\*ANY</u> / \*NO-LIMIT / <integer 0..32767> / \*INTERVAL(...)

Informs about user entries in conjunction with the maximum permitted number of userspecific accounting records.

## MAX-ACCOUNT-RECORDS = <u>\*ANY</u>

The maximum permitted number of user-specific accounting records is not a selection criterion.

## MAX-ACCOUNT-RECORDS = \*NO-LIMIT

Informs about user entries for which the permitted number of user-specific accounting records is not limited.

## MAX-ACCOUNT-RECORDS = <integer 0..32767>

Informs about user entries with the specified maximum permitted number of userspecific accounting records.

## MAX-ACCOUNT-RECORDS = \*INTERVAL(...)

Informs about user entries for which the permitted number of user-specific accounting records is in the specified value range.

#### FROM = 0 / <integer 0..32767>

User entries whose maximum permitted number of user-specific accounting records  $\geq$  the specified value.

#### TO = <u>32767</u> / <integer 0..32767>

User entries whose maximum permitted number of user-specific accounting records  $\leq$  the specified value.

#### PASSWORD-MANAGEMENT = <u>\*ANY</u> / \*BY-USER / \*BY-ADMINISTRATOR / \*USER-CHANGE-ONLY

Informs about user entries in conjunction with the rights for managing the user password.

## PASSWORD-MANAGEMENT = <u>\*ANY</u>

The rights for managing the user password are not a selection criterion.

#### **PASSWORD-MANAGEMENT = \*BY-USER**

Informs about user entries for which the user can define, modify and delete the password.

#### **PASSWORD-MANAGEMENT = \*BY-ADMINISTRATOR**

Informs about user entries for which only the system administrator can define, modify and delete the password.

#### **PASSWORD-MANAGEMENT = \*USER-CHANGE-ONLY**

Informs about user entries for which the user cannot define, but can modify the password.

#### PROFILE-ID = <u>\*ANY</u> / \*NONE / <structured-name 1..30 with-wild(48)>

Informs about user entries in conjunction with a profile ID for assigning group syntax files.

#### PROFILE-ID = <u>\*ANY</u>

The profile ID is not a selection criterion.

#### **PROFILE-ID = \*NONE**

Informs about user entries without profile ID.

#### **PROFILE-ID = \*YES**

Informs about user entries with a profile ID.

#### PROFILE-ID = <structured-name 1..30 with-wild(48)>

Informs about user entries the specified profile ID.

# RESIDENT-PAGES = <u>\*ANY</u> / \*STD / \*MAXIMUM / <integer 0..32767 *4Kbyte*> / \*INTERVAL(...)

Informs about user entries in conjunction with the maximum resident main memory.

# **RESIDENT-PAGES = <u>\*ANY</u>**

The maximum resident main memory is not a selection criterion.

#### **RESIDENT-PAGES = \*STD**

Informs about user entries which may occupy a maximum of 32767 resident main memory pages.

#### **RESIDENT-PAGES = \*MAXIMUM**

Informs about user entries which may occupy a maximum of 32767 resident main memory pages.

#### RESIDENT-PAGES = <integer 0..32767 4Kbyte>

Informs about user entries which may occupy a maximum of the specified number of resident main memory pages.

#### **RESIDENT-PAGES = \*INTERVAL(...)**

Informs about user entries for which the maximum resident main memory is in the specified value range.

#### FROM = 0 / <integer 0..32767 4Kbyte>

User entries with a maximum resident main memory  $\geq$  the specified value.

#### TO = <u>32767</u> / <integer 0..32767 *4Kbyte*>

User entries with a maximum resident main memory  $\leq$  the specified value.

## TAPE-ACCESS = <u>\*ANY</u> / \*STD / \*PRIVILEGED / \*READ / \*BYPASS-LABEL / \*ALL

Informs about user entries in conjunction with the access rights to tapes.

#### TAPE-ACCESS = <u>\*ANY</u>

The access rights to tapes are not a selection criterion.

#### **TAPE-ACCESS = \*STD**

Informs about user entries with restricted access rights to tapes.

#### **TAPE-ACCESS = \*PRIVILEGED**

Informs about user entries mit with extended access rights to tapes.

#### **TAPE-ACCESS = \*READ**

Informs about user entries with extended read access to tapes.

#### TAPE-ACCESS = \*BYPASS-LABEL

Informs about user entries with unrestricted read access to tapes.

# TEST-OPTIONS = <u>\*ANY</u> / \*PARAMETERS(...)

Informs about user entries in conjunction with the maximum possible test privilege.

## TEST-OPTIONS = <u>\*ANY</u>

The maximum possible test privileges are not a selection criterion.

# **TEST-OPTIONS = \*PARAMETERS(...)**

Informs about user entries with the specified maximum test privileges.

# MODIFICATION = <u>\*ANY</u> / \*CONTROLLED / \*UNCONTROLLED

Informs about user entries in conjunction with permission to modify the test privileges.

## MODIFICATION = <u>\*ANY</u>

Permission to modify the test privileges is not a selection criterion.

# **MODIFICATION = \*CONTROLLED**

Informs about user entries which may modify their test privileges only with the agreement of the operator.

# **MODIFICATION = \*UNCONTROLLED**

Informs about user entries which may modify their test privileges without restriction.

## READ-PRIVILEGE = <u>\*ANY</u> / <integer 1..9> / \*INTERVAL(...)

Informs about user entries in conjunction with the maximum read privileges.

## **READ-PRIVILEGE = <u>\*ANY</u>**

The maximum read privileges are not a selection criterion.

## READ-PRIVILEGE = <integer 1..9>

Informs about user entries with the specified maximum read privileges.

## **READ-PRIVILEGE = \*INTERVAL(...)**

Informs about user entries whose read privileges are in the specified value range.

#### FROM = <u>1</u> / <integer 1..9>

User entries with read privileges  $\geq$  the specified value.

## TO = <u>9</u> / <integer 1..9 >

User entries with read privileges  $\leq$  the specified value.

## WRITE-PRIVILEGE = <u>\*ANY</u> / <integer 1..9> / \*INTERVAL(...)

Informs about user entries in conjunction with maximum write privileges.

## WRITE-PRIVILEGE = <u>\*ANY</u>

The maximum write privileges are not a selection criterion.

#### WRITE-PRIVILEGE = <integer 1..9>

Informs about user entries with the specified maximum write privileges.

# WRITE-PRIVILEGE = \*INTERVAL(...)

Informs about user entries whose write privileges are in the specified value range.

#### FROM = <u>1</u> / <integer 1..9>

User entries with write privileges  $\geq$  the specified value.

#### TO = <u>9</u> / <integer 1..9 >

User entries with write privileges  $\leq$  the specified value.

#### Command return codes

(SC2)	SC1	Maincode	Meaning	
	0	CMD0001	Command executed without errors	
2	0	SRM6001	Command executed with a warning	
	32	SRM6020	System error during command processing	
	64	SRM6040	Semantic error during command processing	
	130	SRM6030	Command cannot be processed at the present time	

## Output fields and their meanings

The output from the /SHOW-USER-ATTRIBUTES command may be sent to SYSOUT or to SYSLST (see the OUTPUT operand). Each user entry which is output begins with a header line containing the catalog ID and user ID of the entry, together with the date and time of the output. The output for each user entry is terminated with a footer line which again contains the catalog ID and the user ID of this entry (see the example). The following table contains, in alphabetical order, all output fields with their meanings and possible contents.

Output field	Meaning and possible contents				
ACCOUNT-#	Account number (1 to 8 digits)				
ADDRESS-SPACE-LIMIT	User address space (1 to 32,767 Mbytes)				
AUDIT	Header line summarizing the authorization to control the hardware audit mode and the linkage audit mode				
CODED-CHARACTER-SET	CCS name (*STD or 8 characters)				
CPU-LIMIT	Maximum permissible CPU time, referred to the account number (0 to 2,147,483,647 CPU seconds)				
CRYPTO-SESSION-LIMIT	Max. number of openCRYPT sessions in a BS2000 session (0 through 32767)				
CRYPTO-SESSION-USED	Number of openCRYPT sessions used in a BS2000 session (0 through 32767)				
CSTMP-MACRO-ALLOWED	Shows whether the user may use the CSTMP macro (*YES or *NO)				

Output field	Meaning and possible contents				
DEFAULT-ACCOUNT-# FOR LOGON	Display only for HOME pubset: Default account number for interactive and batch jobs (specifi- cation ACCOUNT=*NONE at task startup)				
DEFAULT-ACCOUNT-# FOR REMOTE-LOGIN	Display only for HOME pubset: Default account number for POSIX access				
DEFAULT-JOB-CLASS FOR BATCH-JOBS	<i>Output only for home pubset:</i> Default job class for batch jobs (specification JOB-CLASS=*STD when job is started)				
DEFAULT-JOB-CLASS FOR DIALOG-JOBS	Output only for home pubset: Default job class for interactive jobs (specification JOB-CLASS=*STD when job is started)				
DEF-STORAGECLASS	For INFORMATION=*PUBSET-ATTRIBUTES: Default storage class for files on SM pubsets (*NONE or 1 to 8 characters)				
DEFAULT-MSG-LANGUAGE	Language used for message output (1 character), e.g. D = German, E = English. If this field is empty, the message are output in the language specified during system generation.				
DEFAULT-PUBSET	Default catalog ID (1 to 4 characters)				
DMS-TUNING-RESOURCES	Specifies how DMS tuning resources may be used (*NONE, *CONCURRENT or *EXCLUSIVE)				
EMAIL-ADDRESS	Email address (1 to 1800 characters or *NONE). The entry can also contain multiple, comma-separated email addresses.				
FILE-AUDIT	Specifies whether the user may use the AUDIT function (*YES or *NO)				
FILE-NUMBER-LIMIT	Maximum number of permanent files (0 to 16,777,215)				
FILES	Current number of files				
GROUP-ID	Name of the user group to which the user ID belongs				
HARDWARE-AUDIT	Indicates whether the user is authorized to control the hardwar audit mode (*ALLOWED or *NOT-ALLOWED)				
HIGH-AVAIL-SPACE	With INFORMATION=*PUBSET-ATTRIBUTES or *PUBSET- SUMMARY: Totals of the quotas for high-availability storage space, separately for permanent files, temporary files and work files: LIMIT shows the maximum permissible values USED shows the values for currently occupied space (*MAXIMUM or 0 to 2147483647 in 2 KB pages)				

Output field	Meaning and possible contents					
HIGH-PERF-SPACE	With INFORMATION=*PUBSET-ATTRIBUTES or *PUBSET- SUMMARY: Totals of the quotas for high-performance storage space, separately for permanent files, temporary files and work files: LIMIT shows the maximum permissible values USED shows the values for currently occupied space (*MAXIMUM or 0 to 2147483647 in 2 KB pages)					
INHIB-DEACT	Inhibit task deactivation (*YES or *NO); referred to the account number					
JOB-VARIABLES	Current number of job variables					
JV-NUMBER-LIMIT	Maximum number of permanent job variables (0 to 16,777,215)					
LIMITED FILES	<i>With INFORMATION=*PUBSET-ATTRIBUTES or *PUBSET-SUMMARY:</i> Current number of files					
LINKAGE-AUDIT	Indicates whether the user is authorized to control linkage audit mode (*ALLOWED or *NOT-ALLOWED)					
LIST OF JOB-CLASSES ALLOWED	Output only for home pubset: Job classes which the user may use for jobs					
LOGON-PASSWORD	Specifies whether the user ID is protected by a password (*YES or *NO). System or group administrator: if PASSWORD- INFORMATION=*FULL is specified in interactive mode, the password is output explicitly (c-string or x-string)					
MAIL-ADDRESS	Mailing address (1 to 64 characters or *NONE)					
MAX-ACCOUNT-RECORDS	Maximum number of user-specific accounting records (0-32,767)					
MAX-ALLOWED-CATEGORY	Specifies which task attribute user jobs may assume (STD, TP or SYS); referred to the account number					
MAX-RUN-PRIORITY	Maximum run priority (task scheduling priority), referred to the account number (30 to 255)					
MODIFICATION	Specifies whether the user requires the operator's agreement to modify the test options (*CONTROLLED or *UNCONTROLLED)					
NO-CPU-LIMIT	Permission for jobs without CPU-Limit; referred to the account number (*YES or *NO)					
PASSWORD-MGMT	Specifies whether the user may change his/her LOGON password (*BY-USER, *BY-ADMINISTRATION or *USER-CHANGE-ONLY)					
PERM-SPACE	With INFORMATION=*PUBSET-ATTRIBUTES or *PUBSET- SUMMARY: Column header for summary of space quotas for permanent files in SM pubsets					

Output field	Meaning and possible contents				
PERM-SPACE-LIMIT	<i>With INFORMATION=*PUBSET-ATTRIBUTES or *PUBSET-SUMMARY:</i> Maximum amount of available public space for permanent files in SF pubsets				
PERM-SPACE-USED	<i>With INFORMATION=*PUBSET-ATTRIBUTES or *PUBSET-SUMMARY:</i> Public space in SF pubsets that is currently used by permanent files.				
PHYSICAL-ALLOCATION	Indicates whether the user is allowed to perform physical space allocation for the pubset (*ALLOWED or *NOT-ALLOWED)				
PROFILE-ID	Profile ID of the user for assignment of a group syntax file (as specified in SDF parameter file); (up to 30 characters or *NONE)				
PROTECTION-ATTRIBUTES	Header line for summary of the output fields LOGON- PASSWORD, PASSWORD-MGMT, TAPE-ACCESS and FILE- AUDIT				
PUBLIC-SPACE-EXCESS	Specifies whether the user may occupy more public space than specified with PUBLIC-SPACE-LIMIT (*NO, *TEMPORARILY-ALLOWED or *ALLOWED)				
PUBLIC-SPACE-LIMIT	Maximum public space available for permanent files (0 to 2,147,483,647 2-Kbyte pages)				
PUBLIC-SPACE-USED	Public space currently occupied by permanent files (0 to 2,147,483,647 2-Kbyte pages)				
READ-PRIVILEGE	Maximum read privilege if the software product AID is used (1 to 9)				
RESIDENT-PAGES	Maximum number of resident main memory pages (0 to 32,767 4-KByte pages)				
SPOOLOUT-CLASS	Spoolout class (0 to 255); referred to the account number				
START-IMMED	Specifies whether the user may start jobs with START= *IMMEDIATE (*YES or *NO), referred to the account number				
S0-LEVEL-SPACE	With INFORMATION=*PUBSET-ATTRIBUTES or PUBSET- SUMMARY: Totals of the quotas for storage space on processing level S0, separately for permanent files, temporary files and work files: LIMIT shows the maximum permissible values USED shows the values for currently occupied space (*MAXIMUM or 0 to 2147483647 in 2 KB pages)				
TAPE-ACCESS	Specifies whether errors during label checking may be ignored (*STD, *PRIVILEGED, *READ, *BYPASS-LABEL or *ALL)				

Output field	Meaning and possible contents				
TEMP-SPACE	With INFORMATION=*PUBSET-ATTRIBUTES or *PUBSET- SUMMARY: Column header for summary of values for temporary space quotas in SM pubsets				
TEMP-SPACE-LIMIT	Maximum public space available for temporary files (0 to 2,147,483,647 2-Kbyte pages)				
TEMP-SPACE-USED	Public space currently occupied by temporary files (0 to 2,147,483,647 2-Kbyte pages)				
TEST-OPTIONS	Header line for the summary of the output fields for test options: *READ-PRIVILEGE, *WRITE-PRIVILEGE, *MODIFICATION				
TOTAL-SPACE	With INFORMATION=*PUBSET-ATTRIBUTES or *PUBSET- SUMMARY: Totals of all storage space quotas, separately for permanent files, temporary files and work files: LIMIT shows the values for maximum permissible space USED shows the values for currently occupied space (0 to 2147483647 in 2 KB pages)				
USERS	Number of user entries specified (USER-ID operand) (1 to 2147483647 entries)				
USER-ID	User ID for the entry in the user catalog (1 to 8 characters)				
USER-LOCKED	Specifies whether system access is locked for user ID (*YES or *NO)				
VERY-HIGH-PERF-SPACE	With INFORMATION=*PUBSET-ATTRIBUTES or *PUBSET- SUMMARY: Totals of the quotas for very-high-performance storage space, separately for permanent files, temporary files and work files: LIMIT shows the maximum permissible values USED shows the values for currently occupied space (*MAXIMUM or 0 to 2147483647 in 2 KB pages)				
WORK-SPACE	With INFORMATION=*PUBSET-ATTRIBUTES or *PUBSET- SUMMARY: Column header for summary of values for work file space quotas in SM pubsets				
WRITE-PRIVILEGE	Maximum write privilege if the software product AID is used (1 to 9)				

## **Output in S variables**

The INFORMATION operand of this command determines which S variables are assigned values. The possible entries for INFORMATION are as follows:

Notation in command	Condition in table
INFORMATION = *ATTRIBUTES	1
INFORMATION = *SUMMARY	2
INFORMATION = *USER-LIST	3
INFORMATION = *PUBSET-ATTRIBUTES	4
INFORMATION = *PUBSET-SUMMARY	5

Notes

Only the system administrator or group administrator of the specified user ID is allowed to specify INFORMATION=\*SUMMARY, =\*USER-LIST or =\*PUBSET-SUMMARY.

S variables will only be generated if the corresponding conditions apply (see 'Condition' column).

The Operands INFORMATION=\*PUBSET-ATTRIBUTES and =\*PUBSET-SUMMARY are primarily dedicated to SM-Pubsets. If they are used for SF-Pubsets, the S variables for undefined values will be output, however not be provided with values.

Output information	Name of the S variable	Т	Contents	Condition
Account number of the user ID	var(*LIST).ACCOUNT(*LIST).ACCOUNT	S	<alphaname 18=""></alphaname>	1
CPU limit for the user ID	var(*LIST).ACCOUNT(*LIST).CPU-LIM	Ι	<integer 02147483647&gt;</integer 	1
Use of the deactivation inhibit function by the user ID	var(*LIST).ACCOUNT(*LIST). INHIBIT-DEACTIVATE	S	*NO *YES	1
Default account number in the event of access without account number	var(*LIST).ACCOUNT(*LIST).LOGON-DEF	S	*NO *YES	1
Task attribute for jobs belonging to the user ID	var(*LIST).ACCOUNT(*LIST). MAX-ALLOW-CATEG	S	*STD *SYS *TP	1
Maximum run priority for jobs belonging to the user ID	var(*LIST).ACCOUNT(*LIST). MAX-RUN-PRIO	Ι	<integer 30255=""></integer>	1
Execution of batch jobs without a time limit by the user ID	var(*LIST).ACCOUNT(*LIST).NO-CPU-LIM	S	*NO *YES	1
Account number for POSIX access via rlogin	var(*LIST).ACCOUNT(*LIST). POSIX-RLOG-DEF	S	*NO *YES	1
SPOOLOUT class for the account number of the user ID	var(*LIST).ACCOUNT(*LIST).SPOOL-CLASS	Ι	<integer 0255=""></integer>	1
Use of the job express function by the user ID	var(*LIST).ACCOUNT(*LIST).START-IMMED	S	*NO *YES	1

Output information	Name of the S variable	т	Contents	Condition
Limit for the user address space	var(*LIST).ADDR-SPACE-LIM	Ι	<integer 132767=""></integer>	1
Name of the extended character set (CCS)	var(*LIST).CODED-CHAR-SET	S	<name 18=""></name>	1
Max. number of openCRYPT- sessions in a BS2000 session	var(*LIST).CRYPTO-SESSION-LIM	I	<integer 132767=""></integer>	1
Current number of openCRYPT sessions in the BS2000 session	var(*LIST).CRYPTO-SESSION-USED	I	<integer 132767=""></integer>	1
User ID is authorized to use the CSTMP macro	var(*LIST).CSTMP	S	*NO *YES	1
Default job class for batch jobs	var(*LIST).DEF-JOB-CLASS-BATCH	S	*NONE <name 18=""></name>	1
Default job class for interactive jobs	var(*LIST).DEF-JOB-CLASS-DIALOG	S	*NONE <name 18=""></name>	1
Default management class for files on SM pubsets	var(*LIST).DEF-MANAG-CLASS	S	*NONE <name 18=""></name>	1
Default language for message output	var(*LIST).DEF-MSG-LANG	S	<name 11=""></name>	1
Default catalog ID	var(*LIST).DEF-PUBSET	S	<cat-id 14=""></cat-id>	1
Default storage class for files on SM pubsets	var(*LIST).DEF-STOR-CLASS	S	*NONE <name 18=""></name>	4
Type of use of DMS-TUNING resources	var(*LIST).DMS-TUNING-RESOURCE	S	*CONCURRENT-USE *EXCL-USE *NONE	1, 4
Email address of the user ID (multiple addresses are separated by a comma)	var(*LIST).EMAIL-ADDR	S	*NONE <c-string 11800=""></c-string>	INF=ATTR
Use of the AUDIT function by the user ID	var(*LIST).F-AUDIT	S	*ALLOW *NO	1
Maximum number of permanent files	var(*LIST).F-NUM-LIM	I	<integer 016777215&gt;</integer 	1, 4, 5
Name of the user group to which the user ID is assigned	var(*LIST).GROUP-ID	S	*UNIV <name 18=""></name>	1
Job class that the user is allowed to use for jobs	var(*LIST).JOB-CLASS-ALLOW(*LIST)	S	<name 18=""></name>	1
Maximum number of permanent job variables	var(*LIST).JV-NUM-LIM	Ι	<integer 016777215&gt;</integer 	1, 4, 5
User ID is protected by password (*YES/*NO); for system and group adminis- trators the password is output explicitly in interactive mode if PASSWORD-INFO=FULL is specified	var(*LIST).LOGON-PASS	S	*NO *YES <c-string 119=""></c-string>	1

Output information	Name of the S variable	Т	Contents	Condition
Mailing address	var(*LIST).MAIL-ADDR	S	*NONE <c-string 167=""></c-string>	1
Maximum number of user-specific account records	var(*LIST).MAX-ACCOUNT-REC	S	*NO-LIM <032767>	1
Specification as to whether changes to the test options by the user require the approval of the operator	var(*LIST).MODIF	S	*CONTR *UNCONTR	1
Current number of account numbers	var(*LIST).NUM-OF-ACCOUNT	I	<integer 12147483647&gt;</integer 	2
Current number of files	var(*LIST).NUM-OF-F	I	<integer 016777215&gt;</integer 	1, 4, 5
Current number of job variables	var(*LIST).NUM-OF-JV	I	<integer 016777215&gt;</integer 	1, 4, 5
Current number of user IDs	var(*LIST).NUM-OF-USER	I	<integer 102147483647&gt;</integer 	2, 5
Number of locked user IDs	var(*LIST).NUM-OF-USER-LOCK	I	<integer 02147483647&gt;</integer 	2
Number of password-protected user IDs	var(*LIST).NUM-OF-USER-PASS	I	<integer 02147483647&gt;</integer 	2
Specification of who is authorized to change the LOGON password	var(*LIST).PASS-MANAGE	S	*BY-ADM *BY-USER *USER-CHA-ONLY	1
Maximum HIGH-AVAILABLE- SPACE available for permanent files	var(*LIST).PERM-HASL	S	c-string 114 *MAX	4, 5
HIGH-AVAILABLE-SPACE currently occupied by permanent files	var(*LIST).PERM-HASU	S	c-string 114	4, 5
Maximum HIGH-PERF-SPACE available for permanent files	var(*LIST).PERM-HPSL	S	c-string 114 *MAX	4, 5
HIGH-PERF-SPACE currently occupied by permanent files	var(*LIST).PERM-HPSU	S	c-string 114	4, 5
Maximum S0-LEVEL-SPACE available	var(*LIST).PERM-S0LSL	S	c-string 114 *MAX	4, 5
S0-LEVEL-SPACE currently occupied	var(*LIST).PERM-S0LSU	S	c-string 114	4, 5
Maximum storage space available for permanent files	var(*LIST).PERM-TSL	S	c-string 114	4, 5
Storage space currently occupied by permanent files	var(*LIST).PERM-TSU	S	c-string 114	4, 5

Output information	Name of the S variable	Т	Contents	Condition
Maximum VERYHIGH-PERF- SPACE available for permanent files	var(*LIST).PERM-VHPSL	S	c-string 114 *MAX	4, 5
VERY-HIGH-PERF-SPACE currently occupied by permanent files	var(*LIST).PERM-VHPSU	S	c-string 114	4, 5
Specification as to whether the user is allowed to undertake absolute storage space allocation (direct allocation) for the pubset	var(*LIST).PHYS-ALLOC	S	*NO *ALLOW	1, 4
Profile ID of the user for assignment of a group syntax file	var(*LIST).PROF-ID	S	*NONE <filename154> <strucname 130=""></strucname></filename154>	1
Specification as to whether the user is authorized to occupy more public storage space than specified via PUBLIC-SPACE- LIMIT	var(*LIST).PUB-SPACE-EXC	S	*ALLOW *NO *TEMP-ALLOW	1, 4
Maximum public space available for permanent files	var(*LIST).PUB-SPACE-LIM	I	<integer 02147483647&gt;</integer 	1
Public space currently occupied by permanent files	var(*LIST).PUB-SPACE-USED	I	<integer 02147483647&gt;</integer 	1
Catalog ID of the pubset	var(*LIST).PUBSET	S	<cat-id 14=""></cat-id>	1, 2, 3, 4, 5
Maximum read privilege if AID is used	var(*LIST).READ-PRIVIL	I	<integer 19=""></integer>	1
Maximum number of resident main memory pages (in 4-Kbyte pages)	var(*LIST).RESID-PAGE	I	<integer 032767=""></integer>	1
Storage space available; (********* is output if the value is greater than 1000*(2 <sup>31</sup> -1))	var(*LIST).SPACE-AVAIL	S	********** 02147483647 02147483647K	2
Storage space occupied; (********* is output if the value is greater than 1000*(2 <sup>31</sup> -1))	var(*LIST).SPACE-USED	S	********** 02147483647 02147483647K	2
Percentage of storage space occupied; (*** is output if the overflow value ************ is specified for the available or occupied storage space)	var(*LIST).SPACE-USED-PERCENT	S	*** 0999	2

Output information	Name of the S variable	Т	Contents	Condition
Specifies whether errors during label checking may be ignored	var(*LIST).TAPE-ACCESS	S	*ALL *BYPASS-LABEL *PRIVIL *READ *STD	1
Maximum HIGH-PERF-SPACE available for temporary files	var(*LIST).TEMP-HPSL	S	c-string 114 *MAX	4, 5
HIGH-PERF-SPACE currently occupied by temporary files	var(*LIST).TEMP-HPSU	S	c-string 114	4, 5
Maximum public space available for temporary files	var(*LIST).TEMP-SPACE-LIM	Ι	<integer 02147483647&gt;</integer 	1
Public space currently occupied by temporary files	var(*LIST).TEMP-SPACE-USED	Ι	<integer 02147483647&gt;</integer 	1
Maximum storage space available for temporary files	var(*LIST).TEMP-TSL	S	c-string 114	4, 5
Storage space currently occupied by temporary files	var(*LIST).TEMP-TSU	S	c-string 114	4, 5
Maximum VERYHIGH-PERF- SPACE available for temporary files	var(*LIST).TEMP-VHPSL	S	c-string 114 *MAX	4, 5
VERY-HIGH-PERF-SPACE currently occupied by temporary files	var(*LIST).TEMP-VHPSU	S	c-string 114	4, 5
User ID	var(*LIST).USER-ID	S	<name 18=""></name>	1, 4
(only system administration is allowed to output more than one user ID)	var(*LIST).USER-ID(*LIST)	S	<name 18=""></name>	3
Access to system locked for user ID	var(*LIST).USER-ID-LOCK	S	*NO *YES	1
Maximum high-performance work space available	var(*LIST).WORK-HPSL	S	c-string 114 *MAX	4, 5
High-performance work space currently occupied	var(*LIST).WORK-HPSU	S	c-string 114	4, 5
Maximum work space available	var(*LIST).WORK-TSL	S	c-string 114	4, 5
Work space currently occupied	var(*LIST).WORK-TSU	S	c-string 114	4, 5
Maximum very high-performance work space available	var(*LIST).WORK-VHPSL	S	c-string 114 *MAX	4, 5
Very high-performance work space currently occupied	var(*LIST).WORK-VHPSU	S	c-string 114	4, 5
Maximum write privilege when using AID	var(*LIST).WRITE-PRIVIL	Ι	<integer 19=""></integer>	1

# Examples

Output of the user entry from the user catalog of the default pubset

/show-user-attr pubset=\*default

%SHOW-USER-A	ATTRIBUTES	PUBSET	TK82 – USI	ER COGNIBS3	2009	9-01-29	15:09:50
% %USER-ID %GROUP-ID %DEFAULT-PUE %MAX-ACCOUN %DEFAULT-MS( %	BSET T-RECORDS G-LANGUAGE	COGNII *UNIVER	 3S3 SAL K82 100	PUBLIC-SP, PUBLIC-SP, PUBLIC-SP, TEMP-SPAC TEMP-SPAC FILES	ACE-USED ACE-LIMI ACE-EXCES E-USED E-LIMIT	T SS 21	0 20000 *NO 0 L47483647 0
%PROTECTION- %LOGON-PASSW %PASSWORD-M0 %TAPE-ACCESS %FILE-AUDIT %	-ATTRIBUTES. WORD GMT *USEF S	*` R-CHANGE-OI *RI	YES NLY EAD *NO	FILE-NUMB JOB-VARIA JV-NUMBER RESIDENT- ADDRESS-S DMS-TUNIN	ER-LIMIT BLES -LIMIT PAGES PACE-LIM G-RESOUR	IT CES	16777215 0 16777215 32767 16 *NONE
%IESI-OPIIO %READ-PRIVII %WRITE-PRIVI %MODIFICATIO %	NS LEGE ILEGE DN	*CONTROL	1 1 LED	CSIMP-MAC CODED-CHAI PHYSICAL-, USER-LOCK CRYPTO-SE	RO-ALLOWI RACTER-SI ALLOCATI( ED SSION-USI	ED ET ON ED	*N0 EDF03IRV *N0 *N0 0
%AUDIT %HARDWARE-AU %LINKAGE-AU %PROFILE-ID %MAIL-ADDRES %EMAIL-ADDRE % %	JDIT *NONE SS Abteilung ESS alfred.ho joachim.v johannes. mathias.n	*ALLOI *ALLOI gZ8 Raur olli@incogn /ogi@incogn kuli@incogn reh@incogn	WED WED nito.de, nito.de, gnito.de, ito.de	CRYPTO-SE	SSION-LII	MIT	128
%+ %!ACCOUNT-# %!	! CPU-LIMIT	SPOOLOUT- CLASS	+ !MAX-RUN- !PRIORITY	+ !MAX-ALLOWED- ! CATEGORY	+ !NO-CPU- ! LIMIT	+ !START-! ! IMMED!	INHIB-! DEACT!
%+ %! ACC00015	! 10000	0	! 255	STD	! NO	! YES !	NO !
%+ %DEFAULT-AC( %DEFAULT-AC( % %DEFAULT-JOE %DEFAULT-JOE %LIST OF JOE %JCBATCHF J(	COUNT-# FOR L COUNT-# FOR F B-CLASS FOR E B-CLASS FOR E B-CLASSES ALL CBSTD JCBO(	LOGON: REMOTE-LOG BATCH-JOBS DIALOG-JOB: LOWED: DO50 JCB00;	*NONE IN: *NONE : JCBSTI S: JCDSTI 200 JCB020	) ) ) )00 JCB05000 (	+	JCDSTD	+
%SHOW-USER-A	ATTRIBUTES	EI	ND OF DIS	PLAY FOR USER	COGNIBS	3 ON PUE	BSET TK82

This output shows information for user ID *COGNIBS3* taken from the user catalog of the default pubset TK82.

# *Outputs with INFORMATION=\*PUBSET-ATTRIBUTES or \*PUBSET-SUMMARY*

The example shows how output differs for SM and SF pubsets.

/ <b>show-user-attr pubset</b> SHOW-USER-ATTRIBUTES -	<b>=smz,inf=*pu</b> PUBSET SM2	<b>oset-attr</b> — Z — USER USE	ERYZO2 20	006-11-12 10:49:10	- (1)
USER-ID DEF-STORAGE-CLASS	USERYZO2 *NONE	PUBLIC- DMS-TUM PHYSICA	-SPACE-EXCESS NING-RESOURCES AL-ALLOCATION	*NOT-ALLOWED *NONE *NOT-ALLOWED	
FILE-NUMBER-LIMIT LIMITED FILES	16777215 26	JV-NUME JOB-VAF	BER-LIMIT RIABLES	16777215 0	
TOTAL-SPACE	LIMIT USED	PERM-SPACE 2147483647 10248	TEMP-SPACE 2147483647 C	WORK-SPACE 2147483647 0 0	
SO-LEVEL-SPACE	LIMIT USED	2147483647 10248			
HIGH-PERF-SPACE	LIMIT	*MAXIMUM	*MAXIMUM	1 *MAXIMUM	
VERY-HIGH-PERF-SPACE	LIMIT	*MAXIMUM	*MAXIMUM	1 *MAXIMUM	
HIGH-AVAILABLE-SPACE	USED LIMIT USED	0 0 0	C	) 0	
SHOW-USER-ATTRIBUTES	END	OF DISPLAY F	FOR USER USERYZ	202 ON PUBSET SMZ	
/show-user-attr pubset SHOW-USER-ATTRIBUTES -	=smz,inf=*pub PUBSET SM2	<b>oset-summary</b> Z – PUBSET-S	SUMMARY 20	006-11-12 10:50:15	— (2)
USERS FILE-NUMBER-LIMIT LIMITED FILES	1 16777215 26	JV-NUME JOB-VAF	BER-LIMIT RIABLES	16777215 0	
TOTAL-SPACE	LIMIT	PERM-SPACE 2147483647 10248	TEMP-SPACE 2147483647	WORK-SPACE 2147483647	
SO-LEVEL-SPACE	LIMIT	2147483647		, 0	
HIGH-PERF-SPACE	LIMIT	10248 2147483647	2147483647	2147483647	
VERY-HIGH-PERF-SPACE	USED LIMIT	0 2147483647	C 2147483647	) 0 2147483647	
HIGH-AVAILABLE-SPACE	USED LIMIT USED	0 0 0	C	) 0	
SHOW-USER-ATTRIBUTES			END OF DISPLA	Y FOR PUBSET SMZ	
/ <b>show-user-attr pubset</b> SHOW-USER-ATTRIBUTES -	= <b>*home,inf=*</b> p PUBSET 2SE	<b>bubset-attr</b> 3Z - USER USE	 ERYZO2 20	006-11-12 10:51:19	— (3)
USER-ID	USERYZ02	PUBLIC- DMS-TUN PHYSICA	 -SPACE-EXCESS NING-RESOURCES AL-ALLOCATION	*NOT-ALLOWED *EXCLUSIVE *NOT-ALLOWED	
FILE-NUMBER-LIMIT LIMITED FILES PERM-SPACE-LIMIT PERM-SPACE-USED	16777215 3770 2147483647 867765	JV-NUME JOB-VAF TEMP-SF TEMP-SF	BER-LIMIT RIABLES PACE-LIMIT PACE-USED	16777215 211 2147483647 90	
SHOW-USER-ATTRIBUTES	END	OF DISPLAY F	FOR USER USERYZ	202 ON PUBSET 2SBZ	

)

/show-user-attr pubset=*home,inf=*pubset-summmary SHOW-USER-ATTRIBUTES PUBSET 2SBZ - PUBSET-SUMMARY 2006-11-12 10:51:37						
USERS FILE-NUMBER-LIMIT LIMITED FILES PERM-SPACE-LIMIT PERM-SPACE-USED	1 16777215 3765 2147483647 867750	JV-NUMBER-LIMIT JOB-VARIABLES TEMP-SPACE-LIMIT TEMP-SPACE-USED	16777215 205 2147483647 90			

SHOW-USER-ATTRIBUTES

END OF DISPLAY FOR PUBSET 2SBZ

- (1) The output shows information on user ID *USERYZ02* taken from the user catalog of SM pubset *SMZ*, using INFORMATION=\*PUBSET-ATTRIBUTES.
- (2) Using INFORMATION=\*PUBSET-SUMMARY, the information on all the specified user IDs of SM pubset *SMZ* is summarized. In this case only user ID *USERYZ02* was specified (see output field USERS = 1).
- (3) The output shows information on user ID USERYZ02 taken from the user catalog of the home pubset (SF pubset 2SBZ), using INFORMATION=\*PUBSET-ATTRIBUTES. The output is now shorter because it does not include any of the attributes which are specific to SM pubsets.
- (4) Using INFORMATION=\*PUBSET-SUMMARY, the information on all the specified user IDs of SF pubset 2SBZ is summarized. In this case only user ID USERYZ02 was specified (see output field USERS = 1). The output is now shorter because it does not include any of the attributes which are specific to SM pubsets.

# SHOW-USER-GROUP Output user group entry

Domain:USER-ADMINISTRATIONPrivileges:STD-PROCESSING, USER-ADMINISTRATION

This command requests information about a user group entry in the user catalog of the specified pubset.

The type and scope of information returned depends on the privileges of the user issuing the command (with respect to the pubsets to which the command refers).

#### Case 1:

The command is issued by a user who is the global administrator on the home pubset of the current BS2000 session.

Information scope:

Group structure:	no restrictions
Information type:	no restrictions
Pubset:	no restrictions

## Case 2:

The command is issued by the group administrator of the pubset specified for the PUBSET operand.

Information scope:

Group structure:	information may be requested only on those user groups which are
	subject to that group administrator's management (group structure)

Information type: no restrictions

Pubset: no restrictions

## Case 3:

The command is issued by a user who has not been granted any privileges on the pubset specified via the PUBSET operand.

Information scope:

Group structure:	information may be requested only on the user's own group
Information type:	only the group ID and a list of the group members may be requested (if the user is a member of the *UNIVERSAL group, no list of members may be requested)
Pubset:	only information on the home pubset of the current BS2000 session may be requested

For global or group administrators to be recognized as such, their privileges must be registered on the pubset specified for the PUBSET operand.

#### SHOW-USER-GROUP

```
GROUP-IDENTIFICATION = <u>*OWN</u> / *ALL / *UNIVERSAL / list-poss(127): <name 1..8>
```

```
,PUBSET = *HOME / *ALL / list-poss(127): <cat-id 1..4>
```

```
,OUTPUT = list-poss(2): <u>*SYSOUT</u> / *SYSLST
```

```
,INFORMATION = *ALL / *MEMBER-LIST / *SUB-GROUP-LIST / *GROUP-ATTRIBUTES /
*ACCOUNT-NUMBER(...) / *SUMMARY
```

\*ACCOUNT-NUMBER(...)

ACCOUNT-NUMBER = \*ALL / list-poss(127): <alphanum-name 1..8>

## **GROUP-IDENTIFICATION =**

User group on which information is requested.

#### **GROUP-IDENTIFICATION =** <u>\*OWN</u>

Information is requested on the group of the command-issuing user.

## **GROUP-IDENTIFICATION = \*ALL**

Information is requested on all user groups.

## **GROUP-IDENTIFICATION = \*UNIVERSAL**

Information is provided concerning the user group \*UNIVERSAL.

\*UNIVERSAL is a special case. Only the following information is provided for the group itself (GROUP-ATTRIBUTES):

- group administrator and associated ADMINISTRATION-AUTHORITY
- specifications concerning group access to files and job variables which are protected with BACL (BASIC-ACL-ACCESS).

The remaining summarized information (SUB-GROUP-LIST, MEMBER-LIST) apart from ACCOUNT-NUMBER is provided as for the other groups.

This information is only available to global user administrators and the \*UNIVERSAL group administrator.

## GROUP-IDENTIFICATION = <name 1..8>

Group ID of the user group about which information is requested. The maximum number of group IDs permitted by the syntax for this operand depends on the SDF syntax file. Group administrators are only authorized to request information on their own group and its subordinate group structure, while global user administrators may request information about any user group entry. Nonprivileged users may request information about their own group only.

## PUBSET =

Pubset from whose user catalog the information is to be fetched. Nonprivileged users may only specify the home pubset of the current session.

## PUBSET = <u>\*HOME</u>

The information is to be fetched from the user catalog of the home pubset of the current session.

#### **PUBSET = \*ALL**

The information is to be fetched from the user catalogs of all pubsets accessible at the time of command entry. The information supplied to nonprivileged users is restricted to the data stored in the user catalog of the home pubset.

#### PUBSET = <cat-id 1..4>

Catalog IDs of the pubsets from whose user catalogs the information is to be fetched. The maximum number of catalog IDs permitted by the syntax for this operand depends on the SDF syntax file. Nonprivileged users may only specify the home pubset of the current session.

## OUTPUT =

This specifies the system file to which the information is to be output.

## OUTPUT = <u>\*SYSOUT</u>

The information is to be output to the system file SYSOUT.

## OUTPUT = \*SYSLST

The information is to be output to the system file SYSLST.

# INFORMATION =

This controls the type and scope of the information output. Nonprivileged users are supplied with a list of group members only (INFORMATION = ALL).

# INFORMATION = <u>\*ALL</u>

All available information on a user group is to be output.

## **INFORMATION = \*MEMBER-LIST**

A list of group members is to be output.

## **INFORMATION = \*SUB-GROUP-LIST**

A list of user groups is to be output.

#### **INFORMATION = \*GROUP-ATTRIBUTES**

The group attributes are to be output.

#### INFORMATION = \*ACCOUNT-NUMBER(...)

Account numbers on which information is to be output.

## ACCOUNT-NUMBER = <u>\*ALL</u>

Information is to be output on all account numbers included in the group potential.

## ACCOUNT-NUMBER = <alphanum-name 1..8>

Information is to be output on the specified account numbers. The maximum number of account numbers permitted by the syntax for this operand depends on the SDF syntax file.

#### **INFORMATION = \*SUMMARY**

Summary information about group and system potentials is to be output.

Note

The information output by this command depends on the privileges of the user issuing the command. The scope of the information may thus, for example, be different for two pubsets if the user issuing the command is a group administrator on the one pubset but only a nonprivileged user on the other.

#### Command return codes

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
2	0	SRM6001	Command executed with a warning
	32	SRM6020	System error during command processing
	64	SRM6040	Semantic error during command processing
	130	SRM6030	Command cannot be processed at the present time

If the command resulted in only partial output, the return code

(SC2)	SC1	Maincode	Meaning
	64	SRM6040	Semantic error during command execution

#### is replaced by the return code

(SC2)	SC1	Maincode	Meaning
2	0	SRM6001	Command executed with a warning

# Example: Output of the attributes of a user group

## /show-user-group group-identification=manuals

SHOW-USER-GROUP INFO	ORMATION = *A	LL		2004	-03-03	14:16:42
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	MANU A *UNIVER	IALS PU DAM AI MAN GI SAL	JBSET DM-AUTHORITY ROUP-MEMBER-P	B *MANAGE-GROUPS *ANY		
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY		10 L1 10 FF	IMIT USER-ADM REE USER-ADM			10 10
MAX-GROUP-MEMBERS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY		10 LI 9 FF	IMIT USER-ADM REE USER-ADM		10 10	
TEST-OPTIONS MODIFICATION READ-PRIVILEGE	*CONTROL	.LED 1 WF	RITE-PRIVILEG	E		1
PUBLIC-SPACE-EXCESS RESIDENT-PAGES FILE-AUDIT MAX-ACCOUNT-RECORDS TEMP-SPACE-LIMIT FILE-NUMBER-LIMIT WORK-SPACE-LIMIT	32. 2.147.483. 16.777. 2.147.483.	*NO Pl 767 AI *NO CS 100 TA 647 DN 215 JV 647 PH	JBLIC-SPACE-L JDRESS-SPACE- STMP-MACRO APE-ACCESS MS-TUNING-RESM /-NUMBER-LIMI MYSICAL-ALLOC	IMIT LIMIT DURCES T ATION	2.147 16 *NOT-	.483.647 16 *NO *STD *NONE .777.215 -ALLOWED
BASIC-ACL-ACCESS *EX	KTENDED-BY-GU	JARD GI	JARDNAME		\$TS(	DS.GUARD
PROFILE-IDS	STDPROFILE	-				
!ACCNT-NB! CPU-LIMIT ! !	!SPOOLOUT! ! CLASS !	MAX-RUN- PRIORITY	MAX-ALLOWED- CATEGORY	+ !NO-CPU- ! LIMIT	+ !START- !IMMED	++ !INHIB-! !DEACT !
ACC1 ! 2.147.483.0 ACC2 ! 2.147.483.0	547! 0 ! 547! 0 !	255 255	*STD *STD	! *NO ! *NO	! *NO ! *NO	! *NO ! ! *NO !
NO SUB-GROUP SPECIFIE	)		· · · · · · · · · · · · · · · · · · ·			,+
GROUP-MEMBERS	ADAM					
SHOW-USER-GROUP INFO	DRMATION = *A	LL			END OF	DISPLAY
## **Output in S variables**

The command's INFORMATION operand defines the S variables to which values are assigned. If an S variable does not currently possess a value, it is assigned an empty string (type S) or the number 0 (type I). This is especially important for GROUP-IDENTIFICATION=\*UNIVERSAL in the case of S variables to which no meaningful value can be assigned.

The following specifications are possible for INFORMATION:

Notation in command	Meaning in table
INFORMATION = *ALL	1
INFORMATION = *GROUP-ATTRIBUTES	2
INFORMATION = *ACCOUNT-NUMBER	3
INFORMATION = *MEMBER-LIST	4
INFORMATION = *SUB-GROUP-LIST	5
INFORMATION = *SUMMARY	6

Output information	Name of the S variable	Т	Contents	Condition
Account number of the group ID of the user group	var(*LIST).ACCOUNT(*LIST).ACCOUNT	S	<alphanum-name 18&gt;</alphanum-name 	1,2,3
CPU limit for the group ID of the user group	var(*LIST).ACCOUNT(*LIST).CPU-LIM	I	<integer 02147483647&gt;</integer 	1,2,3
Deactivation inhibit function passed on from group adminis- trator to group members or subgroups	var(*LIST).ACCOUNT(*LIST). INHIBIT-DEACTIVATE		*NO *YES	1,2,3
Task attribute for users; the *SYS privilege includes *STD and *TP, *TP includes *STD	var(*LIST).ACCOUNT(*LIST). MAX-ALLOW-CATEG	S	*STD *SYS *TP	1,2,3
Maximum run priority	imum run priority var(*LIST).ACCOUNT(*LIST). MAX-RUN-PRIO		<integer 30255=""></integer>	1,2,3
Group administrator is authorized to transfer the NO-CPU-LIMIT privilege to group members or subgroups		S	*NO *YES	1,2,3
Maximum spoolout class (1 is the highest, 255 the lowest possible class)	spoolout class (1 is the var(*LIST).ACCOUNT(*LIST).SPOOL-CLASS 255 the lowest possible		<integer 1255=""></integer>	1,2,3
Group administrator is authorized to transfer the job express function to group members and subgroups		S	*NO *YES	1,2,3

Output information	Name of the S variable		Contents	Condition
Specifies whether the list variable ACCOUNT(*LIST) contains at least one element (*LIST) or whether the list variable has not been created at all (*NONE)	var(*LIST).ACCOUNT-DEFI		*LIST *NONE	1,2,3
Limit for the user address space	var(*LIST).ADDR-SPACE-LIM	I	<integer 132767=""></integer>	1,2
Authorization of the group admin- istrator	var(*LIST).ADM-AUTHOR	S	*MANAGE-GROUP *MANAGE-MEMB *MANAGE- RESOURCE	1,2,6
Group administrator is authorized to pass on the CSTMP macro authorization to group members and subgroups	var(*LIST).CSTMP	S	*NO *YES	1,2
Type of use of the DMS tuning resources	var(*LIST).DMS-TUNING-RESOURCE	S	*CONCURRENT-USE *EXCL-USE *NONE	1,2
Group administrator is authorized to transfer the right to activate the AUDIT function to group members and/or subgroups	vare the ps		*NO *YES	1,2
Maximum number of files that may be created	var(*LIST).F-NUM-LIM	Ι	<integer 016777215&gt;</integer 	1,2
Group administrator (user ID responsible for the user group)	var(*LIST).GROUP-ADM	S	*NONE <name 18=""></name>	1,2,6
User group ID	var(*LIST).GROUP-ID	S	*UNIV <name 18=""></name>	1,2,3,4,5,6
Name of the group member (user ID)	var(*LIST).GROUP-MEMB(*LIST)	S	<name 18=""></name>	1,4
Specifies whether the list variable GROUP-MEMB(*LIST) contains at least one element (*LIST) or whether the list variable has not been created at all (*NONE)		S	*LIST *NONE	1,4
Prefix for the group member names	var(*LIST).GROUP-MEMB-PREFIX		*ANY <name 17=""></name>	1,2
Maximum number of job variables	var(*LIST).JV-NUM-LIM		<integer 016777215&gt;</integer 	1,2
Limit for account records	var(*LIST).MAX-ACCOUNT-REC		*NO-LIM <032767>	1,2
Number of user IDs which the group administrator can still create because of the group hierarchy	var(*LIST).MAX-GROUP-MEMB. FREE-GROUP-HIERARCHY	Ι	<integer 032767=""></integer>	1,2,6

Output information	Name of the S variable	т	Contents	Condition
Number of user IDs which the group administrator can still create because of the allocation by the global user administrator	var(*LIST).MAX-GROUP-MEMB. FREE-USER-ADM	I	<integer 032767=""></integer>	1,2,6
Maximum number of user IDs which the group administrator can create because of the group hierarchy	var(*LIST).MAX-GROUP-MEMB. LIM-GROUP-HIERARCHY	Ι	<integer 032767=""></integer>	1,2,6
Maximum number of user IDs which the group administrator can create because of the allocation by the global user administrator	var(*LIST).MAX-GROUP-MEMB. LIM-USER-ADM	Ι	<integer 032767=""></integer>	1,2,6
Number of subgroups which the group administrator can create because of the group hierarchy	var(*LIST).MAX-SUB-GROUP. FREE-GROUP-HIERARCHY	Ι	<integer 032767=""></integer>	1,2,6
Number of subgroups which the group administrator can still create because of the allocation by the global user administrator	var(*LIST).MAX-SUB-GROUP. I <integer 032<br="">FREE-USER-ADM</integer>		<integer 032767=""></integer>	1,2,6
Maximum number of subgroups which the group administrator can create because of the group hierarchy	var(*LIST).MAX-SUB-GROUP. LIM-GROUP-HIERARCHY	Ι	<integer 032767=""></integer>	1,2,6
Maximum umber of subgroups which the group administrator can create because of the allocation by the global user administrator	var(*LIST).MAX-SUB-GROUP. LIM-USER-ADM	I	<integer 032767=""></integer>	1,2,6
Group administrator is authorized to transfer the MODIFICATION right for the test options (CONTROLLED/UNCON- TROLLED) to group members or subgroups	var(*LIST).MODIF	S	*CONTR *UNCONTR	1,2
Specifies whether the user group is allowed to undertake absolute storage space allocation for the pubset (direct allocation).		S	*NO *ALLOW	1,2
Profile IDs of the group syntax files	Profile IDs of the group syntax files var(*LIST).PROF-ID(*LIST)		<filename 154=""> <strucname 130=""></strucname></filename>	1,2
Specifies whether the list variable PROF-ID(*LIST) contains at least one element (*LIST) or whether the list variable has not been created at all (*NONE)		S	*LIST *NONE	1,2

Output information	т	Contents	Condition	
Group administrator is authorized to transfer the right to overwrite the value in the PUBLIC-SPACE- LIMIT	var(*LIST).PUB-SPACE-EXC	S	*ALLOW *NO *TEMP-ALLOW	1,2
Maximum storage space for this user ID	var(*LIST).PUB-SPACE-LIM	I	<integer 02147483647&gt;</integer 	1,2
Catalog ID of the pubset from which the data is read	var(*LIST).PUBSET	S	<cat-id 14=""></cat-id>	1,2,3,4,5,6
Maximum read privilege when using AID	var(*LIST).READ-PRIVIL	I	<integer 19=""></integer>	1,2
Maximum number of resident main memory pages	var(*LIST).RESID-PAGE	I	<integer 032767=""></integer>	1,2
Name of the subgroup	var(*LIST).SUB-GROUP(*LIST)	S	<name 18=""></name>	1,5
Specifies whether errors during label checking may be ignored	var(*LIST).TAPE-ACCESS	S	*ALL *BYPASS-LABEL *PRIVIL *READ *STD	1,2
Maximum temporary storage space	var(*LIST).TEMP-SPACE-LIM	I	<integer 02147483647&gt;</integer 	1,2
Name of the higher-ranking user group var(*LIST).UPPER-GROUP		S	*UNIV <name 18=""></name>	1,2,6
Prefix for the subgroup name var(*LIST).USER-GROUP-PREFIX		S	*ANY <name 17=""></name>	1,2
Upper limit for the value which a group administrator may specify as the WORK-SPACE-LIMIT for his/her subgroup or users		I	<integer 02147483647&gt;</integer 	1,2
Maximum write privilege when using AID	te privilege when var(*LIST).WRITE-PRIVIL		<integer 19=""></integer>	1,2
Name of the guard in which the group extension for BACL accesses is specified		S	<filename 118=""></filename>	1,2

# SHOW-USER-SUSPEND Output suspensions

Domain: USER-ADMINISTRATION

Privileges: STD-PROCESSING, USER-ADMINISTRATION

This command outputs the user IDs which are suspended.

Here the

- global system user administrator (owner of the USER-ADMINISTRATION privilege) can specify all user IDs on all pubsets
- group administrator who owns at least the MANAGE-MEMBERS attribute can specify all user IDs of the addressed pubset which are assigned or subordinate to him/her

If USER-ID=\*ALL is specified, the information which is accessible to each user according to the rules specified above is output for each user.

#### SHOW-USER-SUSPEND

```
USER-IDENTIFICATION = *ALL / list-poss(20): *OWN / <name 1..8 with-wild(32)>
```

,PUBSET = \*ALL / list-poss(2000): \*HOME / <cat-id 1..4>

,INFORMATION = <u>\*SUMMARY</u> / \*ALL

,OUTPUT = list-poss(2): \*SYSOUT / \*SYSLST

#### USER-IDENTIFICATION = \*ALL / list-poss(20): \*OWN / <name 1..8 with-wild>

User IDs which have been displayed as suspended.

#### PUBSET = \*ALL / list-poss(2000): \*HOME / <cat-id 1..4>

Pubset whose user catalog contains the user IDs.

## **INFORMATION =**

Specifies the output scope.

#### **INFORMATION = \*SUMMARY**

Information is output regarding whether a user ID is being observed or is already suspended, and possibly for how long.

## **INFORMATION = \*ALL**

If an initiator is a person who is being observed or is suspended, the initiator's identification attributes are output in addition to the information output with INFORMATION = \*SUM-MARY.

#### OUTPUT =

Defines the output medium for the information.

## OUTPUT = <u>\*SYSOUT</u>

The system file SYSOUT (in dialog the terminal) is output.

## OUTPUT = \*SYSLST

Output is to the system file SYSLST.

## **Output in S variables**

The command's INFORMATION operand is used to define the S variables for which values are entered. The following specifications are possible for INFORMATION:

Notation in command	Conditions in table
INFORMATION = *SUMMARY	1
INFORMATION = *ALL	2

Output information	Name of the S variable	т	Contents	Condition
Audit ID	var(*LIST).AUDIT-ID	S	<alpha-name 116=""></alpha-name>	2
Number of failed attempts	var(*LIST).COUNT	I	<integer 13767=""></integer>	1, 2
Maximum failed attempts	var(*LIST).COUNT-LIM	I	<integer 13767=""></integer>	1, 2
End date	var(*LIST).DATE	S	<date></date>	1, 2
Personal ID	var(*LIST).PERS-ID	S	<name 18=""></name>	2
Kerberos principal	var(*LIST).PRINCIPAL	S	<alpha-name 11800&gt;</alpha-name 	2
Terminal processor	var(*LIST).PROCESSOR	S	<name 18=""></name>	2
Catid of the pubset	var(*LIST).PUBSET	S	<catid 14=""></catid>	1, 2
"Being observed" or "Suspended" status	g observed" or "Suspended" var(*LIST).STATE S *OBSERVE us		*OBSERVE *SUSPEND	1, 2
Terminal station	var(*LIST).STATION S <name 18=""></name>		<name 18=""></name>	2
End time	var(*LIST).TIME S <time></time>		<time></time>	1, 2
User ID	var(*LIST).USER-ID	S <name 18=""> 1, 2</name>		1, 2

# UNLOCK-USER Revoke system access lock for user

Domain:	USER-ADMINISTRATION
Privileges:	STD-PROCESSING, USER-ADMINISTRATION

This command serves to readmit a user who was locked out of the system. The temporary system access lock imposed by means of the /LOCK-USER or /ADD-USER command for a specific user ID is canceled and the corresponding entry in the user catalog is reset. If the lock to be lifted referred to the home pubset used for LOGON validation, /UNLOCK-USER automatically readmits the user to the system.

/UNLOCK-USER is meaningless on data pubsets unless these are standby pubsets.

The /UNLOCK-USER command is rejected if the user issuing it is neither the global user administrator nor a group administrator with at least the MANAGE-MEMBERS authorization (see page 70).

#### UNLOCK-USER

```
USER-IDENTIFICATION = <name 1..8>
```

,PUBSET = <u>\*HOME</u> / <cat-id 1..4>

## USER-IDENTIFICATION = <name 1..8>

User ID of the user whose access lock is to be revoked.

#### PUBSET = <u>\*HOME</u> / <cat-id 1..4>

Pubset in whose user catalog the access lock is to be revoked for the user.

#### PUBSET = <u>\*HOME</u>

The access lock is to be revoked for the user in the user catalog of the home pubset.

#### Command return codes

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command executed without errors
2	0	SRM6001	Command executed with warning
	1	SRM6010	Syntax error in command
	32	SRM6020	System error during command processing
	64	SRM6040	Semantic error during command processing
	130	SRM6030	Command cannot be processed at the present time

# UNLOCK-USER-SUSPEND Output suspensions

Domain: USER-ADMINISTRATION

Privileges: STD-PROCESSING, USER-ADMINISTRATION

This command cancels the suspensions of user IDs.

Here the

- global system user administrator (owner of the USER-ADMINISTRATION privilege) can specify all user IDs on all pubsets
- group administrator who owns at least the MANAGE-MEMBERS attribute can specify all user IDs of the addressed pubset which are assigned or subordinate to him/her

If USER-ID=\*ALL is specified, each administrator cancels the suspensions of the user IDs which are accessible to him/her according to the rules specified above.

#### UNLOCK-USER-SUSPEND

```
USER-IDENTIFICATION = *ALL / list-poss(20): *OWN / <name 1..8 with-wild(32)>
```

```
,PUBSET = *ALL / list-poss(2000): *HOME / <cat-id 1..4>
```

#### USER-IDENTIFICATION = \*ALL / list-poss(20): <u>\*OWN</u> / <name 1..8 with-wild> User IDs whose suspensions are to be canceled.

#### PUBSET = \*ALL / list-poss(2000): \*HOME / <cat-id 1..4>

Pubset whose user catalog contains the user IDs.

# 3.5 SRPM macros

The macros described in the following sections cannot be used unless SECOS (SRPM) is loaded. Macros which can be used without SECOS are described in the "Executive Macros" manual [15].

Each macro description starts with a general explanation of the function of the macro, followed by the macro format and a description of the individual operands and their values. After the description of the operands, the DSECTs are shown in expanded form, the return codes are explained and an example of the application of the macro is given where appropriate.

The macro metasyntax is explained in the appendix.

# **Functional overview**

The following macros are available:

Macros described in the present "SECOS" manual:

- GETUGR Identify group membership of user ID
- SRMKPR Output the name of the principal
- SRMPID Determine the personal user ID
- SRMSUG Output group information

Macros described in the "Executive Macros" manual [15]:

- CHKPRV Check system privileges
- RDUID Read user ID
- SRMUINF Output a user catalog entry and generate an output area

# GETUGR Identify group membership of user ID

The GETUGR macro supplies the name (group ID) of the user group of which a specified user ID is a member. The relevant group is identified with the aid of the group structure existing on the home pubset of the current session. If the specified user ID is a member of the default user group \*UNIVERSAL, the group ID is undefined; this is indicated by the value of the return code.

Domain: system administration

Macro type: type S (standard form / E form / L form / C form / D form

Macro	Operands	
GETUGR	,PREFIX = ,PARAM =	p / <u>S</u> (r) / addr

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

Before the GETUGR macro is called, the user ID whose group name is to be determined must be entered in the SRMUUID field.

If a user group administrator or global user administrator wants to ascertain the group corresponding to a user ID which is not entered in the home pubset, then he or she must also specify the catalog ID of this pubset in the SRMUPVS field. If a user who possesses none of these administrative privileges explicitly specifies the pubset then the call is rejected with a parameter error.

Output operands:

The group ID is entered in the SRMGGID field of the parameter list. If the user ID is a member of the default user group \*UNIVERSAL, the contents of this field are undefined; this is indicated by the value of the return code.

#### Parameter list (GETUGR MF=D)

SRMUGT DSECT , \*.##### PRFFIX=S. MACID=RMU ##### \* SRMUFHDR FHDR MF=(C.SRMU).EOUATES=NO standard header SRMUFHDR DS 0A SRMUFHE DS 0XI 8 GENERAL PARAMETER AREA HEADER 0 SRMUTEID DS 0A 0 INTERFACE IDENTIFIER SRMUFCTU DS AL2 0 FUNCTION UNIT NUMBER HEADER FLAG BIT. BIT 15 \* MUST BE RESET UNTIL FURTHER NOTICE \* BIT 14-12 UNUSED, MUST BE RESET BIT 11-0 REAL FUNCTION UNIT NUMBER SRMUFCT DS AL1 2 FUNCTION NUMBER SRMUFCTV DS AL1 3 FUNCTION INTERFACE VERSION NUMBER \* SRMURET DS 0A 4 GENERAL RETURN CODE SRMUSRFT DS 0AI 2 4 SUB RETURN CODE SRMUSR2 DS AL1 4 SUB RETURN CODE 2 5 SRMUSR1 DS AL1 SUB RETURN CODE 1 SRMUMRET DS 0AL2 6 MAIN RETURN CODE MAIN RETURN CODE 2 SRMUMR2 DS AL1 6 7 SRMUMR1 DS AL1 MAIN RETURN CODE 1 SRMUFHI FOU 8 8 GENERAL OPERAND LIST HEADER LENGTH main return codes  $\star$ SRMUOK FOU 0 group id of user valid SRMUUNI EOU 1 user is in group \*UNIVERSAL 2 SRMUUND EQU user not defined on pubset SRMUPER FOU 3 parameter error SRMUPNA FOU 5 pubset not available SRMUSER EQU 255 system error SRMUUID DS CL8 user id for which information \* is sought SRMUPVS DS CL4 pubset on which user is defined group id for user on pubset SRMUGID DS CL8 SRMU# EQU \*-SRMUFHDR

Note

The GETUGR macro changes the contents of registers R1, R14 and R15.

# **Return codes**

The following return codes may occur in addition to the standard return codes:

SC1	Maincode	Meaning
ESMRFSP	SRMUOK	The group ID has been identified and stored in parameter field SRMGGID.
ESMRFSP	SRMUUNI	The user ID is a member of the default group *UNIVERSAL.
ESMRFSP	SRMUUND	The user ID does not exist on the pubset.
ESMRCAR	SRMUPER	Parameter error.
ESMRCAR	SRMUPNA	The pubset is not accessible.
ESMRIER	SRMUSER	System error.

# Example

Determining the group name for the user ID 'SRPMUSER' and checking whether an error has occurred.

GETUGR START

					****
1: MANU	JAL EXAMPLE FO	R GETUGR	SRPM	TESTS	*
RMODE AMODE GPARMO BALR USING	ANY ANY DD 31 3,0 *,3				*
ERMINE	THE USER GROU	P FOR USE	ER ID'	"SRPMUSER"	*
MVC GETUGI CLI BNE	SRMUUID,='SRP MF=E,PARAM=G SRMUMR1,SRMUO FEHLER	MUSER' ICHKL K PROCESS T	HE USE	ER-GROUP ID	
EQU	*				
TERM		ERROR HAN	IDLING		*
GETUGI ORG GETUGI	R MF=C GICHKC R MF=L				
	1: MANU RMODE GPARMO BALR USING CLI BNE B EQU TERM GETUGF ORG GETUGF ORG GETUGF	1: MANUAL EXAMPLE FO RMODE ANY AMODE ANY GPARMOD 31 BALR 3,0 USING *,3 ERMINE THE USER GROU MVC SRMUUID,='SRP GETUGR MF=E,PARAM=G CLI SRMUMR1,SRMUO BNE FEHLER B ENDE EQU * TERM GETUGR MF=C ORG GICHKC GETUGR MF=L END	1: MANUAL EXAMPLE FOR GETUGR RMODE ANY AMODE ANY GPARMOD 31 BALR 3,0 USING *,3 ERMINE THE USER GROUP FOR USE MVC SRMUUID,='SRPMUSER' GETUGR MF=E,PARAM=GICHKL CLI SRMUMR1,SRMUOK BNE FEHLER PROCESS T B ENDE EQU * ERROR HAN TERM GETUGR MF=C ORG GICHKC GETUGR MF=L END	1: MANUAL EXAMPLE FOR GETUGR SRPM RMODE ANY AMODE ANY GPARMOD 31 BALR 3,0 USING *,3 ERMINE THE USER GROUP FOR USER ID MVC SRMUUID,='SRPMUSER' GETUGR MF=E,PARAM=GICHKL CLI SRMUMR1,SRMUOK BNE FEHLER PROCESS THE USE B ENDE EQU * ERROR HANDLING TERM GETUGR MF=C ORG GICHKC GETUGR MF=L END	A: MANUAL EXAMPLE FOR GETUGR SRPM TESTS RMODE ANY AMODE ANY GPARMOD 31 BALR 3,0 USING *,3 ERMINE THE USER GROUP FOR USER ID "SRPMUSER" MVC SRMUUID,='SRPMUSER' GETUGR MF=E,PARAM=GICHKL CLI SRMUMR1,SRMUOK BNE FEHLER PROCESS THE USER-GROUP ID B ENDE EQU * ERROR HANDLING TERM GETUGR MF=C ORG GICHKC GETUGR MF=L END

# SRMKPR Output the name of the principal

This macro stores the name of the client's principal in a specified memory area when the dialog is initiated via Kerberos.

This information is identical to the content of the system job variable \$SYSJV.PRINCIPAL.

Application: user macro, group administrator macro, system administrator macro

Macro type: type S (standard form / E form / L form / C form / D form)

Macro	Operands	
SRMKPR	,PREFIX = ,DATA = ,PARAM =	p / <u>S</u> structure(2): (1) data_addr: <u>*NONE</u> / <var: pointer=""> (2) data_len: <u>0</u> / <integer 11800=""> / <var: int:2=""> <name 127=""></name></var:></integer></var:>

For a description of the MF, PREFIX, MACID, PARAM, XPAND parameters see the "BS2000/OSD-BC - Executive Macros" manual [15].

DATA Memory area in which the principal of the client is stored.

data\_addr: Address of the memory area

data\_len: Length of the memory area

## **Return codes**

The following return codes may occur in addition to the standard return codes:

SC1	Maincode	Meaning
00	0000	Normal execution
40	0001	Warning: Output truncatede
40	0002	Task has no principal
40	0003	Task not found
01	000A	Invalid parameters
20	000B	Internal error occurred

# SRMPID Determine the personal user ID

This macro determines the client's personal user ID if the dialog was initiated via a personal logon.

This information is identical to the content of the system job variable \$SYSJV.PERS-ID.

Application: user macro, group administrator macro, system administrator macro

Macro type: type S (standard form / E form / L form / C form / D form)

Macro	Operands	
SRMPID	,PREFIX = ,TID= ,PARAM =	p / <u>S</u> <u>*OWN</u> / <integer 02147483647=""> / <var: int:4=""> <name 127=""></name></var:></integer>

TID Task ID of the task whose personal user ID is to be determined.

=\*OWN The personal user ID of the user's own task is determined.

For a description of the MF, PREFIX, MACID, PARAM, XPAND parameters see the "BS2000/OSD-BC - Executive Macros" manual [15].

# **Return codes**

The following return codes may occur in addition to the standard return codes:

SC1	Maincode	Meaning
00	0000	Normal execution
40	0001	Task has no personal user ID
01	000A	Invalid parameters
20	000B	Internal error occurred

# SRMSUG Output group information

## Macro called under the user ID of a global user administrator:

The macro supplies all group-related data for any user group.

## Macro called under the user ID of a group administrator:

The macro supplies comprehensive information on the group members and subgroups of the group administrator's own group.

# Macro called under a nonprivileged user ID (i.e. neither group administrator nor global administrator):

The macro supplies only two items of information on the caller's own user group on the home pubset of the current session, namely:

- the group ID
- the user IDs which are members of the same group (not supplied if the caller is a member of the group \*UNIVERSAL).

Information about the user groups existing on a pubset is always stored in the pubset's user catalog. The group entries in this catalog are managed by the group administrators and the global user administrators.

The group information stored in the user catalog is supplied by the SRMSUG macro.

Domain: ordinary user, group administrator, system administration

Macro type: type S (standard form / E form / L form / C form / D form)

Macro	Operands	
SRMSUG	,PREFIX =	p / <u>S</u>
	,XPAND =	PARAM / INFO
	,AREA@ =	addr
	,AREALG =	length
	,VERSION =	<u>1</u> /2/3/4
	,GROUPID =	*FIRST / groupid
	,MEMBER =	*FIRST / userid
	,SUBGID =	<u>*FIRST</u> / groupid
	,ACCOUNT =	*FIRST / account
	,ACTION =	<u>READ</u> / READNEXT
	,PVS =	<u>*HOME</u> / catid
	,INFO =	ATTRIBUT / MEMBERS / SUBGROUP /ACCNTRES /
		PROFILE
	,PARAM =	(r) / addr

For a description of the MF, PREFIX, MACID, PARAM and XPAND parameters refer to the "BS2000/OSD-BC - Executive Macros" manual [15].

- AREA@ Address of the area in which the group information is to be supplied.
  - =addr Symbolic name of the address.
- AREALG defines the length of AREA@. The length required to accommodate the complete information depends on the value of the INFO operand. If the length specified here is insufficient, the information supplied is truncated; this is indicated by the value of the return code. The appropriate length can be generated by means of the specification for the XPAND operand.
  - =length Length of the area.
- VERSION specifies which output areas are to be generated. The output areas are generated depending on the value specified for the operand INFO.

VERSION = 1 applies as of SECOS V1.0A. VERSION = 2 applies as of SECOS V2.0A. VERSION = 3 applies as of SECOS V2.2A. VERSION = 4 applies as of SECOS V3.0A.

The operand VERSION must be consistent within one function call, i.e. the value specified for VERSION must remain the same if the parameter areas of a sequence of calls are generated separately (MF=E/L). The same value must also be specified when generating the related DSECT, CSECT.

- GROUPID specifies the group ID on which information is requested.
  - =<u>\*OWN</u> Information is requested about the group of which the caller is a member.
  - =\*FIRST This specification is permitted only in conjunction with ACTION = READNEXT.

If the macro is called by a global user administrator, information on each user group existing on the specified pubset is supplied.

If the macro is called by a group administrator, comprehensive information on this administrator's own group and all its subgroups is supplied.

Any other nonprivileged user is only supplied with information about his own user group.

- =groupid Group ID (8 characters).
- MEMBER specifies the group member on which information is requested.
  - =<u>\*FIRST</u> This specification is permitted only in conjunction with ACTION = READNEXT.
  - =userid User ID (8 characters).
- SUBGID specifies the group ID of a subgroup on which information is requested.
  - =<u>\*FIRST</u> This specification is permitted only in conjunction with ACTION = READNEXT.
  - =groupid Group ID (8 characters).
- ACCOUNT specifies the account number on which information is requested.
  - =<u>\*FIRST</u> Information is to be supplied on the first account number of a user ID. This specification is permitted only in conjunction with GROUPID and ACTION = READNEXT.
  - =account Account number (8 characters).

#### ACTION

=<u>READ</u> The information supplied is to be taken from the entry for the user group specified via the GROUPID operand.

#### =READNEXT

The next item of information on the object specified via INFO= is to be supplied.

- PVS Pubset from whose user catalog information on user groups is to be supplied.
  - =<u>\*HOME</u> The information is to be taken from the home pubset.

- =catid 4-character catalog ID of the pubset from whose SRPM file information on user groups is to be supplied.
- INFO defines the type of information to be supplied from the specified group entry.

## =<u>ATTRIBUT</u>

The group attributes are to be supplied.

#### =MEMBERS

The user IDs which are members of the group are to be supplied (one user ID per macro call). This specification is permitted only in conjunction with GROUPID and ACTION = READNEXT.

#### =SUBGROUP

The group IDs of the subgroups are to be supplied (one group ID per macro call). This specification is permitted only in conjunction with GROUPID and ACTION = READNEXT.

#### =ACCNTRES

Information on the privileges and resources of the account numbers recorded in the group potential is supplied.

#### =PROFILE

The profile IDs of the user group are to be supplied. This specification is permitted only in conjunction with GROUPID and ACTION = READNEXT.

- PARAM Address of the parameter list generated by means of MF=L (permissible only if MF=E applies).
  - =(r) The address can be found in the specified register.
  - =addr Symbolic name of the address (aligned on a word boundary).

#### Parameter list SRMSUG MF=D,XPAND=PARAM

SRMSUG DSECT . \*.##### PREFIX=S. MACID=RMS ##### \*\* SRMSUGPL DS 0F SHOW USERGROUP PL SRMSFHDR FHDR MF=(C.SRMS).FOUATES=NO SRMSFHDR DS ΛA SRMSFHE DS 0XI 8 Ο GENERAL PARAMETER AREA HEADER \* INTERFACE IDENTIFIER SRMSIFID DS 0 0A SRMSFCTU DS AL2 0 FUNCTION UNIT NUMBER BIT 15 HEADER FLAG BIT. \* MUST BE RESET UNTIL FURTHER NOTICE \* BIT 14-12 UNUSED, MUST BE RESET \* BIT 11-0 REAL FUNCTION UNIT NUMBER SRMSECT DS AL1 2 FUNCTION NUMBER SRMSFCTV DS AL1 3 FUNCTION INTERFACE VERSION NUMBER GENERAL RETURN CODE SRMSRFT DS 0A 4 SRMSSRET DS 0AL2 4 SUB RETURN CODE SRMSSR2 DS AL1 4 SUB RETURN CODE 2 SRMSSR1 DS AL1 5 SUB RETURN CODE 1 SRMSMRET DS 0AI 2 6 MAIN RETURN CODE SRMSMR2 DS AL1 6 MAIN RETURN CODE 2 SRMSMR1 DS AL1 7 MAIN RETURN CODE 1 SRMSFHL EOU 8 GENERAL OPERAND LIST HEADER LENGTH 8 \* \*\* \*\* SRPM SPECIFIC RETURN CODE IN &P.RMSMR1 \*\* SRMSOK FOU X'00' 0K SRMSINV FOU X'04' **TNVALTD** SRMSNFD EQU X'08' NOT FOUND SRMSPNA FOU X'OC' PVS NOT AVAILABLE SRMSRES SHORTAGE OF RESOURCES FOU X'10' SRMSSYS EOU X'FF' SYSTEM FRROR \*\* \*\* SRPM SPECIFIC RETURN CODE IN &P.RMSMR2 \*\* MR1: SRMSFOF FOU X'04' LOGICAL EOF 0K X'08' SRMSCUT EQU ENTRY CUTTED ОK SRMSPL EOU X'00' PARAMETERLIST INV SRMSAR@ EQU X'04' AREA@ INV SRMSGRP EOU X'00' GROUP ENTRY NFD SRMSACC FOU X'04' ACCOUNTNUMBER NFD SRMSUID EQU X'08' NFD USERID/MEMBERID \*\*

\*\*

SRMSA@	DS	A	ADDRESS OF INFORMATION AREA	
SRMSALG	DS	Н	LENGTH OF INFORMATION AREA	
SRMSACT	DS	Х	ACTION CODE:	
SRMSARD	EQU	X'01'	READ	
SRMSANXT	EQU	X'02'	READ NEXT	
SRMSINFO	DS	Х	INFORMATION:	
SRMSIATT	EQU	X'01'	ATTRIBUTES OF USERGROUP	
SRMSIMEM	EQU	X'02'	MEMBERS OF USERGROUP	
SRMSISUB	EQU	X'03'	GROUPIDS OF SUBGROUPS	
SRMSIRES	EQU	X'04'	RESOURCES AND PRIVILEGES	
SRMSIPID	EQU	X'05'	PROFILE_IDS	
SRMSACC#	DS	CL8	ACCOUNT NUMBER	
SRMSMBR	DS	CL8	MEMBER ID	
SRMSSUB	DS	CL8	SUBGROUP ID	
SRMSGID	DS	CL8	USERGROUP	
SRMSPVS **	DS	CL4	PVS	
SRMSUG#	EQU	*-SRMSUGPL	LENGTH OF PARAMETER LIST	*V103

# **Return codes**

The following return codes may occur in addition to the standard return codes:

SC1	Maincode	Meaning
00	0000	Normal execution
00	0400	Logical end-of-file after READNEXT
00	0800	Entry truncated
40	0004	Operand error
40	0404	AREA@: alignment error
00	0008	Group entry could not be found
00	0408	Account number could not be found
00	0808	User ID could not be found on this pubset
00	1008	Subgroup ID could not be found on this pubset
40	000C	Pubset not accessible
80	0010	Resources bottleneck
20	00FF	System error

The values of SUBCODE1 correspond to the following values defined in the function header (FHDR):

X'00' : ESMRFSP (FCT SUCCESSFUL) X'04' : ESMRAER (ALIGNMENT ERROR) X'20' : ESMRIER (INTERNAL ERROR) X'40' : ESMRCAR (CORRECT AND RETRY) X'80' : ESMRWAR (WAIT AND RETRY)

SRMAUG	DSECT	,		
		*,##### PREFIX=S,	MACID=RMA #####	
CDMALIOAT	DC	0.5		
SRMAUGAT **	DS	0F	SHOW USERGROUP ATTRIBUTES	
SRMAGID	DS	CL8	GROUP IDENTIFICATION	
SRMAGUNI	EQU	1 1	UNIVERSAL GROUP	
SRMAUPPR	DS	CL8	UPPER GROUP	
** GUNI	EQU	1 1	UNIVERSAL GROUP	
SRMAADM	DS	CL8	GROUP ADMINISTRATOR	
SRMAADNO	EQU	1 1	GROUP WITHOUT GROUP ADMIN	
SRMAMGMG	DS	Н	MAX GROUP MEMBERS GROUP	
SRMAMGMS	DS	Н	MAX GROUP MEMBERS SYSTEM	*V103
SRMAMSGG	DS	Н	MAX SUB GROUPS GROUP	
SRMAMSGS	DS	Н	MAX SUB GROUPS SYSTEM	*V103
SRMAPSLI	DS	F	PUBLIC SPACE LIMIT	*V106
SRMAADDR	DS	Н	ADDRESS SPACE LIMIT	
SRMARPAG	DS	Н	RESIDENT PAGES	
SRMAACRC	DS	Н	MAX ACCOUNT RECORDS	
SRMATOP	DS	0X	TEST OPTIONS:	
SRMATRDP	DS	Х	READ PRIVILEGE	
SRMATWRP	DS	Х	WRITE PRIVILEGE	
SRMATMOD	DS	Х	MODIFICATION BY:	
SRMATMAD	EQU	1	ADMINISTRATOR	
SRMATMUS	EQU	2	USER	
SRMAATH	DS	Х	ADM AUTHORITY:	
SRMAARES	EQU	1	MANAGE RESOURCES	
SRMAAMEM	EQU	2	MANAGE MEMBERS	
SRMAAGRP	EQU	3	MANAGE GROUPS	
SRMATPIG	DS	Х	TPIGNORE (TAPE ACCESS):	
SRMATPN	EQU	1	NO (STD): MSG NOT IGNORED	
SRMATPY	EQU	2	YES: ERROR MSG IGNORED	
SRMATPRD	EQU	3	READ: ERROR MSG IGNORED - 1	INPUT
SRMATPBP	EQU	4	BYPASS LABEL	
SRMATPAL	EQU	5	ALL ERROR MSG IGNORED	
SRMAIND1	DS	Х	INDICATOR BYTE 1:	

SRMAACNL EQU X'80' MAX ACCOUNT RECORDS: \*\* S: NO LIMIT \*\* R: VALID SRMAENE FOU X'40' **ENFORCEMENT:** \*\* S: PERMITTED \*\* R: NOT PERMITTED SRMAAUDT EQU X'20' AUDIT: \*\* S: ALLOWED \*\* R: NOT ALLOWED SRMACSTM EQU X'10' CSTMP MAKRO: \*\* S: ALLOWED \*\* R: NOT ALLOWED \*\* LENGTH OF ATTRIBUTES ENTRY SRMAAT# EQU \*-SRMAUGAT \*V103

SRMAUG	DSECT	,				
		*,##### PREFIX=S, MA	ACID=RMA #####			
**************************************						
*	VER	S I O N = 0 0 2	*	V205		
*******	******	*****	*****	V205		
SRMAUGAT	DS	OF	SHOW USERGROUP ATTRIBUTES	V205		
**				V205		
SRMAGID	DS	CL8	GROUP IDENTIFICATION	V205		
SRMAGUNI	EQU	1 1	UNIVERSAL GROUP	V205		
SRMAUPPR	DS	CL8	UPPER GROUP	V205		
** GUNI	EQU	1 1	UNIVERSAL GROUP	V205		
SRMAADM	DS	CL8	GROUP ADMINISTRATOR	V205		
SRMAADNO	EQU	1 1	GROUP WITHOUT GROUP ADMIN	V205		
SRMAGPF	DS	CL7	USER GROUP PREFIX	V205		
SRMAMPF	DS	CL7	GROUP MEMBER PREFIX	V205		
SRMAANY	EQU	1 1	NO PREFIX SPECIFIED	V205		
SRMARES1	DS	CL2	RESERVED	V205		
SRMAMGMG	DS	Н	MAX GROUP MEMBERS GROUP	V205		
SRMAMGMS	DS	Н	MAX GROUP MEMBERS SYSTEM	V205		
SRMAMSGG	DS	Н	MAX SUB GROUPS GROUP	V205		
SRMAMSGS	DS	Н	MAX SUB GROUPS SYSTEM	V205		
SRMAPSLI	DS	F	PUBLIC SPACE LIMIT	V205		
SRMAADDR	DS	Н	ADDRESS SPACE LIMIT	V205		
SRMARPAG	DS	Н	RESIDENT PAGES	V205		
SRMAACRC	DS	Н	MAX ACCOUNT RECORDS	V205		
SRMARES2	DS	CL2	RESERVED	V205		
SRMAFIL	DS	F	FILE NUMBER LIMIT	V205		
SRMAJVL	DS	F	JV NUMBER LIMIT	V205		
SRMATMSL	DS	F	TEMPORARY SPACE LIMIT	V205		
SRMAPSE	DS	Х	PUBLIC SPACE EXCESS/ENFORCEMENT	V205		

SRMAPSEN	EQU	1	NO	V205
SRMAPSET	EQU	2	TEMPORARILY ALLOWED	V205
SRMAPSEY	EQU	3	YES	V205
SRMATUN	DS	Х	DMS TUNING RESOURCES	V205
SRMATUNN	EQU	1	NONE	V205
SRMATUNC	EQU	2	CONCURRENT USE	V205
SRMATUNE	EQU	3	EXCLUSIVE USE	V205
SRMATOP	DS	ОХ	TEST OPTIONS:	V205
SRMATRDP	DS	Х	READ PRIVILEGE	V205
SRMATWRP	DS	Х	WRITE PRIVILEGE	V205
SRMATMOD	DS	Х	MODIFICATION BY:	V205
SRMATMCO	EQU	1	CONTROLLED	V205
SRMATMUN	EQU	2	UNCONTROLLED	V205
SRMAATH	DS	Х	ADM AUTHORITY:	V205
SRMAARES	EQU	1	MANAGE RESOURCES	V205
SRMAAMEM	EQU	2	MANAGE MEMBERS	V205
SRMAAGRP	EQU	3	MANAGE GROUPS	V205
SRMATPIG	DS	Х	TPIGNORE (TAPE ACCESS):	V205
SRMATPN	EQU	1	NO (STD): MSG NOT IGNORED	V205
SRMATPY	EQU	2	YES: ERROR MSG IGNORED	V205
SRMATPRD	EQU	3	READ: ERROR MSG IGNORED -	INPV205
SRMATPBP	EQU	4	BYPASS LABEL	V205
SRMATPAL	EQU	5	ALL ERROR MSG IGNORED	V205
SRMAIND1	DS	Х	INDICATOR BYTE 1:	V205
SRMAACNL	EQU	X'80'	MAX ACCOUNT RECORDS:	V205
**			S: NO LIMIT	V205
**			R: VALID	V205
SRMAAUDT	EQU	X'20'	AUDIT:	V205
**			S: ALLOWED	V205
**			R: NOT ALLOWED	V205
SRMACSTM	EQU	X'10'	CSTMP MAKRO:	V205
**			S: ALLOWED	V205
**			R: NOT ALLOWED	V205
**				V205
SRMAAT#	EQU	*-SRMAUGAT	LENGTH OF ATTRIBUTES ENTRY	V205

SRMAUG	DSECT	, *.##### PRFFIX=S. MA	ACID=RMA #####	
*******	******	****	****	V310
*	VER	S I O N = 0 0 3	*	V310
*******	******	****	*****	V310
SRMAUGAT	DS	OF	SHOW USERGROUP ATTRIBUTES	V310
**				V310
SRMAGID	DS	CL8	GROUP IDENTIFICATION	V310
SRMAGUNI	EQU	1 1	UNIVERSAL GROUP	V310
SRMAUPPR	DS	CL8	UPPER GROUP	V310
** GUNI	EQU	1 1	UNIVERSAL GROUP	V310
SRMAADM	DS	CL8	GROUP ADMINISTRATOR	V310
SRMAADNO	EQU	1 1	GROUP WITHOUT GROUP ADMIN	V310
SRMAGPF	DS	CL7	USER GROUP PREFIX	V310
SRMAMPF	DS	CL7	GROUP MEMBER PREFIX	V310
SRMAANY	EQU	1 1	NO PREFIX SPECIFIED	V310
SRMARES1	DS	CL2	RESERVED	V310
SRMAMGMG	DS	Н	MAX GROUP MEMBERS GROUP	V310
SRMAMGMS	DS	Н	MAX GROUP MEMBERS SYSTEM	V310
SRMAMSGG	DS	Н	MAX SUB GROUPS GROUP	V310
SRMAMSGS	DS	Н	MAX SUB GROUPS SYSTEM	V310
SRMAPSLI	DS	F	PUBLIC SPACE LIMIT	V310
SRMAADDR	DS	Н	ADDRESS SPACE LIMIT	V310
SRMARPAG	DS	Н	RESIDENT PAGES	V310
SRMAACRC	DS	Н	MAX ACCOUNT RECORDS	V310
SRMARES2	DS	CL2	RESERVED	V310
SRMAFIL	DS	F	FILE NUMBER LIMIT	V310
SRMAJVL	DS	F	JV NUMBER LIMIT	V310
SRMATMSL	DS	F	TEMPORARY SPACE LIMIT	V310
SRMAPSE	DS	Х	PUBLIC SPACE EXCESS/ENFORCEMENT	V310
SRMAPSEN	EQU	1	NO	V310
SRMAPSET	EQU	2	TEMPORARILY ALLOWED	V310
SRMAPSEY	EQU	3	YES	V310
SRMATUN	DS	Х	DMS TUNING RESOURCES	V310
SRMATUNN	EQU	1	NONE	V310
SRMATUNC	EQU	2	CONCURRENT USE	V310
SRMATUNE	EQU	3	EXCLUSIVE USE	V310
SRMATOP	DS	0Х	TEST OPTIONS:	V310
SRMATRDP	DS	Х	READ PRIVILEGE	V310
SRMATWRP	DS	Х	WRITE PRIVILEGE	V310
SRMATMOD	DS	Х	MODIFICATION BY:	V310
SRMATMCO	EQU	1	CONTROLLED	V310
SRMATMUN	EQU	2	UNCONTROLLED	V310
SRMAATH	DS	Х	ADM AUTHORITY:	V310
SRMAARES	EQU	1	MANAGE RESOURCES	V310
SRMAAMEM	EQU	2	MANAGE MEMBERS	V310

SRMAAGRP	EQU	3	MANAGE GROUPS	V310
SRMATPIG	DS	Х	TPIGNORE (TAPE ACCESS):	V310
SRMATPN	EQU	1	NO (STD): MSG NOT IGNORED	V310
SRMATPY	EQU	2	YES: ERROR MSG IGNORED	V310
SRMATPRD	EQU	3	READ: ERROR MSG IGNORED -	INPV310
SRMATPBP	EQU	4	BYPASS LABEL	V310
SRMATPAL	EQU	5	ALL ERROR MSG IGNORED	V310
SRMAIND1	DS	Х	INDICATOR BYTE 1:	V310
SRMAACNL	EQU	X'80'	MAX ACCOUNT RECORDS:	V310
**			S: NO LIMIT	V310
**			R: VALID	V310
SRMAAUDT	EQU	X'20'	AUDIT:	V310
**			S: ALLOWED	V310
**			R: NOT ALLOWED	V310
SRMACSTM	EQU	X'10'	CSTMP MAKRO:	V310
**			S: ALLOWED	V310
**			R: NOT ALLOWED	V310
SRMAPHYS	EQU	X'08'	PHYSICAL ALLOCATION:	V310
**			S: ALLOWED	V310
**			R: NOT ALLOWED	V310
SRMAWRKL	DS	F	WORK SPACE LIMIT	V310
**				V310
SRMAAT#	EQU	*-SRMAUGAT	LENGTH OF ATTRIBUTES ENTRY	V310

SRMAUG	DSECT	, *.##### PRFFIX=S. MA	ACID=RMA #####	
*******	******	****	<pre></pre>	V400
*	VER	S I O N = 0 0 4	*	V400
*******	******	*****	************	V400
SRMAUGAT	DS	OF	SHOW USERGROUP ATTRIBUTES	V400
**				V400
SRMAGID	DS	CL8	GROUP IDENTIFICATION	V400
SRMAGUNI	EQU	1 1	UNIVERSAL GROUP	V400
SRMAUPPR	DS	CL8	UPPER GROUP	V400
** GUNI	EQU	1 1	UNIVERSAL GROUP	V400
SRMAADM	DS	CL8	GROUP ADMINISTRATOR	V400
SRMAADNO	EQU	1 1	GROUP WITHOUT GROUP ADMIN	V400
SRMAGPF	DS	CL7	USER GROUP PREFIX	V400
SRMAMPF	DS	CL7	GROUP MEMBER PREFIX	V400
SRMAANY	EQU	1 1	NO PREFIX SPECIFIED	V400
SRMARES1	DS	CL2	RESERVED	V400
SRMAMGMG	DS	Н	MAX GROUP MEMBERS GROUP	V400
SRMAMGMS	DS	Н	MAX GROUP MEMBERS SYSTEM	V400
SRMAMSGG	DS	Н	MAX SUB GROUPS GROUP	V400
SRMAMSGS	DS	Н	MAX SUB GROUPS SYSTEM	V400
SRMAPSLI	DS	F	PUBLIC SPACE LIMIT	V400
SRMAADDR	DS	Н	ADDRESS SPACE LIMIT	V400
SRMARPAG	DS	Н	RESIDENT PAGES	V400
SRMAACRC	DS	Н	MAX ACCOUNT RECORDS	V400
SRMARES2	DS	CL2	RESERVED	V400
SRMAFIL	DS	F	FILE NUMBER LIMIT	V400
SRMAJVL	DS	F	JV NUMBER LIMIT	V400
SRMATMSL	DS	F	TEMPORARY SPACE LIMIT	V400
SRMAPSE	DS	Х	PUBLIC SPACE EXCESS/ENFORCEMENT	V400
SRMAPSEN	EQU	1	NO	V400
SRMAPSET	EQU	2	TEMPORARILY ALLOWED	V400
SRMAPSEY	EQU	3	YES	V400
SRMATUN	DS	Х	DMS TUNING RESOURCES	V400
SRMATUNN	EQU	1	NONE	V400
SRMATUNC	EQU	2	CONCURRENT USE	V400
SRMATUNE	EQU	3	EXCLUSIVE USE	V400
SRMATOP	DS	OX	TEST OPTIONS:	V400
SRMATRDP	DS	Х	READ PRIVILEGE	V400
SRMATWRP	DS	Х	WRITE PRIVILEGE	V400
SRMATMOD	DS	Х	MODIFICATION BY:	V400
SRMATMCO	EQU	1	CONTROLLED	V400
SRMATMUN	EQU	2	UNCONTROLLED	V400
SRMAATH	DS	Х	ADM AUTHORITY:	V400
SRMAARES	EQU	1	MANAGE RESOURCES	V400
SRMAAMEM	EQU	2	MANAGE MEMBERS	V400

SRMAAGRP	EQU	3	MANAGE GROUPS	V400
SRMATPIG	DS	Х	TPIGNORE (TAPE ACCESS):	V400
SRMATPN	EQU	1	NO (STD): MSG NOT IGNORED	V400
SRMATPY	EQU	2	YES: ERROR MSG IGNORED	V400
SRMATPRD	EQU	3	READ: ERROR MSG IGNORED -	INPV400
SRMATPBP	EQU	4	BYPASS LABEL	V400
SRMATPAL	EQU	5	ALL ERROR MSG IGNORED	V400
SRMAIND1	DS	Х	INDICATOR BYTE 1:	V400
SRMAACNL	EQU	X'80'	MAX ACCOUNT RECORDS:	V400
**			S: NO LIMIT	V400
**			R: VALID	V400
SRMAAUDT	EQU	X'20'	AUDIT:	V400
**			S: ALLOWED	V400
**			R: NOT ALLOWED	V400
SRMACSTM	EQU	X'10'	CSTMP MAKRO:	V400
**			S: ALLOWED	V400
**			R: NOT ALLOWED	V400
SRMAPHYS	EQU	X'08'	PHYSICAL ALLOCATION:	V400
**			S: ALLOWED	V400
**			R: NOT ALLOWED	V400
SRMAWRKL	DS	F	WORK SPACE LIMIT	V400
**				V400
SRMABAGN	DS	CL18	GUARD_NAME FOR EXTENDED	V400
**			BASIC-ACL-ACCESS	V400
SRMABAGO	EQU	1 1	*BY-GROUP-ONLY	V400
SRMARES4	DS	CL2	RESERVED	V400
**				V400
SRMAAT#	EQU	*-SRMAUGAT	LENGTH OF ATTRIBUTES ENTRY	V400

# Output area SRMSUG MF=D,XPAND=INFO,INFO=MEMBERS

SRMMUG	DSECT	,							
		*,##### PREFIX=S, M	MACID=RMM #####						
**									
SRMMUGMB	DS	OF	SHOW USERGROUP MEMBERS						
**									
SRMMUID	DS	CL8	USERID OF MEMBER						
**									
SRMMMB#	EQU	*-SRMMUGMB	LENGTH OF ONE MEMBER ENTRY	*V103					

## Output area SRMSUG MF=D,XPAND=INFO,INFO=SUBGROUP

 SRMRUG
 DSECT
 \*.##### PREFIX=S, MACID=RMM #####

 \*\*
 SRMGUGSG DS
 OF
 SHOW USERGROUP SUBGROUP

 \*\*
 SRMGGID
 DS
 CL8
 GROUPID OF SUBGROUP

 \*\*
 SRMGSG#
 EQU
 \*-SRMGUGSG
 LENGTH OF ONE SUBGROUP ENTRY
 \*V103\*\*

## Output area SRMSUG MF=D,XPAND=INFO,INFO=ACCNTRES

SRMRUG	DSECT	,	
		*,##### PREFIX=S,	MACID=RMR #####
**			
SRMRUGAC **	DS	OF	SHOW USERGROUP ACCNTRES
SRMRACT	DS	CL8	ACCOUNT NUMBER
SRMRCPU	DS	F	CPU TIME LIMIT
SRMRSCLA	DS	CL1	SPOOLOUT-CLASS
SRMRPRI	DS	CL1	MAXIMUM RUN PRIORITY
SRMRTYPL	DS	Х	LIMIT OF TASK TYPE (MAX-ALLOW-C):
SRMRTSTD	EQU	1	STD
SRMRTTP	EQU	2	TP
SRMRTSYS	EQU	3	SYS
SRMRIND1	DS	Х	INDICATOR BYTE 1:
SRMRNTL	EQU	X'80'	NTL INFORMATION (NO-CPU-LIMIT):
**			S: NTL ALLOWED
**			R: NTL NOT ALLOWED
SRMREXP	EQU	X'40'	EXPRESS INFO (START-IMMEDIATE):
**			S: EXPRESS ALLOWED
**			R: EXPRESS NOT ALLOWED
SRMRNHD	EQU	X'20'	INHIBIT DEACTIVATION:
**			S: INHIBIT DEACT. ALLOWED
**			R: INHIBIT DEACT. NOT ALL.
**			
SRMRAC#	EQU	*-SRMRUGAC	LENGTH OF ONE ACC ENTRY *V103

## Output area SRMSUG MF=D,XPAND=INFO,INFO=PROFILE

SRMPHD	DSECT	, *.##### PRFFIX=S. 1	MACID=RMP #####	
**		,		*V104
SRMPUGPH	DS	OF	SHOW USERGROUP PROFILE_IDS	*V104
**			HEADER INFORMATION	*V104
SRMPNPT	DS	Н	NR. OF PROFILE_IDS TRANSFERRED	*V104
**			INTO CALLERS AREA	*V104
SRMPNPA	DS	Н	NR. OF PROFILE_IDS ACTUALLY	*V104
**			ASSOCIATED WITH USER-GROUP	*V104
**				*V104
SRMPPH# **	EQU	*-SRMPUGPH	LENGTH OF HEADER INFORMATION	*V104
*LABEL	IDLKG MFCHK	ID=UG,SECT=&MF,P=&H DNAME=RMPUG,MF=D,PH ALIGN=F	P,SCD=RMP,VER=&VERSION,ALIGN=F REFIX=S,MACID=RMP,DMACID=RMP,	V205 V3110
SRMPUG	DSECT	,		
		*,##### PREFIX=S, M	MACID=RMP #####	
**				*V104
SRMPUGPI **	DS	OF	SHOW USERGROUP PROFILE_IDS	
SRMPPID **	DS	CL54	PROFILE_ID	
SRMPPI#	EQU END	*-SRMPUGPI	LENGTH OF ONE PROFILE_ID	*V103

Note

Since all profile IDs are output together, the output area should be a multiple of SRMPPI#.

The header of the profile ID information indicates the number of profile IDs actually entered in the output area. If the information was truncated, the additionally indicated number of profile IDs currently stored for this user group can be used to provide an area that is sufficiently large.

Example SRMSUG START \* \* PROGRAM: MANUAL EXAMPLE FOR SRMSUG SRPM: BS2000/OSD-BC V3.0 \*\_\_\_\_ SRMSUG RMODE ANY SRMSUG AMODE ANY GPARMOD 31 BALR 3.0 BCTR 3.0 BCTR 3.0 USING SRMSUG.3 SET UP THE PARAMETER LIST \* \* ΙA 5.SRMAUGAT \* START OF PARAMETER AREA ST 5.SRMSA@ 5.SRMAAT# \* LENGTH OF PARAMETER AREA LA STH 5.SRMSALG SRMSGID.=CL8'SRPMGRP' \* NAME OF USER GROUP MVC MVI SRMSINFO, SRMSIATT \* INFO=ATTRIBUT \* READ THE GROUP INFORMATION FOR USER GROUP 'SRPMGRP' \* SRMSUG MF=E.PARAM=SRMPL.VERSION=3 CLI SRMSMR1,SRMSOK \* CHECK RETURN CODE BNE FEHLER PROCESS GROUP INFO B ENDE FEHLER EOU \* ERROR HANDLING ENDE TERM \_\* \*\_\_ \* OUTPUT AREA FOR MACRO SRMSUG DS 0F SRMAUS SRMSUG MF=C.XPAND=INFO.INFO=ATTRIBUT.VERSION=3 \* \* PARAMETER AREA FOR MACRO SRMSUG \* DS OF SRMPL SRMSUG MF=C, XPAND=PARAM, VERSION=3 ORG SRMSUGPL SRMSUG MF=L,AREA@=0,AREALG=0,VERSION=3 END SRMSUG

# 3.6 Examples of user administration

The rules described below apply to the administration of user IDs and user groups. It is particularly important to remember that the same administrative activities may be subject to different rules, depending on whether they are performed by a group administrator or a global user administrator.

The accompanying examples are intended to illustrate the rules with respect to the most important administrative activities. In each of the examples, only those attributes are described which are relevant to the administrative activity illustrated by the example.

In the following examples, a user group structure for a software house is to be set up and then modified to match changes in the requirements. The initial situation is as follows:



Figure 6: Initial situation for SRPM examples

This initial situation was created as follows:

Generating the group administrator ID BIGCHIEF:

```
/add-user user-identification=bigchief,public-space-excess=allowed, -
```

- / profile-id=pro1,pubset=x,default-pubset=x, -
- / account-attributes=parameters(account=acc1)

Generating the group SOFTWARE:

```
/add-user-group group-identification=software,pubset=x, -
```

- / group-administrator=bigchief,add-group-member=bigchief, -
- / adm-authority=manage-groups,max-group-members=100,max-sub-groups=100, -
- / public-space-excess=allowed,add-profile-id=(pro1,pro2), -
- / add-account=(acc1,acc2)

# 3.6.1 Example 1: Managing the group potential

The examples shown here are valid for user IDs with the group administrator privilege, but not for the global user administrator.

# Rules for managing those elements of the group potential that are not subject to booking (offset)

- The group potential of an existing or new user group must always be less than or at the most equal to the group potential of its superordinate user group. As long as this rule is observed, the group administrator is free to modify any group potential, even those previously defined by a global user administrator.
- The values defined in the group potential of a user group are maximum values valid for this user group and its subordinate group structure. Consequently, any definition of a subgroup's potential which exceeds the prevailing maximum values will be rejected. In this case, a message is output to the group administrator indicating the user group (and its group potential) responsible for the rejection.
- The group administrator is authorized to assign the group potential defined for his user group to the members of that group and/or its subordinate group structure.
- Group members or subgroups cannot be assigned any group syntax files or account numbers that are not contained in the group potential of their user group.
- If a global user administrator modifies the group syntax files or account numbers for a user group or assigns it new group syntax files or account numbers that are not or not completely contained in the group potential of its superordinate group, the group administrator can only delete these from the group potential or modify them in accordance with the group potential of the superordinate group. Any such deletion cannot be rescinded unless permitted by the group potential of the superordinate group.
- A user ID/user group which is reassigned to another group or superordinate group by the group administrator retains its general user rights/group potential provided they are less than or at the most equal to the group potential of the user group to which the user ID/user group is reassigned. Otherwise, the group potentials must be modified accordingly prior to reassignment. This also applies to the general user rights of a user ID and the group potential of a user group that had previously been assigned by a global user administrator.
- A user ID/user group which is reassigned to another group/superordinate group by a global user administrator always retains its general user rights/group potential.

# Managing the group potential which is not offset

User ID BIGCHIEF is the group administrator of the group SOFTWARE. The group SYSTEMSW is created below the group SOFTWARE.

Creation of system software also involves the creation of the related manuals (group MANUALS) and the translation of these manuals (group TRANSLAT) - an activity which is controlled by members of the group MANUALS. The potential of group TRANSLAT must be adjusted to match the varying amounts of text to be translated when, for example, a new version of the operating system is produced. A further task is setting up user IDs for new users (in this case the user ID EVAPRINT).

#### Group administrator BIGCHIEF creates the user group SYSTEMSW

/add-user-group group-identification=systemsw,pubset=x, -

/ adm-authority=manage-groups,max-group-members=50,max-sub-groups=50, -

- / public-space-excess=allowed,add-profile-id=(pro1,pro2), -
- / max-account-records=100,add-account=(acc1,acc2)

#### /show-user-group group-identification=systemsw,pubset=x

SHOW-USER-	-GROUP INFORM	ATION = *	ALL			2004-	-03-05	10:34:18
GROUP-IDEN GROUP-ADMI USER-GROUF UPPER-GROU	ITIFICATION NISTRATOR P-PREFIX JP	SYST * SOFT	EMSW NONE *ANY WARE	PUBSE ADM-A GROUP	T UTHORITY —MEMBER—P	REFIX	*MANAG	X E-GROUPS *ANY
MAX-SUB-GF LIMIT GROU FREE GROU	ROUPS IP-HIERARCHY IP-HIERARCHY		50 50	LIMIT FREE	USER-ADM USER-ADM			0 0
LIMIT GROU FREE GROU	JP-HIERARCHY JP-HIERARCHY		50 50	LIMIT FREE	USER-ADM USER-ADM			0 0
TEST-OPTIC MODIFICATI READ-PRIVI	DNS ON LEGE	*CONTRO	LLED 1	WRITE	-PRIVILEG	E		1
PUBLIC-SPACE-EXCESS RESIDENT-PAGES FILE-AUDIT MAX-ACCOUNT-RECORDS TEMP-SPACE-LIMIT FILE-NUMBER-LIMIT WORK-SPACE-LIMIT		*ALLOWED 32.767 *N0 100 2.147.483.647 16.777.215 2.147.483.647		PUBLIC-SPACE-LIMIT ADDRESS-SPACE-LIMIT CSTMP-MACRO TAPE-ACCESS DMS-TUNING-RESOURCES JV-NUMBER-LIMIT PHYSICAL-ALLOCATION		IMIT LIMIT DURCES T ATION	2.147.483.647 16 *NO *STD *NONE 16.777.215 *NOT-ALLOWED	
BASIC-ACL-	-ACCESS *	BY-GROUP-	ONLY					
PROFILE-IC	)S	PRO1 PRO2						
++ !ACCNT-NB! !	CPU-LIMIT	SPOOLOUT CLASS	+ !MAX-RUN !PRIORIT	-+ -!MAX Y! C	-ALLOWED- ATEGORY	+ !NO-CPU- ! LIMIT	+ !START- !IMMED	++ !INHIB-! !DEACT !
!ACC1 ! !ACC2 !	2.147.483.647 2.147.483.647	! 0 ! 0	! 255 ! 255	! *	STD STD	! *NO ! *NO	! *NO ! *NO	! *NO ! ! *NO !
NO SUB-GRO	DUP SPECIFIED	+	+	-+				++

NO GROUP-MEMBER SPECIFIED

		_	*/11
SHUW-USEK-GRUUP	INFURMATION	-	^ALL

END OF DISPLAY



Figure 7: Sample configuration with group SYSTEMSW

# Group administrator BIGCHIEF creates the group MANUALS as a subgroup of the group SYSTEMSW

/add-user-group group-identification=manuals,pubset=x, -

```
/ upper-group=systemsw,adm-authority=manage-members,max-group-members=5, -
```

- / max-sub-groups=5,add-profile-id=(pro1,pro2),max-account-records=100, -
- / add-account=(acc1,acc2)

#### /show-user-group group-identification=manuals,pubset=x

SHOW-USER-GROUP INFOR	RMATION = *ALL	200	04-03-05 10:54:04
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	MANUALS *NONE *ANY SYSTEMSW	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-MEMBERS *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY MAX-GROUP-MEMBERS	5 5	LIMIT USER-ADM FREE USER-ADM	0 0
LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	5 5	LIMIT USER-ADM FREE USER-ADM	0 0
TEST-OPTIONS MODIFICATION READ-PRIVILEGE	*CONTROLLED 1	WRITE-PRIVILEGE	1
PUBLIC-SPACE-EXCESS RESIDENT-PAGES FILE-AUDIT MAX-ACCOUNT-RECORDS TEMP-SPACE-LIMIT FILE-NUMBER-LIMIT WORK-SPACE-LIMIT	*N0 32.767 *N0 100 2.147.483.647 16.777.215 2.147.483.647	PUBLIC-SPACE-LIMIT ADDRESS-SPACE-LIMIT CSTMP-MACRO TAPE-ACCESS DMS-TUNING-RESOURCES JV-NUMBER-LIMIT PHYSICAL-ALLOCATION	2.147.483.647 16 *NO *STD *NONE 16.777.215 *NOT-ALLOWED
PROFILE-IDS	PRO1 PRO2		
+	+	++	+++

!ACCNT-NB!	. CPU-LIMIT	!!	SPOOLOUT	! MA	X-RUN-	!M	AX-ALLOWED	-!!	NO-CPU-	!START-	!INHI	B-!
!!!	!	1	CLASS	!PF	RIORITY	!	CATEGORY	!	LIMIT	!IMMED	!DEAC	Т!
!ACC1 ! !ACC2 !	2.147.483.6 2.147.483.6	547! 547!	0 0	+ ! !	255 255	+- ! !	*STD *STD	-+- ! !	*N0 *N0	+ ! *NO ! *NO	! *NO ! *NO	!

NO SUB-GROUP SPECIFIED

NO GROUP-MEMBER SPECIFIED

SHOW-USER-GROUP INFORMATION = \*ALL

END OF DISPLAY


Figure 8: Configuration after creation of group MANUALS

## Group administrator BIGCHIEF creates the group TRANSLAT as a subgroup of the group MANUALS

/add-user-group group-identification=translat,pubset=x,

```
/
 upper-group=manuals.adm-authority=manage-members. -
```

#### /show-user-group group-identification=translat,pubset=x

SHOW-USER-GROUP INFORMATION = *ALL						2004-	-03-05	10:56:57
GROUP-IDEN GROUP-ADMI USER-GROUP UPPER-GROU	NTIFICATION ENISTRATOR P-PREFIX JP	TRAN *I MANI	SLAT F NONE A *ANY G JALS	PUBSET ADM-AU GROUP-N	THORITY MEMBER-PF	, REFIX	*MANAGE-	X -MEMBERS *ANY
MAX-SUB-GF LIMIT GROU FREE GROU	ROUPS JP-HIERARCHY JP-HIERARCHY		0 L 0 F	IMIT U Free U	JSER-ADM JSER-ADM			0 0
LIMIT GROU FREE GROU	JP-HIERARCHY JP-HIERARCHY		0 L 0 F	IMIT U REE U	JSER-ADM JSER-ADM			0 0
TEST-OPTIC MODIFICATI READ-PRIVI	DNS ION ILEGE	*CONTRO	LLED 1 W	IRITE-I	PRIVILEGE	Ē		1
PUBLIC-SPA RESIDENT-F FILE-AUDIT MAX-ACCOUM TEMP-SPACE FILE-NUMBE WORK-SPACE	ACE-EXCESS PAGES I IT-RECORDS E-LIMIT ER-LIMIT E-LIMIT	32 2.147.483 16.777 2.147.483	*NO F .767 A *NO C 100 T .647 E .215 J .647 F	PUBLIC ADDRES STMP-N APE-A DMS-TUI DV-NUMI PHYSIC	-SPACE-L1 S-SPACE-L MACRO CCESS NING-RESG 3ER-LIMIT AL-ALLOCA	IMIT _IMIT DURCES F ATION	2.147 16 *NOT-	.483.647 16 *NO *STD *NONE .777.215 -ALLOWED
PROFILE-II	DS	PRO1 PRO2						
+NB	CPU-LIMIT	+ !SPOOLOUT ! CLASS	+ !MAX-RUN- !PRIORITY	-!MAX-/ '! CA	ALLOWED-I TEGORY	NO-CPU-	+ !START- !IMMED	++ !INHIB-! !DEACT !
!ACC1 !ACC2	2.147.483.647 2.147.483.647	+ ! 0 ! 0	+ ! 255 ! 255	! *S ! *S	ГD ! ГD !	*NO *NO	+ ! *NO ! *NO	++ ! *NO ! ! *NO !

NO SUB-GROUP SPECIFIED

NO GROUP-MEMBER SPECIFIED

SHOW-USER-GROUP INFORMATION = \*ALL END OF DISPLAY

add-profile-id=(pro1,pro2),add-account=(acc1,acc2) /



Figure 9: Configuration after creation of the group TRANSLAT

## The global user administrator changes the potential of the group TRANSLAT

/modify-user-group group-identification=translat,pubset=x, / public-space-excess=allowed,file-audit=yes,address-space-limit=32, / add-profile-id=pro3,max-account-records=200,add-account=acc3

#### /show-user-group group-identification=translat,pubset=x

SHOW-USER-	-GROUP INFORM	ATION = */	ALL			2004-	-03-05	11:01:04
GROUP-IDEN GROUP-ADMJ USER-GROUF UPPER-GROU	NTIFICATION ENISTRATOR P-PREFIX JP	TRANS *1 MANI	SLAT F NONE A *ANY G JALS	PUBSE ADM—AI GROUP-	T JTHORITY -MEMBER-PI	REFIX	*MANAGE	X MEMBERS *ANY
MAX-SUB-GF LIMIT GROU FREE GROU	ROUPS JP-HIERARCHY JP-HIERARCHY		0 L 0 F	IMIT REE	USER-ADM USER-ADM			0 0
LIMIT GROU FREE GROU	JP-HIERARCHY JP-HIERARCHY		0 L 0 F	IMIT REE	USER-ADM USER-ADM			0 0
TEST-OPTIC MODIFICATI READ-PRIVI	DNS ION ILEGE	*CONTROI	LLED 1 W	IRITE-	-PRIVILEG	E		1
PUBLIC-SPA RESIDENT-F FILE-AUDIT MAX-ACCOUN TEMP-SPACE FILE-NUMBE WORK-SPACE	ACE-EXCESS PAGES IT-RECORDS E-LIMIT R-LIMIT E-LIMIT	*ALL( 32 2.147.483 16.777 2.147.483	DWED F .767 A *YES C 200 T .647 E .215 J .647 F	PUBLI( ADDRES STMP- APE-/ MS-TI DMS-TI DV-NUP PHYSI(	C-SPACE-L SS-SPACE- -MACRO ACCESS JNING-RES( MBER-LIMI CAL-ALLOC)	IMIT LIMIT DURCES T ATION	2.147 16 *NOT	.483.647 32 *NO *STD *NONE .777.215 -ALLOWED
PROFILE-II	)S	PRO1 PRO2 PRO3						
+ ! ACCNT-NB! !	CPU-LIMIT	+ !SPOOLOUT ! CLASS	+ !MAX-RUN- !PRIORITY	-!MAX- '! C/	-ALLOWED- ATEGORY	+ !NO-CPU- ! LIMIT	+ !START- !IMMED	++ !INHIB-! !DEACT !
!ACC1 ! !ACC2 ! !ACC3 !	2.147.483.647 2.147.483.647 2.147.483.647	! 0 ! 0 ! 0	255 255 255 255		STD STD STD STD	*NO ! *NO ! *NO ! *NO	! *NO ! *NO ! *NO ! *NO	*NO ! ! *NO ! ! *NO !

NO SUB-GROUP SPECIFIED

+---

NO GROUP-MEMBER SPECIFIED

SHOW-USER-GROUP INFORMATION = \*ALL

END OF DISPLAY

/

## Group administrator BIGCHIEF reduces the potential of user group TRANSLAT

/modify-user-group group-identification=translat, pubset=x, -

```
/ adm-authority=manage-resources,file-audit=no,address-space-limit=16, -
```

```
remove-profile-id=pro3,max-account-records=100,remove-account=acc3
```

#### /show-user-group group-identification=translat,pubset=x

SHOW-USER-GROUP INFOR	MATION = *ALL	20	004-03-05 11:03:45
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	TRANSLAT *NONE *ANY MANUALS	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-RESOURCES *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	0 0	LIMIT USER-ADM FREE USER-ADM	0 0
LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	0 0	LIMIT USER-ADM FREE USER-ADM	0 0
TEST-OPTIONS MODIFICATION READ-PRIVILEGE	*CONTROLLED 1	WRITE-PRIVILEGE	1
PUBLIC-SPACE-EXCESS RESIDENT-PAGES FILE-AUDIT MAX-ACCOUNT-RECORDS TEMP-SPACE-LIMIT FILE-NUMBER-LIMIT WORK-SPACE-LIMIT	*ALLOWED 32.767 *N0 100 2.147.483.647 16.777.215 2.147.483.647	PUBLIC-SPACE-LIMIT ADDRESS-SPACE-LIMIT CSTMP-MACRO TAPE-ACCESS DMS-TUNING-RESOURCES JV-NUMBER-LIMIT PHYSICAL-ALLOCATION	2.147.483.647 16 *NO \$STD *NONE 16.777.215 *NOT-ALLOWED
PROFILE-IDS	PRO1 PRO2		

++							+
!ACCNT-NB!	CPU-LIMIT	!SPOOLOUT!	MAX-RUN-	!MAX-ALLOWED-	!NO-CPU-	START-	!INHIB-!
!!!		! CLASS	PRIORITY	CATEGORY	! LIMIT	IMMED !	DEACT !
!ACC1 !	2.147.483.647	! 0	255	*STD	! *NO	! *NO	! *NO !
!ACC2 !	2.147.483.647	! 0	255	! *STD	! *NO	! *NO .	! *NO !

NO SUB-GROUP SPECIFIED

NO GROUP-MEMBER SPECIFIED

END OF DISPLAY

# Group administrator BIGCHIEF creates the user ID EVAPRINT in the group MANUALS

/add-user user-identification=evaprint,group-identification=manuals, -

```
/ max-account-records=50,profile-id=pro1,pubset=x, -
```

```
/ default-pubset=x,account-attributes=parameters(account=acc1)
```

/show-user-attributes user-identification=evaprint,pubset=x

SHOW-USER-A	TTRIBUTES	PVS X	- USER I	EVAPRINT	200	4-03-05	11:06:1	L7
USER-ID GROUP-ID DEFAULT-PUBS MAX-ACCOUNT- DEFAULT-MSG-	SET -RECORDS -LANGUAGE	EVAPR MANU/	INT ALS X 50	PUBLIC-SI PUBLIC-SI PUBLIC-SI TEMP-SPAC TEMP-SPAC	PACE-USED PACE-LIMI PACE-EXCE CE-USED CE-LIMIT	T SS 2:	1677721 *N 14748364	0 L5 V0 0 47
PROTECTION-/ LOGON-PASSWO PASSWORD-MGM TAPE-ACCESS FILE-AUDIT	ATTRIBUTES. DRD MT	*BY-U	*NO SER STD *NO	FILES FILE-NUME JOB-VARIA JV-NUMBEE RESIDENT- ADDRESS-S	BER-LIMIT ABLES R-LIMIT -PAGES SPACE-LIM	IT	1677721 1677721 3276 1	15 0 15 57
TEST-OPTIONS READ-PRIVILE WRITE-PRIVI MODIFICATION CRYPTO-SESS AUDIT	S EGE LEGE N ION-USED	*CONTROLI (	1 1 _ED )	DMS-TONIA CSTMP-MAC CODED-CH/ PHYSICAL- USER-LOCI CRYPTO-SI	ARACTER-S ARACTER-S -ALLOCATI (ED	ED ET ON	*NON *N EDF031F *N *N	10 27 10 10 10
HARDWARE-AUD LINKAGE-AUD	TIC T	*ALLON *ALLON	NED NED				ĨĹ	-0
PROFILE-ID MAIL-ADDRESS	PRO1 S *NONE							
!ACCOUNT-#!	CPU-LIMIT	SPOOLOUT- CLASS	MAX-RUN- PRIORITY	MAX-ALLOWED- CATEGORY	-!NO-CPU- ! LIMIT	!START- ! IMMED	!INHIB-! !DEACT!	+ ! !
! ACC1 !	65535	0	255	STD.	! NO	! NO	! NO !	!
DEFAULT-ACCO DEFAULT-ACCO	DUNT-# FOR I DUNT-# FOR F	LOGON: REMOTE-LOGI	*NONE IN: *NONE					F
DEFAULT-JOB- DEFAULT-JOB- LIST OF JOB- JC1B JC2	-CLASS FOR E -CLASS FOR E -CLASSES ALI 1D	BATCH-JOBS DIALOG-JOBS LOWED:	: JC1B 5: JC1D					
SHOW-USER-A	TTRIBUTES		END OF I	DISPLAY FOR U	JSER USER	007 ON	PUBSET	Х

SHOW-USER-GROUP INFORMA	ATION = *ALL	200	04-03-05 11:06:51
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	MANUALS *NONE *ANY SYSTEMSW	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-MEMBERS *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	5 4	LIMIT USER-ADM FREE USER-ADM	0 0
IMAX-GROUP-HIERARCHY LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	5 4	LIMIT USER-ADM FREE USER-ADM	0 0
SUB-GROUPS	TRANSLAT		
GROUP-MEMBERS	EVAPRINT		
SHOW-USER-GROUP INFORM	ATION = *ALL		END OF DISPLAY

#### $/ {\tt show-user-group\ group-identification=manuals, pubset=x}$

#### Note

If the group administrator of user group SOFTWARE (user ID BIGCHIEF) wishes to change the value for PUBLIC-SPACE-EXCESS for user group SYSTEMSW from \*ALLOWED to \*NO, he must first set the corresponding value in the group potential of the subordinate user group TRANSLAT to \*NO, since the change for user group SOFTWARE will otherwise be rejected.



Figure 10: Initial situation for further SRPM examples

## Rules for managing the group administrator privilege

- The group administrator privilege is part of the group potential of a user group.
  Managing the group administrator privilege is subject to the same rules that govern the management of those elements of the group potential that are not subject to booking.
- In accordance with the variant of the group administrator privilege defined for his user group, a group administrator may be authorized to designate, dismiss or modify other group administrators within the group structure subordinate to his group.
- A group administrator is not authorized to dismiss himself or to designate another member of his own user group to replace him.
- A group administrator is authorized to allocate resources and assign user rights to his own user ID in accordance with the group potential of his user group.

## Rules for managing those elements of the group potential that are subject to booking

The elements MAX-SUB-GROUPS and MAX-GROUP-MEMBERS of a user group's potential are offset ("booked").

This means that

- on the one hand, the resources specified by means of the commands /ADD-USER-GROUP or /MODIFY-USER-GROUP and /ADD-USER or /MODIFY-USER are taken from a single source. The values specified for these two elements of the group potential are maximum quotas, i.e. the maximum allotment of resources available to a group administrator.
- on the other hand, these resources may be allocated and released. A record is kept of these allocations/deallocations.

In view of the booking of group potentials, the mutual influence of the activities of group administrators and global user administrators must be taken into consideration:

- Group administrators are bound by the maximum values defined for their group potential and by what is still available within the defined quota.
- Global user administrators are not subject to any constraints with regard to a group potential.
- Therefore, two separate accounts are kept, one of the administrative activities of the group administrator and another of the administrative activities of the global administrator.

The following principle applies to group potential booking:

- The group potential assigned by a group administrator should be used up first.
- The group potential assigned by a global user administrator should be left intact as long as possible or released as soon as possible.

# Notes on the group potential elements MAX-GROUP-MEMBERS and MAX-SUB-GROUPS

- Unless otherwise specified, the information supplied below on the values
  - LIMIT-GROUP-HIERARCHY
  - FREE-GROUP-HIERARCHY
  - LIMIT-USER-ADM
  - FREE-USER-ADM

refers to the two group potential elements MAX-GROUP-MEMBERS and MAX-SUB-GROUPS.

- The value of LIMIT-GROUP-HIERARCHY denotes the group potential defined for a user group. It defines the scope of resources and rights the group administrator is authorized to manage by means of the commands /ADD-USER-GROUP and /MODIFY-USER-GROUP.
- The value of LIMIT-USER-ADM denotes the group potential additionally made available to the user group by a global user administrator. It defines the scope of resources and rights managed by user administration by means of the commands /ADD-USER-GROUP and /MODIFY-USER-GROUP.
- The total group potential which the group administrator has at his disposal is the sum of the values for LIMIT-GROUP-HIERARCHY and LIMIT-USER-ADM.
- The total group potential currently available is denoted by the sum of the values of FREE-GROUP-HIERARCHY and FREE-USER-ADM. The values of FREE-GROUP-HIERARCHY and FREE-USER-ADM are always smaller than or at the most equal to the values of LIMIT-GROUP-HIERARCHY and LIMIT-USER-ADM. The values are equal when none of the group potentials is used up by any user IDs or subgroups, i.e. when the user group is empty.
  - When creating and managing user IDs and user groups, the group potential available to the group administrator is limited to the sum of these two values. No administrative activity that would result in this sum being exceeded can be performed.
  - Global user administrators may perform administrative activities which cause the sum of FREE-GROUP-HIERARCHY and FREE-USER-ADM to be exceeded as long as the value of FREE-USER-ADM is not negative. In this case, the resulting "system debt" is recorded as a negative value in FREE-USER-ADM. Even in the event of both group potentials being totally exhausted (FREE-USER-ADM=0, FREE-GROUP-HIERARCHY=0) or FREE-USER-ADM having a negative value, global user administrator may still perform administrative activities that may further increase the system debt. Such a system debt can only be the result of activities performed by a global user administrator.
- The value of FREE-GROUP-HIERARCHY is never negative.

- When managing the group potential of a user group, FREE-GROUP-HIERARCHY is always used up first. FREE-USER-ADM is not accessed until FREE-GROUP-HIERARCHY has reached the value 0.
- When new user IDs (group members) or subgroups are added to an existing user group (by means of either reassignment or creation) and assigned rights or resources from the group potential, the user group's FREE-GROUP-HIERARCHY and FREE-USER-ADM values are reduced accordingly.
- When subgroups or individual user IDs are removed from a user group (by means of either reassignment or deletion) or the group potential assigned to them is reduced, the group potential previously bound by them is released and returned to the (upper) group's potential.
- When group potential previously bound by individual user IDs or subgroups is returned or a user group's potential is otherwise increased, FREE-GROUP-HIERARCHY is not increased until FREE-USER-ADM has been increased up to the value of LIMIT-USER-ADM.

## 3.6.2 Example 2: Creating a new user group

More user groups are needed. Some of these are created by the group administrator, some by the global user administrator.

### Creation of a user group by the group administrator

When a group administrator creates a new user group, the group potential assigned to this group is always taken from that of the superordinate user group.

### New user group

LIMIT-GROUP-HIERARCHY and FREE-GROUP-HIERARCHY of the new user group are assigned the relevant group potential values specified in the /ADD-USER-GROUP command.

LIMIT-USER-ADM and FREE-USER-ADM of the new user group are both assigned the value 0.

### Superordinate user group

The sum total of the FREE-GROUP-HIERARCHY and FREE-USER-ADM values of the superordinate user group is reduced accordingly.

- First FREE-GROUP-HIERARCHY is reduced until the value 0 is reached.
- If FREE-GROUP-HIERARCHY is insufficient, the remainder is taken from FREE-USER-ADM.
- The value of MAX-SUB-GROUPS in FREE-GROUP-HIERARCHY is reduced by 1.

No new user group is created if the calculations described above would result in a negative value for the group potential of the superordinate user group, i.e. if its group potential is completely used up.

### Creation of a user group by a global user administrator

When a global user administrator creates a new user group and assigns its group potential, this does not affect the group potential of the superordinate user group; instead it is assigned as a kind of "special allotment".

The group potential available as a result of such an administrative activity may be assigned to individual members and subgroups of the new user group but it will not be returned to the group potential of the group superordinate to the new group.

### New user group

LIMIT-USER-ADM and FREE-USER-ADM of the new user group are assigned the relevant group potential values specified in the ADD-USER-GROUP command.

LIMIT-GROUP-HIERARCHY and FREE-GROUP-HIERARCHY of the new user group are assigned the value 0.

## Superordinate user group

The value of MAX-SUB-GROUPS in FREE-GROUP-HIERARCHY is reduced by 1. If FREE-GROUP-HIERARCHY already has the value 0, FREE-USER-ADM is reduced by 1.

# Part 1: Group administrator BIGCHIEF creates user group DEVELOPS as a subgroup of group SYSTEMSW

SHOW-USER-GROUP IN	FORMATION = *ALL	20	04-03-05 11:09:29
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	SYSTEMSW *NONE *ANY SOFTWARE	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-GROUPS *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCH' FREE GROUP-HIERARCH' MAX-GROUP-MEMBERS	Y 50 Y 44	LIMIT USER-ADM FREE USER-ADM	0 0
FREE GROUP-HIERARCH'	Y 50 Y 45	LIMIT USER-ADM FREE USER-ADM	0 0
SUB-GROUPS	MANUALS		
NO GROUP-MEMBER SPEC	IFIED		
SHOW-USER-GROUP IN	FORMATION = *ALL		END OF DISPLAY

/show-user-group group-identification=systemsw,pubset=x

#### /add-user-group group-identification=develops,pubset=x, -

/ upper-group=systemsw,adm-authority=manage-members, -

/ max-group-members=10,max-sub-groups=10

/show-user-group group-identification=systemsw,pubset=x

SHOW-USER-GROUP INFORMATION = \*ALL 2004-03-05 11:11:31 GROUP-IDENTIFICATION SYSTEMSW PUBSET χ \*MANAGE-GROUPS GROUP-ADMINISTRATOR \*NONF ADM-AUTHORITY USER-GROUP-PREFIX \*ANY GROUP-MEMBER-PREFIX \*ANY UPPER-GROUP SOFTWARE MAX-SUB-GROUPS... LIMIT GROUP-HIERARCHY 50 LIMIT USER-ADM Ο FREE GROUP-HIERARCHY 33 FREE USER-ADM 0 MAX-GROUP-MEMBERS... LIMIT GROUP-HIERARCHY 50 LIMIT USER-ADM 0 FREE GROUP-HIERARCHY 35 FREE USER-ADM 0 SUB-GROUPS DEVELOPS MANUALS NO GROUP-MEMBER SPECIFIED SHOW-USER-GROUP INFORMATION = \*ALL END OF DISPLAY

#### /show-user-group group-identification=develops,pubset=x

SHOW-USER-GROUP INFORMAT	ION = *ALL	L 2004-03-05 11		
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	DEVELOPS *NONE *ANY SYSTEMSW	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-MEMBERS *ANY	
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	10 10	LIMIT USER-ADM FREE USER-ADM	0 0	
IMAX-GROUP-MEMBERS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	10 10	LIMIT USER-ADM FREE USER-ADM	0 0	
NO SUB-GROUP SPECIFIED				
NO GROUP-MEMBER SPECIFIED				
SHOW-USER-GROUP INFORMAT	ION = *ALL		END OF DISPLAY	



Figure 11: Configuration after addition of the group DEVELOPS

## Part 2: The global user administrator creates the group DIAGNOSE as a subgroup of group SYSTEMSW

#### /show-user-group group-identification=systemsw,pubset=x

INFORMATION = \*ALL SHOW-USER-GROUP 2004-03-05 11:13:18 GROUP-IDENTIFICATION SYSTEMSW PUBSET χ ADM-AUTHORITY \*MANAGE-GROUPS GROUP-ADMINISTRATOR \*NONE USER-GROUP-PREFIX \*ANY GROUP-MEMBER-PREEIX \*ANY UPPER-GROUP SOFTWARE MAX-SUB-GROUPS. LIMIT GROUP-HIERARCHY 50 LIMIT USER-ADM 0 FREE GROUP-HIERARCHY 33 FREE USER-ADM 0 MAX-GROUP-MEMBERS... LIMIT GROUP-HIERARCHY 50 LIMIT USER-ADM 0 FREE GROUP-HIERARCHY 35 FREE USER-ADM SUB-GROUPS DEVELOPS MANUALS NO GROUP-MEMBER SPECIFIED SHOW-USER-GROUP INFORMATION = \*ALLEND OF DISPLAY

#### Adding the group DIAGNOSE

 $/ \verb+ add-user-group group-identification=diagnose, pubset=x, - \\$ 

/ upper-group=systemsw,adm-authority=manage-members, -

```
/ max-group-members=5,max-sub-groups=5
```

#### /show-user-group group-identification=systemsw,pubset=x

SHOW-USER-GROUP INFORMATIO	N = *ALL	2004-03-05 11:15:		
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	SYSTEMSW *NONE *ANY SOFTWARE	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-GROUPS *ANY	
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY MAX-GROUP-MEMBERS	50 32	LIMIT USER-ADM FREE USER-ADM	0 0	
LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	50 35	LIMIT USER-ADM FREE USER-ADM	0 0	
SUB-GROUPS	DEVELOPS	DIAGNOSE MANUALS		
NO GROUP-MEMBER SPECIFIED				
SHOW-USER-GROUP INFORMATIO	N = *ALL		END OF DISPLAY	

#### /show-user-group group-identification=diagnose,pubset=x

SHOW-USER-GROUP	INFORMATION = *ALL	2	004-03-05 11:15:51
GROUP-IDENTIFICATIO GROUP-ADMINISTRATOI USER-GROUP-PREFIX UPPER-GROUP	DI AGNOSE NONE *NONE SYSTEMSW	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-MEMBERS *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARI FREE GROUP-HIERARI	CHY O CHY O	LIMIT USER-ADM FREE USER-ADM	5 5
FREE GROUP-HIERAR	CHY O CHY O	LIMIT USER-ADM FREE USER-ADM	5 5
NO SUB-GROUP SPECI	FIED		
NO GROUP-MEMBER SP	ECIFIED		

SHOW-USER-GROUP INFORMATION = \*ALL





Figure 12: Configuration after creation of the additional groups

## 3.6.3 Example 3: Increasing the group potential of a user group

A larger group potential is required. The group potential is increased either by a group administrator or by a global user administrator.

### Extension of the group potential by the group administrator

### Modified user group

The LIMIT-GROUP-HIERARCHY of the user group is increased to the relevant group potential values specified in the /MODIFY-USER-GROUP command.

The sum total of the group's FREE-GROUP-HIERARCHY and FREE-USER-ADM values is increased by the difference between the values specified in the command and the previous values.

- If FREE-USER-ADM is smaller than LIMIT-USER-ADM, FREE-USER-ADM is first increased until the value of LIMIT-USER-ADM is reached
- If the extension of FREE-USER-ADM is insufficient, FREE-GROUP-HIERARCHY is subsequently increased by the remainder

The value of LIMIT-USER-ADM is not modified.

### Superordinate user group

The balance against the group potential of the superordinate user group is drawn as described for the creation of a new user group.

### Extension of the group potential by a global user administrator

#### Modified user group

The group's LIMIT-USER-ADM and FREE-USER-ADM values are increased by the difference between the relevant group potential values specified in the MODIFY-USER-GROUP command and the previous values of LIMIT-GROUP-HIERARCHY and LIMIT-USER-ADM.

#### Superordinate user group

The group potential of the superordinate group is not modified.

## Part 1: The global user administrator increases the group potential of user group DEVELOPS

The potential types MAX-SUB-GROUPS and MAX-GROUP-MEMBERS are increased.

#### /show-user-group group-identification=systemsw,pubset=x

SHOW-USER-GROUP INFORMATION = \*ALL 2004-03-05 11:17:16 GROUP-IDENTIFICATION SYSTEMSW PUBSET Х GROUP-ADMINISTRATOR ADM-AUTHORITY \*MANAGE-GROUPS \*NONF USER-GROUP-PREFIX \*ANY GROUP-MEMBER-PREFIX \*ANY SOFTWARE UPPER-GROUP MAX-SUB-GROUPS.. LIMIT GROUP-HIERARCHY 50 LIMIT USER-ADM 0 FREE GROUP-HIERARCHY 32 FREE USER-ADM 0 MAX-GROUP-MEMBERS... LIMIT GROUP-HIFRARCHY 50 LIMIT USER-ADM 0 35 FREE GROUP-HIERARCHY FREE USER-ADM 0 SUB-GROUPS DEVELOPS DIAGNOSE MANUALS NO GROUP-MEMBER SPECIFIED SHOW-USER-GROUP INFORMATION = \*ALL END OF DISPLAY

#### /show-user-group group-identification=develops,pubset=x

SHOW-USER-GROUP INFORMATI	ON = *ALL	200	04-03-05 11:18:00
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	DEVELOPS *NONE *ANY SYSTEMSW	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-MEMBERS *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	10 10	LIMIT USER-ADM FREE USER-ADM	0 0
LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	10 10	LIMIT USER-ADM FREE USER-ADM	0 0
NO SUB-GROUP SPECIFIED			
NO GROUP-MEMBER SPECIFIED			
SHOW-USER-GROUP INFORMATI	ON = *ALL		END OF DISPLAY

## Changing the potential of user group DEVELOPS

/modify-user-group group-identification=develops.pubset=x. max-group-members=15.max-sub-groups=15 /

/show-user-group group-identification=systemsw,pubset=x

SHOW-USER-GROUP INFORMATION = \*AII2004-03-05 11:19:02 GROUP-IDENTIFICATION PUBSET SYSTEMSW χ GROUP-ADMINISTRATOR \*NONF ADM-AUTHORITY \*MANAGE-GROUPS USER-GROUP-PREFIX \*ANY GROUP-MEMBER-PREFIX \*ANY SOFTWARE UPPER-GROUP MAX-SUB-GROUPS.. LIMIT GROUP-HIERARCHY 50 LIMIT USER-ADM 0 FREE GROUP-HIERARCHY 32 0 FREE USER-ADM MAX-GROUP-MEMBERS... LIMIT GROUP-HIERARCHY 50 LIMIT USER-ADM 0 FREE GROUP-HIERARCHY 35 FREE USER-ADM SUB-GROUPS DEVELOPS DIAGNOSE MANUAL S NO GROUP-MEMBER SPECIFIED SHOW-USER-GROUP INFORMATION = \*ALL END OF DISPLAY

#### /show-user-group group-identification=develops,pubset=x

SHOW-USER-GROUP INFORMATION = \*AII2004-03-05 11:19:22 GROUP-IDENTIFICATION DEVELOPS PUBSET χ GROUP-ADMINISTRATOR ADM-AUTHORITY \*MANAGE-MEMBERS \*NONE USER-GROUP-PREFIX \*ANY GROUP-MEMBER-PREFIX \*ANY UPPER-GROUP SYSTEMSW MAX-SUB-GROUPS.. LIMIT GROUP-HIERARCHY 10 LIMIT USER-ADM 5 FREE GROUP-HIERARCHY 10 FREE USER-ADM 5 MAX-GROUP-MEMBERS... LIMIT GROUP-HIERARCHY 10 LIMIT USER-ADM 5 5 FREE GROUP-HIERARCHY 10 FREE USER-ADM NO SUB-GROUP SPECIFIED NO GROUP-MEMBER SPECIFIED END OF DISPLAY

SHOW-USER-GROUP INFORMATION = \*ALL

# Part 2: Group administrator BIGCHIEF increases the group potential of user group MANUALS

#### /show-user-group group-identification=systemsw,pubset=x

SHOW-USER-GROUP INFORMATION = \*ALL 2004-03-05 11:21:00 GROUP-IDENTIFICATION SYSTEMSW PUBSET χ \*MANAGE-GROUPS GROUP-ADMINISTRATOR ADM-AUTHORITY \*NONE \*ANY GROUP-MEMBER-PREETX USER-GROUP-PREFIX \*ANY UPPER-GROUP SOFTWARE MAX-SUB-GROUPS.. LIMIT GROUP-HIERARCHY 50 LIMIT USER-ADM 0 FREE GROUP-HIERARCHY 32 FREE USER-ADM 0 MAX-GROUP-MEMBERS... LIMIT GROUP-HIERARCHY 50 LIMIT USER-ADM 0 FREE GROUP-HIERARCHY 35 FREE USER-ADM 0 SUB-GROUPS DEVELOPS DIAGNOSE MANUAL S NO GROUP-MEMBER SPECIFIED SHOW-USER-GROUP INFORMATION = \*ALL END OF DISPLAY

#### $/ {\tt show-user-group\ group-identification=manuals, pubset=x}$

SHOW-USER-GROUP INFORMA	TION = *ALL	200	04-03-05 11:21:17
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	MANUALS *NONE *ANY SYSTEMSW	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-MEMBERS *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	5 4	LIMIT USER-ADM FREE USER-ADM	0 0
LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	5 4	LIMIT USER-ADM FREE USER-ADM	0 0
SUB-GROUPS	TRANSLAT		
GROUP-MEMBERS	EVAPRINT		
SHOW-USER-GROUP INFORMA	TION = *ALL		END OF DISPLAY

## Changing the potential of user group MANUALS

/modify-user-group group-identification=manuals,pubset=x, / max-group-members=15,max-sub-groups=15

 $/ \verb|show-user-group group-identification=systemsw, \verb|pubset=x||$ 

INFORMATION = \*ALL SHOW-USER-GROUP 2004-03-05 11:22:16 GROUP-IDENTIFICATION PUBSET SYSTEMSW Х \*MANAGE-GROUPS GROUP-ADMINISTRATOR \*NONF ADM-AUTHORITY USER-GROUP-PREFIX \*ANY GROUP-MEMBER-PREFIX \*ANY UPPER-GROUP SOFTWARE MAX-SUB-GROUPS... LIMIT GROUP-HIERARCHY 50 LIMIT USER-ADM 0 FREE GROUP-HIERARCHY 22 FREE USER-ADM 0 MAX-GROUP-MEMBERS... 50 0 LIMIT GROUP-HIERARCHY LIMIT USER-ADM 25 FREE USER-ADM FREE GROUP-HIERARCHY 0 SUB-GROUPS DEVELOPS DIAGNOSE MANUALS NO GROUP-MEMBER SPECIFIED INFORMATION = \*ALL END OF DISPLAY SHOW-USER-GROUP

/show-user-group group-identification=manuals,pubset=x

SHOW-USER-GROUP INFORMA	TION = *ALL	200	04-03-05 11:22:33
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	MANUALS *NONE *ANY SYSTEMSW	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-MEMBERS *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY MAX-GROUP-MEMBERS	15 14	LIMIT USER-ADM FREE USER-ADM	0 0
LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	15 14	LIMIT USER-ADM FREE USER-ADM	0 0
SUB-GROUPS	TRANSLAT		
GROUP-MEMBERS	EVAPRINT		
SHOW-USER-GROUP INFORMA	TION = *ALL		END OF DISPLAY

## 3.6.4 Example 4: Reducing the group potential of a user group

A smaller group potential is required. The group potential is reduced either by a group administrator or by a global user administrator.

### Reduction of the group potential by the group administrator

In the group potential of a subgroup, the maximum value to which a group administrator can set FREE-GROUP-HIERARCHY is the current value of LIMIT-GROUP-HIERARCHY. If this group administrator has already created other subgroups, the number of groups already created reduces the number of additional subgroups which can be created. The sum of all values assigned as FREE-GROUP-HIERARCHY to subgroups must not exceed the value specified for LIMIT-GROUP-HIERARCHY for the group administrator of the superordinate group.

## Modified user group

LIMIT-GROUP-HIERARCHY is reduced by the values specified in the MODIFY-USER-GROUP command.

LIMIT-USER-ADM is not modified.

FREE-GROUP-HIERARCHY is reduced by the difference between the relevant group potential values specified in the command and the previous values.

FREE-USER-ADM is not modified.

### Superordinate user group

The sum total of the FREE-GROUP-HIERARCHY and FREE-USER-ADM values of the superordinate group are increased by the values specified in the command.

- FREE-USER-ADM is first increased until the value of LIMIT-USER-ADM is reached.
- If the extension of FREE-USER-ADM is insufficient, FREE-GROUP-HIERARCHY is subsequently increased by the remainder.

## Reduction of the group potential by a global user administrator

A global user administrator can reduce the group potential of a user group at most by the sum total of LIMIT-GROUP-HIERARCHY and LIMIT-GROUP-HIERARCHY.

## Modified user group

The sum total of the group's LIMIT-GROUP-HIERARCHY and LIMIT-USER-ADM values is modified as specified by the /MODIFY-USER-GROUP command.

- LIMIT-USER-ADM is first reduced until the value 0 is reached.
- If the reduction of LIMIT-USER-ADM is insufficient, LIMIT-GROUP-HIERARCHY is subsequently reduced by the remainder.

The sum total of the FREE-GROUP-HIERARCHY and FREE-USER-ADM values is reduced accordingly:

- FREE-USER-ADM is first reduced until the value 0 is reached.
- If the reduction of FREE-USER-ADM is insufficient, FREE-GROUP-HIERARCHY is subsequently reduced by the remainder, again until the value 0 is reached. If the reduction of LIMIT-GROUP-HIERARCHY is still insufficient, FREE-USER-ADM is subsequently reduced by the remainder, i.e. becomes negative.

The reduction of LIMIT-USER-ADM releases a corresponding group potential which is *not* returned to the superordinate user group.

The reduction of LIMIT-GROUP-HIERARCHY releases a corresponding group potential which is returned to the superordinate user group.

### Superordinate user group

The group potential returned to the superordinate user group is first used to increase FREE-USER-ADM until the value of LIMIT-USER-ADM is reached. The remainder is used to increase FREE-GROUP-HIERARCHY.

### Part 1: Group administrator BIGCHIEF creates user group INTRFACE in DEVELOPS

Due to a reorganization of the task assignments, user group DEVELOPS now includes a group which is to handle the user interfaces. The group structure is now modified to reflect this change.

#### /show-user-group group-identification=develops,pubset=x

SHOW-USER-GROUP INFORMATI	ON = *ALL	200	04-03-05 11:24:00
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	DEVELOPS *NONE *ANY SYSTEMSW	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-MEMBERS *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	10 10	LIMIT USER-ADM FREE USER-ADM	5 5
MAX-GROUP-MEMBERS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	10 10	LIMIT USER-ADM FREE USER-ADM	5 5
• • NO SUB-GROUP SPECIFIED			
NO GROUP-MEMBER SPECIFIED			
SHOW-USER-GROUP INFORMATI	ON = *ALL		END OF DISPLAY

### Adding user group INTRFACE

## /add-user-group group-identification=intrface,pubset=x, / upper-group=develops,max-group-members=5,max-sub-groups=5

#### /show-user-group group-identification=develops,pubset=x

SHOW-USER-GROUP INFORM	1ATION = *ALL	200	04-03-05 11:26:25
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	DEVELOPS *NONE *ANY SYSTEMSW	PUBET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-MEMBERS *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY MAX-GROUP-MEMBERS	10 4	LIMIT USER-ADM FREE USER-ADM	5 5
LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	10 5	LIMIT USER-ADM FREE USER-ADM	5 5
•			
SUB-GROUPS	INTRFACE		
NO GROUP-MEMBER SPECIFIE	Ð		
SHOW-USER-GROUP INFORM	1ATION = *ALL		END OF DISPLAY

#### /show-user-group group-identification=intrface,pubset=x

SHOW-USER-GROUP	INFORMATION = *ALL		2004-03-05 11:27:09
GROUP-IDENTIFICATI GROUP-ADMINISTRATC USER-GROUP-PREFIX UPPER-GROUP	ON INTRFACE R *NONE *ANY DEVELOPS	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREF	X *MANAGE-RESOURCES IX *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERAF FREE GROUP-HIERAF	CHY 5 CHY 5	LIMIT USER-ADM FREE USER-ADM	0 0
LIMIT GROUP-HIERAF FREE GROUP-HIERAF	СНҮ 5 СНҮ 5	LIMIT USER-ADM FREE USER-ADM	0 0
NO SUB-GROUP SPECI	FIED		
NO GROUP-MEMBER SP	ECIFIED		

SHOW-USER-GROUP INFORMATION = \*ALL





Figure 13: Configuration after creation of user group INTRFACE

# Part 2 : Group administrator BIGCHIEF creates user group INDEX as a subgroup of MANUALS

This group is to create the master index for all BS2000/OSD manuals.

#### /show-user-group group-identification=manuals,pubset=x

SHOW-USER-GROUP INFORMA	TION = *ALL	200	04-03-05 12:17:25
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	MANUALS *NONE *ANY SYSTEMSW	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-MEMBERS *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	15 14	LIMIT USER-ADM FREE USER-ADM	0 0
MAA-GROUP-MEMBERS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	15 14	LIMIT USER-ADM FREE USER-ADM	0 0
SUB-GROUPS	TRANSLAT		
GROUP-MEMBERS	EVAPRINT		
SHOW-USER-GROUP INFORMA	TION = *ALL		END OF DISPLAY

## /add-user-group group-identification=index,pubset=x, / upper-group=manuals,max-group-members=4,max-sub-groups=4

#### /show-user-group group-identification=manuals,pubset=x

SHOW-USER-GROUP INFORMAT	ION = *ALL	200	04-03-05 12:20:36
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	MANUALS *NONE *ANY SYSTEMSW	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-MEMBERS *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	15 9	LIMIT USER-ADM FREE USER-ADM	0 0
LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	15 10	LIMIT USER-ADM FREE USER-ADM	0 0
SUB-GROUPS	INDEX	TRANSLAT	
GROUP-MEMBERS	EVAPRINT		
SHOW-USER-GROUP INFORMAT	ION = *ALL		END OF DISPLAY

/show-user-group	<pre>group-identification=index,pubset=x</pre>
------------------	--

SHOW-USER-GROUP INFORMATION	N = *ALL		2004-03-05 12:21:00
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	INDEX *NONE *ANY MANUALS	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFI)	X *MANAGE-RESOURCES ( *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	4 4	LIMIT USER-ADM FREE USER-ADM	0 0
LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	4 4	LIMIT USER-ADM FREE USER-ADM	0 0
NO SUB-GROUP SPECIFIED			
NO GROUP-MEMBER SPECIFIED			
SHOW-USER-GROUP INFORMATION	N = *ALL		END OF DISPLAY



Figure 14: Group structure after execution of example 4

# Part 3: Group administrator BIGCHIEF reduces the group potential of user group INDEX

/modify-user-group group-identification=index,pubset=x, / max-group-members=2,max-sub-groups=2

#### /show-user-group group-identification=manuals,pubset=x

SHOW-USER-GROUP INFORMATI	ON = *ALL	200	04-03-05 12:23:30
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	MANUALS *NONE *ANY SYSTEMSW	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-MEMBERS *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	15 11	LIMIT USER-ADM FREE USER-ADM	0 0
FREE GROUP-HIERARCHY	15 12	LIMIT USER-ADM FREE USER-ADM	0 0
SUB-GROUPS	INDEX	TRANSLAT	
GROUP-MEMBERS	EVAPRINT		
SHOW-USER-GROUP INFORMATI	ON = *ALL		END OF DISPLAY

#### /show-user-group group-identification=index,pubset=x

SHOW-USER-GROUP INFORMATION	= *ALL	2	004-03-05 12:23:53
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	INDEX *NONE *ANY MANUALS	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-RESOURCES *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY MAY-COULD-MEMBERS	2 2	LIMIT USER-ADM FREE USER-ADM	0 0
IMAA-GROUP-HIERARCHY LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	2 2	LIMIT USER-ADM FREE USER-ADM	0 0
NO SUB-GROUP SPECIFIED			
NO GROUP-MEMBER SPECIFIED			
SHOW-USER-GROUP INFORMATION	= *ALL		END OF DISPLAY

# Part 4: Global user administrator reduces the group potential of user group DEVELOPS

### Attributes of group SYSTEMSW before the change

#### /show-user-group group-identification=systemsw,pubset=x

SHOW-USER-GROUP INFORMATIC	N = *ALL	200	4-03-05 12:25:48
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	SYSTEMSW *NONE *ANY SOFTWARE	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-GROUPS *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY MAX-GROUP-MEMBERS	50 22	LIMIT USER-ADM FREE USER-ADM	0 0
LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	50 25	LIMIT USER-ADM FREE USER-ADM	0 0
SUB-GROUPS	DEVELOPS	DIAGNOSE MANUALS	
NO GROUP-MEMBER SPECIFIED			
SHOW-USER-GROUP INFORMATIC	)N = *ALL		END OF DISPLAY

### Attributes of group DEVELOPS before the change

#### /show-user-group group-identification=develops,pubset=x

SHOW-USER-GROUP INFORMAT	ION = *ALL	200	04-03-05 12:26:10
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	DEVELOPS *NONE *ANY SYSTEMSW	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-MEMBERS *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY MAX-GROUP-MFMBERS	10 4	LIMIT USER-ADM FREE USER-ADM	5 5
LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	10 5	LIMIT USER-ADM FREE USER-ADM	5 5
SUB-GROUPS	INTRFACE		
NO GROUP-MEMBER SPECIFIED			
SHOW-USER-GROUP INFORMAT	ION = *ALL		END OF DISPLAY

## Changing the attributes of group DEVELOPS

/modify-user-group group-identification=develops,pubset=x, / max-group-members=8,max-sub-groups=8

#### Attributes of group SYSTEMSW after the change

#### /show-user-group group-identification=systemsw,pubset=x

SHOW-USER-GROUP INFORMA	TION = *ALL	200	4-03-05 12:28:39
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	SYSTEMSW *NONE *ANY SOFTWARE	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-GROUPS *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	50 24	LIMIT USER-ADM FREE USER-ADM	0 0
MAX-GROUP-MEMBERS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	50 27	LIMIT USER-ADM FREE USER-ADM	0 0
•			
SUB-GROUPS	INTRFACE		
NO GROUP-MEMBER SPECIFIED			
SHOW-USER-GROUP INFORMA	TION = *ALL		END OF DISPLAY

## Attributes of group DEVELOPS after the change

#### /show-user-group group-identification=develops,pubset=x

SHOW-USER-GROUP INFORMATI	ON = *ALL	200	04-03-05 12:29:00
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	DEVELOPS *NONE *ANY SYSTEMSW	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-MEMBERS *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY MAX-GROUP-MEMBERS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	8 2 8 3	LIMIT USER-ADM FREE USER-ADM LIMIT USER-ADM FREE USER-ADM	0 0 0
SUB-GROUPS NO GROUP-MEMBER SPECIFIED	INTRFACE		
SHOW-USER-GROUP INFORMATI	ON = *ALL		END OF DISPLAY

## 3.6.5 Example 5: Reassigning a user group

A user group is to be reassigned. Either a group administrator or a global user administrator is authorized to do this.

### Reassignment of a user group by the group administrator

A group administrator is empowered to reassign a user group provided he is authorized:

- to manage the superordinate group of which the group to be reassigned is currently a subgroup
- to manage the new superordinate group, i.e. the group to which the group in question is to be reassigned as a subgroup

### User group to be reassigned

The group potential assigned by a global user administrator to the user group that is to be reassigned remains with the user group as its "special allotment". The value of LIMIT-GROUP-HIERARCHY determines whether the group potential of the new superordinate group is sufficient.

#### New superordinate user group

FREE-GROUP-HIERARCHY and FREE-USER-ADM of the new superordinate group must be large enough to permit the addition as a subgroup of the group to be reassigned and its group potential. If this is not the case, the group potential of the group to be reassigned or of the new superordinate group must first be modified to permit the reassignment.

The reduction of the group potential of the new superordinate user group is implemented in the same way as described for the creation of a new user group.

### Previous superordinate user group

The inclusion of the group potential in that of the old superordinate user group is implemented in the same way as described for the deletion of a user group.

## Reassignment of a user group by a global user administrator

The reassignment of a user group by a global user administrator is performed in the same way as described for a group administrator.

#### New superordinate user group

The reassignment of a user group may cause FREE-USER-ADM to assume a negative value ("system debt"), namely whenever the group potential available for the new superordinate group is insufficient. However, the group potential of the group to be reassigned need not be modified.

#### Previous superordinate user group

The inclusion of the group potential released by the reassignment in that of the old superordinate user group is implemented in the same way as described for the deletion of a user group.

The definitions and values for the user groups INTRFACE and TRANSLAT are the same as in example 4.

## Part 1: Group administrator BIGCHIEF moves user group INTRFACE directly below user group SYSTEMSW

The group INTRFACE takes its potential with it, which means that the potentials of groups DEVELOPS and SYSTEMSW are changed.

## Attributes of group SYSTEMSW before the change

/show-user-group group-identification=systemsw,pubset=x

SHOW-USER-GROUP INFORMATIC	ON = *ALL	200	4-03-05 12:31:28
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	SYSTEMSW *NONE *ANY SOFTWARE	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-GROUPS *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY MAX-CODULD-MEMBERS	50 24	LIMIT USER-ADM FREE USER-ADM	0 0
LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	50 27	LIMIT USER-ADM FREE USER-ADM	0 0
SUB-GROUPS	DEVELOPS	DIAGNOSE MANUALS	
NO GROUP-MEMBER SPECIFIED			
SHOW-USER-GROUP INFORMATIC	)N = *ALL		END OF DISPLAY

### Attributes of group DEVELOPS before the change

#### $/ {\tt show-user-group} \ {\tt group-identification=develops,pubset=x}$

SHOW-USER-GROUP INFORM	ATION = *ALL	200	04-03-05 12:32:36
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	DEVELOPS *NONE *ANY SYSTEMSW	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-MEMBERS *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY MAX-GROUP-MEMBERS	8 2	LIMIT USER-ADM FREE USER-ADM	0 0
LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	8 3	LIMIT USER-ADM FREE USER-ADM	0 0
•			
SUB-GROUPS	INTRFACE		
NO GROUP-MEMBER SPECIFIED	)		
SHOW-USER-GROUP INFORMA	ATION = *ALL		END OF DISPLAY

## Attributes of group INTRFACE before the change

/show-user-group group-identification=intrface,pubset=x

SHOW-USER-GROUP INFORMATIO	ON = *ALL	2	2004-03-05 12:32:57
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	INTRFACE *NONE *ANY DEVELOPS	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-RESOURCES *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY MAX-GROUP-MEMBERS	5 5	LIMIT USER-ADM FREE USER-ADM	0 0
LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	5 5	LIMIT USER-ADM FREE USER-ADM	0 0
NO SUB-GROUP SPECIFIED			
NO GROUP-MEMBER SPECIFIED			
SHOW-USER-GROUP INFORMATIO	ON = *ALL		END OF DISPLAY

## Execution of the change

/modify-user-group group-identification=intrface,pubset=x, / upper-group=systemsw

## Attributes of group SYSTEMSW after the change

#### /show-user-group group-identification=systemsw,pubset=x

SHOW-USER-GROUP INFORMATIC	N = *ALL		2004-03-05 12:34:06
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	SYSTEMSW *NONE *ANY SOFTWARE	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFI	X *MANAGE-GROUPS X *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY MAX-GROUP-MEMBERS	50 18	LIMIT USER-ADM FREE USER-ADM	0 0
LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	50 22	LIMIT USER-ADM FREE USER-ADM	0 0
•			
SUB-GROUPS	DEVELOPS	DIAGNOSE INTRFACE	MANUALS
NO GROUP-MEMBER SPECIFIED			
SHOW-USER-GROUP INFORMATIC	N = *ALL		END OF DISPLAY

## Attributes of group DEVELOPS after the change

/show-user-group group-identification=develops,pubset=x

SHOW-USER-GROUP INFORMAT	ION = *ALL	200	04-03-05 12:34:27
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	DEVELOPS *NONE *ANY SYSTEMSW	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-MEMBERS *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY MAX-GROUP-MEMBERS	8 8	LIMIT USER-ADM FREE USER-ADM	0 0
IMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	8 8	LIMIT USER-ADM FREE USER-ADM	0 0
NO SUB-GROUP SPECIFIED			
NO GROUP-MEMBER SPECIFIED			
SHOW-USER-GROUP INFORMAT	ION = *ALL		END OF DISPLAY

## Attributes of group INTRFACE after the change

#### /show-user-group group-identification=intrface,pubset=x

SHOW-USER-GROUP INFORMATIC	N = *ALL		2	004-03-05 12:34:48
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	INTRFACE *NONE *ANY SYSTEMSW	PUBSE ADM-A GROUP	T UTHORITY -MEMBER-PREFIX	X *MANAGE-RESOURCES *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY MAX-GROUP-MEMBERS	5 5	LIMIT FREE	USER-ADM USER-ADM	0 0
LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	5 5	LIMIT FREE	USER-ADM USER-ADM	0 0
NO SUB-GROUP SPECIFIED				
NO GROUP-MEMBER SPECIFIED				
SHOW-USER-GROUP INFORMATIC	N = *ALL			END OF DISPLAY


Figure 15: Group structure after the change

# Part 2: A global user administrator moves user group INDEX directly below user group SYSTEMSW

The group INDEX takes its potential with it.

#### Attributes of group SYSTEMSW before the change

#### /show-user-group group-identification=systemsw,pubset=x

SHOW-USER-GROUP INFORMATIO	ON = *ALL		2004-03-05 12:35:44
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	SYSTEMSW *NONE *ANY SOFTWARE	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-GROUPS X *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY MAX-CODUID-MEMBERS	50 18	LIMIT USER-ADM FREE USER-ADM	0 0
LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	50 22	LIMIT USER-ADM FREE USER-ADM	0 0
SUB-GROUPS	DEVELOPS	DIAGNOSE INTRFACE	MANUALS
NO GROUP-MEMBER SPECIFIED			
SHOW-USER-GROUP INFORMATIO	ON = *ALL		END OF DISPLAY

#### Attributes of group MANUALS before the change

#### /show-user-group group-identification=manuals,pubset=x

SHOW-USER-GROUP INFORMATIO	N = *ALL	200	04-03-05 12:36:03
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	MANUALS *NONE *ANY SYSTEMSW	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-MEMBERS *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY MAY-COULD-MEMBERS	15 11	LIMIT USER-ADM FREE USER-ADM	0 0
LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	15 12	LIMIT USER-ADM FREE USER-ADM	0 0
SUB-GROUPS	INDEX	TRANSLAT	
GROUP-MEMBERS	EVAPRINT		
SHOW-USER-GROUP INFORMATIO	N = *ALL		END OF DISPLAY

## Attributes of group INDEX before the change

/show-user-group group-identification=index,pubset=x

SHOW-USER-GROUP INFORMATIC	N = *ALL	2	2004-03-05 12:36:21
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	INDEX *NONE *ANY MANUALS	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFI>	X *MANAGE-RESOURCES *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY MAX-GROUP-MEMBERS	2 2	LIMIT USER-ADM FREE USER-ADM	0 0
IMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	2 2	LIMIT USER-ADM FREE USER-ADM	0 0
NO SUB-GROUP SPECIFIED			
NO GROUP-MEMBER SPECIFIED			
SHOW-USER-GROUP INFORMATIC	N = *ALL		END OF DISPLAY

#### Group INDEX is moved

/modify-user-group group-identification=index,pubset=x, / upper-group=systemsw

#### The potential of group SYSTEMSW changes

#### /show-user-group group-identification=systemsw,pubset=x

SHOW-USER-GROUP INFORMATIC	N = *ALL			2004-03-05	12:37:06
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	SYSTEMSW *NONE *ANY SOFTWARE	PUBSET ADM-AUTH GROUP-ME	HORITY EMBER-PREFI	*MANA( X	X GE-GROUPS *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY MAX-GROUP-MEMBERS	50 15	LIMIT US FREE US	SER-ADM SER-ADM		0 0
FREE GROUP-HIERARCHY	50 20	FREE US	SER-ADM SER-ADM		0
· ·					
SUB-GROUPS	DEVELOPS	DIAGNOSE	INTRFACE	INDEX	MANUALS
NO GROUP-MEMBER SPECIFIED					
SHOW-USER-GROUP INFORMATIC	N = *ALL			END OF	- DISPLAY

## The potential of group MANUALS changes

/show-user-group group-identification=manuals,pubset=x

SHOW-USER-GROUP INFORMA	TION = *ALL	200	04-03-05 12:37:28
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	MANUALS *NONE *ANY SYSTEMSW	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-MEMBERS *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	15 14	LIMIT USER-ADM FREE USER-ADM	0 0
LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	15 14	LIMIT USER-ADM FREE USER-ADM	0 0
: SUB-GROUPS	TRANSLAT		
GROUP-MEMBERS	EVAPRINT		
SHOW-USER-GROUP INFORMA	TION = *ALL		END OF DISPLAY

## The potential of group INDEX

#### /show-user-group group-identification=index,pubset=x

SHOW-USER-GROUP INFORMATIC	N = *ALL	2	004-03-05 12:37:47
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	INDEX *NONE *ANY SYSTEMSW	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-RESOURCES *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY MAX-GROUP-MFMBERS	2 2	LIMIT USER-ADM FREE USER-ADM	0 0
LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	2 2	LIMIT USER-ADM FREE USER-ADM	0 0
NO SUB-GROUP SPECIFIED			
NO GROUP-MEMBER SPECIFIED			
SHOW-USER-GROUP INFORMATIC	)N = *ALL		END OF DISPLAY

#### Note

INTRFACE and TRANSLAT retain their group potentials.



Figure 16: Group structure after execution of example 5

## 3.6.6 Example 6: Deleting a user group

A user group cannot be deleted as long as it contains any group members or subgroups.

#### Deletion of a user group by a group administrator

#### Superordinate user group

The inclusion of the returned group potential in that of the superordinate user group is implemented in the same way as described for group potential reduction.

A released LIMIT-USER-ADM potential is not returned to the superordinate user group.

#### Deletion of a user group by a global user administrator

The deletion of a user group by a global user administrator is performed in the same way as described for a group administrator.

#### Part 1: Group administrator BIGCHIEF deletes user group INTRFACE

#### Status of group SYSTEMSW before INTRFACE is deleted.

#### /show-user-group group-identification=systemsw,pubset=x

SHOW-USER-GROUP INFORMATI	ON = *ALL			2004-03-0	5 12:39:09
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	SYSTEMSW *NONE *ANY SOFTWARE	PUBSET ADM-AUTH GROUP-ME	IORITY MBER-PREFI	*MAN, X	X AGE-GROUPS *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY MAX-GROUP-MEMBERS	50 15	LIMIT US FREE US	SER-ADM SER-ADM		0 0
LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	50 20	LIMIT US FREE US	SER-ADM SER-ADM		0 0
SUB-GROUPS	DEVELOPS	DIAGNOSE	INTRFACE	INDEX	MANUALS
NO GROUP-MEMBER SPECIFIED					
SHOW-USER-GROUP INFORMATI	ON = *ALL			END	OF DISPLAY

#### Potential of group INTRFACE

#### /show-user-group group-identification=intrface,pubset=x

SHOW-USER-GROUP INFORMATIC	ON = *ALL	2	004-03-05 12:39:32
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	INTRFACE *NONE *ANY SYSTEMSW	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-RESOURCES *ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY MAY-CODULD-MEMBERS	5 5	LIMIT USER-ADM FREE USER-ADM	0 0
LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	5 5	LIMIT USER-ADM FREE USER-ADM	0 0
NO SUB-GROUP SPECIFIED			
NO GROUP-MEMBER SPECIFIED			
SHOW-USER-GROUP INFORMATIC	)N = *ALL		END OF DISPLAY

#### Deleting group INTRFACE

/remove-user-group group-identification=intrface,pubset=x

## Changed potential of group SYSTEMSW

#### /show-user-group group-identification=systemsw,pubset=x

SHOW-USER-GROUP INFORMATION = \*ALL 2004-03-05 12:40:07 SHOW-USER-GROUP INFORMATION END OF DISPLAY ٢ALL

Group \*UNIVERSAL Group SOFTWARE Group SYSTEMSW User BIGCHIEF Group DIAGNOSE Group DEVELOPS Group INDEX Group MANUALS Group TRANSLAT User EVAPRINT

SHOW-USER-GROUP INFORMAT	ON = * AII		END OF DISPLAY
NO GROUP-MEMBER SPECIFIED			
SUB-GROUPS	DEVELOPS	DIAGNOSE INDEX M	ANUALS
	20	TREE USER ADM	0
LIMIT GROUP-HIERARCHY	50 25	LIMIT USER-ADM	0
FREE GROUP-HIERARCHY	21	FREE USER-ADM	0
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY	50	LIMIT USER-ADM	0
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	SYSTEMSW *NONE *ANY SOFTWARE	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-GROUPS *ANY

#### Part 2: A global user administrator deletes user group INDEX

After creation of the master index for the manuals, group INDEX is deleted.

#### /show-user-group group-identification=systemsw,pubset=x

SHOW-USER-GROUP INFORMATION = \*ALL 2004-03-05 12:40:46 GROUP-IDENTIFICATION SYSTEMSW PUBSET χ GROUP-ADMINISTRATOR ADM-AUTHORITY \*MANAGE-GROUPS \*NONE USER-GROUP-PREFIX \*ANY GROUP-MEMBER-PREFIX \*ANY UPPER-GROUP SOFTWARE MAX-SUB-GROUPS.. LIMIT GROUP-HIERARCHY 50 LIMIT USER-ADM 0 FREE GROUP-HIERARCHY 21 FREE USER-ADM 0 MAX-GROUP-MEMBERS.. 50 LIMIT USER-ADM LIMIT GROUP-HIERARCHY 0 FREE GROUP-HIERARCHY 25 FREE USER-ADM 0 SUB-GROUPS DEVELOPS DIAGNOSE INDEX MANUALS NO GROUP-MEMBER SPECIFIED SHOW-USER-GROUP INFORMATION = \*ALL END OF DISPLAY

#### /show-user-group group-identification=index,pubset=x

SHOW-USER-GROUP INFORMAT	ION = *ALL	2	2004-03-05 12:41:09
GROUP-IDENTIFICATION GROUP-ADMINISTRATOR USER-GROUP-PREFIX UPPER-GROUP	INDEX *NONE *ANY SYSTEMSW	PUBSET ADM-AUTHORITY GROUP-MEMBER-PREFIX	X *MANAGE-RESOURCES ANY
MAX-SUB-GROUPS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	2 2	LIMIT USER-ADM FREE USER-ADM	0 0
MAX-GROUP-MEMBERS LIMIT GROUP-HIERARCHY FREE GROUP-HIERARCHY	2 2	LIMIT USER-ADM FREE USER-ADM	0 0
NO SUB-GROUP SPECIFIED			
NO GROUP-MEMBER SPECIFIED			
SHOW-USER-GROUP INFORMAT	[ON = *ALL		END OF DISPLAY

## **Deleting the group INDEX**

#### /remove-user-group group-identification=index,pubset=x

#### /show-user-group group-identification=systemsw,pubset=x

SHOW-USER-GROUP INFORMATION = \*ALL 2004-03-05 12:41:44 INFORMATION SHOW-USER-GROUP ٢ALL END OF DISPLAY

Group SOFTWARE Group SYSTEMSW User BIGCHIEF Group DIAGNOSE Group DEVELOPS Group MANUALS Group TRANSLAT User EVAPRINT

Group \*UNIVERSAL

Figure 18: Group structure after deletion of both groups

## 3.7 SRPM - installation and startup

#### **Required files**

In addition to the components which are linked statically to the basic configuration, SRPM consists of the three subsystems SRPMNUC, SRPMOPT and SECOSKRB.

**SRPMNUC** is a component part of BS2000/OSD-BC system. The subsystem SRPMNUC is loaded by DSSM before "SYSTEM READY". This early loading time requires the subsystem catalog, the library file and the REP file to be cataloged under the user ID TSOS. The DSSM catalog must contain the corresponding subsystem declaration.

#### The following file is required for generation:

Subsystem catalog

\$TSOS.SYSSSC.SRPMNUC.nnn (nnn = subsystem version)

#### The following files are required for installation:

Subsystem library

- for S servers
- for SQ servers
- for SX servers

REP file

\$TSOS.SYSLNK.SRPMNUC.nnn \$TSOS.SPMLNK.SRPMNUC.nnn \$TSOS.SKMLNK.SRPMNUC.nnn

\$TSOS.SYSREP.SRPMNUC.nnn

(nnn = subsystem version)

**SRPMOPT** is the SRPM component of the product SECOS. The subsystem SRPMOPT is loaded by DSSM before "SYSTEM READY". This early loading time requires the subsystem catalog, the library file and the REP file to be cataloged under the user ID TSOS. The DSSM catalog must also contain the corresponding subsystem declaration.

#### The following files are required for generation:

Subsystem catalog

\$TSOS.SYSSSC.SRPMOPT.nnn (nnn = subsystem version)

#### The following files are required for installation:

Subsystem library

for S servers
 for SQ servers
 for SX servers
 System syntax file
 Message file
 REP file

IMON file

SSINFO file

\$TSOS.SYSLNK.SRPMOPT.nnn \$TSOS.SPMLNK.SRPMOPT.nnn \$TSOS.SKMLNK.SRPMOPT.nnn \$TSOS.SYSSDF.SRPMOPT.nnn \$TSOS.SYSMES.SRPMOPT.nnn \$TSOS.SYSRMS.SRPMOPT.nnn \$TSOS.SYSSII.SRPMOPT.nnn \$TSOS.SYSSSI.SRPMOPT.nnn (nnn = subsystem version)

SECOSKRB is the interface for handling Kerberos authentication in BS2000/OSD.

#### **Required files**

Subsystem library

- for S servers
- for SQ servers
- for SX servers

**REP** file

IMON file

\$TSOS.SYSLNK.SECOS-KRB.nnn \$TSOS.SPMLNK.SECOS-KRB.nnn \$TSOS.SKMLNK.SECOS-KRB.nnn \$TSOS.SYSRMS.SECOS-KRB.nnn \$TSOS.SYSSII.SECOS-KRB.nnn (nnn = subsystem version)

# 4 Access protection mechanisms in BS2000/OSD

BS2000/OSD offers a number of different access protection mechanisms. Some of these form part of the BS2000/OSD basic configuration whereas others can only be used in conjunction with SECOS. All the access protection mechanisms are object-oriented, i.e. the subjects which can and cannot access an object are specified.

Here, an **object** is the element that is to be protected. These are usually files. However, depending on the protection mechanism that is used, other objects such as job variables are possible.

The term **subject** refers to the instance that wants to access the object. Usually, these are the users of the system.

For each object that is to be protected, it is necessary to specify which subjects are permitted access. This specification may be made individually or as part of a set. The action protection mechanisms differ according to the following criteria:

- Method used to define access protection for objects
- Level of detail with which access protection for objects can be defined

## 4.1 Overview of the access protection mechanisms

The following access protection mechanisms form part of the BS2000/OSD basic configuration:

- Restricted pubset access (system administration measure)
   The distribution of user IDs to different pubsets makes it possible to protect objects (e.g. files) in one pubset against access by users in another pubset.
- The protection attributes ACCESS and USER-ACCESS
   With the ACCESS and USER-ACCESS operands of the /CREATE-FILE and /MODIFY-FILE-ATTRIBUTES commands, users are able to define access rights for themselves and access rights that apply system-wide (see page 522).

- Basic Access Control List (Basic Access Control List, BACL)
   With the BACL access protection mechanism, users are able to define object (e.g. file) access rights for a differentiated set of subjects. The read, write and execute access rights can be assigned separately for each of the user classes Owner, Group and Others (see page 523).
- Password

Users can declare passwords (read, write and execute passwords) for each of their files. The appropriate password must be entered before a password-protected file can be processed. Passwords may be encrypted.

Retention period

Users can assign their files a retention period during which the corresponding file cannot be modified (see "Commands" manual [4]).

File encryption

From BS2000/OSD V6.0 it is possible to store files in encrypted format. Detailed information on this is provided in the "Introductory Guide to DMS" [6].

Of these protection mechanisms present in the BS2000/OSD basic configuration, only ACCESS/USER-ACCESS and the Basic Access Control List (BACL) will be considered in greater detail here.

SECOS also offers access protection with GUARDS

 GUARDS make it possible to assign access conditions for a wide variety of objects which can then be evaluated when an attempt is made to access these objects. In this case, access protection is performed by so-called guards in which the access conditions are entered.

The main difference between this and other protection mechanisms is the removal of the 1:1 relationship between object and subject. The access conditions specified in a guard do not necessarily apply only to one specific object. A single guard can be used to provide identical protection to any number of objects, even if they are of different types. For more information on GUARDS, refer to page 525ff.

#### Uses for the protection mechanisms

The following table indicates which object types can be protected by which protection mechanisms:

Object	Protection mechanism	Restricted pubset access	ACCESS USER-ACCESS	BACL	Password	Retention period	GUARDS
	Public	+	+	+	+	+	+
Filo <sup>1</sup>	Temporary	-	-	-	-	-	-
	Private	-	+	+	+	+	-
	Таре	-	+	-	+	+	I
	Index public, FGen public	-	+	+	+	+	+
File generation	Index public, FGen tape	-	+	+	+	+	+
group	Index private, FGen private	-	+	+	+	+	-
	Permanent	+	+	+	+	+	+
Job variable	Temporary	-	-	-	-	-	-
Library member <sup>2</sup>		-	-	+	-	-	+
FITC port		-	-	-	-	-	+
Storage classes		-	-	-	-	-	+
HSMS manageme	nt classes	-	-	-	-	-	+

+: Protection mechanism applicable, -: Protection mechanism not applicable

<sup>1</sup> If the file is a library, see "Special considerations concerning library access" on page 521

<sup>2</sup> See "Special considerations concerning library access" on page 521

Table 11: Object protection mechanisms

As the table shows, various objects can be protected using a number of different protection mechanisms. Only one of the ACCESS/USER-ACCESS, BACL and GUARDS protection mechanisms can be used for any one object (see "Hierarchy of the protection mechanisms ACCESS/USER-ACCESS - BACL - GUARDS" on page 520). The other protection mechanisms are additionally available.

#### Hierarchy of the protection mechanisms ACCESS/USER-ACCESS - BACL - GUARDS

Conflicts may arise if the protection mechanisms ACCESS/USER-ACCESS, BACL and GUARDS are simultaneously used for the same object. To avoid such situations, the following hierarchy applies:

- If the protection of an object is defined via guards: only the access conditions defined in the guards apply. Any BACL specified for the object is ignored along with the ACCESS/USER-ACCESS protection attributes.
- If there is no guard protection for an object but a BACL has been defined: the protection settings specified in the BACL apply. The ACCESS and USER-ACCESS protection attributes are ignored.
- If the protection of an object is not performed using either guards or a BACL: the ACCESS and USER-ACCESS protection attributes are used as the protection mechanism.

The password protection and retention period continue to apply in all cases.

#### Special considerations concerning library access

PLAM library **files** can be protected as a single entity in the same way as a file. Independently of this, it is possible to protect library **elements** using the LMS statement //MODIFY-ELEMENT-PROTECTION.

When regulating access to libraries and library elements, you should therefore remember the following:

- Access to individual library elements is regulated by means of the protection mechanisms defined in //MODIFY-ELEMENT-PROTECTION. Independently of this element protection, access is only possible if read access to the library file as a whole is permitted.
- When a library is accessed as a whole (via ARCHIVE, file transfer or the DMS command /COPY-FILE), the following applies:
  - a) If the library is not protected by BACL or by guards then it can be accessed in the same way as a normal file.
  - b) The following table presents the access conditions for a library which is protected by a BACL or a guard:

		Library contains at least one element that is protected by a BACL or a guard	Library contains <b>no</b> elements that are protected by a BACL or a guard		
Access by	Owner	*	*		
	Co-owner	*	*		
	Others	Access prohibited	*		
* Access depends on the access conditions for the entire library					

Table 12: Conditions regulating library access

## 4.2 Access control in the BS2000/OSD-BC basic configuration

The most important access protection mechanisms of the BS2000/OSD basic configuration are explained below.

## 4.2.1 Access protection with ACCESS/USER-ACCESS

Access control by means of the protection attributes ACCESS and USER-ACCESS represents the lowest level in the hierarchy of protection mechanisms. They only apply to an object if the object is not protected by a BACL or a guard.

However, password protection and the retention period continue to be effective.

#### **Protection attribute ACCESS**

The protection attribute ACCESS can be used to define write or read rights or an object. If write access is permitted then so too is read access.

#### Protection attribute USER-ACCESS

You use the protection attribute USER-ACCESS to specify whether only the owner (\*USER-ONLY) or all users of the system (\*ALL-USERS) are permitted to access a file.



In this case, user IDs which have the HARDWARE-MAINTENANCE privilege (online maintenance) are handled in a special way. These user IDs do **not** generally belong to the set of all users which is named \*ALL-USERS. User IDs with the HARDWARE-MAINTENANCE privilege have access only if the following applies:

- If the file is protected by a guard then the guard must contain access conditions which allow access to this privileged user ID.
- If the file is not protected by a guard but by a Basic Access Control List (BACL), then the BACL must allow access to this privileged user ID.
- If the file is not protected by a guard or by a BACL then USER-ACCESS=\*SPECIAL must be set.

#### Example

```
/modify-file-attributes file-name=test,protection=*par( -
/ access=*read,user-access=*all-users)
```

0000003 :20	SG	\$QM212.TEST									
			SECU	RI	ΤY						
READ-PASS	=	NONE	WRITE-PASS	=	NONE		EXEC-P	ASS	= NONE		
USER-ACC	=	ALL-USERS	ACCESS	=	READ		ACL		= NO		
AUDIT	=	NONE	FREE-DEL-D	=	*NONE		EXPIR-	DATE	= 2004	-10-	08
DESTROY	=	NO	FREE-DEL-T	=	*NONE		EXPIR-	TIME	= 00	:00:	00
SP-REL-LOC	K=	NO									
:20SG: PUBLI	С:	1 FILE	RES=		3 FREE	E=	2	REL=	=	0	PAGES

/show-file-attributes file-name=test,information=\*par(security=\*yes)

For further information on this type of file protection, refer to the "Introductory Guide to DMS" [6].

## 4.2.2 Basic Access Control List (BACL)

The Basic Access Control List (BACL) is located one level higher in the hierarchy of protection mechanisms than the ACCESS/USER-ACCESS protection attributes. It is effective for an object if no guards protection has been defined. Password protection and retention period also apply.

Using a BACL, it is possible to define different access rights for object owners, the members of their user group and for all other users. However, it is not possible to define access rights at individual user level with this access protection mechanism.

You define a Basic Access Control List for files using the BASIC-ACL operand of the /CREATE-FILE or /MODIFY-FILE-ATTRIBUTES commands.

In the same way, you create Basic Access Control Lists for job variables using the /CREATE-JV or /MODIFY-JV-ATTRIBUTES commands.

#### **User classes**

The BACL protection mechanism extends the user group concept by implementing user classes which may all have different access rights. The set of all users is subdivided into the following user class subsets:

 OWNER: Owner of an object – the user ID under which the file or job variable is catalogued



Co-owners defined using the co-owner protection facility (see page 569) also belong to this user class.

- GROUP: All the user IDs that belong to the same user group as the owner, with the exception of the owner and any co-owners
- OTHERS: All other users except for co-owners

As far as the object owner is concerned, users are classified individually. With reference to any object, the user classes OWNER, GROUP and OTHERS always represent mutually exclusive sets of users

#### Notes on the user class GROUP

All users that are not assigned to any explicitly created group are automatically part of the implicitly created group \*UNIVERSAL. This is true, in particular, if no groups have been explicitly created. In this case, all users of the system are part of the same group. When a BACL is evaluated, all user IDs that attempt access, with the exception of the owner, are attributed the entry GROUP and not the entry OTHERS.



In the case of the user group \*UNIVERSAL, you are therefore very strongly recommended to assign the same rights to the user classes GROUP and OTHERS.

#### Access rights

You can define three access rights for each user class:

- Read (R)
- Write (W)
- Execute (X)



Unlike in the case of the ACCESS protection attribute, none of these rights includes either of the others.

Example

The owner of a file wants read, write and execute rights to this while allowing members of the same group read and write access. All other users should have read access only.

```
/create-file file-name=test,protection=(basic-acl=( -
/
                               owner=(read=*yes,write=*yes,exec=*yes), -
/
                               group=(read=*yes.write=*yes). -
                               others=(read=*yes)))
/show-file-attr file-name=test,information=(security=*yes)
%0000003 :AAAA:$EVA.TEST
                          ---- SECURITY
%
 READ-PASS = NONE
                         WRITE-PASS = NONE
                                               EXEC-PASS = NONE
%
%
 USER-ACC = OWNER-ONLY ACCESS = WRITE
                                                     = NO
5 = R - -
                                               ACL
           = R W X GROUP
                                               OTHERS
%
 OWNER
                                  = R W -
                                               EXPIR-DATE = NONE
                         FREE-DEL-D = *NONE
%
  AUDIT
            = NONE
 DESTROY = NO
                         FREE-DEL-T = *NONE
%
                                               EXPIR-TIME = NONE
% SP-REL-LOCK= NO
```

For further information on BACLs, refer to the "Introductory Guide to DMS" [6].

## **5 GUARDS – protection for objects**

GUARDS (Generally Usable Access contRol aDministration System) makes it possible to set up different protection mechanisms for the objects of BS2000/OSD. GUARDS provides containers – the guards – in which the required protective mechanisms are entered. Access to the objects is then monitored on the basis of these entries.

To help readers come to a better understanding of GUARDS, the protection mechanisms which are entered in the guards and the way monitoring is performed, it is necessary to differentiate between the following key areas:

- 1. Administration of the container function of the guards.
- 2. Administration of the content of guards.
- 3. Assignment of guards to the objects they protect

#### Administration of the container function of the guards

This administration is performed independently of the content and purpose of the individual guards. The commands and macros of the guards management system are available for the administration of the individual guards.

For more detailed information, refer to section "Guards administration" on page 532.

#### Administration of the content of guards

Independently of the content stored in a guard, a variety of instances are responsible for the administration of this content. For the purposes of this discussion, it is irrelevant which objects are protected by the guards and how this protection is implemented.

The following guard contents exist:

Access conditions

These are conditions which globally allow access, globally prohibit access or allow access under certain circumstances to certain subject types (users, groups, all others). There is no limit to the number of guards containing access conditions that can be created.

- The guards administration system manages these guards under the guard type STDAC.
- The administration of the data contents of these guards is the responsibility of the default administration system which makes use of the corresponding commands and macros.

For more detailed information, refer to section "Data access control and system access control" on page 536.

• Default access rules

These rules determine which objects should, by default, be supplied with certain protection attributes. There is no limit to the number of guards with default protection rules that can be created.

- The guards administration system manages these guards under the guard type DEFAULTP.
- The administration of the data contents of these DEFAULTP guards is the responsibility of the default administration system which makes use of the corresponding commands and macros.

For more detailed information, refer to section "Default protection" on page 547.

Protection attributes

Used when it is necessary to define special default protection attributes.

There is no limit to the number of guards with default values for protection attributes that can be created.

- The guards administration system manages these guards under the guard type DEFPATTR.
- The administration of the data contents of these guards is the responsibility of the default administration system which makes use of the corresponding commands and macros.

For more detailed information, refer to section "Data access control and system access control" on page 536.

User ID and user group lists (for system administration only)

Here it is possible to specify definitions for unique object name assignment throughout a pubset. For example, the definition: USER-ID=HUGO may permit the unique identification of all objects named \$HUGO.OBJ\* throughout the entire pubset. Any number of guards can be created with lists of user IDs and user groups.

- The guards administration system manages these guards under the guard type DEFPUID.
- The administration of the data contents of these guards is the responsibility of the default administration system which makes use of the corresponding commands and macros.

For more detailed information, refer to section "Definition of user and group IDs for path names (for system administration only)" on page 559.

• Co-owner protection rules

These are rules which define which objects may, under certain conditions, be co-administered by certain subject types (users, groups, all others). There is no limit to the number of guards with co-owner protection rules which can be created.

- The guards administration system manages these guards under the guard type COOWNERP.
- The administration of the data contents of these guards is the responsibility of the co-owner administration system which makes use of the corresponding commands and macros.

For more detailed information, refer to section "Co-owner protection" on page 569.

#### Assignment of guards to the objects they protect

The protection mechanisms are defined in the individual guards independently of the objects which they protect. In order for these to take effect, it is necessary to specify which guards are to be used and what tasks they are to perform. A distinction is made between three different approaches:

• Direct link to the protected object

The object management system which confers GUARDS protection on its objects provides special command or interface operands. These are used to link the objects which are to be protected with the guards which contain the required protection mechanisms.

For example, the DMS object management system provides the operand PROTECTION=(GUARDS=()) in the /CREATE-FILE command for the protection of DMS files. This operand can be used to assign guard names for read, write and execute protection.

For more detailed information on the direct linking of guards and protected objects, refer to section "Data access control and system access control" on page 536.

Assignment of a predefined guard name

A protection mechanism is activated by the existence of a guard with a fixed, predefined name.

For example, rules concerning the co-ownership of certain DMS files become effective because they are entered in a file named SYS.UCF.

For more detailed information on the use of predefined guard names, refer to the sections "Default protection" on page 547 and "Co-owner protection" on page 569.

• Indirect link to the protected object.

Guards which contain rules for a protection mechanism also contain a reference to another guard.

For example, a guard may contain rules defining the objects to which certain protection attributes are to be assigned by default. These rules refer to a further guard in which these attribute values are defined.

For more detailed information on the indirect linking of guards and protected objects, refer to the sections "Default protection" on page 547 and "Co-owner protection" on page 569.

The table below indicates which object management systems offer GUARDS protection for which of their objects and the guard types which are evaluated in order to provide this protection.

Object management	Object	Protection mechanism					
		Data access control	System access control	Default protection	Co-owner protection		
DMS (file management system)	Files	STDAC		DEFAULTP DEFPATTR DEFPUID	COOWNERP STDAC		
	Storage classes	STDAC					
LMS (Library	Library members	STDAC					
Management System)	Library with the protection mechanism Co- owner protection				COOWNERP STDAC		
HSMS (Hierarchical Storage Management System)	HSMS management classes	STDAC					
JVS (Job Variable System)	Job variables	STDAC		DEFAULTP DEFPATTR DEFPUID	COOWNERP STDAC		
FITC (Fast Intertask Communication)	Ports	STDAC					
SRPM	Group assignments		STDAC				
(System Resources	Terminal sets		STDAC				
Management)	Interactive access to a user ID		STDAC				
	Batch access to a user ID		STDAC				
	POSIX rlogin access to a user ID		STDAC				
	POSIX remote access to a user ID		STDAC				
	Network dialog access to a user ID		STDAC				

Table 13: Object management systems and the associated objects

The corresponding linkage mechanisms are described in the following sections:

- "System access control" on page 87 and subsections "Restrictions on access via terminal sets" on page 91 and "Access control with guards" on page 99
- "Data access control and system access control" on page 536
- "Default protection" on page 547
- "Co-owner protection" on page 569

For the significance of the guard types, refer to the table "Guard types and their meanings" on page 535.

At the technical level, the overall protection functionality which can be specified in the individual guards is distributed across three subsystems

- GUARDS This subsystem comprises the management of the container function of all the guards (GUARDS administration) and the management of the contents of all guards of type STDAC (default condition administration).
- GUARDDEF This subsystem comprises both the default protection administration and support for attribute and object path administration.
- GUARDCOO This subsystem is responsible for co-owner protection administration.

In addition, there is a utility:

GUARDS-SAVE This utility is used to save all the guards or individual, specified guards by selecting them in the current guards catalog and writing them to a file. The reverse process is also possible: guards can be restored by transferring them from this file back into the current guards catalog.

This description is structured as follows:

- The description of the GUARDS administration can be found in the sections
  - "Guards administration" on page 532
  - "GUARDS administration" on page 600
- The individual protection mechanisms which can be specified within a guard are described in section "GUARDS protection mechanisms – an overview" on page 535 as well as in the following subsections
  - "System access control" on page 87
  - "Data access control and system access control" on page 536
  - "Default protection" on page 547 and
  - "Co-owner protection" on page 569
- Notes on the use of the utilities GUARDS-SAVE can be found in the section "GUARDS-SAVE utility routine" on page 972.
- The GUARDS commands and macros are discussed as part of the description of the GUARDS functions.
  - The description of the GUARDS commands starts on page 613.
  - The description of the GUARDS macros starts on page 798.
  - Notes on the SDF metasyntax can be found the "BS2000/OSD-BC Commands" manual [4].

## 5.1 Guards administration

A guard consists of an administrative part and a data part. The administrative part contains administrative information, such as the type of guard in question. The data part contains the specifications of the protective measures to be implemented, such as access conditions or co-owner protection rules.

The guards administration system has no knowledge of the contents or semantic significance of the data part. It does not perform any evaluations relating to the contents of the data part. This is the responsibility of the default condition, default protection and co-owner protection administration systems which also provide the associated commands (described in more detail in the following sections).

The user who sets up a guard is its owner and is able to administer it. However, it is also possible to set up a guard so that it can also be used by other users to protect their objects. User IDs that have the GUARD-ADMINISTRATION privilege are co-owners of all of the guards in the system. They are therefore able to administer them and change their contents in the same way as their owners.

The guard administration system provides the following commands for management of the guards' container function:

CREATE-GUARD	Creates a guard of type UNDEF.
COPY-GUARD	Copies a guard of any type without changing the type.
DELETE-GUARD	Deletes a guard of any type.
MODIFY-GUARD-ATTRIBUTES	Renames a guard of any type or modifies its adminis- trative attributes.

The following diagram presents the structure of a guard which can be administered using the commands listed above:



Meaning of the administrative information:

Name: User-definable guard name

Type: Type of guard on the basis of its contents.

- Scope: Specification of the users who can use the guard (USER-ID, GROUP-ID, HOST-SYSTEM).
- Cre-Date: Date on which the guard was created.
- Mod-Date: Date on which it was last modified.
- User-Info: User-definable additional information.

## 5.2 Roles of the owners of objects

If you are the owner of an object, you can exercise two different roles when working with the object:

#### Administration:

As the owner of an object, you manage the access rules of the object by setting the protection attributes. You are permitted to do this because you are the owner of the object.

Access: You access the data part of an object you own. In doing this, you are subject to all of the access rules you have defined as part of your administrative activities.

If you use your own guards to protect an object that you own, the following applies:

#### Administration:

You manage the access rules of an object protected by your own guards by setting the protection attributes. You are permitted to do this as the owner of the guards.

Access: You access the data part of an object you own that is protected by your own guards. You are subject to all of the access conditions you have defined for your own guards as part of your administrative activities.

On the other hand, if you use **other guards** (guards that do not belong to you) to protect an object you own, the following applies:

#### Administration:

You **cannot** manage the access rules of an object you own that is protected by other guards. Your are not permitted to do this because you are not the owner of the guards.

Access: You access the data part of an object you own that is protected by guards you do not own.

In order to do this, you must have permission to use these guards to protect your objects. This permission can only be granted by a guard owner. To do this, the guard owner uses the SCOPE guard attribute.

In other words, access to an object protected by a guard is always refused unless permission to use the guard has been granted. It may also be refused if the guard is inaccessible for some other reason.



#### CAUTION!

When an object is associated with a guard, no check is carried out to establish whether or not the guard is accessible or may be used. This is not done until the object is actually accessed.

## 5.3 GUARDS protection mechanisms – an overview

The data part of a guard contains information about the various protection mechanisms:



Depending on the guard type in the administrative area, the data part can contain the following entries:

Guard type	Entry
UNDEF	Empty container which does not yet contain any protection mechanism.
STDAC	Access conditions. These consist of the date, time, day of the week, privilege of accessing task and name of an accessing program which the specified subjects (USER, GROUP, OTHERS, ALL-USERS) must satisfy.
DEFAULTP	Rules for default protection. These consist of the rule name, object name, name of an attribute guard and, as an option for system administrators only, the name of a user ID guard.
DEFPATTR	Protection attributes. These consist of ACCESS, USER-ACCESS, BASIC-ACL, GUARDS, READ-/WRITE-/EXEC-PASSWORD, DESTROY-BY-DELETE, SPACE-RELEASE-LOCK, EXPIRATION-DATE and FREE-FOR-DELETION.
DEFPUID	User and user group IDs for the unique object name assignment as part of pubset-global default protection (for system administration only).
COOWNERP	Rules for co-owner protection. These consist of the rule name, object name, name of a condition guard and specific access authorization of the user.

Table 14: Guard types and their meanings

## 5.4 Data access control and system access control

The following object management systems support data access control for their objects:

- DMS for files and storage classes
- LMS for library members
- JVS for job variables
- HSMS for HSMS management classes and
- FITC for FITC ports.

In its role as an object management system, SRPM provides **system access control** for terminal sets, user IDs and group assignments as well as for POSIX accesses (POSIX rlogin, POSIX remote).

The default condition administration system, which is a component of the GUARDS subsystem, is responsible for data and system access control. It creates an instance which is independent of the object management system and which can be used to define, administer and evaluate access conditions. The access conditions are stored in the guards managed by the GUARDS administration system.

#### Setup and administration of GUARDS protection

In order to implement protection using GUARDS, the following preparatory measures must be undertaken:

- Guards must be set up. This can be performed using the guards administration commands (see section "Guards administration" on page 532).
- Access conditions must be defined. These may take the form of:
  - a list of users who have access authorization
  - privileges which a user must possess in order to perform access
  - time periods during which access is permitted or prohibited
  - certain system conditions.

For further information on this topic, refer to page 541ff.

The guards must be linked to the objects requiring protection.

For further information on this topic, refer to page 538ff.

## 5.4.1 Setting up data and system access control

Three steps are involved in the setting up of system and data access control:

- The creation of guards (see page 532).
- The definition of access conditions.
- Linking the guards with the objects to be protected (see page 538).

#### **Defining access conditions**

Access conditions are specified with the /ADD-ACCESS-CONDITIONS command, modified with the /MODIFY-ACCESS-CONDITIONS command, displayed with the /SHOW-ACCESS-CONDITIONS command and removed again with the /REMOVE-ACCESS-CONDITIONS command.

The /SHOW-ACCESS-ADMISSION command gives users information about the conditions they must satisfy in order for them to be allowed access to a particular object.

The access conditions can be specified under the following aspects:

- Access is to be globally permitted or forbidden.
- Access is to be granted only under specific circumstances:
  - Period (time, date, day of week) it is possible to specify a list of periods when access is permitted or forbidden. These periods are logically ORed.
  - Privilege (access may take place only with certain privileges) it is possible to specify a list of privileges for which access is permitted or forbidden. The privileges in this list are logically ORed.
  - Program (access may take place only via a particular program, in which case GUARDS checks whether the program is both loaded and has assumed control). The program names in the list are logically ORed.

These access conditions can be defined at various levels for the various subject types (USER/GROUP/OTHERS/ALL-USERS). Further details of the evaluation logic for the subject types can be found in section "Defining access conditions" on page 541.

#### Linking with the objects to be protected

In order to protect an object against unauthorized access with the aid of GUARDS, it is necessary to establish a link between the object to be protected and the guards in which the corresponding access conditions are defined. This means: the object owner notifies the object management system of the guards which contain the access conditions. The commands and program interfaces which are provided by the different object management systems for linking their objects to guards are described in the sections "Protecting ..." on page 539ff.

Since a link is known only to the object management systems in question but is not contained in the guards, one guard can be used to protect a number of different object types (such as files, library members, job variables etc.).

A link can only be established or removed by the owner or co-owner of the object, but not by the owner of the guard (insofar as the two owners are not identical).



#### CAUTION!

Since an object and the guards linked to it can have different owners, special care should be taken to ensure when deleting guards that the links between the guards and the objects they were protecting are also removed by the object owners in question. This is done in the case of a file for example by specifying: /MODIFY-FILE-ATTRIBUTES <filename>, PROTECTION=(GUARDS=\*NONE).

Until a link with a guard which has already been deleted is actually removed, not even the object owner can access the linked object.

#### Protecting files, job variables and library members

When GUARDS is employed, DMS, JVS and LMS will allow only those access operations which are explicitly permitted. Unlike SHARE/ACCESS, guards do not confer the read privilege when the write privilege is granted.

For files, the guard name to be used to provide protection is specified by means of the PROTECTION operand in the /CREATE-FILE or /MODIFY-FILE-ATTRIBUTES command. Further notes on setting up access protection for files can be found in the "Introductory Guide to DMS" [6].

For library members, the link between the guard name to be used and the library member is established by means of the //CREATE-ELEMENT or //MODIFY-ELEMENT-PROTECTION command. Further notes on setting up access protection for library members can be found in the "LMS" manual [22].

For job variables, the guard name to be used to provide protection is specified by means of the PROTECTION operand in the /CREATE-JV or /MODIFY-JV-ATTRIBUTES command. Further notes on setting up access protection for job variables can be found in the "JVS" manual [31].

#### Protecting storage classes

For storage classes, the guard name to be used to provide protection is specified by means of the PROTECTION operand in the /CREATE-STORAGE-CLASS or /MODIFY-STORAGE-CLASS command. Further notes on setting up access protection for storage classes can be found in the "SMS" manual [32].

#### **Protecting HSMS management classes**

For HSMS management classes, the guard name to be used to provide protection is specified by means of the PROTECTION operand in the HSMS statements //CREATE-MANAGEMENT-CLASS or //MODIFY-MANAGEMENT-CLASS. Further notes on setting up access protection for HSMS management classes can be found in the "HSMS" manual [12].

#### Group assignment

If an attempt is made to access files and job variables which are protected by BACL, certain users can be treated as if they were group members. This group assignment is defined in the BASIC-ACL-ACCESS operand of the commands /ADD-USER-GROUP (page 143) and /MODIFY-USER-GROUP (page 246).

#### Interactive and batch access

Access to a user ID can be controlled by a separate guard depending on the access mode employed. The guards are assigned by means of the following operands of the commands /SET-LOGON-PROTECTION and /MODIFY-LOGON-PROTECTION (see page 290 and page 186).

- DIALOG-ACCESS
- BATCH-ACCESS
- POSIX-RLOGIN-ACCESS
- POSIX-REMOTE-ACCESS
- NET-DIALOG-ACCESS

Of special importance is the ability to protect personal user IDs (see section "Personal identification" on page 100) by means of guards.

#### Protecting terminal sets

In the case of access protection with terminal sets, you can control access by means of a guard as well. You specify this by using the GUARD-NAME operand of the /CREATE-TERMINAL-SET command (page 168) or the /MODIFY-TERMINAL-SET command (page 223).
# 5.4.2 Defining access conditions

The definition of access conditions involves two steps:

- 1. Defining the subject types to which the conditions are to apply; permissible subject types are USER, GROUP, OTHERS and the GUARDS pseudo-subject ALL-USERS
- 2. Defining the actual access conditions

In order to formulate access conditions optimally, the user must be familiar with the logic of the condition evaluation. For condition evaluation, GUARDS sorts the conditions and their evaluation by subject types. Evaluation for the subject type USER, GROUP or OTHERS is aborted as soon as the first hit is found. The evaluation can return only one of the two possible results, namely TRUE (conditions are fulfilled) or FALSE (conditions are not fulfilled).

Entries for the subject types USER, GROUP, OTHERS and ALL-USERS are optional. If no conditions are defined at all, the result of evaluation is always FALSE. An empty guard exists, for example, in the interval between creation of a guard with the /CREATE-GUARD command and the definition of the first condition with

/ADD-ACCESS-CONDITIONS or after all definitions have been deleted from a guard with /REMOVE-ACCESS-CONDITIONS.

Evaluation for the subject types is carried out in the following order:

USER The conditions for USER are evaluated first. These contain the conditions which apply explicitly to a specified user ID. The name of a user ID, as defined with ADD-USER, must be specified as a parameter. Evaluation begins by searching through the USER entries to determine if one exists for the user ID for which a check has been requested. If a match is found, the conditions stored for this user ID are evaluated.

If the result of the evaluation is TRUE, the conditions for the subject type ALL-USERS are evaluated next.

If the result of the condition evaluation is FALSE, evaluation is aborted and GUARDS returns the result FALSE to the object management system which initiated the inquiry.

GROUP This addresses the conditions which are to apply explicitly to a user group. The name of a user group, as defined with ADD-USER-GROUP, must be specified as a parameter. If no matching USER entry was found, the evaluation logic searches through the entries for GROUP to determine whether one exists for the user group to which the specified user ID belongs. If a match is found, the conditions stored for this user group are evaluated.

If the result of the evaluation is TRUE, the conditions for the subject type ALL-USERS are evaluated next.

If the result of the condition evaluation is FALSE, evaluation is aborted and GUARDS returns the result FALSE to the object management system which initiated the inquiry.

OTHERS This addresses the conditions which are to apply to all users not covered by entries for USER or GROUP.

If the result of the evaluation is TRUE, the conditions for ALL-USERS are evaluated next.

If the result of the condition evaluation is FALSE, evaluation is aborted and GUARDS returns the result FALSE to the object management system which initiated the inquiry.

If a guard does not contain entries for the subject type USER or for GROUP or OTHERS, the result of the evaluation is always FALSE.

ALL-USERS This is a pseudo subject script by means of which additional conditions can be stored that are only evaluated if the previous checks for USER, GROUP and OTHERS have led to the result TRUE.

In this way, access conditions can be entered in a guard that apply to all the subject types and subjects specified in the guard. They do not have to be specified for each individual subject type.

Example

In a guard it has been specified under the subject type USER for the user IDs PETER, PAUL and MARY and under the subject type GROUP for the user group TEAM that access is permitted. You use the subject type OTHERS to specify that all others do not have admission.

%	User	PAUL	has	ADMISSIO	Ν
%	User	PETER	has	ADMISSIO	Ν
%	User	MARY	has	ADMISSIO	Ν
%	Group	TEAM	has	ADMISSIO	Ν
%	Others		has	NO ADMIS	SION

Access is also to be prohibited for a short period for the subjects specified under USER and GROUP (PETER, PAUL, MARY, TEAM). To avoid having to change all the relevant access conditions to ADMISSION=\*NO, you use the pseudo subject type ALL-USERS. You then only have to specify the access condition ADMISSION=\*NO once, and it applies to all users:

%	User	PAUL	has	ADMISSION	
%	User	PETER	has	ADMISSION	
%	User	MARY	has	ADMISSION	
%	Group	TEAM	has	ADMISSION	
%	Others		has	NO ADMISSION	٧
%	Alluse	r	has	NO ADMISSION	٧

For example, if the subject MARY accesses a protected object, once the first protective hurdle is cleared (TRUE), the additional ALL-USERS check is carried out and returns the result FALSE. If a subject that does not fall into the category USER or GROUP accesses a protected object, the OTHERS check is carried out and returns the result FALSE. In this case, the check is terminated without the ALL-USERS check being carried out.



Figure 19: Logical evaluation of access conditions by subject types

#### Note

The access conditions specified for the subject type USER, GROUP or OTHERS (condition a) and those for pseudo-subject type ALL-USERS (condition b) are logically ANDed. This means that access is only permitted when both condition a and also condition b are satisfied. GUARDS does not perform any check when access conditions are defined as to whether conflicting conditions exist. The owner of a guard must therefore check carefully whether inconsistencies exist between the access conditions for the subject types USER, GROUP or OTHERS on the one hand and those for the pseudo-subject type ALL-USERS on the other. Such inconsistencies can result in an access being rejected when it should actually be permitted.

#### Example

The access condition for the subject type USER specifies a period from 08:00 to 13:00, the condition for ALL-USERS however defines a period from 12:00 to 18:00. Access for a user specified in the condition for USER is permitted only when both conditions are satisfied. In this example this is the case from 12:00 to 13:00. If an access were attempted by the user at 9:00, this would however be rejected even though the condition for the subject type USER is satisfied.

But this behavior can also be desirable, for example in order to globally lock an object for a certain period of time. It therefore falls within the responsibility of the owner of a guard to decide whether or not undesired contradictions are present.

#### Example for the use of ALL-USERS

Access to a file is only to be permitted via the program EDT.

The condition "access only via the program EDT" is specified only for the pseudo-subject type ALL-USERS.

Definition for USER:

```
/add-access-conditions guard-name=guardexa, -
/ subjects=*user(user-identification=edtuser),-
/ admission=*yes
```

Definition for GROUP:

```
/add-access-conditions guard-name=guardexa, -
/ subjects=*group(group-identification=edtgroup), -
/ admission=*yes
```

Definition for OTHERS:

```
/add-access-conditions guard-name=guardexa, -
/ subjects=*others, -
/ admission=*yes
```

Definition for ALL-USERS:

```
/add-access-conditions guard-name=guardexa, -
/ subjects=*all-users, -
/ admission=*parameters(program=$edt)
```

Although the condition "access only via the program EDT" is specified neither for USER, nor for GROUP nor OTHERS, the access is controlled in the desired manner by way of the condition entered for ALL-USERS.

In addition, the user EDTUSER is to be allowed file access via the program SORT:

```
/modify-access-conditions guard-name=guardexa, -
/ subjects=*user(user-identification=edtuser), -
/ admission=*parameters(program=($edt,$sort))
```

For the user under the user ID EDTUSER, the conditions continue to be TRUE when the user uses the program EDT to access the file protected with the aid of GUARDS. However, if the user attempts to access the file by using the program \$SORT, the evaluation of conditions by GUARDS will yield FALSE as the test result since the access condition for ALL-USERS permits access only via the program \$EDT. GUARDS does not check the conditions in a guard for consistency; it is the responsibility of the owner of the guard to determine whether or not such inconsistencies are deliberate.

# 5.4.3 Working with objects protected by guards

The GUARDS protection mechanism is activated or deactivated explicitly by the owner of an object by means of commands or program interfaces.

Alongside the protection mechanism using condition guards (guard type: STDAC), the following additional access protection always exists:

- Passwords (WRITE-PASSWORD, READ-PASSWORD, EXEC-PASSWORD)
   Write or read accesses to a file or job variable and execute accesses to a file are only permitted after entry of the corresponding password.
- Retention period (EXPIRATION-DATE) Modification or deletion of a file or job variable is not permitted within a specified period of time.

# 5.5 Default protection

Default protection makes it possible to predefine pubset-global and user-specific default values for protection attributes which differ from the conventional system default values. Pubset-global default settings can only be made by the system administrator. Users can define user-specific default values for the objects under their user ID. The objects for which you can define default values are files and job variables.

Newly defined default values are linked to the names of the objects to which they are to apply in the form of rules. You can define a set of objects for this purpose by using wildcards.

The rules are stored in rule containers (guards of the type DEFAULTP) and apply across all sessions. As a user, you can create an unlimited number of rule containers under your user ID. If the name of a rule container complies with a specific naming convention (e.g. SYS.UDF), this container is active and is used when default settings have to be obtained (e.g. when the command /CREATE-FILE FILE-NAME=FILE is executed). For more information, refer to section "Activating a rule container" on page 556.

#### Default assignment hierarchy

Users can assign multiple or all protection attributes explicitly at any time.

#### Example

#### /CREATE-FILE FILE-NAME=TEST, USER-ACCESS=\*ALL-USERS

If default settings have to be used because not all protection attributes have been specified explicitly, the defaults are taken from an **active user-specific** rule container (e.g. SYS.UDF). If some protection attributes remain unassigned after this, an active pubset-global rule container (e.g. SYS.PDF) is used. If there are protection attributes for which default values are not found on this hierarchy level either, the system defaults apply.

#### **Protection attributes**

The table below indicates the attributes which can be preset via default protection. The "Attribute scope ..." columns specify when these attributes become effective. The entries have the following meanings:

- \*CREATE-OBJECT: The attribute record is assigned to a file or job variable by default when it is created (by means of the /CREATE-FILE, /CREATE-FILE-GROUP or /CREATE-JV command).
- \*MODIFY-OBJECT-ATTR: This attribute record can be assigned to a file that has already been created. In order to do this, you call the /MODIFY-FILE-ATTRIBUTES or /MODIFY-FILE-GROUP-ATTRIBUTES command and specify PROTECTION-ATTR=\*BY-DEF-PROT-OR-STD).

	DMS objects (files)		JV objects (Job variables)
Protection attribute	Attribute scope *CREATE-OBJECT	Attribute scope *MODIFY-OBJECT- ATTR	Attribute scope *CREATE-OBJECT
ACCESS	+	+	+
USER-ACCESS	+	+	+
BASIC-ACL	+	+	+
GUARDS	+	+	+
WRITE-PASSWORD	+	+	+
READ-PASSWORD	+	+	+
EXEC-PASSWORD	+	+	-
DESTROY-BY-DELETE	+	+	-
SPACE-RELEASE-LOCK	+	+	-
EXPIRATION-DATE	-	+	-
FREE-FOR-DELETION	-	+	-
Meanings of symbols: + supported - not supported			

#### Temporary files and job variables

In the case of temporary files, only the two file attributes DESTROY-BY-DELETE and SPACE-RELEASE-LOCK are used for default protection. All other presettings are ignored by DMS.

In the case of temporary job variables, all presettings are ignored by JVS.

# 5.5.1 Mode of implementation

The approach to implementation forms the basis for a practical default protection setting. The users themselves are the people who must decide which protection attribute default values are to apply to which files and then implement this decision in practice.

Two steps are necessary in order to define a user-specific default setting:

- Define the protection attribute default values in attribute guards (guard type: DEFPATTR).
- Link the defined protection attribute default values with the object names to which the protection attribute default values are to apply. This link must be established in the form of rules in guards of type DEFAULTP. Guards of this type are known as rule containers.

A further, optional step may be required if the system administration decides to specify a pubset-global default protection setting:

 Define user and group IDs which can be used to complete object path names in a pubset (guard type: DEFPUID). This allows system administrators to restrict the assignment of default values to those objects which are created under the specified IDs.

This step can be omitted if the it is not necessary to differentiate between the objects on the basis of a user ID in the path name.

#### Examples of a conceptual basis for implementation

#### Example 1

A user wants to define the following default protection attributes for files created under his/her user ID:

- a) For all files whose names begin with 'PUBLIC.', the USER-ACCESS attribute is to be set by default to \*ALL-USERS.
- b) All files whose names begin with 'SCRATCH.\*' are to be protected by default by means of a BACL.
- c) All files whose names begin with 'SECRET.' or 'SSS' are to be protected by default by means of a guard.

Given these requirements, the user needs three attribute guards in which to define the protection attributes specified in a) to c). It is also necessary to create three rule containers. The rules in these rule containers consist of the following parts:

- 1. Name of the file or files to which the default protection attributes are to apply.
- 2. Reference to an attribute guard which contains the required default protection attributes for the named file name space.
- 3. For the system administration only, in the case of a pubset-global default protection mechanism

Reference to a guard with a list of user or group IDs for the unique, pubset-global identification of file names.

Points a) and b) can each be described in one rule, whereas two rules are used for point c). This results in the following overview:

	Rule containe	ers			Attribute guards
				/	GUARD1
	File:	User ID	Attribute		Protection attribute from a)
		guard	guard		
			/		GUARD2
1st rule	PUBLIC.*	-	GUARD1 /		Protection attribute from b)
2nd rule	SCRATCH.*	-	GUARD2		
3rd rule	SECRET.*	-	GUARD3 —		GUARD3
4th rule	SSS*	-	GUARD3		Protection attribute from c)

#### Example 2 (for system administration)

System administration wants to make the same pubset-global specifications as the user in example 1. However, the protection attributes in a) and b) are only to apply to files created under the user ID PUBLIC. The necessary rule containers and guards are depicted in the diagram below:

	Rule containe	ers			Attribute guards
					/ GUARD1
	File:	User ID	Attribute		Protection attribute from a)
		guard	guard		
			/	1 🗆	GUARD2
1st rule	PUBLIC.*	UIDGUA	GUARD1		Protection attribute from b)
2nd rule	SCRATCH.*	UIDGUA	GUARD2		
3rd rule	SECRET.*	-	GUARD3 —	+	GUARD3
4th rule	SSS*	-	GUARD3		Protection attribute from c)
		-		_	UIDGUA
					USER-ID=PUBLIC
				<u> </u>	

#### 5.5.2 Definition of default values for protection attributes

Default values for protection attributes are specified and stored in attribute guards (guards of type DEFPATTR) and continue to apply across sessions.

Default values for protection attributes are defined in two steps:

- 1. creation of guards (see page 532)
- 2. entry of the protection attribute default values in the guards

Users can create an unlimited number of attribute guards with different names under their user IDs. Each of these guards contains a record specifying the protection attribute default values.

#### Entering default values for protection attributes

The following commands are available for processing and administering these attribute guards. These commands are not RFA-compatible:

ADD-DEFAULT-PROTECTION-ATTR	Enter default values for protection attributes
MODIFY-DEFAULT-PROTECTION-ATTR	Modify default values for protection attributes
SHOW-DEFAULT-PROTECTION-ATTR	Display default values for protection attributes

The general GUARDS administration commands (see page 532) are also available for the administration of attribute guards.

Protection attribute:	Meaning:	Priority:
GUARDS	Access protection controlled by nameable guards of type STDAC.	
BASIC-ACL	Access protection controlled by basic access control lists (BACL) for which special settings are possible.	GUARDS
USER-ACCESS	Type of availability (e.g. owners only or all users in the system).	GUARDS BASIC-ACL
ACCESS	Type of access. For example, read or write.	GUARDS BASIC-ACL
WRITE-PASSWORD	Definition of a write password.	
READ-PASSWORD	Definition of a read password.	
EXEC-PASSWORD	Definition of an execute password.	
DESTROY-BY-DELETE	Data is overwritten with binary zero when deleted.	
SPACE-RELEASE-LOCK	Rule governing the release of storage space.	
EXPIRATION-DATE (RETENTION-PERIOD)	Rule governing the period during which the file can be neither modified nor deleted.	
FREE-FOR-DELETION	Rule permitting the deletion of a file after a given time without it being necessary to consider any protection attributes.	

Default values can be set for the following protection attributes

# 5.5.3 Definition of default protection rules

Default protection is defined in the form of rules which are stored in rule containers (guards of type DEFAULTP) which apply across sessions.

Users can create an unlimited number of rule containers under their user IDs and each rule container can contain multiple default protection rules for the files belonging to this user ID.

Rule containers are only used for default assignment if they comply with a naming convention (see section "Activating a rule container" on page 556). They are then referred to as **active** rule containers.

To prevent undesirable default assignments being made at the creation stage, it is advisable to use an inactive rule container when preparing rules. When you have finished creating all the rules and attribute guards, you can activate this rule container by renaming it:

```
/MODIFY-GUARD-ATTRIBUTES ...,NEW-NAME=SYS.UDF
```

Default values for protection attributes are defined in two steps:

- 1. creation of rule containers (guards, see page 532)
- 2. entry of the protection attribute default values in the rule containers (guards)

System administrators can also create rule containers that contain default protection rules for files of a pubset. Compliance with a naming convention is also required to activate these rule containers (see page 557).

#### Entering default protection rules

The following commands are available for the creation and administration of default protection rules. These commands are not RFA-compatible:

ADD-DEFAULT-PROTECTION-RULE	Add default protection rule
MODIFY-DEFAULT-PROTECTION-RULE	Modify default protection rule
REMOVE-DEFAULT-PROTECTION-RULE	Remove default protection rule
SHOW-DEFAULT-PROTECTION-RULE	Display default protection rule
SHOW-OBJECT-PROTECTION-DEFAULT	Display default protection attributes for an object

You can also use the general GUARDS administration commands to administer the rule containers in the same way as guards (see page 532).



A rule container is implicitly deleted when the last entry is removed using the /REMOVE-DEFAULT-PROTECTION-RULE command.

#### Structure of default protection rules

Each rule is addressed by its name and is subdivided into three parts:

1st rule part:

This part contains the name of a file or job variable for which certain protection attribute default values are to apply. The name can be partially qualified or specified using wildcards. However, it does not contain any specification of the pubset ID or user ID.

2nd rule part:

This part contains the reference to a guard of type DEFPUID which contains the list of user IDs which provide a pubset-global, unique designation of the files specified in rule part 1. This part of the rule is reserved for pubset-global definitions by system administrators and is ignored for the purposes of user-specific default value assignments.

3rd rule part:

This part contains the reference to a guard of type DEFPATTR which contains the default values for the protection attributes which are to apply to the file specified in rule part 1.

The order in which the rules are arranged in the rule containers plays a decisive role in the selection of a valid rule (i.e. in the selection of the default values to be used). The search for a suitable rule proceeds according to the order in which the rules occur in the rule container and terminates with the first hit (for more information, refer to section "Overlapping object names" on page 563).

#### 5.5.3.1 Structure of a rule container (guard type: DEFAULTP)

Rule container (guard type: DEFAULTP)		
Name Type Scope Cre-Date Mod-Date User-info	Rules	
Administrative area     (administrative information)	← Condition area →	

The condition area of a rule container is structured as follows:

Rule name	1st rule part (object name)	2nd rule part (optional user ID list, only pubset-global)	3rd rule part (attribute values)
RULE001	Name (with wildcards)	Name of user ID guard	Name of attribute guard
RULE002	Name (with wildcards)	Name of user ID guard	Name of attribute guard
RULE100	Name (with wildcards)	Name of user ID guard	Name of attribute guard
		·	

#### 5.5.3.2 Scope of validity of default protection rules

In default protection rules, the object names are specified without a path (i.e. without a pubset ID and user ID). The default values are taken from the **active** user-specific rule container, which is created on the **same pubset** and under the **same user ID** as the file or job variable to which the values are to be assigned.

If not all default values can be obtained from the user-specific active rule container, the pubset-global active rule container is taken from this pubset.

The attribute guards with the default values and (for system administration) the user ID guards with the user ID lists must be created on the same pubset as the rule container used for evaluation.

#### 5.5.3.3 Activating a rule container

Although an unlimited number of rule containers can be created under a user ID, only one of them can be **active**, from which the default values are then taken. A rule container is activated when its name complies with a naming convention (see "Naming convention" on page 557). A corresponding naming convention also applies to the activation of pubset-global rule containers, which are always expected under the user ID TSOS.

If a rule container is to be activated, you can use GUARDS administration commands to rename or copy it in order to bring about compliance with the relevant naming convention (see "Naming convention" on page 557 and "Renaming rule containers" on page 558).

If an active rule container has no more space for any more rules, the user can create secondary containers that continue on from it. In this way, an active container sequence is formed, consisting of a primary container and up to nine secondary containers, each with a prescribed name complying with the naming convention.

The correct sequence for the secondary containers is defined by a serial number in the name. There are no additional links. The end of a sequence is reached as soon as the numeric sequence is interrupted or the last possible secondary container is reached.

#### Naming convention

The name of an active rule container for default protection must be structured as follows:

SYS.<scope><container type><object type>[<secondary identifier>]

The following values are permitted for the individual components:

– Scope:

U	User-specific
П	Dubaat alaba

- P **P**ubset global
- Container type:
   D Default protection
- Object type

J

- F File
  - Job variable
- Secondary identifier:
   1..9 Number of secondary container

If no secondary identifier is specified, then the container is a primary container. A maximum of ten rule containers can be active (1 primary container and, optionally, up to 9 secondary containers).

This means that the following names are permitted:

SYS.UDF	Active, user-specific primary container for files
SYS.UDF <n></n>	Active, user-specific secondary container for files (n=19)
SYS.UDJ	Active, user-specific primary container for job variables
SYS.UDJ <n></n>	Active, user-specific secondary container for job variables (n=19) $$
SYS.PDF	Active, pubset-global primary container for files
SYS.PDF <n></n>	Active, pubset-global secondary container for files (n=19)
SYS.PDJ	Active, pubset-global primary container for job variables
SYS.PDJ <n></n>	Active, pubset-global secondary container for job variables (n=19)



Active, user-specific rule containers are expected to be stored under the user ID to whose objects default protection is to apply. Active, pubset-global rule containers are expected to be stored under \$TSOS. All rule containers must be located on the same pubset as the objects to which default values are to be assigned.

#### Example

It is necessary to specify that certain default protection attributes should apply to files which belong to the user ID OTTO and whose names start with 'SYS.' or 'A'. To do this, it is necessary to create the rule container \$OTTO.SYS.UDF under the user ID. This rule container contains the corresponding rules:



#### **Renaming rule containers**

The GUARDS administration command /MODIFY-GUARD-ATTRIBUTES is available for renaming rule containers.

It is particularly necessary to rename rule containers when an active rule container has to be deactivated or an inactive rule container has to be activated.

Example

Active default protection is to be provided in the guard UDF.BAK and then replaced by rules which are located in the rule container UDF.NEW.

/modify-guard-attributes guard-name=sys.udf,new-name=udf.bak
/modify-guard-attributes guard-name=udf.neu,new-name=sys.udf

# 5.5.4 Definition of user and group IDs for path names (for system administration only)

Default protection user ID lists are specified and stored in user ID guards (type: DEFPUID) and apply across sessions. These can be used for making fine distinctions between the object names specified in the pubset-global default protection rules.

#### Example

On a pubset :A:, all files under the user ID SALARY whose names begin with the prefix SAVE. are categorized as being critical to security. They are to be assigned the protection attribute DESTROY=\*YES by default. However, it is also possible that other users may create files with the prefix SAVE under their user IDs on the same pubset. The system default value DESTROY=\*NO is to apply to these files.

If the system administrator defines a default protection rule for the object SAVE.\* in the pubset-global rule container, it applies to all files on the pubset that have the prefix SAVE. On the other hand, if the system administrator also assigns in this rule a user ID guard in which he has entered the user ID SALARY, the default rule applies only to files that have the path name :A:\$SALARY.SAVE.\*.

The user IDs and user groups can be defined in the user ID guard in any order, and wildcards can be used. This means that the user ID from the path name of the file to which the default is to apply is checked against the user IDs and groups entered in the user ID guard (see also "Check of user ID list (system administration)" on page 561).

The definition of user ID lists for default protection involves two steps:

- 1. the creation of guards (see page 532)
- 2. the entry of default-protection user ID lists in the guards

#### Entering the default-protection user ID lists

The following commands are available to system administrators for editing user ID guards. The commands are not RFA-compatible:

ADD-DEFAULT-PROTECTION-UID	Add user ID or group
REMOVE-DEFAULT-PROTECTION-UID	Delete user ID or group
SHOW-DEFAULT-PROTECTION-UID	Display user ID or group

In addition, the general GUARDS administration commands are available for the administration of user ID guards (see page 532)

# 5.5.5 Search logic

The search for appropriate protection attribute default values comprises two processes:

- the search for the active rule containers
- the search **in** the active rule containers

For an overview of the way a search for the default values of the protection attributes is performed, see figure 20 on page 562.

#### 5.5.5.1 Search for the active rule containers

The search for the user-specific and pubset-global rule containers involves two stages:

Stage 1: Search for user-specific rule containers

The rule container SYS.UDF or SYS.UDJ is searched for under the catalog and user ID of the file or job variable for which the default values are to be searched. If such a rule container exists then a check is performed to determine whether it or one of its follow-up containers contains a matching rule. If it does, stage 1 of the search is terminated and the rule is evaluated.

Stage 2: Search for pubset-global rule containers

If stage 1 of the search does not locate a matching rule, then a pubsetglobal rule container \$TSOS.SYS.PDF or \$TSOS.SYS.PDJ is searched for under the same catid. If such a container (and any associated follow-up containers) exists, a search is performed for a matching rule. If such a rule is located, the search is terminated.

If the second stage of the search fails to yield a result; the usual system default values are used.

#### 5.5.5.2 Search in the active rule containers

A rule container may contain multiple rules which themselves consist of multiple conditions. The search therefore needs to follow a precise logic.

#### Search for valid rules

The rules are checked in the order in which they are entered in the rule container. The check determines whether the rule applies to the object (file or job variable) to be accessed. The name of the object which is to be accessed is successively compared with the object names in the 1st, 2nd ... nth rule in the rule container until a matching name is found or no further rules remain to be checked.

If a matching rule is found, the search in the rule container is discontinued. The corresponding default values are assigned. If the default value \*BY-SYSTEM-STANDARD is specified for an attribute, the way in which the search is continued depends on the type of container in which the rule was found:

- If the container is a user-specific rule container, the search for rule container continues with stage 2.
- If the container is a pubset-global rule container then the usual system default value is assigned.

If no matching rule is located, the object is assigned the usual system default values.

#### Check of user ID list (system administration)

A rule in **pubset-global** rule containers can reference a user ID list (guard of the type DEFPUID). Two conditions must be met in this case for a rule to be recognized as suitable:

1. The object name of the rule must fit the name of the object to which defaults are to apply.

AND

 The referenced user ID list must either contain a user ID that agrees with the user ID of the object to which defaults are to apply, or the referenced user ID list must contain a group ID for a group to which the user ID of the object to which defaults are to apply belongs.

If the user ID list is not accessible, the search is terminated with an error.

# The following applies to the determination of the default values for protection attributes:

If the guard referenced in the identified rule is not available the search is aborted with an error.



The diagram below indicates the search strategy for the determination of default values:

Figure 20: Logic for determining default values using default protection

#### 5.5.5.3 Overlapping object names

If wildcards are specified in object names then it is possible that more than one of the rules in a rule container may apply to an object name. However, the check is always performed in the sequence in which the rules are entered in the rule container and terminates when the first match is located.

The diagram below presents the active rule container (pubset-global):



USER1 creates the file \$USER1.BOOK. When a search is performed for matching default values, the string BOO\* from the first rule is checked against the file name part BOOK. The name matches. Next, the user ID in the path name of the file BOOK (\$USER1) is checked against the specified user ID in the DEFPUID guard. This matches and the default value USER-ACCESS=\*OWNER-ONLY is used. The second rule is not taken into account as part of the search.



#### CAUTION!

The sequence of rules in a rule container or within a series of rule containers is crucial for the assignment of protection attribute default values.

## 5.5.5.4 Reorganizing active rule containers

It may be necessary to reorganize rule containers if the following conditions apply:

- There is at least one secondary container.
- The primary container or a secondary container other than the last one in the sequence is not completely full.

Users themselves are responsible for reorganizing the names and contents of rule containers. This procedure may involve a number of operations.

The examples below illustrate a procedure which prevents the undesired assignment of default values during reorganization:

#### Example 1

One follow-up container fewer will be required thanks to the improved distribution of rules within the active container sequence SYS.UDF - SYS.UDF2 :



Initially, the first rule of the first secondary container SYS.UDF1 is inserted after the last rule of the primary container SYS.UDF. It is then deleted from SYS.UDF1.

```
/add-default-protection-rule rule-container-guard=sys.udf, -
/ protection-rule=rule011, ...
/remove-default-protection-rule rule-container-guard=sys.udf1, -
/ protection-rule=rule011, ...
```

This means that there is now room for a new rule in rule container SYS.UDF1.



This is filled with the first, and in this case, only rule in the next secondary container SYS.UDF2.

```
/add-default-protection-rule rule-container-guard=sys.udf1, -
/ protection-rule rule111, ...
```

The rule is then deleted in SYS.UDF2. This also automatically deletes the rule container since it contains no further rules.

```
/remove-default-protection-rule rule-container-guard = sys.udf2, -
/ protection-rule= rule111, ...
```

SYS.UDF	SYS.UDF1	
RULE001	RULE022	
RULE002	RULE033	
RULE011	RULE111	

During the entire reorganization process, the sequence of rules remains unchanged. The fact that certain rules were duplicated at times has no effect on evaluation.

#### Example 2

In an active rule container sequence SYS.UDF - SYS.UDF3, the secondary container SYS.UDF1 contains only a single rule which is to be removed. Since the entire rule container is deleted when the last rule is deleted, it is necessary to prevent the interruption of the name sequence so that the rule containers SYS.UDF2 and SYS.UDF3 continue to be interpreted as active follow-up containers.



The rule container SYS.UDF2, which in the rule container sequence is located immediately after SYS.UDF1 which is to be deleted, is copied in such a way that it replaces the container which is to be removed.

/copy-guard from-guard=sys.udf2,to-guard=sys.udf1,replace-old-guard=\*yes



The rule container SYS.UDF2 is now superfluous. It is replaced by the next rule container in the sequence

/copy-guard from-guard=sys.udf3,to-guard=sys.udf2,replace-old-guard=\*yes



Rule container SYS.UDF3 is now superfluous and can be deleted since no further containers follow it in the sequence.

/delete-guard guard-name=sys.udf3



## 5.5.6 General comments on the use of default protection

As far as the security of the system and the installed products during operation is concerned, it is important to observe the following when using default protection:

- In the case of files which are created by applications or system components, it is important not to assign any default values which prohibit read or write access on the part of the products themselves.
- The active rule containers must be accessible, together with all the referenced attribute and user ID guards. If they are not, file or job variable processing is rejected with the error message DMS05B5 or JVS044C.
- Default protection is switched off during the startup and shutdown phases.
- Default protection is switched off for the relevant pubset during a pubset import or export.

#### Notes for nonprivileged users:

No default protection rules should be set for files with the prefix "S." or "SYS\*". Problems may occur if protection attribute default values are set which prevent access to these files:

- no primary SYSOUT files and no temporary spool files can be created
- it is not possible to start ENTER procedures since these require the creation of the primary SYSOUT file "S.OUT.<tsn>".

#### Notes for system administrators:

The notes for nonprivileged users also apply to system administrators, in particular when pubset-global rule containers are used. In addition, no default protection rules should be defined for files and job variables with the prefix "SYS\*" (e.g. "SYSLOG. files) when these rule containers are used.

The following must also be observed:

- In a computer network, the environment on each system must be compatible with that on each of the others. In particular, if SECOS V5.3 is used on a computer in a computer network, you are strongly advised to install SECOS V5.3 on all the other computers in the network.
- The withdrawal of access rights for "S." files on the home PVS results in the termination of the job scheduler during system startup.
- The ID SYSSAG should be excluded from default value assignment since this ID is used by IMON during product installation.

The table below contains a list of especially critical files and job variables together with the affected products:

Product/ component	Туре	Object	Problem
JobScheduler	File	\$ <userid>.S.OUT.<tsn>*</tsn></userid>	Termination if not possible to access primary sysout files
SPOOL	File	\$ <userid>.S.LST.<tsn>*</tsn></userid>	SPOOL files not created
POSIX	File	\$TSOS.S.IN.SINPRC.POSINST. <vers>.<tsn>*</tsn></vers>	Initial POSIX installation aborted
	File	\$SYSROOT. SYSLOG.POSIX-BC. <vers>.INIT</vers>	POSIX start is aborted
Memory Management	File	: <catid>:\$TSOS.SYS.PAGING.<vsn></vsn></catid>	Not possible to delete paging file (command: DELETE-PAGING-FILE)
SIR	File	: <catid>:\$TSOS.SIR.TEMPORARY-FILE.<tsn> :<catid>:\$TSOS.S.*</catid></tsn></catid>	No extend pubset when copying with SIR
SystemDump	File	\$SYSDUMP. <module-name></module-name>	Dump file cannot be created or opened for write access
MSCF	JV	\$TSOS.SYS.PVS. <catid>.MASTER.CONTROL and \$TSOS.SYS.MSCF.CONTROL-STATE</catid>	Shared pubset import aborts
	File	\$TSOS.SYS.MSCF-TRACE. <date></date>	MSCF trace file cannot be created.
DSSM	File	\$TSOS.DSSMLOG. <date>.<time></time></date>	No DSSM logging
HSMS	JV	\$SYSHSMS.SYS.HSM.MIGRATE. <catid> \$SYSHSMS.SYS.HSM.MIGRATE</catid>	Migration cannot be started
ARCHIVE	File	: <catid>:\$TSOS.ARCHIVE*</catid>	Not possible to write to archive if GUARDS assigns the corresponding default values for the protection attribute.
IMON	File	\$SYSSAG.*. With the suffix DOC, IA, IC, IE, II, IL, IP, IR, SCI, SCI.GPN	IMON installation aborted

# 5.6 Co-owner protection

Co-owner protection allows the owners of objects to specify which of their objects they want to designate for co-owner protection and what conditions the co-owners must fulfil in order to perform administrative access.

The owner of an object is the user ID under which the object was or is to be created.

A co-owner is a user ID which is different from the object's owner user ID but which possesses the same rights as the owner in respect of the object.

In general, the following applies to co-owners:

All read, write and execute access to files are controlled in accordance with the rules associated with the traditional file protection mechanisms:

- If a file or job variable is protected by means of SHARE/ACCESS or BACL, a co-owner has the same read, write and execute rights as the owner.
- If a file or job variable is protected by guards, access is controlled through the evaluation of access conditions which are contained in STDAC guards.



If a co-owner creates a file or job variable under a different user ID and then protects the file by means of an STDAC guard, then he or she must ensure, prior to file access, that his/her user ID is authorized to access the file. Similarly, file owners should be aware that co-owners can deny them data access.

However, both file owners and co-owners can use the /MODIFY-FILE-ATTRIBUTES command to recover their unrestricted right of access at any time.

The objects which can be co-owned are files and job variables.

Co-owners are linked by rules to the names of the objects that they are permitted to coadminister. Wildcards can be used to define a set of objects.

The rules are stored in rule containers (guards of the type DEFAULTP) that apply across sessions. As a user, you can create an unlimited number of such rule containers under your user ID. If the name of a rule container complies with the name convention (e.g. SYS.UCF), it is considered to be active and is used to check co-owner accesses (to determine, for example, when the command /CREATE-FILE FILE-NAME=\$FOREIGN.FILE is executed that there is no discrepancy between the specified user ID and the user ID of the command originator). There is more information on this in section "Activating a rule container" on page 576.

#### **Co-ownership of TSOS**

By default, the user ID TSOS has unrestricted co-administration rights for files and job variables throughout the system. However, SECOS permits these rights to be restricted. Consequently:

- A user under the user ID TSOS can only **not change** a specified set of attributes of an object owned by someone else if the object owner **explicitly prohibits** this by means of co-owner protection.
- This new function does not change the situation for nonprivileged users. They can only change attributes of a file or job variable owned by someone else if the object owner explicitly permits this by means of co-owner protection.

The ability to restrict TSOS co-administration rights brings the following benefits:

- The user under the user ID TSOS can be prevented from gaining unauthorized access to data by changing the protection attributes of files or job variables owned by someone else.
- Sabotage the deletion of objects, for example can be prevented.

You will find more information on this subject in section "Restriction of TSOS co-ownership" on page 584.

# 5.6.1 Mode of implementation

The approach to implementation forms the basis for a sensible co-owner protection mechanism. The users themselves are the people who must decide the files and job variables to which co-ownership is to apply together with the associated conditions and then implement this decision in practice. Two steps are necessary in order to define a co-owner protection:

- Define the access conditions for the co-owners in condition guards (guards of type: STDAC).
- Link the specified access conditions with the names of the files and job variables which are to be administered by co-owners. This linkage must be established in the form of rules in guards of type COOWNERP. Guards of this type are known as rule containers.

#### Examples of a conceptual basis for implementation

A user wants to define the following co-ownership rules for files created or to be created under his/her user ID.

- a) The user ID USER1 should be able to co-administer all files whose name starts with 'A.' at any time.
- b) The user ID USER1 should only be able to co-administer the files BBB and CCC on Mondays.
- c) The user ID USER2 should be able to co-administer the files whose name starts with 'DD'.

Given these requirements, the user needs three condition guards (guard type: STDAC) in which to define the access conditions specified in a) to c). It is also necessary to create a rule container. The rules in this rule container consist of the following parts:

- 1. The name of the file or files for which co-owners are to be defined.
- 2. A reference to a condition guard (guard type: STDAC) which contains the required access conditions for the named file name space.
- An indication of whether the default co-administration right is to be withdrawn from the user TSOS. You will find more information on this in section "Restriction of TSOS coownership" on page 584.

Points a) and c) can both be described in one rule, whereas two rules are used for point b). This results in the following overview:



# 5.6.2 Defining access conditions

The access conditions which a co-owner has to fulfil must be specified in condition guards (guard type: STDAC). There are two steps involved in this:

- 1. Creating guards (see page 532)
- 2. Entering co-owner conditions in the guards

#### **Entering co-owner conditions**

The following commands are available for editing and administering co-owner conditions:

ADD-ACCESS-CONDITIONS	Add access conditions
MODIFY-ACCESS-CONDITIONS	Modify access conditions
REMOVE-ACCESS-CONDITIONS	Remove access conditions
SHOW-ACCESS-ADMISSION	Display your own access conditions
SHOW-ACCESS-CONDITIONS	Display access conditions

In addition, the general GUARDS administration commands are also available for the administration of condition guards (see page 532).

# 5.6.3 Defining co-ownership rules

Co-owner protection is defined in the form of rules which are stored in rule containers (guards of type COOWNERP) which apply across sessions.

Rule containers are only used for co-owner protection if they comply with the naming convention (see section "Activating a rule container" on page 576). They are then referred to as **active** rule containers.

To prevent undesired co-owner accesses occurring while the rules are still being created, it is advisable to use an inactive rule container to prepare the rules. When all the rules and condition guards are completed, you can activate these rule containers by renaming them:

/MODIFY-GUARD-ATTRIBUTES ...,NEW-NAME=SYS.UCF

The definition of co-owner protection rules involves two steps:

- 1. Creation of rule containers (guards, page 532)
- 2. Entry of the co-owner protection rules in the rule containers (guards)

#### Entering co-owner protection rules

The following commands are available for the creation and administration of rule containers. These commands are not RFA-compatible:

ADD-COOWNER-PROTECTION-RULE	Add co-owner protection rule
MODIFY-COOWNER-PROTECTION-RULE	Modify co-owner protection rule
REMOVE-COOWNER-PROTECTION-RULE	Remove co-owner protection rule
SHOW-COOWNER-PROTECTION-RULE	Display co-owner protection rule
SHOW-COOWNER-ADMISSION-RULE	Display co-owner authorization rule

In addition, the general GUARDS administration commands are also available for the administration of the rule containers (see page 532).



A rule container is implicitly deleted when the last entry is removed using the /REMOVE-COOWNER-PROTECTION-RULE command.

#### Structure of co-owner protection rules

Every rule is addressed by its name and is subdivided into two parts:

1st rule part:

This part contains the name of an object for which co-ownership is to be defined. The name can be partially qualified or specified using wildcards. However, it does not contain any specification of the pubset ID or user ID.

2nd rule part:

This part contains the reference to a guard of the type STDAC, which contains the conditions that a user must meet in order to be a co-owner of the object specified in the first part of the rule.

3nd rule part:

This part specifies the restriction of the co-ownership of the user ID TSOS.

You will find more information on this in section "Restriction of TSOS co-ownership" on page 584.

The order in which the rules are arranged in the rule container plays a decisive role in the selection of a valid rule (i.e. in the identification and verification of a co-owner). The search for a suitable rule proceeds in the order in which the rules occur in the rule container and is terminated with the first hit (you will find more information on this in section "Overlapping object names" on page 582).

#### 5.6.3.1 Structure of a rule container (type: COOWNERP)

Rule container (guard type: COOWNERP)			
Name Type Scope Cre-Date Mod-Date User-info	Rules		
Administrative area (administrative information)	← Condition area →		

The condition area of a rule container is structured as follows:

Rule name	1st rule part (object name)	2nd rule part (access condition)	3rd rule part (TSOS-ACCESS)
RULE001	Name (with wildcards)	Name of the guard with access conditions	SYSTEM-STD or RESTRICTED
RULE002	Name (with wildcards)	Name of the guard with access conditions	SYSTEM-STD or RESTRICTED
RULE100	Name (with wildcards)	Name of the guard with access conditions	SYSTEM-STD or RESTRICTED

#### 5.6.3.2 Scope of validity of co-owner protection rules

In co-owner protection rules the object names are specified without a path (i.e. without a pubset ID and user ID). When co-ownership is checked, the **active** user-specific rule container is used that is on the **same pubset** and under the **same user ID** as the file/library or job variable to be co-administered.

The guards with the co-owner conditions must be created on the same pubset as the rule container used for evaluation.

#### 5.6.3.3 Activating a rule container

Although an unlimited number of rule containers can be created under a user ID, only one of them can be **active** and included in the co-owner check. You activate a rule container by using a name that complies with the naming convention (see "Naming convention" on page 577).

If a rule container is to be activated, you can use GUARDS administration commands to rename or copy it in order to bring about compliance with the relevant naming convention (see "Naming convention" on page 577 and "Renaming rule containers" on page 578).

If an active rule container has no more space for any more rules, the user can create secondary containers that continue on from it. In this way, an active container sequence is formed, consisting of a primary container and up to nine secondary containers, each with a prescribed name complying with the naming convention.

The correct sequence for the secondary containers is defined by a serial number in the name. There are no additional links. The end of a sequence is reached as soon as the numeric sequence is interrupted or the last possible secondary container is reached.
## Naming convention

The name of an active rule container for co-owner protection must be structured as follows:

SYS.<scope><container type><object type>[<secondary identifier>]

The following values are permitted for the individual components:

- Scope:
   U User-specific
- Container type:
   C Co-owner protection
- Object type
  - F **F**ile
  - J Job variable
- Secondary identifier:
  - 1..9 Number of secondary container

If no secondary identifier is specified, then the container is a primary container. A maximum of ten rule containers can be active (1 primary container and, optionally, up to 9 secondary containers).

This means that the following names are permitted:

SYS.UCF	Active, user-specific primary container for files
SYS.UCF <n></n>	Active, user-specific secondary container for files (n=19)
SYS.UCJ	Active, user-specific primary container for job variables
SYS.UCJ <n></n>	Active, user-specific secondary container for job variables (n=19)



Active, user-specific rule containers are expected to be stored under the user ID to whose objects co-owner protection is to apply. All rule containers must be located on the same pubset as the objects which are to be protected.

#### Example

Co-owner protection is specified for files which belong to the user ID OTTO and whose names start with 'SYS.' or 'A'. The rules are contained in the primary rule container for files \$OTTO.SYS.UCF.

	File name	Access conditions	TSOS- ACCESS
	SYS.	GUARDZ	
Rule container \$OTTO.SYS.UCF			
	A*	GUARDZ	

#### **Renaming rule containers**

The GUARDS administration command /MODIFY-GUARD-ATTRIBUTES can be used to rename rule containers.

It is particularly necessary to rename rule containers when an active rule container has to be deactivated or an inactive rule container has to be activated.

Example

Active co-owner protection is to be provided in the guard UCF.BAK and then replaced by rules located in the rule container UCF.NEW.

/modify-guard-attributes guard-name=sys.ucf,new-name=ucf.bak
/modify-guard-attributes guard-name=ucf.new,new-name=sys.ucf

## 5.6.4 Search logic

The search for a matching rule for co-owner protection comprises two processes

- the search **for** the active rule containers
- the search in the active rule container

For an overview of the way a search for co-owners is performed, see figure 21 on page 581.

### 5.6.4.1 Search for the active rule containers

The rule container SYS.UCF or SYS.UCJ is searched for under the catalog and user ID of the file or job variable which is to be accessed.

If such a rule container exists, it is evaluated.

If no such rule container exists or if it is not accessible, the person attempting access is not a co-owner.

### 5.6.4.2 Search in the active rule containers

A rule container may contain multiple rules which themselves consist of multiple conditions. The search therefore needs to follow a precise logic.

## Search for valid rules

The rules are checked in the order in which they are entered in the rule container. The check determines whether the rule applies to the object (file or job variable) to be accessed. The name of the object which is to be accessed is successively compared with the object names in the 1st, 2nd ... nth rule in the rule container until a matching name is found or no further rules remain to be checked.

If a matching rule is found, the search in the rule container is discontinued and the corresponding access condition is checked. If no suitable rule is found, the system's default applies: namely, that the user ID TSOS is the only co-owner of the object.

	1st rule part (object name)	2nd rule part (access condition)	3rd rule part (TSOS co-ownership)*
1st rule	Name (with wildcards)	Guard name	TSOS-ACCESS = value
	no yes $\rightarrow$ Check the ac $\downarrow$	cess condition	
2nd rule	Name (with wildcards)	Guard name	TSOS-ACCESS = value
	no yes $\rightarrow$ Check the access condition $\downarrow$		
3rd rule	Name (with wildcards)	Guard name	TSOS-ACCESS = value
	no yes → Check the at $\downarrow$ Not a co-owner	ccess condition	

\* This part of the rule concerns the checking of co-ownership for the user ID TSOS (for more information, see section "Restriction of TSOS co-ownership" on page 584).

## Checking the co-owner conditions

The check of the co-owner conditions depends on whether or not the accesser has the TSOS privilege:

The following applies to nonprivileged users:

The object names of each rule are linked to the access conditions (STDAC guards). If a rule with a matching object name is found, the result of the evaluation of the STDAC guard indicates whether or not the accesser is the co-owner of the object.

 For users with the TSOS privilege, the result of the evaluation of the TSOS-ACCESS rule attribute indicates whether or not the accesser is a co-owner of the object (see section "Restriction of TSOS co-ownership" on page 584).

The diagram below illustrates the logic of the entire co-owner protection checking process for users **without** the TSOS privilege. You will find the checking logic on which the evaluation of STDAC guards is based in section "Defining access conditions" on page 544.



Figure 21: Logic of the co-owner protection check for users without the TSOS privilege

## 5.6.4.3 Overlapping object names

If wildcards are specified in object names then it is possible that more than one of the rules in a rule container may apply to an object name. However, the check is always performed in the sequence in which the rules are entered in the rule container and terminates when the first match is located.

The diagram below presents the active rule container (without taking into account the TSOS-ACCESS rule attribute):

	Rule container:		Γ	
1st rule	File = BOO*	]	Condition guard	I GUARD1
		-	User ID USER1	monday
2nd rule	File = BO*K*	]	Condition guard	I GUARD2
		]	User ID USER2	tuesday

 A user with the user ID USER1 would like to co-administer the file BOOK on Monday. In the search for a suitable rule, the string BOO\* from the first rule is checked against the file name BOOK. The name matches, the search for further matching rules is halted and the access condition specified in GUARD1 is evaluated.

According to the access condition in GUARD1, USER1 is a co-owner of BOOK.

On Tuesday USER2 attempts to access the file BOOK as a co-owner. In the co-owner check, the file name BOO\* from the first rule is again checked against the file name BOOK. The name matches, the search for further matching rules is halted and the access condition specified in GUARD1 is evaluated.

According to the access condition in GUARD1, USER2 is not a co-owner of BOOK. The second rule, which would have identified USER2 as a co-owner (GUARD2), is ignored.



## CAUTION!

The sequence of rules in a rule container or within a series of rule containers is crucial for the determining of co-ownership.

## 5.6.4.4 Reorganizing active rule containers

Users themselves are responsible for reorganizing the names and contents of rule containers.

An example of the procedure for reorganizing rule containers can be found in section "Reorganizing active rule containers" on page 564.

# 5.7 Restriction of TSOS co-ownership

The rise of computer networking means that computer center services can increasingly be outsourced. There are thus circumstances under which security-critical data has to be entrusted to external service companies. Administration activities have to be carried out under the user ID TSOS. However, a user with the user ID TSOS has unrestricted co-administration rights for files and job variables and is thus in a position to change protection mechanisms and gain access to data entrusted into his or her care.

## Example

A DV user wants to prevent a security-critical file NOT-FOR-TSOS from being accessed by the computer center staff of an external service company. To this end, the user links the file with the guard GUA. The guard prevents the user TSOS from carrying out any read, write or execute data accesses (see section "Data access control and system access control" on page 536):

```
/add-access-conditions $customer.gua,subjects=*user(tsos),admission=*no
/modify-file-attributes file-name=$customer.not-for-tsos, -
/ protection=(guards=(read=$customer.gua, -
/ write=$customer.gua, -
/ exec=$customer.gua))
```

Because the external computer center administrators have system-wide TSOS coowner rights under the user ID TSOS, they can administer the protection attributes of this file and thus also remove the file protection:

```
/modify-file-attributes file-name=$customer.not-for-tsos, -
/ protection=*par(guards=*none)
```

Without guard protection the data of the \$CUSTOMER.NOT-FOR-TSOS file is not accessible on an unrestricted basis to the user with the user ID TSOS. SAT logging can provide evidence of data accesses in retrospect but cannot prevent any damage resulting from them.

## 5.7.1 Objective

The system-wide co-administration rights of the user TSOS can be restricted. Files and job variables are subject to these restricted co-administration rights. It is thus possible to achieve the following objectives:

- A user under the user ID TSOS can only administer a definable set of files and job variables belonging to other user IDs. The protection attributes of this set can only be changed by the object owner or co-owners specified by the object owner.
- For dialog and batch tasks that run under the user ID TSOS, the TSOS co-administration rights are checked and may be rejected.
- For system tasks that are equipped with the TSOS privilege, no checks are carried out on the TSOS co-administration rights. In this way, normal system operation can be maintained. We therefore refer below to a **restricted** TSOS co-ownership.

## 5.7.2 Scope

The restriction of TSOS co-ownership affects specific commands and macros, and may only affect specific operands of these. These commands and macros are listed in the table below. The appendix contains a detailed list of all of the operands affected.

	Commands	Macros
	MODIFY-FILE-ATTRIBUTES	CATAL (STATE=*UPDATE)
	MODIFY-GENERATION-SUPPORT	CATAL (STATE=*UPDATE)
DVS	MODIFY-FILE-GROUP-ATTRIBUTES	CATAL (STATE=*UPDATE)
	DELETE-FILE	ERASE
	COPY-FILE	COPFILE
JVS	MODIFY-JV-ATTRIBUTES	CATJV (STATE=*UPDATE)
	DELETE-JV	ERAJV

## 5.7.3 System-specific settings

The effectiveness of restricted TSOS co-administration depends, among other things, on specific system protection settings made by the security officer (by default SYSPRIV). Because as long as a user under the user ID TSOS can gain access to the system by using other user IDs, it makes no sense to monitor TSOS co-owner accesses.

The security officer must do the following:

 Withdraw user administration rights from the user TSOS (USER-ADMINISTRATION privilege).

This prevents the user TSOS from gaining access to other user IDs.

 Withdraw guard administration rights from the user TSOS (GUARD-ADMINISTRATION privilege).

This prevents the user TSOS from administering any other guards and thus from modifying protection settings in other guards.

There is more information on privilege management in section "Management of privileges" on page 40.

## 5.7.4 User-specific settings

In order to protect an object (file or job variable) effectively against TSOS, object owners must make **two** user-specific protection settings:

1. They must withdraw **co-administration rights** for their objects from the user TSOS.

For more information, refer to "Specifications for TSOS co-owner protection" on page 587.

2. They must withdraw **access rights** for their objects from the user TSOS. GUARDS access protection must be used for this because this is the only way to suppress TSOS accesses.

This setting is necessary for the following reasons: The withdrawal of co-administration rights in the first step only prevents the user TSOS from modifying protection attributes. It does **not** prevent data accesses (e.g. the reading or encryption of a file).

For more information, refer to "Specifications for TSOS access protection" on page 589.

## Specifications for TSOS co-owner protection

The restriction of TSOS co-ownership is based on co-owner protection. This means:

- An active rule container must be created with the name SYS.UCF (or SYS.UCJ) (/CREATE-GUARD command).
- Co-owner rules must be defined to specify which file the user TSOS may **not** co-administer (/ADD-COOWNER-PROTECTION-RULE command).

In a co-owner rule it is possible to specify an object to which the rule applies, co-owner conditions for normal users and the type of TSOS co-ownership. For this purpose, a co-owner rule is divided up into three parts:

1st part of the rule:

This part of the rule specifies the file or job variable for which co-ownership is to be specified or restricted.

2nd part of the rule:

This part of the rule specifies which co-owner conditions **normal users** have to fulfill in order to be co-owners of the object specified in the first part of the rule.

The co-owner conditions themselves are defined in a separate guard (of the type STDAC); the 2nd part of the rule simply references this guard.

3rd part of the rule:

This part of the rule specifies whether the **user TSOS** has full or only restricted coadministration rights for the object specified in the first part of the rule.

The value \*SYSTEM-STD or \*RESTRICTED is possible.

Note the following:

- In a rule it is possible to make specifications that apply to the co-ownership of both nonprivileged users and the user under the user ID TSOS, or to each separately.
- If the co-ownership for nonprivileged users is specified in a rule, the reference to a guard must be entered in the 2nd part of the rule. This guard and the co-owner conditions defined there are not significant for TSOS co-ownership.

#### Example

/show-coowner-protection-rule rule-container-guard=\$customer.sys.ucf

%RULE CONTAINER :20SC:\$CUSTOMER.SYS.UCF ACTIVE COOWNER PROTECTION %RULE1 OBJECT = COOWNER.\*CONDITIONS = \$CUSTOMER.GUA % % TSOS-ACCESS = SYSTEM-STD ← Significant for TSOS co-ownership %----%RULE CONTAINER SELECTED: 1 END OF DISPLAY /show-access-conditions guard-name=\$customer.gua %:20SC:\$CUSTOMER.GUA User TSOS % TSOS co-ownership %Guards selected: 1 End of display

 If you only want to specify restricted TSOS co-ownership in a rule, you have to enter the value \*NONE in the second part of the rule instead of a reference to a guard. The 3rd part of the rule must be set to \*RESTRICTED. This restricts the co-ownership of the user TSOS of the object specified in the first part of the rule.

Example

```
/add-coowner-protection-rule rule-container-guard=sys.ucf, -
/ protection-rule=rule2, -
/ protect-object=*par(name=not-for-tsos, -
/ condition-guard=*none, -
/ tsos-access=*restricted)
```

/show-coowner-protection-rule rule-container-guard=\$customer.sys.ucf

%					
%RULE CONTAINER	R :20SC:\$CUS	TOMER.SYS.UCF	ACTIVE	COOWNER	PROTECTION
%					
%RULE1	OBJECT	= COOWNER.*			
%	CONDITIONS	= \$CUSTOMER.GUA			
%	TSOS-ACCESS	= SYSTEM-STD			
%RULE2	OBJECT	= NOT-FOR-TSOS			
%	CONDITIONS	= *NONE			
%	TSOS-ACCESS	= RESTRICTED			
%					

```
%RULE CONTAINER SELECTED: 1
```

END OF DISPLAY

You will find more information on co-owner protection in section "Co-owner protection" on page 569.

## Specifications for TSOS access protection

Protection against TSOS accesses is based on GUARDS access protection. This means:

- An access condition guard (of the type STDAC) must be created (/CREATE-GUARD command).
- It must be specified in this that the user TSOS (\*SUBJECTS) does not have access rights (/ADD-ACCESS-CONDITIONS command).
- The access condition guard must be linked to the object to be protected (/MODIFY-FILE-ATTRIBUTES command).

You will find more information on GUARDS access protection in section "Data access control and system access control" on page 536.



TSOS accesses cannot be prevented by either the BACL or the ACCESS/USER-ACCESS protection mechanism.

## 5.7.5 Checking TSOS co-ownership

There are two aspects involved in checking TSOS co-ownership:

- checking the system environment
- checking the TSOS co-owner accesses

## Checking the system environment

For the purpose of job processing, tasks are created in the system that use the TSOS privilege in order to execute their jobs (system tasks). The dialog and batch tasks that run under the user ID TSOS also have the TSOS privilege. So as not to interfere with the running of the system, TSOS co-ownership can only be monitored in a very specific system environment. This means that TSOS co-owner accesses are only checked when the task under which they are executed has the following attributes:

- It is of the type DIALOG or BATCH. AND
- It runs under the user ID TSOS. AND
- It has the TSOS privilege.

Unrestricted TSOS co-ownership rights apply to every other task, regardless of whether or not restricted TSOS co-ownership has been specified.

## Checking the TSOS co-owner accesses

The following figure illustrates the logic of the co-owner protection checking process for the user ID TSOS:



Figure 22: Logic of the co-owner protection check for the user ID TSOS



## CAUTION!

To check TSOS co-ownership, active rule containers for co-owner protection must be read and evaluated within the system. If a system error that prevents the required check from being carried out occurs during such a read operation, the user TSOS retains his or her co-administration rights.

## 5.7.6 Application example

This example is designed to show how restricted TSOS co-ownership is specified and what the response is to TSOS accesses subsequently.

## Specifying the system-specific settings

The security officer (by default SYSPRIV) withdraws the two privileges USER-ADMINISTRATION and GUARD-ADMINISTRATION from the user ID TSOS. As a result, the user TSOS cannot gain access to other IDs or administer guards and thus change their contents:

```
/reset-privilege privilege=(*guard-administration,*user-administration), -
/ user-id=tsos
```

The security officer makes the user ID USERADM the new user administrator:

```
/set-privilege privilege=*user-administration, -
/ user-id=useradm
```

The security officer makes the user ID GUARDADM the new guard administrator:

```
/set-privilege privilege=*guard-administration, -
/ user-id=guardadm
```

## Specification of the user-specific settings

 The user CUSTOMER gives himself alone full access rights to his file MY-OWN. The access condition is to be controlled by the guard GUA1.

 The user CUSTOMER wants to restrict the co-administration rights of TSOS to his file TSOS-ACC-RESTRICTED.

He gives himself alone full access rights to his file TSOS-ACC-RESTRICTED. The access condition is again controlled by the guard GUA1.

 The user CUSTOMER makes a mistake. He would like to restrict the co-administration rights of TSOS to his file TSOS-ERROR as well but **forgets** to link the file with the guard GUA1. This means that, although TSOS only has restricted co-administration rights, he has full access rights to the file.

## Summary of the user-specific settings

Once the user CUSTOMER has made the settings described, his files have the following protection attributes:

```
File $CUSTOMER.MY-OWN
/show-file-attributes file-name=$customer.my-own. -
/
                       information=(security=*ves)
%00000003 :20SC:$CUSTOMER.MY-OWN
%
                     ----- SECURITY
  READ-PASS = NONE
                                             EXEC-PASS = NONE
%
                         WRITE-PASS = NONE
                                           ACL = N0
EXPIR-DATE = 2004-03-23
EXPIR-TIME = 00:00:00
%
  USER-ACC = OWNER-ONLY ACCESS
                                  = WRITE
            = NONE
%
                         FREE-DEL-D = *NONE
  AUDIT
          = NO
  DESTROY
                         FREE-DEL-T = *NONE
%
%
  SP-REL-LOCK= NO
%
  GUARD-RFAD = CUSTOMFR.GUA1
%
  GUARD-WRIT = $CUSTOMER.GUA1
% GUARD-EXEC = $CUSTOMER.GUA1
File $CUSTOMER.TSOS-ACC-RESTRICTED
/show-file-attributes file-name=$customer.tsos-acc-restricted. -
/
                       information=(security=*yes)
                                             EXEC-PASS = NONE
ACL = NO
FYDIO
%00000003 :20SC:$CUSTOMER.TSOS-ACC-RESTRICTED
%
                             --- SECURITY
% READ-PASS = NONE WRITE-PASS = NONE
%
 USER-ACC = OWNER-ONLY ACCESS = WRITE
                                                EXPIR-DATE = 2004-03-23
%
           = NONE
= NO
                         FREE-DEL-D = *NONE
  AUDIT
                         FREE-DEL-T = *NONE
%
  DESTROY
                                                 EXPIR-TIME = 00:00:00
%
  SP-REL-LOCK= NO
  GUARD-READ = $CUSTOMER.GUA1
%
%
  GUARD-WRIT = $CUSTOMER.GUA1
%
  GUARD-EXEC = $CUSTOMER.GUA1
End of display
File $CUSTOMER.TSOS-ERROR
/show-file-attributes file-name=$customer.tsos.error, -
/
                       information=(security=*yes)
%00000003 :20SC:$CUSTOMER.TSOS-ERROR
%
                    ----- SECURITY
  READ-PASS = NONE WRITE-PASS = NONE
%
                                             EXEC-PASS = NONE
                                               ACL
%
  USER-ACC
           = OWNER-ONLY ACCESS
                                  = WRITE
                                                          = NO
                                                 EXPIR-DATE = 2004-03-23
%
            = NONE FREE-DEL-D = *NONE
  AUDIT
          = NO
%
  DESTROY
                         FREE-DEL-T = *NONE
                                                EXPIR-TIME = 00:00:00
%
  SP-REL-LOCK= NO
```

#### – Guard \$CUSTOMER.GUA1 /show-access-conditions guard-name=\$customer.gua1

### Rule container \$CUSTOMER.SYS.UCF /show-coowner-protection-rule rule-container-guard=\$customer.sys.ucf

%---%RULE CONTAINER :20SC:\$CUSTOMER.SYS.UCF ACTIVE COOWNER PROTECTION %RULE1 = TSOS-ACC-RESTRICTED OBJECT CONDITIONS = \*NONE % TSOS-ACCESS = RESTRICTED % %RULE2 OBJECT = TSOS-FRROR CONDITIONS = \*NONE 9 % TSOS-ACCESS = RESTRICTED %\_ %RULE CONTAINER SELECTED: 1 END OF DISPLAY

## **TSOS** accesses and responses

The user TSOS makes the following attempts to access the files of the user CUSTOMER:

/show-file \$customer.my-own

#### **Result:**

Access is not granted.

% SHOOOO3 'DMS' REPORTED ERROR '0666'. COMMAND NOT PROCESSED

#### Reason:

The file is protected by the guard \$CUSTOMER.GUA1, in which there is an access condition defined for CUSTOMER only. **Data** access is thus prohibited for TSOS.

/modify-file-attributes file-name=\$customer.my-own,guard=\*none

#### **Result:**

The change is carried out.

#### Reason:

The active co-owner container under the CUSTOMER user ID does not contain a rule for the \$CUSTOMER.MY-OWN file. By default, TSOS thus has unrestricted permission to carry out **co-owner** accesses.

#### /show-file file-name=\$customer.tsos-acc-restricted

## Result: Access is not granted.

% SHOOOO3 'DMS' REPORTED ERROR '0666'. COMMAND NOT PROCESSED

#### Reason:

The file is protected by the \$CUSTOMER.GUA1 guard, in which there is an access condition defined only for CUSTOMER. **Data** access is thus prohibited for TSOS.

/modify-file-attributes file-name=\$customer.tsos-acc-restricted,guards=\*none

### **Result:**

#### The change is rejected.

```
% DMS0681 DMS ERROR '05CB' WHEN ACCESSING FILE ':A:$CUSTOMER.TSOS-ACC-RESTRICTED'.
FOR FURTHER INFORMATION: /HELP-MSG DMS05CB
```

#### Reason:

The active co-owner rule container under the CUSTOMER user ID contains a rule that restricts the co-ownership rights of TSOS to the file. Consequently, **co-owner** access is prohibited for TSOS.

/copy-file from-file=\$customer.tsos-acc-restricted,to-file=\$tsos.new-file

#### **Result:**

#### Access is not granted.

```
\% DMS0666 REQUESTED ACCESS TO FILE NOT PERMITTED DUE TO EXISTING FILE PROTECTION. COMMAND NOT PROCESSED
```

#### Reason:

The file is protected by the \$CUSTOMER.GUA1 guard, in which there is an access condition defined only for CUSTOMER. **Data** access is thus prohibited for TSOS.

```
/copy-file from-file=$customer.tsos-acc-restricted, -
/ to-file=$tsos.new-file, -
/ ignore-protection=*source-file
```

#### Result:

Access is not granted.

```
\% DMS0666 REQUESTED ACCESS TO FILE NOT PERMITTED DUE TO EXISTING FILE PROTECTION. COMMAND NOT PROCESSED
```

#### Reason:

The CUSTOMER.TSOS-ACC-RESTRICTED file is protected by the \$CUSTOMER.GUA1 guard, in which there is an access condition defined only for CUSTOMER. **Data** access is thus prohibited for TSOS.

Although TSOS attempts to circumvent this protection by specifying the IGNORE-PROTECTION operand, the active co-owner rule container under the CUSTOMER user ID contains a rule that restricts TSOS co-owner rights to the file. **Co-owner** access and thus also the use of the IGNORE-PROTECTION operand is prohibited for TSOS.

/delete-file file-name=\$customer.tsos-acc-restricted

#### **Result:**

#### Access is not granted.

% DMS0801 ERROR WHEN DELETING FILE ':A:\$CUSTOMER.TSOS-ACC-RESTRICTED' % DMS0666 REQUESTED ACCESS TO FILE NOT PERMITTED DUE TO EXISTING FILE PROTECTION. COMMAND NOT PROCESSED

#### Reason:

The file is protected by the \$CUSTOMER.GUA1 guard, in which there is an access condition defined only for CUSTOMER. **Data** access is thus prohibited for TSOS.

```
/delete-file file-name=$customer.tsos-acc-restricted, -
/ ignore-protection=*access
```

#### **Result:**

Access is not granted.

```
% DMS0801 ERROR WHEN DELETING FILE ':A:$CUSTOMER.TSOS-ACC-RESTRICTED'
% DMS0666 REQUESTED ACCESS TO FILE NOT PERMITTED DUE TO EXISTING FILE PROTECTION.
COMMAND NOT PROCESSED
```

#### Reason:

The active co-owner rule container under the CUSTOMER user ID contains a rule that restricts the co-ownership rights of TSOS to the file. **Co-owner** access and thus also the use of the IGNORE-PROTECTION operand is prohibited for TSOS.

/show-file file-name=\$customer.tsos-error

#### **Result:**

The file is accessed (i.e. displayed).

#### Reason:

GUARDS access protection has not been applied to the file. By default, TSOS therefore has unrestricted permission to carry out **data** access.

/modify-file-attributes file-name=\$customer.tsos-error,guards=\*none

#### **Result:**

#### Access is not granted.

```
% DMS0681 DMS ERROR '05CB' WHEN ACCESSING FILE ':A:$CUSTOMER.TSOS-ACC-RESTRICTED'.
FOR FURTHER INFORMATION: /HELP-MSG DMS05CB
```

#### Reason:

The active co-owner rule container under the CUSTOMER user ID contains a rule that restricts the co-ownership rights of TSOS to the file. **Co-owner** access is thus prohibited for TSOS.

/copy-file from-file=\$customer.tsos-error,to-file=\$tsos.new-file

#### **Result:**

The file is accessed.

#### Reason:

GUARDS access protection has not been applied to the file. By default, TSOS therefore has unrestricted permission to carry out **data** access.

```
/copy-file from-file=$customer.tsos-error, -
/ to-file=$tsos.new-file, -
/ ignore-protection=*source-file
```

#### **Result:**

The file is accessed (i.e. displayed).

#### Reason:

GUARDS access protection has not been applied to the file. By default, TSOS therefore has unrestricted permission to carry out **data** access. The use of the IGNORE-PROTECTION is of no significance here, because it is not possible to ignore protection that has not been set.

/delete-file file-name=\$customer.tsos-error

#### Result:

The file is accessed.

### Reason:

GUARDS access protection has not been applied to the file. By default, TSOS therefore has unrestricted permission to carry out **data** access.

/delete-file file-name=\$customer.tsos-error,ignore-protection=\*access

### **Result:**

The file is accessed.

## Reason:

GUARDS access protection has not been applied to the file. By default, TSOS therefore has unrestricted permission to carry out **data** access. The use of the IGNORE-PROTECTION is of no significance here, because it is not possible to ignore protection that has not been set.

## 5.7.7 Backup and reconstruction of guards with GUARDS-SAVE

The following applies when backing up guards with GUARDS-SAVE:

All guards can be fully backed up by the user TSOS can with GUARDS-SAVE.

When restoring guards with GUARDS-SAVE, co-ownership applies for rule containers:

If a rule container that was created under SECOS V3.0 is restored with GUARDS-SAVE, a restriction of the TSOS co-ownership must be entered manually into the relevant rule container with the /MODIFY-COOWNER-PROTECTION-RULE command after the transfer.

## 5.7.8 Backup with HSMS/ARCHIVE

The user TSOS can carry out system backups and restoration.

The criterion for restricting TSOS co-ownership is not directly associated with the file or job variable. It is stored in an active rule container (guard) for co-owner protection. Note that it is not possible to include individual rule containers in an HSMS/ARCHIVE backup, only the GUARDS system catalog in its entirety.

## 5.7.9 Networks

Mission-critical files cannot be reliably protected against TSOS accesses if different versions of SECOS are used in the network.

# 5.8 GUARDS administration

## 5.8.1 Guards catalog

GUARDS stores the guards in a system catalog (\$TSOS.SYSCAT.GUARDS). GUARDS administers one such guards catalog per pubset. The guards catalog is opened when the pubset is imported and remains open until the pubset is exported or until the subsystem GUARDS is terminated (normally at system shutdown time).

If a new pubset which does not contain a guards catalog is imported while GUARDS is running, a new, empty guards catalog is created.

If the guards catalog on the pubset is cataloged with BLKSIZE=(STD,2) it is renamed to SYSCAT.GUARDS.date.time. Then it is copied into a new guards catalog with BLKSIZE=(STD,4) and the name SYSCAT.GUARDS. This guards catalog thus becomes the current guards catalog.

The errors which may occur when the guards catalog is opened are described under "Error during subsystem initialization", page 607ff.

## 5.8.2 Changing the guards catalog

The user ID TSOS can change the current guards catalog with another one with the aid of the /CHANGE-GUARD-FILE command (see page 652ff).

## 5.8.3 Restoring a guards catalog

The system or guard administrator can restore a guards catalog that is in an inconsistent state by using the /REPAIR-GUARD-FILE command (see page 712ff).

## 5.8.4 Backup using ARCHIVE

ARCHIVE recognizes a guards catalog and locks it against write access while it is being backed up in order to ensure a consistent status. Only read access is permitted during the backup operation.

A more selective backup can be achieved with GUARDS-SAVE (see page 972ff).

If a guards catalog which was backed up with ARCHIVE needs to be restored, it must first be restored under the name SYSCAT.GUARDS.BAK and under user ID TSOS and then activated by means of the /CHANGE-GUARD-FILE command (see page 652ff).

## 5.8.5 GUARDS with MSCF and SPVS

With the exception of the administrator commands /CHANGE-GUARD-FILE, /REPAIR-GUARD-FILE, /SHOW-GUARD-MANAGEMENT-STATUS, /SHOW-EVALUATED-CONDITIONS and the macro CHKSAC all commands and macros can be used in an MSCF network. Whether or not the user ID specified in the guard name exists can be checked in an MSCF network only for shared-pubset operation.

In a computer network with matched environment, it is assumed that the date and time in all connected computers is the same.

## **Different SECOS versions in an MSCF network**



## CAUTION!

If SECOS V5.3 is used on a computer in a computer network, you are strongly advised to install SECOS V5.3 on all the other computers in the network. In particular when shared pubsets are implemented, a change of master can result in a modification to the security set-up if an older version of SECOS is used on the new master.

If different SECOS versions are used on the master and the slave of a MSCF network, problems may occur:

 SECOS V5.3 is used on the master and a SECOS version < V5.3 is running on the slave:

If a guard is created on a shared pubset via the master and if this guard's data area is larger than the maximum size in SECOS < V5.3, the guard cannot be accessed from the slave (e.g. message PRO1005 OUTPUT AREA TOO SMALL).

 A SECOS version < V5.3 is used on the master and SECOS V5.3 is running on the slave:

It is not possible to create a guard on a shared pubset via the slave if the data area is larger than the maximum size in SECOS < V5.3, i.e. the extension of the data area offered in SECOS V5.3 in this case cannot be used via the slave.

## 5.8.6 GUARDS and RFA

The following commands and macros are fully RFA-compatible:

Command	Macro
CREATE-GUARD	CREGUAD
DELETE-GUARD	DELGUAD
SHOW-GUARD-ATTRIBUTES	

Command	Macro
ADD-ACCESS-CONDITIONS	MODSAC
MODIFY-ACCESS-CONDITIONS	MODSAC
REMOVE-ACCESS-CONDITIONS	REMSAC
SHOW-ACCESS-ADMISSION	
SHOW-ACCESS-CONDITIONS	

The following commands and macros are only RFA-compatible if the specified conditions are fulfilled:

## **COPY-GUARD or macro COPGUAD**

The source and destination guards must be locally accessible on the same computer.

## **MODIFY-GUARD-ATTRIBUTES or macro MODGUAD**

If a guard is to be renamed, the source and destination guards must be locally accessible on the same computer.

### **Macro SHWGUAD**

The size of the output area depends on RFA (maximum 64 Kb). If the output area is larger than the maximum block size in RFA, a maximum of 64 Kb of information is transferred per call. The remaining information can be transferred by repeated calls; no information output by the macro is lost.

#### **Macro SHWSAC**

The size of the output area depends on RFA (maximum 64 Kb). If the output area is larger than the maximum block size in RFA, a maximum of 64 Kb of information is transferred per call. The remaining information can be transferred by repeated calls; no information output by the macro is lost.

None of the other commands or macros are RFA-compatible. This applies, in particular, to the commands and macros used for default protection and co-owner protection.

## 5.8.7 GUARDS and SMS

In BS2000/OSD-BC, there exist 'single-feature pubsets' (SF pubsets) and 'systemmanaged pubsets' (SM pubsets). SM pubsets are addressed in the same way as SF pubsets by way of their catalog ID.

An SF pubset comprises one or more disks which must be matching in respect of their essential characteristics (disk format, allocation unit, availability). By contrast, an SM pubset may comprise a number of so-called volume sets having differing characteristics. The essential characteristics of the disks only need to be matching within a volume set.

When a user specifies volume-set-specific characteristics for a file on an SM pubset, the system finds a volume set from the SM pubset which matches these characteristics and stores the file on that volume set. In this way it is possible, in particular, to move a file onto a volume having a different performance level within the same SM pubset without having to rename the file.

The utility SMPGEN is available to system administration for the generation of SM pubsets. This also allows a number of existing SF pubsets to be combined into an SM pubset.

This combination can only take place if there are no like-named files on the SF pubsets in question. There are certain exceptions to this condition such as the system catalogs of GUARDS, which contain the guards. Since they are entered under the same name on each SF pubset, on generation of an SM pubset they are combined by SMPGEN to form a single system catalog.

The combination of the GUARDS catalogs can only take place if no like-named guards exist. If this prerequisite is not met, the guards concerned must first be renamed by their owners.

When SF pubsets are combined to form an SM pubset, the path names which are defined in the access conditions PROGRAM are automatically adapted in the guards. The adaptation consists in replacing the catalog ID of the SF pubset with that of the SM pubset. When doing so, it is essential to observe the instructions which are described in the "Utility Routines" manual [14] under SMPGEN.

In order to recognize duplicate names and conflicts during the automatic correction of the path names, SMPGEN offers the facility to perform a check with logging of all conflict situations prior to the actual combination. This check can be performed both by system administration or by any other user.

For further information on SM pubsets, refer to the "SMS" manual [32].

For information on the SMPGEN refer to the manuals "Utility Routines" [14] and "SMS" [32].

# 5.9 SSINFO file

The SSINFO file is read when a pubset is entered in the catalog. It can be used to control how many pubsets (i.e. how many GUARDS catalogs) are to be processed by their own GUARDS server task. By default, a GUARDS server task is created for each imported pubset in order to process the GUARDS catalog created on the pubset.

The SSINFO file contains the control parameters in the form of ISP commands. It can be processed with any normal editor. The file may also contain comments.

## File and processing attributes

The SSINFO file is a SAM file containing variable-length records. Shared-update processing is not necessary since only read accesses are executed when the subsystem is started and during catalog entry.

File attributes:

- the access method is SAM
- the record format is variable-length
- the block size is 2048 bytes

Processing attributes:

shared-update processing is not required

### Structure of the SSINFO file

The first few records in the SSINFO file begin with an asterisk (\*), which identifies them as comments, and contain a help text for specification of the control parameters.

In addition to comment lines, the SSINFO file may contain nothing but the following ISP command:

```
SET-TASK-DISTRIBUTION PUBSET = list-poss(16):<catid 1..4> / *HOME
```

This command is used to list the pubsets which are to be served by a GUARDS server task. \*HOME is the home pubset. When \*HOME is specified the SSINFO file does not need to be adapted when the home pubset changes.

One GUARDS server task can manage up to 16 pubsets. The maximum permitted length of the PUBSET operand is 255 characters.

Two or more single-feature pubsets (SF pubsets) can be combined to form a systemmanaged pubset (SM pubset). In this case, the former SF pubsets are addressed only by way of the catalog ID of the SM pubset.



## **CAUTION!**

When an SM pubset is generated, system administration must ensure that the SET-TASK-DISTRIBUTION command in the SSINFO file is appropriately adapted.

## Behavior in the case of invalid control parameters

If the SSINFO file contains invalid control parameters, the default setting applies to the affected pubsets: a GUARDS server task is generated for each pubset.

The contents of the SSINFO file are not changed and the invalid control parameters are not corrected. If the SSINFO file cannot be evaluated, a corresponding message is output on the console.

# 5.10 GUARDS - installation and startup

## **Required files**

GUARDS subsystem

File	Name of file
Subsystem catalog	\$TSOS.SYSSSC.GUARDS.nnn
Subsystem library – for S servers – for SQ servers – for SX servers	\$TSOS.SYSLNK.GUARDS.nnn \$TSOS.SPMLNK.GUARDS.nnn \$TSOS.SKMLNK.GUARDS.nnn
Macro library	\$TSOS.SYSLIB.GUARDS.nnn
Syntax file	\$TSOS.SYSSDF.GUARDS.nnn
Message file	\$TSOS.SYSMES.GUARDS.nnn
REP file	\$TSOS.SYSRMS.GUARDS.nnn
IMON file	\$TSOS.SYSSII.GUARDS.nnn
SSINFO file	\$TSOS.SYSSSI.GUARDS.nnn

Table 15: Installation files for GUARDS (nnn = version of subsystem)

## • GUARDDEF subsystem

File	Name of file
Subsystem catalog	\$TSOS.SYSSSC.GUARDDEF.nnn
Subsystem library – for S servers – for SQ servers – for SX servers	\$TSOS.SYSLNK.GUARDDEF.nnn \$TSOS.SPMLNK.GUARDDEF.nnn \$TSOS.SKMLNK.GUARDDEF.nnn
Macro library	\$TSOS.SYSLIB.GUARDDEF.nnn
Syntax file	\$TSOS.SYSSDF.GUARDDEF.nnn
Message file	\$TSOS.SYSMES.GUARDDEF.nnn
REP file	\$TSOS.SYSREP.GUARDDEF.nnn
IMON file	\$TSOS.SYSSII.GUARDDEF.nnn
SSINFO file	\$TSOS.SYSSSI.GUARDDEF.nnn

Table 16: Installation files for GUARDDEF (nnn = version of subsystem)

## GUARDCOO subsystem

File	Name of file
Subsystem catalog	\$TSOS.SYSSSC.GUARDCOO.nnn
Subsystem library – for S servers – for SQ servers – for SX servers	\$TSOS.SYSLNK.GUARDCOO.nnn \$TSOS.SPMLNK.GUARDCOO.nnn \$TSOS.SKMLNK.GUARDCOO.nnn
Macro library	\$TSOS.SYSLIB.GUARDCOO.nnn
Syntax file	\$TSOS.SYSSDF.GUARDCOO.nnn
Message file	\$TSOS.SYSMES.GUARDCOO.nnn
REP file	\$TSOS.SYSREP.GUARDCOO.nnn
IMON file	\$TSOS.SYSSII.GUARDCOO.nnn
SSINFO file	\$TSOS.SYSSSI.GUARDCOO.nnn

Table 17: Installation files for GUARDCOO (nnn = version of subsystem)

## The following file is required for generation:

Subsystem catalog
 This contains the description of the subsystem from the viewpoint of DSSM.

## The following files are required for installation:

- Subsystem library
   This contains the prelinked module with the name GUARDS, GUARDDEF or
   GUARDCOO. The name of this library must be entered in the subsystem catalog.
- SDF syntax file This contains the description of the command syntax for the corresponding subsystem.
- Message file
   The message file contains the messages for the corresponding subsystem.
- REP file

The subsystem catalog must always contain the name of a REP file, even if no such file exists.

SSINFO file (optional, only for GUARDS subsystem)
 It can be specified in the SSINFO file how many pubsets (i.e. how many GUARDS catalogs) are administered by a GUARDS server task.
 Details on the SSINFO file can be found in section "SSINFO file" on page 603.

#### Notes

The subsystem catalog must contain the name of a REP file, even if no such file exists.

If the name of an SSINFO file is specified in the subsystem catalog, this file must exist when the subsystem is started; otherwise, the load operation is aborted by DSSM.

#### Error during GUARDS subsystem initialization

- Symptom: Loading of the subsystem is aborted with error message PRO6007.
- Effects: In this session, GUARDS responds to all inquiries from object management systems with a negative response.
- Reasons: Error message PRO6007 includes information about the error class. The precise reason can be determined from the SERSLOG entry:
  - 01: Error when requesting the task lock.
  - 02: Error when signing the subsystem into task administration.
  - 03: Error when reading the home pubset.
  - 04: Error determining the hardware basis on which the OSD version is running (/390, RISC, SPARC).
  - 05: Error determining the active OSD version.
  - 06: Error when signing in the condition administration.

## Error during initialization of the GUARDS administration

- Symptom: Initialization of the GUARDS administration for a pubset is aborted with error message PRO6002.
- Effects: Initialization of the GUARDS administration for a pubset starts IMCAT processing. If an error occurs, the operator is informed via message PRO6002 and is asked whether IMCAT processing is to be continued without the GUARDS administration. If the operator responds with YES, GUARDS returns a negative response to all inquiries from object management systems during this session.
- Reasons: Error message PRO6002 includes information about the error class. The precise reason can be determined from the SERSLOG entry:
  - 01: The task lock for access to subsystem-specific global tables could not be set or released.
  - 02: The pubset table could not be created, found or chained.
  - 03: Error when checking the guards catalogs \$TSOS.SYSCAT.GUARDS.
    - /01: The file is not a guards catalog.
    - /03: The version number of the guards catalogs is not supported.
    - /05: Internal error.
    - /06: The GUARDS catalog is not contained on the control volume set of an SM pubset

/DMSxxxx: The DMS error code provides further information.

- 04: Error when creating the server task or when establishing a connection to the server task.
  - /01: Parameter error
  - /02: Error in task lock call
  - /03: Error when creating the TSN
  - /04: Error when creating the task
  - /05: Error when requesting memory space
  - /06: Pubset table does not exist
  - /07: Server task does not respond
- 05: Error when opening the guards catalog; if a DMS error occurred, the DMS error code is also output.
- 06: Internal error when establishing a connection.

Remedy: If the error occurred during IMCAT processing, abort execution and initiate IMCAT processing again.

If the reason was 03, check whether there is a file with the name \$TSOS.SYSCAT.GUARDS which is not a guards catalog. If so, rename this file.

### Abnormal termination of a GUARDS server task

The guards catalog is accessed via a server task. If a server task fails, the global tables are cleaned up and the GUARDS administration for the pubsets served by this server task is terminated abnormally. This is documented with error message PRO6006 on the console.

- Symptom: A server task is aborted with error message PRO6006.
- Effects: GUARDS returns a negative response to all inquiries from object management systems in this session.
- Reasons: The reason can be determined only by analysis of the system dump. Please inform your system service personnel.
- Remedy: There are two possibilities:
  - 01: Export the pubset and then import it again.
  - 02: Use the administration command /REPAIR-GUARD-FILE to activate administration of the guards catalog for the pubset.

## SERSLOG entries

If an interface call returns an unexpected error code, or if an internal error occurs, a SERSLOG entry is written.

The following entries may be written:

GUARDS subsystem

PRO0001: Parameter error, interface error

Entry format:

PARAMETERAREA ERROR. CALLED INTERFACE: 1

PARAMETERAREA: 2

ADDRESS OF CALLER: 3

1: Name of the faulty interface (8 bytes)

- 2: Parameter area of the interface (variable)
- 3: Caller's name and address (printable) (22 bytes)

PRO0002: Internal error

Entry format:

INTERNAL ERROR IN MODULE: 1 (2).

REASON: 34

ADDRESS OF CALLER: 5

- 1: Name of the module (8 bytes)
- 2: Module-internal error number (2 bytes)
- 3: Brief description of the error (80 bytes)
- 4: Data area (variable)
- 5: Caller's name and address (printable) (22 bytes)

If a SERSLOG entry is written with the option DUMP=DIAG, error message PRO6008 is also output on the console.

- Subsystem GUARDDEF
  - DEF0001: Parameter error, interface error

Entry format:

PARAMETERAREA ERROR. CALLED INTERFACE: 1

PARAMETERAREA: 2

ADDRESS OF CALLER: 3

1: Name of the faulty interface (8 bytes)

2: Parameter area of the interface (variable)

- 3: Caller's name and address (printable) (22 bytes)
- DEF0002: Internal error

Entry format:

INTERNAL ERROR IN MODUL: 1 (2).

REASON: 34

ADDRESS OF CALLER: 5

- 1: Name of the module (8 bytes)
- 2: Module-internal error number (2 bytes)
- 3: Brief description of the error (80 bytes)
- 4: Data area (variable)
- 5: Caller's name and address (printable) (22 bytes)

If a SERSLOG entry is written with the option DUMP=DIAG, error message DEF5002 is also output on the console.

- Subsystem GUARDCOO
  - COO0001: Parameter error, interface error

Entry format:

PARAMETERAREA ERROR. CALLED INTERFACE: 1

PARAMETERAREA: 2

ADDRESS OF CALLER: 3

1: Name of the faulty interface (8 bytes)

2: Parameter area of the interface (variable)

- 3: Caller's name and address (printable) (22 bytes)
- COO0002: Internal error

Entry format:

INTERNAL ERROR IN MODUL: 1 (2).

REASON: 3 4

ADDRESS OF CALLER: 5

- 1: Name of the module (8 bytes)
- 2: Module-internal error number (2 bytes)
- 3: Brief description of the error (80 bytes)
- 4: Data area (variable)
- 5: Caller's name and address (printable) (22 bytes)

If a SERSLOG entry is written with the option DUMP=DIAG, error message COO5002 is also output on the console.
# 5.11 GUARDS commands

This section describes all GUARDS commands in alphabetical order. Each command description starts with a general explanation of the function of the command, followed by the command format and a description of the various operands and their values. The description of the operands is followed by the command return code and, where appropriate, an example of command application.

The command metasyntax is explained in the appendix of this manual.

# **Functional overview**

The commands for GUARDS are divided into the following groups:

# Commands for the administration of GUARDS

COPY-GUARD	
CREATE-GUARD	
DELETE-GUARD	
MODIFY-GUARD-ATTRIBUTES	
SHOW-GUARD-ATTRIBUTES	

Copy a guard Create a guard Delete a guard Modify guard attributes Display guard attributes

#### Commands for the administration of standard conditions

ADD-ACCESS-CONDITIONS
MODIFY-ACCESS-CONDITIONS
REMOVE-ACCESS-CONDITIONS
SHOW-ACCESS-ADMISSION
SHOW-ACCESS-CONDITIONS
SHOW-EVALUATED-CONDITIONS

Add access conditions Modify access conditions Remove access conditions Display own access conditions Display access condition definitions Display the evaluated access conditions

# Commands for the administration of default protection

ADD-DEFAULT-PROTECTION-RULEAdd default protection ruleMODIFY-DEFAULT-PROTECTION-RULEModify default protection ruleREMOVE-DEFAULT-PROTECTION-RULERemove default protection ruleSHOW-DEFAULT-PROTECTION-RULEDisplay default protection ruleSHOW-OBJECT-PROTECTION-DEFAULTDisplay default protection attributes for object

#### Commands for the administration of default protection attributes

ADD-DEFAULT-PROTECTION-ATTRDefine protection attribute default valuesMODIFY-DEFAULT-PROTECTION-ATTRModify protection attribute default valuesSHOW-DEFAULT-PROTECTION-ATTRDisplay protection attribute default values

# Commands for the administration of default protection object paths (only for system administrators)

ADD-DEFAULT-PROTECTION-UID	Add user IDs for object path
REMOVE-DEFAULT-PROTECTION-UID	Remove user IDs for object path
SHOW-DEFAULT-PROTECTION-UID	Display user IDs for object path

# Commands for the administration of co-owner protection

ADD-COOWNER-PROTECTION-RULE	Add co-owner protection rule
MODIFY-COOWNER-PROTECTION-RULE	Modify co-owner protection rule
REMOVE-COOWNER-PROTECTION- RULE	Remove co-owner protection rule
SHOW-COOWNER-PROTECTION-RULE	Display co-owner protection rule
SHOW-COOWNER-ADMISSION-RULE	Display co-owner authorization rule

#### Commands for the administration of the guards catalogs

CHANGE-GUARD-FILE	Change the guards catalog
REPAIR-GUARD-FILE	Repair the guards catalog
SHOW-GUARD-MANAGEMENT-STATUS	Display the GUARDS system settings

# ADD-ACCESS-CONDITIONS Add access conditions

**Domain:** SECURITY-ADMINISTRATION

Privileges: STD-PROCESSING, GUARD-ADMINISTRATION

This command is used to enter access conditions in one or more guards. By means of repeated command calls the access conditions can be entered one after the other for one of the possible subject types \*USER, \*GROUP, \*OTHERS and \*ALL-USERS in each case.

(part 1 of 2)

```
ADD-ACCESS-CONDITIONS
GUARD-NAME = <filename 1..24 without-gen-vers with-wild(40)> / <partial-filename 2..24 with-wild(40)>
,SUBJECTS = *NONE / *OTHERS / *ALL-USERS / *USER(...) / *GROUP(...)
  *USER(...)
        USER-IDENTIFICATION = list-poss(20): <name 1..8>
   *GROUP(...)
        GROUP-IDENTIFICATION = *UNIVERSAL / list-poss(20): <name 1..8>
,ADMISSION = *YES / *NO / *PARAMETERS(...)
   *PARAMETERS(...)
        DATE = <u>*ANY</u> / *EXCEPT(...) / list-poss(4): *INTERVAL(...)
          *EXCEPT(...)
                DATE = list-poss(4): *INTERVAL(...)
                  *INTERVAL(...)
                       FROM = <date 8..10 with-compl>
                       ,TO = *SAME / <date 8..10 with-compl>
          *INTERVAL(...)
               FROM = <date 8..10 with-compl>
               ,TO = *SAME / <date 8..10 with-compl>
```

Continued -

(part 2 of 2)



# GUARD-NAME = <filename 1..24 without-gen-vers with-wild(40)> / <partial-filename 2..24 with-wild(40)>

Specifies one or more guards in which access conditions are to be entered. The name can contain wildcards.

If the name is specified without wildcards and the specified guard is not yet set up, it is created and receives the guard type STDAC.

If the guard name is specified using wildcards, only those guards that have the guard type STDAC are taken into account.

Only the guard administrator may use wildcards in the user ID.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

# SUBJECTS =

Specifies the subject type to which the access conditions to be entered are to apply. The possible subject types are:

- \*USER (user IDs)
- \*GROUP (user groups)
- \*OTHERS (all user IDs that are not specified explicitly)

In addition, there is also the pseudo subject type \*ALL-USERS, with which additional conditions can be specified.

If access conditions are to be specified for several of these subject types, the command must be entered correspondingly often.

#### SUBJECTS = <u>\*NONE</u>

No access conditions are defined. A guard of the type UNDEF can be assigned the type STDAC with this operand value. The guard can then only take access conditions.

SUBJECTS=\*NONE can only be specified together with ADMISSION=\*YES.

#### SUBJECTS = \*OTHERS

Specifies that the conditions specified by means of the ADMISSION operand are to apply to users who are not contained in either of the lists SUBJECTS=\*USER or \*GROUP.

# SUBJECTS = \*ALL-USERS

Specifies that the conditions specified by means of the ADMISSION operand are **additional** conditions.

If additional conditions are specified, the following applies: A subject type only receives access permission when the conditions specified for the subject type itself as well as the conditions specified for the pseudo subject type \*ALL-USERS permit access.

You will find more information on defining and checking access conditions in section "Defining access conditions" on page 541.

#### SUBJECTS = \*USER(...)

Specifies that the conditions specified by means of the ADMISSION operand are to apply to specific user IDs.

#### USER-IDENTIFICATION = list-poss(20):<name 1..8>

The same conditions for up to 20 user IDs can be defined in a guard with one call of this command. If this guard is to apply to more than 20 user IDs, the command must be issued the necessary number of times. In such cases, however, the owner of the guard should consider forming groups for the user IDs and/or defining the access condition for the subject type ALL-USERS, since this makes input much easier.

#### SUBJECTS = \*GROUP(...)

Specifies that the conditions specified by means of the ADMISSION operand are to apply to specific user groups.

#### GROUP-IDENTIFICATION = \*UNIVERSAL / list-poss(20): <name 1..8>

The same conditions for up to 20 user groups can be defined in a guard with one call of this command. If this guard is to apply to more than 20 user group, the command must be issued the necessary number of times. In such cases, however, the owner of the guard should consider defining the access condition for the subject type ALL-USERS, since this makes input much easier.

#### ADMISSION =

Specifies the access conditions for the subject type (\*USER, \*GROUP, \*OTHERS) specified by means of the SUBJECT operand or additional conditions for all subject types (\*ALL-USERS).

#### ADMISSION = <u>\*YES</u>



It is important to note the interaction between the conditions for the different subject types (\*USER, \*GROUP and \*OTHERS) and the **additional** conditions for the pseudo subject type \*ALL-USERS:

If additional conditions are specified, the following applies: A subject type only receives access permission when the conditions specified for the subject type itself as well as the conditions specified for the pseudo subject type \*ALL-USERS permit access.

You will find more information on specifying and checking access conditions in section "Defining access conditions" on page 541.

If SUBJECTS=\*NONE is specified, ADMISSION=\*YES must be set. Otherwise, an error is reported.

#### ADMISSION = \*NO

Specifies that the subject type or pseudo subject type specified by means of the SUBJECTS operand is not permitted access.



If this is specified for the pseudo subject type \*ALL-USERS, all subject types are **prohibited** from gaining access. This applies regardless of the conditions specified for the different subject types (\*USER, \*GROUP and \*OTHERS).

#### ADMISSION = \*PARAMETERS(...)

Specifies more precisely the access conditions that are to apply to the subject type or pseudo subject type specified by means of the SUBJECTS operand.



It is important to note the interaction between the conditions for the different subject types (\*USER, \*GROUP and \*OTHERS) and the **additional** conditions for the pseudo subject type \*ALL-USERS:

If additional conditions are specified, the following applies: A subject type only receives access permission when the conditions specified for the subject type itself as well as the conditions specified for the pseudo subject type \*ALL-USERS permit access.

You will find more information on specifying and checking access conditions in section "Defining access conditions" on page 541.

#### DATE =

Specifies dates on which access is to be permitted or forbidden. The year values must lie between 1991 and 2099. SDF permits the specification of the date with either a fourdigit or a two-digit year number. A date with a two-digit year number (yy-mm-dd) is expanded as follows:

20yy-mm-dd, where yy < 60 or 19yy-mm-dd, where  $yy \ge 60$ .

#### DATE = <u>\*ANY</u>

The object can be accessed on any date.

#### DATE =\*EXCEPT(DATE = list-poss(4): \*INTERVAL(...))

Up to four periods during which access is permitted can be specified.

FROM = <date 8..10 with-compl>

Specifies the beginning of the period.

#### TO = <u>\*SAME</u>

Specifies that the end of the period is the same as the beginning (the condition applies on only this one day).

#### TO = <date 8..10 with-compl>

Specifies the end of the period.

# DATE = list-poss(4): \*INTERVAL(...)

Up to four periods during which access is forbidden can be specified.

#### FROM = <date 8..10 with-compl>

Specifies the beginning of the period.

# TO = <u>\*SAME</u>

Specifies that the end of the period is the same as the beginning (the condition applies on only this one day).

# TO = <date 8..10 with-compl>

Specifies the end of the period.

# TIME =

Specifies the times of day during which access is to be permitted or forbidden. Seconds, if specified, are ignored. The values for hours and minutes must be separated by a colon. Specifications which do not contain a colon are interpreted as hours values.

# TIME = <u>\*ANY</u>

The object can be accessed at any time.

# TIME = \*EXCEPT(TIME = list-poss(4):\*INTERVAL(...))

Up to four periods during which access is permitted can be specified.

#### **FROM = <time 1..8>** Specifies the beginning of the period.

**TO = <time 1..8>** Specifies the end of the period.

# TIME = list-poss(4):\*INTERVAL(...)

Up to four periods during which access is forbidden can be specified.

**FROM = <time 1..8>** Specifies the beginning of the period.

**TO = <time 1..8>** Specifies the end of the period.

# WEEKDAY =

Specifies one or more days of the week on which access is permitted.

#### WEEKDAY = <u>\*ANY</u>

Access is permitted on any day of the week.

# WEEKDAY = \*EXCEPT(...)

Specifies the days of the week on which access is forbidden.

# WEEKDAY = list-poss(7): \*MONDAY / \*TUESDAY / \*WEDNESDAY / \*THURSDAY / \*FRIDAY / \*SATURDAY / \*SUNDAY

Access is forbidden on the days of the week specified in this list.

#### WEEKDAY = list-poss(7): \*MONDAY / \*TUESDAY / \*WEDNESDAY / \*THURSDAY / \*FRIDAY / \*SATURDAY / \*SUNDAY

Access is permitted only on the specified days of the week.

#### PRIVILEGE =

Specifies the privileges with which access is permitted.

#### PRIVILEGE = <u>\*ANY</u>

No special privilege is necessary for access to the object.

#### **PRIVILEGE = \*EXCEPT(...)**

#### PRIVILEGE = list-poss(31): <text>

Users with the specified privileges may not access the object. See page 120 for possible privileges.

#### PRIVILEGE = list-poss(31): <text>

Only users with the specified privileges may access the object. See page 120 for possible privileges.

#### PROGRAM = \*ANY /

# list-poss(4): <filename 1..54 without-gen-vers with-wild> / \*PHASE(...) / \*MODULE(...)

Specifies the program by means of which access can occur. Up to 4 program names can be specified. The specified programs may either exist in the form of a linked phase (load module) in a file or in the form of an object module (OM) or link and load module (LLM) as a library element.

Notes

To avoid conflicts when modules of the type OM and LLM are used, it is advisable to keep the modules in different libraries (see also the "LMS" manual [22]).

In the case of accesses by means of a program, a check is carried out to establish whether the accessing program has loaded and taken over control.

If an object protected by guards is only to be accessed by means of a program, it is important to note the following:

The file or library in which the program that has access authorization is stored should itself be protected in such a way that the program can be neither modified nor read. Otherwise, it could be copied by a user (who has no access to the protected object) using his or her user ID and given the name of the program with access authorization.

#### PROGRAM = <u>\*ANY</u>

Access can take place using any program.

#### PROGRAM = <filename 1..54 without-gen-vers with-wild>

The program is a linked phase and exists in the form of a file. If the file name is specified without a path, it is completed with the default pubset ID and user ID of the command issuer.

#### PROGRAM = \*PHASE(...)

The program is a linked phase and exists in the form of a library element of the type C.

#### LIBRARY = <filename 1..54 without-gen-vers-wild>

Name of the library in which the linked phase is entered. If the library name is specified without a path, it is completed with the default pubset ID and user ID of the command issuer.

#### ELEMENT = <composed-name 1..64 with-under with-wild>

Name of the library element

#### VERSION = <u>\*ANY</u>

No specific version is specified for the library element.

#### VERSION = <composed-name 1..24 with-under with-wild>

Version of the library element

#### **PROGRAM = \*MODULE(...)**

The program is an object module (OM) or a link and load module (LLM) and exists in the form of a library element of the type R or L.

#### LIBRARY = <filename 1..54 without-gen-vers with-wild>

Name of the library in which the object or load module is entered. If the library name is specified without a path, it is completed with the default pubset ID and user ID of the command issuer.

#### ELEMENT = <composed-name 1..32 with-under with-wild>

Name of the library element

#### VERSION = <u>\*ANY</u>

No specific version is specified for the library element.

#### VERSION = <composed-name 1..24 with-under with-wild>

Version of the library element

# DIALOG-CONTROL =

The user can use the command in a guided dialog and can define the type of dialog that is to be performed. Dialog control has no effect in batch mode and thus corresponds to the setting DIALOG-CONTROL=\*NO.

#### DIALOG-CONTROL = <u>\*STD</u>

For each selected condition guard, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the name of the condition guard is specified using wildcards.

It is possible to abort the command.

#### DIALOG-CONTROL = \*NO

The command is executed for every selected condition guard without any query being issued.

#### **DIALOG-CONTROL = \*GUARD-CHANGE**

For each selected condition guard, the user can decide in interactive mode whether or not the command should be executed. Dialog control is performed independently of whether or not the name of the condition guard is specified using wildcards.

It is possible to abort the command.

#### DIALOG-CONTROL = \*USER-ID-CHANGE

This guided dialog can only be used by system administrators.

For each selected user ID, the system administrator can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the user ID in the name of the condition guard is specified using wildcards.

It is possible to abort the command.

#### **DIALOG-CONTROL = \*CATALOG-CHANGE**

For each selected catalog ID, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the catalog ID in the name of the condition guard is specified using wildcards.

It is possible to abort the command.

# **Command return codes**

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command successfully executed
2	0	PRO1011	The command was aborted at the user's request
	32	PRO1001	An internal error has occurred. A SERSLOG entry has been written for further analysis
	64	PRO1002	Syntax error in the name of the guard
	64	PRO1007	The specified guard does not exist
	64	PRO1012	The specified catalog is not defined or not accessible
	64	PRO1013	The pubset is not known to the GUARDS administration (the
			guards catalog was probably not opened in IMCAT)
	64	PRO1014	The user is not authorized to execute this function
	64	PRO1015	The specified subject does not exist in the guard
	64	PRO1016	Error in the MRS communication facility
	64	PRO1017	Unknown user ID
	64	PRO1018	The remote system is not available
	64	PRO1020	No more memory space available
	64	PRO1021	BCAM connection error
	64	PRO1022	BCAM connection has been interrupted
	64	PRO1023	There is no guard matching the selection criteria
	64	PRO1026	The user ID is already included in the condition
	64	PRO1027	The condition area is full
	64	PRO1028	Incorrect guard type
	64	PRO1029	GUARDS is not available on the remote system
2	64	PRO1035	Command was not executed
	128	PRO1009	The specified guard is locked by another task
	128	PRO1036	The guards catalog is locked
	128	PRO1038	The guards catalog is locked by ARCHIVE

#### Example

A guard which permits the user SECOSMAN to access an object only in the period between 7:00 and 17:00 is to be created:

#### /add-access-conditions -

```
/ guard-name=guardexa,subjects=*user(user-identification=secosman), -
```

```
/ admission=*parameters(time=*interval(from=07:00,to=17:00))
```

This condition can be checked by means of SHOW-ACCESS-CONDITIONS:

/show-access-conditions guard-name=guardexa,information=\*all

Guard name	Scope	Creation Date	Last Mod Date
:N:\$SECOSMAN.GUARDEXA	SYS GUARD	2004-09-29/10:52:28 FOR THE GUARD EXAMPLES	2004-09-29/11:07:28
User SECOSMAN Time IN(<07:00	),17:00×	> )	

Guards selected: 1

End of display

# ADD-COOWNER-PROTECTION-RULE Add co-owner protection rule

Domain: SECURITY-ADMINISTRATION

Privileges: STD-PROCESSING, GUARD-ADMINISTRATION

This command is used to enter a co-owner protection rule in a rule container (guard). If this is the first rule to be entered then a new rule container is created and is assigned the guard type COOWNERP. The SCOPE is set to \*USER-ID in the administrative part of the guard.

If the rule container already exists, the SCOPE remains unchanged and the rule is inserted at the specified position in the rule container.

You can create any number of rule containers with user-definable names. Only rule containers named SYS.UCF[<n>] or SYS.UCJ[<n>] are considered as part of the coownership check (active rule containers, see section "Activating a rule container" on page 576).

Users can only create rule containers for their own user ID. Guard administrators may create rule containers under different user IDs.

```
      ADD-COOWNER-PROTECTION-RULE
      (ADD-COO-PRO-R)

      RULE-CONTAINER-GUARD = <filename 1..24 without-gen-vers with-wild(40)>

      ,PROTECTION-RULE = <alphanum-name 1..12>

      ,RULE-POSITION = *LAST / *BEFORE(...)

      *BEFORE(...)

      PROTECTION-RULE = <alphanum-name 1..12>

      ,PROTECT-OBJECT = *PARAMETERS (...)

      *PARAMETERS(...)

      *PARAMETERS(...)

      NAME = <filename 1..41 without-cat-user-gen with-wild(80)>

      ,CONDITION-GUARD = *NONE / <filename 1..18 without-cat-gen-vers>

      ,TSOS-ACCESS = *SYSTEM-STD / *RESTRICTED

      ,GUARD-CHECK = *YES / *NO

      ,DIALOG-CONTROL = *STD / *NO / *RULE-CONTAINER-CHANGE / *USER-ID-CHANGE / *CATALOG-CHANGE
```

#### RULE-CONTAINER-GUARD = <filename 1..24 without-gen-vers with-wild(40)>

This operand designates the name of a rule container of type COOWNERP in which a first or subsequent rule is to be entered. If the container does not already exist it is newly created.

You can select any container name you choose. However, a rule container with a prescribed name is always used for the purpose of access control.

If wildcards are used in the name of a rule container, then a single command enters the rule in multiple containers provided that these are accessible.

The length of the name without wildcards, catalog ID and user ID must not exceed 8 characters.

Only guard administrators are able to specify wildcards in the user ID.

The specification of the system default ID in the container name, e.g. \$<filename> or \$.<filename>, is not supported.

# PROTECTION-RULE = <alphanumeric name 1..12>

Name of the rule which is to be entered. Duplicated names are not permitted in a container.

# RULE-POSITION =

This operand designates the position within a rule container at which the rule which is to be processed should be inserted. The sequence of rules is decisive for the co-ownership check (see section "Search logic" on page 579).

# RULE-POSITION = <u>\*LAST</u>

The rule is to be appended at the final position in the rule container.

# RULE-POSITION = \*BEFORE(...)

The rule is to be entered in front of the named rule in the rule container.

#### PROTECTION-RULE = <alphanumeric name 1..12>

Name of an existing rule in the rule container in front of which the rule which is to be entered should be positioned.

The command is rejected if no rule with this name exists.

# PROTECT-OBJECT = \*PARAMETERS(...)

Specifications concerning the object to which the rule which is to be entered is to apply.

# NAME =

This operand designates the name of the object to which the rule which is to be entered is to apply.

#### NAME = <filename 1..41 without-cat-gen-user with-wild(80)>

Name of the object.

The name specification may contain wildcards or may be partially qualified. It must not contain a catalog or user ID. Alias names and declared prefixes are not permitted; the specified object name is used unchanged.

# CONDITION-GUARD =

Name of the guard of type STDAC which contains the access conditions. The name must not contain a catalog ID. If the named guard is inaccessible at the time the command is issued, the result of command processing depends on the value of the GUARD-CHECK operand. Its length without a user ID must not exceed 8 characters.

#### **CONDITION-GUARD = \*NONE**

No guard name is specified. Co-owner protection is deactivated for the object. The object has no co-owners

#### CONDITION-GUARD = <filename 1..18 without-cat-gen-ver>

Name of a guard of type STDAC which contains the conditions which must be met by co-owners. The name must not contain a catalog ID.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

#### TSOS-ACCESS =

Specifies the co-ownership of the user ID TSOS.

#### TSOS-ACCESS = <u>\*SYSTEM-STD</u>

Specifies that the user ID TSOS has full co-ownership of the object.

# **TSOS-ACCESS = \*RESTRICTED**

Specifies that the user ID TSOS has restricted co-ownership of the object. You will find the commands and macros affected by a restriction of TSOS co-ownership in section "Scope of the TSOS restriction" on page 1031.

#### GUARD-CHECK =

When the command is executed, the availability of the guard named in the rule can be checked if required.

#### **GUARD-CHECK = <u>\*YES</u>**

The availability of the named guard is checked. If the guard does not exist or if the owner of the rule container which is currently being processed is not authorized to use the guard, then the command is not executed.

#### GUARD-CHECK = \*NO

The command is executed regardless of whether the named guard is available and whether the owner of the rule container which is currently being processed is authorized to use the guard.

# DIALOG-CONTROL =

The user can use the command in a guided dialog and can define the type of dialog that is to be performed. Dialog control has no effect in batch mode and thus corresponds to the setting DIALOG-CONTROL=\*NO.

# DIALOG-CONTROL = <u>\*STD</u>

For each selected rule container, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the name of the rule container is specified using wildcards.

It is possible to abort the command.

#### **DIALOG-CONTROL = \*NO**

The command is executed for every selected rule container without any query being issued.

#### **DIALOG-CONTROL = \*GUARD-CHANGE**

For each selected rule container, the user can decide in interactive mode whether or not the command should be executed. Dialog control is performed independently of whether or not the name of the rule container is specified using wildcards.

It is possible to abort the command.

#### DIALOG-CONTROL = \*USER-ID-CHANGE

This guided dialog can only be used by guard administrators.

For each selected user ID, the system administrator can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the user ID in the name of the rule container is specified using wildcards.

It is possible to abort the command.

#### **DIALOG-CONTROL = \*CATALOG-CHANGE**

For each selected catalog ID, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the catalog ID in the name of the rule container is specified using wildcards.

It is possible to abort the command.

# **Command return codes**

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command successfully executed
2	0	COO3000	The command was aborted at the user's request
2	0	COO3003	During the processing of rule containers specified using
			wildcards, it was not possible to process all the selected rule
			containers correctly.
	1	COO3100	An incorrect operand value was detected.
	32	COO3200	An internal error has occurred. A SERSLOG entry has been
			generated to permit detailed analysis.
	64	COO3300	The specified rule container does not exist.
	64	COO3302	The user is not authorized to execute the function.
	64	COO3303	No further rules can be entered in the rule container.
	64	COO3304	No rule container has been selected.
	64	COO3305	The specified rule name for positioning was not found.
	64	COO3306	A specified guard is not of the required guard type.
	64	COO3307	A rule which is to be inserted already exists.
	64	COO3308	A user ID is unknown.
	64	COO3309	Remote File Access not supported.
	64	COO3311	A guard specified for access conditions is not accessible.
	64	COO3313	A specified Public Volume Set is not available.
	64	COO3314	Error in MRS communications resources.
	64	COO3315	A specified Public Volume Set is not known in the local GUARDS
			administration.
	128	COO3900	There is no longer sufficient system storage space available.
	128	COO3901	A guard which has to be processed is currently locked by another
			task and cannot be processed at the present time.
	128	COO3902	A guard is temporarily unavailable because the GUARDS
			catalog is being changed or a master change is taking place in
			the computer network.

# ADD-DEFAULT-PROTECTION-ATTR Define default values for protection attributes

Domain:SECURITY-ADMINISTRATIONPrivileges:STD-PROCESSING, GUARD-ADMINISTRATION

This command is used to enter protection attribute default values in an attribute guard.

If the attribute guard does not yet exist, it is implicitly created and assigned the guard type DEFPATTR. The SCOPE in the guard's administrative part is set to \*USER-ID.

If the attribute guard already exists because it has been created with /CREATE-GUARD or the CREGUA macro, the SCOPE remains unchanged.

The command can only be used for a non-existent or undefined guard. Otherwise it is rejected. The /MODIFY-DEFAULT-PROTECTION-ATTR command must be used to modify attributes in an attribute guard.

Users can only create attribute guards for their own user IDs. Guard administrators can create attribute guards under other user IDs.

In general, the specified protection attribute values are entered in the attribute areas \*CREATE-OBJECT and \*MODIFY-OBJECT-ATTR. The following departures from this rule should be considered:

ACCESS

The specified value is only entered in the \*MODIFY-OBJECT-ATTR attribute area. The corresponding value in the \*CREATE-OBJECT area is set to \*SYSTEM-STD. This prevents the attribute ACCESS=READ being assigned to a newly created object by default before it has been possible to supply the object with data. However, if the user explicitly wants the system to behave in this way, he or she must explicitly modify the attribute value using the /MODIFY-DEFAULT-PROTECTION-ATTR command.

# EXPIRATION-DATE

Since the protection attribute is not effective for newly created objects, the specified value is only entered in the attribute area \*MODIFY-OBJECT-ATTR. The value is set to \*SYSTEM-STD in the \*CREATE-OBJECT area.

#### FREE-FOR-DELETION

The specified value is only entered in the \*MODIFY-OBJECT-ATTR attribute area. The corresponding value in the \*CREATE-OBJECT area is set to \*SYSTEM-STD. This is intended to prevent the default value for FREE-FOR-DELETION from bypassing a password control set up by an existing application for the new file which it creates.

#### Meaning of the operand value \*SYSTEM-STD

The value \*SYSTEM-STD represents an attribute value which has been prespecified for a higher instance in the hierarchy.

This higher instance in the hierarchy is

- the pubset-global rule container, if the attribute guard is evaluated on the basis of a user-specific rule container
- the usual system default, if the attribute guard is evaluated on the basis of a pubset-global rule container or if there is no pubset-global rule container.

The t	able t	below	indicat	es h	low th	e spec	ified va	lues	are	assigned	l to	the	two	attribu	te a	areas
-------	--------	-------	---------	------	--------	--------	----------	------	-----	----------	------	-----	-----	---------	------	-------

Attribute	Attribute area					
	*CREATE-OBJECT	*MOD-OBJECT-ATTR				
ACCESS	*SYSTEM-STD	specified value				
USER-ACCESS	specified value	specified value				
BASIC-ACL	specified value	specified value				
GUARDS	specified value	specified value				
WRITE-PASSWORD	specified value	specified value				
READ-PASSWORD	specified value	specified value				
EXEC-PASSWORD	specified value	specified value				
DESTROY-BY-DELETE	specified value	specified value				
SPACE-RELEASE-LOCK	specified value	specified value				
EXPIRATION-DATE	*SYSTEM-STD	specified value				
FREE-FOR-DELETION	*SYSTEM-STD	specified value				

#### Note

The attribute area \*MOD-OBJECT-ATTR is only relevant for files since the object management for job variables (JVS) does not support default protection when JV attributes are modified.

(part 1 of 2)

ADD-	DEFAULT-PROTECTION-ATTR	(ADD-DEF-PRO-A)
GUA	RD-NAME = <filename 124="" without-gen-vers=""></filename>	
,ACC	ESS = <u>*SYSTEM-STD</u> / *WRITE / *READ	
,USEI	R-ACCESS = <u>*System-Std</u> / <b>*Owner-Only</b> / <b>*All-Users</b> / *Special	
,BAS	C-ACL = <u>*SYSTEM-STD</u> / *NONE / *PARAMETERS()	
*P	ARAMETERS()	
	OWNER = <u>*PARAMETERS</u> ()	
	*PARAMETERS()	
	<b>READ = <u>*NO</u> / *YES</b>	
	, <b>WRITE = <u>*NO</u> / *</b> YES	
	, <b>EXEC</b> = <u>*NO</u> / *YES	
	, <b>GR</b> OUP = <u>*PARAMETERS</u> ()	
	*PARAMETERS()	
	<b>READ = <u>*NO</u> / *</b> YES	
	, <b>WRITE</b> = <u>*NO</u> / *YES	
	, <b>EXEC</b> = <u>*NO</u> / *YES	
	, <b>OTHERS = <u>*PAR</u></b> AMETERS ()	
	*PARAMETERS()	
	<b>READ = <u>*NO</u> / *YES</b>	
	, <b>WRITE</b> = <u>*NO</u> / *YES	
	, <b>EXEC = <u>*NO</u> / *</b> YES	
,GUA	RDS = <u>*SYSTEM-STD</u> / *NONE / *PARAMETERS()	
*P	ARAMETERS()	
	READ = <u>*NONE</u> / <filename 118="" without-cat-gen-vers=""></filename>	
	,WRITE = <u>*NONE</u> / <filename 118="" without-cat-gen-vers=""></filename>	
	,EXEC = <u>*NONE</u> / <filename 118="" without-cat-gen-vers=""></filename>	

(part 2 of 2)

, <mark>READ-PASS</mark> WORD = <u>*SYS</u> TEM <u>-STD</u> / *NONE / *SECRET /
<c-string 14=""> / <x-string 18=""> / <integer -21474836482147483647=""></integer></x-string></c-string>
, <mark>WRITE-PASS</mark> WORD = <u>*SYSTEM-STD</u> / *NONE / *SECRET /
<c-string 14=""> / <x-string 18=""> / <integer -21474836482147483647=""></integer></x-string></c-string>
,EXEC-PASSWORD = <u>*SYSTEM-STD</u> / *NONE / *SECRET /
<c-string 14=""> / <x-string 18=""> / <integer -21474836482147483647=""></integer></x-string></c-string>
, <b>DESTROY-</b> BY-DELETE = <u>*SYS</u> TEM <u>-STD</u> / *NO / *YES
, <b>SPACE-RELE</b> ASE- <b>LOCK = <u>*SYS</u>TEM<u>-STD</u> / *NO / *YES</b>
,EXPIRATION-DATE = <u>*SYSTEM-STD</u> / *TODAY / *TOMORROW / <date> / <integer 099999=""></integer></date>
,FREE-FOR-DELETION = <u>*SYSTEM-STD</u> / *NONE / <date> / <integer 099999=""></integer></date>

#### GUARD-NAME = <filename 1..24 without-gen-vers>

This operand designates the name of a guard in which the default values for protection attributes are to be entered. The name is user-definable. However, its length without catalog ID and user ID must not exceed 8 characters. If the guard does not yet exist it is created and assigned the guard type DEFPATTR.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

#### ACCESS =

Specifies the type of access which is permitted to the object.

#### ACCESS = <u>\*SYSTEM-STD</u>

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSTEM-STD" on page 632).

#### ACCESS = \*WRITE

Read, write and execute access are permitted.

The specified value is only entered in the \*MODIFY-OBJECT-ATTR attribute area. The corresponding value in the \*CREATE-OBJECT area is set to \*SYSTEM-STD.

#### ACCESS = \*READ

Only read and execute object accesses are permitted.

The specified value is only entered in the \*MODIFY-OBJECT-ATTR attribute area. The corresponding value in the \*CREATE-OBJECT area is set to \*SYSTEM-STD. This prevents the attribute ACCESS=READ being assigned to a newly created object by default before it has been possible to supply the object with data. However, if the user explicitly wants the system to behave in this way then he or she must explicitly modify the attribute value using /MODIFY-DEFAULT-PROTECTION-ATTR.

# USER-ACCESS =

Specifies whether other user IDs can access the object.

#### USER-ACCESS = <u>\*SYSTEM-STD</u>

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSTEM-STD" on page 632).

#### USER-ACCESS = \*OWNER-ONLY

Access to the object is only possible under the user's own user ID as well as under all catalog IDs under which the user ID (of the same name) has been set up (i.e. not only under the catalog ID under which the object was created). Co-owners can also access the object.

#### **USER-ACCESS = \*ALL-USERS**

Access to the object is also possible under other user IDs.

#### **USER-ACCESS = \*SPECIAL**

The object is accessible to all user IDs including IDs with the privilege HARDWARE-MAINTENANCE. Accesses on the part of maintenance IDs are generally only possible if USER-ACCESS=\*SPECIAL has been specified.

# BASIC-ACL =

Activates access control via BACL.

#### BASIC-ACL = <u>\*SYSTEM-STD</u>

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSTEM-STD" on page 632).

#### **BASIC-ACL = \*NONE**

Access control via BACL is not activated.

#### **BASIC-ACL = \*PARAMETERS(...)**

Access control via BACL is activated by explicit specification provided that no higherranking access control is active.

#### OWNER =

Specifies the access rights for the owners and co-owners of the file.

#### OWNER = \*PARAMETERS(...)

The owner's access rights are specified below.

#### READ = <u>\*NO</u> / \*YES

Specifies whether read access is authorized.

#### WRITE = <u>\*NO</u> / \*YES

Specifies whether write access is authorized.

#### EXEC = <u>\*NO</u> / \*YES

Specifies whether execute access is authorized.

#### GROUP =

Specifies the access rights for members of the owner's group

#### **GROUP = \*PARAMETERS(...)**

The access rights for members of the owner's user group are specified below.

# READ = <u>\*NO</u> / \*YES

Specifies whether read access is authorized.

#### WRITE = <u>\*NO</u> / \*YES

Specifies whether write access is authorized.

#### EXEC = <u>\*NO</u> / \*YES

Specifies whether execute access is authorized.

#### OTHERS =

The access rights for all users who are not members of the owner's user group are specified below.

#### OTHERS = \*PARAMETERS(...)

The access rights for the other users are specified below.

**READ = <u>\*NO</u> / \*YES** Specifies whether read access is authorized.

#### WRITE = <u>\*NO</u> / \*YES Specifies whether write access is authorized.

#### EXEC = <u>\*NO</u> / \*YES

Specifies whether execute access is authorized.

#### GUARDS =

Specifies whether access control is performed via GUARDS.

#### GUARDS = <u>\*SYSTEM-STD</u>

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSTEM-STD" on page 632).

#### GUARDS = \*NONE

Access control is not performed via GUARDS.

# GUARDS = \*PARAMETERS(...)

Access control is performed via GUARDS.

The guard name may be a maximum of 8 characters or a maximum of 18 characters if a user ID is specified. A catid cannot be specified since the guard must always be stored in the catalog in which the file is also located!

# READ =

Specifications for read control.

# READ = <u>\*NONE</u>

No guard name is assigned. No read accesses are permitted

#### READ = <filename 1..18 without-cat-gen-vers>

Name of a guard which controls read access. The length of the name without a user ID must not exceed 8 characters.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

# WRITE =

Specifications for write control.

# WRITE = <u>\*NONE</u>

No guard name is assigned. No write accesses are permitted.

#### WRITE = <filename 1..18 without-cat-gen-vers>

Name of a guard which controls write access. The length of the name without a user ID must not exceed 8 characters.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

# EXEC =

Specifications for execute control.

# EXEC = <u>\*NONE</u>

No guard name is assigned. No execute accesses are permitted.

#### EXEC = <filename 1..18 without-cat-gen-vers>

Name of a guard which controls execute access. The length of the name without a user ID must not exceed 8 characters.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

#### WRITE-PASSWORD = <u>\*SYSTEM-STD</u> / \*NONE / \*SECRET /

# <c-string 1..4> / <x-string 1..8> / <integer -2147483648..2147483647>

Password to protect against unauthorized write accesses. The WRITE-PASSWORD operand is defined as "secret". In interactive mode, the entry field is blanked and the entered value is not logged.

# WRITE-PASSWORD = <u>\*SYSTEM-STD</u>

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSTEM-STD" on page 632).

#### WRITE-PASSWORD = \*NONE

No write password is assigned.

# WRITE-PASSWORD = \*SECRET

This specification is only possible in an unguided dialog and permits the confidential entry of the desired write password. In this case, a special prompt is issued and a blanked field is displayed for the "secret" password.

#### READ-PASSWORD = <u>\*SYSTEM-STD</u> / \*NONE / \*SECRET /

# <c-string 1..4> / <x-string 1..8> / <integer -2147483648..2147483647>

Password to protect against unauthorized read accesses. The READ-PASSWORD operand is defined as "secret". In interactive mode, the entry field is blanked and the entered value is not logged.

#### **READ-PASSWORD = <u>\*SYSTEM-STD</u>**

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSTEM-STD" on page 632).

#### **READ-PASSWORD = \*NONE**

No read password is assigned.

#### **READ-PASSWORD = \*SECRET**

This specification is only possible in an unguided dialog and permits the confidential entry of the desired read password. In this case, a special prompt is issued and a blanked field is displayed for the "secret" password.

#### EXEC-PASSWORD = <u>\*SYSTEM-STD</u> / \*NONE / \*SECRET /

#### <c-string 1..4> / <x-string 1..8> / <integer -2147483648..2147483647>

Password to protect against unauthorized execute accesses. The EXEC-PASSWORD operand is defined as "secret". In interactive mode, the entry field is blanked and the entered value is not logged.

# EXEC-PASSWORD = <u>\*SYSTEM-STD</u>

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSTEM-STD" on page 632).

#### EXEC-PASSWORD = \*NONE

No execute password is assigned.

#### EXEC-PASSWORD = \*SECRET

This specification is only possible in an unguided dialog and permits the confidential entry of the desired execute password. In this case, a special prompt is issued and a blanked field is displayed for the "secret" password.

# **DESTROY-BY-DELETE =**

To enhance data protection, users can specify in the catalog entry that files which are no longer required should be overwritten with X'00' (binary zero). In the case of disk files, this has an effect on delete operations and storage space release operations (see the /MODIFY-FILE-ATTRIBUTES and /DELETE-FILE commands). In the case of tape files, this has an effect on the overwriting of residual files during EOF and EOV processing (see the DESTROY-OLD-CONTENTS operand in the /ADD-FILE-LINK command).

# DESTROY-BY-DELETE = <u>\*SYSTEM-STD</u>

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSTEM-STD" on page 632).

#### DESTROY-BY-DELETE = \*NO

If this setting is made then the definition in the /DELETE-FILE command applies (OPTION operand).

In the case of disk files, storage space is released unchanged unless the operand OPTION=DESTROY-ALL is specified in the /DELETE-FILE command.

In the case of tape files, the residual files which follow on the tape are not overwritten if DESTROY-OLD-CONTENTS=\*YES is not specified for the current processing run in the /ADD-FILE-LINK command.

#### **DESTROY-BY-DELETE = \*YES**

This setting also applies if a different definition is made in the OPTION operand of the /DELETE-FILE command.

In the case of disk files, released storage space is automatically overwritten with binary zero (X'00').

In the case of tape files, the tape contents after the end of the file are overwritten with binary zero (X'00'). It is not necessary to specify the deletion of the residual files for the current processing run in the /ADD-FILE-LINK command.

#### SPACE-RELEASE-LOCK =

Specifies whether the release of storage space with the /MODIFY-FILE-ATTRIBUTES command or FILE macro should be ignored.

# SPACE-RELEASE-LOCK = <u>\*SYSTEM-STD</u>

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSTEM-STD" on page 632).

#### SPACE-RELEASE-LOCK = \*NO

Storage space can be released.

#### **SPACE-RELEASE-LOCK = \*YES**

Storage space cannot be released.

# EXPIRATION-DATE =

Retention period for the file. The file cannot be modified or deleted before the specified date. An expiration date can only be specified if the file has already been opened, i.e. if it possesses a CREATION-DATE.

If it is not specified using a keyword, there are two ways of defining an expiration date:

- as an absolute date specification
   Date specification in the form YY-MM-DD or YYYY-MM-DD
   (YY = year, MM = month, DD = day).
- as a relative date specification
   Maximum of 6 places including the sign in the form +n as the distance from the current day date.

Since the protection attribute is not effective for newly created objects, the specified value is only entered in the attribute area \*MODIFY-OBJECT-ATTR. The value is set to \*SYSTEM-STD in the \*CREATE-OBJECT area.

#### EXPIRATION-DATE = <u>\*SYSTEM-STD</u>

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSTEM-STD" on page 632).

#### **EXPIRATION-DATE = \*TODAY**

No expiration date is set or an existing expiration date is deactivated by setting the current day date.

#### **EXPIRATION-DATE = \*TOMORROW**

The next day's date is specified as the expiration date.

#### EXPIRATION-DATE = <date>

The file is protected until the specified date (exclusive)

#### EXPIRATION-DATE = <integer 0..99999>

The file cannot be deleted or modified for the specified number of days.

# FREE-FOR-DELETION =

Specifies when the object can be deleted irrespective of its protection attributes.

If it is not specified using a keyword, there are two ways of defining the free-for-deletion date:

- as an absolute date specification
   Date specification in the form YY-MM-DD or YYYY-MM-DD
   (YY = year, MM = month, DD = day).
- as a relative date specification
   Maximum of 6 places including the sign in the form +n as the distance from the current day date.

The specified value is only entered in the \*MODIFY-OBJECT-ATTR attribute area. The corresponding value in the \*CREATE-OBJECT area is set to \*SYSTEM-STD. This is intended to prevent the default value for FREE-FOR-DELETION from by-passing a password control set up by an existing application for the new file which it creates.

# FREE-FOR-DELETION = <u>\*SYSTEM-STD</u>

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSTEM-STD" on page 632).

# FREE-FOR-DELETION = \*NONE

The object can only be deleted if this is permitted by the protection attributes.

# FREE-FOR-DELETION = <date>

The object may be deleted as of the specified date irrespective of the protection attributes.

# FREE-FOR-DELETION = <integer 0..99999>

The object can be deleted irrespective of the protection attributes after the specified number of days.

# **Command return codes**

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command successfully executed
	1	DEF3100	An incorrect operand value was detected.
	32	DEF3200	An internal error has occurred. A SERSLOG entry has been
			generated to permit detailed analysis.
	64	DEF3302	The user is not authorized to execute the function.
	64	DEF3306	A specified guard is not of the required guard type.
	64	DEF3308	A user ID is unknown.
	64	DEF3309	Remote file access is not supported.
	64	DEF3313	A specified public volume set is not available.
	64	DEF3314	Error in MRS communications resources.
	64	DEF3315	A specified public volume set is not known in the local GUARDS
			administration.
	64	DEF3350	A named attribute guard already exists.
	128	DEF3900	There is no longer sufficient system storage space available.
	128	DEF3901	A guard which has to be processed is currently locked by
			another task and cannot be processed at the present time.
	128	DEF3902	A guard is temporarily unavailable because the GUARDS
			catalog is being changed or a master change is taking place in
			the computer network.

# ADD-DEFAULT-PROTECTION-RULE Add default protection rule

Domain:SECURITY-ADMINISTRATIONPrivileges:STD-PROCESSING, GUARD-ADMINISTRATION

This command is used to enter a rule for the assignment of default values to files and job variables in a rule container (guard). If this is the first rule to be entered then a new rule container is created and is assigned the guard type DEFAULTP. The SCOPE is set to \*USER-ID in the administrative part of the guard. If the rule container already exists, the SCOPE remains unchanged and the rule is inserted at the specified position in the rule container.

You can create any number of rule containers with user-definable names. Only rule containers named SYS.UDF[<n>] or SYS.UDJ[<n>] and \$TSOS.SYS.PDF[<n>] or \$TSOS.SYS.PDJ[<n>] are used for default value assignment (active rule containers, see section "Activating a rule container" on page 556).

Users can only create rule containers under their own user ID. Guard administrators may create rule containers under different user IDs.

Rule containers for pubset-global default protection can only be created by system administrators or guard administrators and must be stored under the user ID TSOS.

ADD-DEFAULT-PROTECTION-RULE	(ADD-DEF-PRO-R)				
RULE-CONTAINER-GUARD = filename 124 without-gen-vers with-wild(40)>					
, <b>PROTECTION-RULE = <alphanum-name 112=""></alphanum-name></b>					
, <mark>RULE-POS</mark> ITION = <u>*LAST</u> / *BEFORE()					
*BEFORE()					
PROTECTION-RULE = <alphanum-name 112=""></alphanum-name>					
, <b>PROTECT-OBJ</b> ECT = <u>*PARAMETERS</u> ()					
* <b>PAR</b> AMETERS()					
<b>NAME = *TEMP</b> ORARY / <filename 141="" with-wild(80)="" without-cat-user-gen=""></filename>					
,ATTRIBUTE-GUARD = *NONE / <filename 118="" without-cat-gen-vers=""></filename>					
,USER-ID-GUARD = <u>*ANY-USER-ID</u> / <filename 118="" without-cat-gen-vers=""></filename>					
,GUARD-CHECK = <u>*YES</u> / *NO					
, <mark>DIALOG-CONTR</mark> OL = <u>*STD</u> / *NO / *RULE-CONTAINER-CHANGE / *USER-ID-CHANGE / *CATALOG-CHANGE					

#### RULE-CONTAINER-GUARD = <filename 1..24 without-gen-vers with-wild(40)>

This operand designates the name of a rule container of type DEFAULTP in which a first or subsequent rule is to be entered. If the container does not already exist, it is newly created.

The container name is user-definable. However, only active rule containers are used in order of priority for the search for matching default values. These must have a predefined name (see section "Activating a rule container" on page 556).

If wildcards are used in the name of a rule container, a single command enters the rule in multiple containers, provided that these are accessible.

The length of the name without wildcards, catalog ID and user ID must not exceed 8 characters.

Only guard administrators are able to specify wildcards in the user ID.

The specification of the system default ID in the container name, e.g. \$<filename> or \$.<filename>, is not supported.

#### PROTECTION-RULE = <alphanumeric name 1..12>

Name of the rule which is to be entered. Duplicated names are not permitted in a container.

#### RULE-POSITION =

This operand designates the position within a rule container at which the rule which is to be processed should be inserted. The sequence of rules is decisive for the determination of the protection attribute default values (see section "Search logic" on page 560).

#### RULE-POSITION = <u>\*LAST</u>

The rule is to be appended at the final position in the rule container.

#### RULE-POSITION = \*BEFORE(...)

The rule is to be entered in front of the named rule in the rule container.

#### PROTECTION-RULE = <alphanumeric name 1..12>

Name of an existing rule in the rule container in front of which the rule which is to be entered should be positioned. The command is rejected if no rule with this name exists.

#### **PROTECT-OBJECT = \*PARAMETERS(...)**

Specifications concerning the object to which the rule which is to be entered is to apply.

#### NAME =

This operand designates the name of the object to which the rule which is to be entered is to apply.

#### NAME = \*TEMPORARY

The object is a temporary object. Only a single rule can be entered to represent any temporary object.

#### Notes on files

In the case of temporary DMS files, only the protection attributes DESTROY-BY-DELETE and SPACE-RELEASE-LOCK are taken into consideration for the purposes of default value assignment. All other attributes are set to the usual system default values.

#### Notes on job variables

In the case of temporary job variables, no protection attributes are taken into consideration for the purposes of default value assignment. All the attributes are set to the usual system default values.

#### NAME = <filename 1..41 without-cat-gen-user with-wild(80)>

Name of the object.

The name specification may contain wildcards or may be partially qualified. It must not contain a catalog or user ID.

Alias names and declared prefixes are not permitted; the specified object name is used unchanged.

#### ATTRIBUTE-GUARD =

Name of a guard of type DEFPATTR which contains the default values. The name must not contain a catalog ID. If the named guard is inaccessible at the time the command is issued, the result of command processing depends on the value of the GUARD-CHECK operand.

#### ATTRIBUTE-GUARD = \*NONE

No guard name is specified. The default values for the attributes are determined from the next higher level in the hierarchy when default value assignment is performed (pubsetglobal or usual system default).

#### ATTRIBUTE-GUARD = <filename 1..18 without-cat-gen-vers>

Name of a guard of type DEFPATTR which contains the protection attributes which are to be used for default value assignment. The name must not contain a catalog ID. Its length without a user ID must not exceed 8 characters.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

# USER-ID-GUARD =

Name of a guard of type DEFPUID which contains the user IDs for path completion in the case of pubset-global default protection. The name must not contain a catalog ID. If the named guard is inaccessible at the time the command is issued - either because it has not been created or because the SCOPE prohibits the use of the guard - then the result of command processing depends on the value of the GUARD-CHECK operand.



This guard name may only be specified by system administrators or guard administrators.

#### USER-ID-GUARD = <u>\*ANY-USER-ID</u>

No guard for user IDs is specified. The name of the object applies to all the user IDs in a pubset.

#### USER-ID-GUARD = <filename 1..18 without-cat-gen-vers>

Name of a guard of type DEFPUID which contains the list of user IDs. The name must not contain a catalog ID. Its length without a user ID must not exceed 8 characters.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

#### GUARD-CHECK =

When the command is executed, the availability of the guards named in the rule can be checked if required.

#### **GUARD-CHECK = <u>\*YES</u>**

The availability of the named guards is checked. If one of the guards does not exist or if the owner of the rule container which is currently being processed is not authorized to use one of the guards, the command is not executed.

#### **GUARD-CHECK = \*NO**

The command is executed regardless of whether the named guards are available and whether they can be used by the owner of the rule container which is currently being processed.

# DIALOG-CONTROL =

The user can use the command in a guided dialog and can define the type of dialog that is to be performed. Dialog control has no effect in batch mode and thus corresponds to the setting DIALOG-CONTROL=\*NO.

# DIALOG-CONTROL = <u>\*STD</u>

For each selected rule container, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the name of the rule container is specified using wildcards.

It is possible to abort the command.

#### **DIALOG-CONTROL = \*NO**

The command is executed for every selected rule container without any query being issued.

#### DIALOG-CONTROL = \*RULE-CONTAINER-CHANGE

For each selected rule container, the user can decide in interactive mode whether or not the command should be executed. Dialog control is performed independently of whether or not the name of the rule container is specified using wildcards.

It is possible to abort the command.

#### DIALOG-CONTROL = \*USER-ID-CHANGE

This guided dialog can only be used by guard administrators.

For each selected user ID, the system administrator can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the user ID in the name of the rule container is specified using wildcards.

It is possible to abort the command.

#### **DIALOG-CONTROL = \*CATALOG-CHANGE**

For each selected catalog ID, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the catalog ID in the name of the rule container is specified using wildcards.

It is possible to abort the command.

# **Command return codes**

0CMD0001Command successfully executed20DEF3000The command was aborted at the user's request20DEF3003During the processing of rule containers specified using wildcards, it was not possible to process all the selected rule containers correctly.1DEF3100An incorrect operand value was detected.32DEF3200An internal error has occurred. A SERSLOG entry has been generated to permit detailed analysis.64DEF3302The user is not authorized to execute the function.64DEF3303No further rules can be entered in the rule container.64DEF3304No rule container has been selected.	(SC2) SC1	Maincode	Meaning
20DEF3000The command was aborted at the user's request20DEF3003During the processing of rule containers specified using wildcards, it was not possible to process all the selected rule containers correctly.1DEF3100An incorrect operand value was detected.32DEF3200An internal error has occurred. A SERSLOG entry has been generated to permit detailed analysis.64DEF3300The specified rule container does not exist.64DEF3302The user is not authorized to execute the function.64DEF3303No further rules can be entered in the rule container.64DEF3304No rule container has been selected.	0	CMD0001	Command successfully executed
20DEF3003During the processing of rule containers specified using wildcards, it was not possible to process all the selected rule containers correctly.1DEF3100An incorrect operand value was detected.32DEF3200An internal error has occurred. A SERSLOG entry has been generated to permit detailed analysis.64DEF3300The specified rule container does not exist.64DEF3302The user is not authorized to execute the function.64DEF3303No further rules can be entered in the rule container.64DEF3304No rule container has been selected.	2 0	DEF3000	The command was aborted at the user's request
<ul> <li>wildcards, it was not possible to process all the selected rule containers correctly.</li> <li>DEF3100</li> <li>An incorrect operand value was detected.</li> <li>DEF3200</li> <li>An internal error has occurred. A SERSLOG entry has been generated to permit detailed analysis.</li> <li>DEF3300</li> <li>The specified rule container does not exist.</li> <li>DEF3302</li> <li>DEF3303</li> <li>No further rules can be entered in the rule container.</li> <li>DEF3304</li> <li>No rule container has been selected.</li> </ul>	2 0	DEF3003	During the processing of rule containers specified using
1DEF3100An incorrect operand value was detected.32DEF3200An internal error has occurred. A SERSLOG entry has been generated to permit detailed analysis.64DEF3300The specified rule container does not exist.64DEF3302The user is not authorized to execute the function.64DEF3303No further rules can be entered in the rule container.64DEF3304No rule container has been selected.			wildcards, it was not possible to process all the selected rule
1DEF3100An incorrect operand value was detected.32DEF3200An internal error has occurred. A SERSLOG entry has been generated to permit detailed analysis.64DEF3300The specified rule container does not exist.64DEF3302The user is not authorized to execute the function.64DEF3303No further rules can be entered in the rule container.64DEF3304No rule container has been selected.			containers correctly.
32DEF3200An internal error has occurred. A SERSLOG entry has been generated to permit detailed analysis.64DEF3300The specified rule container does not exist.64DEF3302The user is not authorized to execute the function.64DEF3303No further rules can be entered in the rule container.64DEF3304No rule container has been selected.	1	DEF3100	An incorrect operand value was detected.
G4DEF3300The specified rule container does not exist.64DEF3302The user is not authorized to execute the function.64DEF3303No further rules can be entered in the rule container.64DEF3304No rule container has been selected.	32	DEF3200	An internal error has occurred. A SERSLOG entry has been
64DEF3300The specified rule container does not exist.64DEF3302The user is not authorized to execute the function.64DEF3303No further rules can be entered in the rule container.64DEF3304No rule container has been selected.			generated to permit detailed analysis.
64DEF3302The user is not authorized to execute the function.64DEF3303No further rules can be entered in the rule container.64DEF3304No rule container has been selected.	64	DEF3300	The specified rule container does not exist.
64DEF3303No further rules can be entered in the rule container.64DEF3304No rule container has been selected.	64	DEF3302	The user is not authorized to execute the function.
64 DEF3304 No rule container has been selected.	64	DEF3303	No further rules can be entered in the rule container.
	64	DEF3304	No rule container has been selected.
64 DEF3305 The specified rule name for positioning was not found.	64	DEF3305	The specified rule name for positioning was not found.
64 DEF3306 A specified guard is not of the required guard type.	64	DEF3306	A specified guard is not of the required guard type.
64 DEF3307 A rule which is to be inserted already exists.	64	DEF3307	A rule which is to be inserted already exists.
64 DEF3308 A user ID is unknown.	64	DEF3308	A user ID is unknown.
64 DEF3309 Remote file access not supported.	64	DEF3309	Remote file access not supported.
64 DEF3311 A guard specified for access conditions is not accessible.	64	DEF3311	A guard specified for access conditions is not accessible.
64 DEF3313 A specified public volume set is not available.	64	DEF3313	A specified public volume set is not available.
64 DEF3314 Error in MRS communications resources.	64	DEF3314	Error in MRS communications resources.
64 DEF3315 A specified public volume set is not known in the local GUARDS administration.	64	DEF3315	A specified public volume set is not known in the local GUARDS administration.
64 DEF3318 A guard with user IDs which is to be entered in a rule is not accessible.	64	DEF3318	A guard with user IDs which is to be entered in a rule is not accessible.
128 DEF3900 There is no longer sufficient system storage space available.	128	DEF3900	There is no longer sufficient system storage space available.
128 DEF3901 A guard which has to be processed is currently locked by another	128	DEF3901	A guard which has to be processed is currently locked by another
task and cannot be processed at the present time.			task and cannot be processed at the present time.
128 DEF3902 A guard is temporarily unavailable because the GUARDS	128	DEF3902	A guard is temporarily unavailable because the GUARDS
catalog is being changed or a master change is taking place in			catalog is being changed or a master change is taking place in
the computer network.			the computer network.
# ADD-DEFAULT-PROTECTION-UID Add user IDs for object path

Domain:SECURITY-ADMINISTRATIONPrivileges:GUARD-ADMINISTRATION, TSOS

This command is used by system administrators or guard administrators to enter user and group IDs in a user ID guard. These IDs qualify the object names more precisely throughout the pubset when default protection rules are defined.

If the user ID guard does not yet exist, it is implicitly created and assigned the guard type DEFPUID. The SCOPE in the guard's administrative part is set to \*USER-ID. If the user ID guard already exists then the SCOPE remains unchanged.

Any number of user and group IDs can be entered. If the condition area is full then no further entries are possible.

ADD-DEFAULT-PROTECTION-UID	(ADD-DEF-PRO-U)
GUARD-NAME = <filename 124="" with-wild(40)="" without-gen-vers=""></filename>	
,USER-IDENTIFICATION = list-poss(20): <name 18="" with-wild(20)=""> / *GROUP()</name>	
* <b>GR</b> OUP()	
<b>GROUP-IDENTIFICATION = *UNIVERSAL / <name 18="" with-wild(20)=""></name></b>	
,DIALOG-CONTROL = <u>*STD</u> / *NO / *GUARD-CHANGE / *USER-ID-CHANGE / *CAT	ALOG-CHANGE

## GUARD-NAME = <filename 1..24 without-gen-vers with-wild(40)>

This operand designates the name of a guard of type DEFPUID in which the user IDs and user groups are to be entered. The name is user-definable. However, its length without wildcards, catalog ID and user ID must not exceed 8 characters. If the guard does not yet exist, it is created.

If wildcards are used in the name of the guard, by issuing a single command you can enter the user IDs in a number of guards.

Only a guard administrator can specify wildcards in the user ID.

The specification of the system default ID in the container name, e.g. \$<filename> or \$.<filename>, is not supported.

## USER-IDENTIFICATION = list-poss(20)

Specification of the user or user group IDs which are to be entered in the guard.

# USER-IDENTIFICATION = list-pos(20): <name 1..8 with-wild(20)>

Names of the user IDs.

## USER-IDENTIFICATION = list-poss(20): \*GROUP(...)

Specification of a user group as a set of user IDs.

## **GROUP-IDENTIFICATION =**

Name of a user group

## **GROUP-IDENTIFICATION = \*UNIVERSAL**

The name of the user group is \*UNIVERSAL.

## GROUP-IDENTIFICATION = <name 1..8 with-wild(20)>

User group

## DIALOG-CONTROL =

The user can use the command in a guided dialog and can define the type of dialog that is to be performed. Dialog control has no effect in batch mode and thus corresponds to the setting DIALOG-CONTROL=\*NO.

## DIALOG-CONTROL = <u>\*STD</u>

For each selected user ID guard, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the name of the user ID guard is specified using wildcards.

It is possible to abort the command.

## **DIALOG-CONTROL = \*NO**

The command is executed for every selected user ID guard without any query being issued.

## **DIALOG-CONTROL = \*GUARD-CHANGE**

For each selected user ID guard, the user can decide in interactive mode whether or not the command should be executed. Dialog control is performed independently of whether or not the name of the user ID guard is specified using wildcards.

It is possible to abort the command.

## **DIALOG-CONTROL = \*USER-ID-CHANGE**

This guided dialog can only be used by guard administrators.

For each selected user ID, the system administrator can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the user ID in the name of the user ID guard is specified using wildcards.

It is possible to abort the command.

# **DIALOG-CONTROL = \*CATALOG-CHANGE**

For each selected catalog ID, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the catalog ID in the name of the user ID guard is specified using wildcards.

It is possible to abort the command.

## Command return codes

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command successfully executed
2	0	DEF3000	The command was aborted at the user's request
2	0	DEF3012	During the processing of user ID guards specified using
			wildcards, it was not possible to process all the selected user ID guards correctly.
	1	DEF3100	An incorrect operand value was detected.
	32	DEF3200	An internal error has occurred. A SERSLOG entry has been
			generated to permit detailed analysis.
	64	DEF3302	The user is not authorized to execute the function.
	64	DEF3306	A specified guard is not of the required guard type.
	64	DEF3308	A user ID is unknown.
	64	DEF3309	Remote file access not supported.
	64	DEF3313	A specified public volume set is not available.
	64	DEF3314	Error in MRS communications resources.
	64	DEF3315	A specified public volume set is not known in the local GUARDS administration.
	64	DEF3402	No user ID guard corresponding to the selection criteria.
	64	DEF3403	A user ID to be entered is already present in the user ID guard.
	64	DEF3406	No further user IDs can be entered in the user ID guard.
	128	DEF3900	There is no longer sufficient system storage space available.
	128	DEF3901	A guard which has to be processed is currently locked by
			another task and cannot be processed at the present time.
	128	DEF3902	A guard is temporarily unavailable because the GUARDS
			catalog is being changed or a master change is taking place in
			the computer network.

# CHANGE-GUARD-FILE Change guards catalog

Domain:SECURITY-ADMINISTRATIONPrivileges:GUARD-ADMINISTRATION

This command can be used to change the guards catalog while the system is running.

This command is only permitted for users with the GUARD-ADMINISTRATION privilege; it cannot be used under MSCF or RFA.

If an error occurs when a change is made, a recovery measure is initiated automatically in an attempt to restore the original state. The start, end and result of the catalog change and any recovery measure initiated are logged on the console.

Since the current guards catalog is constantly open during operation, a guards catalog saved with ARCHIVE can only be loaded as a backup catalog. The CHANGE-GUARD-FILE command must be used in order to replace the open, current guards catalog with the backup catalog.

#### CHANGE-GUARD-FILE

PUBSET = <cat- id 1..4>

## PUBSET = <cat-id 1..4>

Pubset on which the guards catalog is to be changed or loaded.

The following naming conventions must be observed:

– SYSCAT.GUARDS

Current guards catalog

Meaning:

Before command is executed: The guards catalog to be replaced

After command is executed: The guards catalog that has been replaced

# SYSCAT.GUARDS.BAK

Guards catalog to replace the current guards catalog

Meaning:

Before command is executed: The backup guards catalog After command is executed: The current guards catalog

SYSCAT.GUARDS.date.time

Former guards catalog after replacement

The guards catalog is not changed unless the following conditions are met:

- The command must be executed under the user ID of a guards administrator.
- A file called SYSCAT.GUARDS must exist, it must be open, and it must be a valid guards catalog. In other words, it must have been created by the guards administrator.
- A file called SYSCAT.GUARDS.BAK must exist, it must be closed, and it must be a valid guards catalog. In other words, it must have been created by the guards administrator (for example, by renaming at recovery a guards catalog backed up with ARCHIVE).
- If the existing backup catalog is cataloged with BLKSIZE=(STD,2) it is renamed to SYSCAT.GUARDS.BAK.date.time. Then it is copied into a file with BLKSIZE=(STD,4) and the name SYSCAT.GUARDS.BAK. This file thus becomes the current backup catalog.

If the guards catalog needs repairing on account of a system error after the command is executed, an attempt must be made to correct the error with the REPAIR-GUARD-FILE command (see page 712).

An empty guards catalog can be replaced with a guards catalog backed up with ARCHIVE.



# CAUTION!

A guards catalog cannot be copied with the COPY-FILE command because this would destroy the identifier identifying the object as a guards catalog. This identifier is set by GUARDS when setting up an empty catalog. When the catalog is recatalogued using the MODIFY-FILE-ATTRIBUTES command, the identifier is retained.

# **Command return codes**

(SC2) SC1	Maincode	Meaning
0	CMD0001	Command successfully executed
32	PRO1001	An internal error has occurred. A SERSLOG entry has been
		written for further analysis
32	PRO1008	The current or replacement guards catalog does not exist
64	PRO1012	The specified catalog is not defined or not accessible
64	PRO1013	The pubset is not known to the GUARDS administration (the
		guards catalog was probably not opened in IMCAT)
64	PRO1014	The user is not authorized to execute this function
64	PRO1020	No more memory space available
64	PRO1040	The current or replacement guards catalog is not a guards
		catalog
64	PRO1041	The current or replacement guards catalog has the wrong version
64	PRO1047	It is not possible to replace a guards catalog on another
		system
64	PRO1048	The current or replacement guards catalog is not on the
		control volume set of the SM pubset
64	PRO1049	The replacement guards catalog is open
64	PRO1050	The current guards catalog is closed and is therefore not
		accepted for the replacement
64	PRO1051	The current or replacement guards catalog does not contain
		a header record and is therefore not recognized as a guards
64		DVC arrange abacting the surrant or replacement suerda
04	PR01052	DVS error when checking the current or replacement guards
64	PPO1053	DVS error when checking the version of the replacement
04	1101033	duards catalog
64	PRO1054	DVS error when closing and reopening the guards catalog
64	PRO1055	DVS error when renaming the guards catalog
128	PRO1037	The quards catalog has already been changed
128	PRO1038	The current guards catalog is locked by ARCHIVE
128	PRO1045	A master change is currently taking place
128	PRO1046	The pubset is under the control of SMPGEN because of the
		generation of an SM pubset

# COPY-GUARD Copy guard

Domain:	SECURITY-ADMINISTRATION
Privileges:	STD-PROCESSING, GUARD-ADMINISTRATION

This command copies a guard. Users can only copy their own guards. Users with the privilege GUARD-ADMINISTRATION may copy other users' guards into their own user IDs or under other user IDs. All other users may copy another user's guard only into their own user ID, and then only if this is permitted by the SCOPE attribute of the guard (specified during definition of the attributes).

This command may be used under RFA if the source and destination guards are locally accessible on the same computer.

```
COPY-GUARD
```

```
FROM-GUARD = <filename 1..24 without-gen-vers>
```

```
,TO-GUARD = <filename 1..24 without-gen-vers>
```

,**REPLACE-OLD-GUARD** = <u>\*NO</u> / \*YES / \*BY-DIALOG

# FROM-GUARD = <filename 1..24 without-gen-vers>

Name of the guard to be copied (source guard).

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

## TO-GUARD = <filename 1..24 without-gen-vers>

Name of the destination guard into which the source guard is to be copied. Only users with the privilege GUARD-ADMINISTRATION may copy guards between different user IDs.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

## REPLACE-OLD-GUARD =

Specifies what is to happen if an existing guard is specified as the destination.

## REPLACE-OLD-GUARD = <u>\*NO</u>

An existing guard is never overwritten; the source guard is not copied.

## **REPLACE-OLD-GUARD = \*YES**

An existing guard is overwritten by the source guard without further questions.

# **REPLACE-OLD-GUARD = \*BY-DIALOG**

In interactive mode, this option permits the user to decide whether or not an existing guard is to be overwritten. If this option is used in batch mode, the command behaves as if REPLACE-OLD-GUARD = \*NO had been specified.

## **Command return codes**

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command successfully executed
2	0	PRO1011	The command was aborted at the user's request.
	32	PRO1001	An internal error has occurred. A SERSLOG entry has been written for further analysis
	64	PRO1002	Syntax error in the guards name
	64	PRO1006	The specified guard already exists
	64	PRO1007	The specified guard does not exist
	64	PRO1012	The specified catalog is not defined or not accessible
	64	PRO1013	The pubset is not known to the GUARDS administration (the
			guards catalog was probably not opened in IMCAT)
	64	PRO1014	The user is not authorized to execute this function
	64	PRO1016	Error in the MRS communication facility
	64	PRO1017	Unknown user ID
	64	PRO1018	The remote system is not available
	64	PRO1020	No more memory space available
	64	PRO1021	BCAM connection error
	64	PRO1022	The BCAM connection has been interrupted
	64	PRO1024	Use of the guard is not permitted
	64	PRO1025	Remote copy is not possible
	64	PRO1029	GUARDS is not available on the remote system
	128	PRO1009	The specified guard is locked by another task
	128	PRO1036	The guards catalog is locked

### Example

The guard GUARDEXA is to be copied into the existing guard EXAGUARD. The dialog control is set to \*BY-DIALOG in order to permit interactive confirmation:

# CREATE-GUARD Create guard

Domain: SECURITY-ADMINISTRATION

Privileges: STD-PROCESSING, GUARD-ADMINISTRATION

This command creates a guard and assigns it the type UNDEF. Normal users can create guards only for their own user IDs. The guard administrator can create guards for any user ID.

A guard created with this command does not yet contain any protection mechanism and cannot therefore perform any protective function.

```
CREATE-GUARD
```

GUARD-NAME = <filename 1..24 without-gen-vers>

,SCOPE = <u>\*USER-ID</u> / \*USER-GROUP / \*HOST-SYSTEM

,USER-INFORMATION = '\_' / <c-string 1..80 with-low>

### GUARD-NAME = <filename 1..24 without-gen-vers>

Name of the guard to be created. The length of the actual name, without catalog ID and user ID, is 8 characters.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

## SCOPE =

Specifies who may use this guard to protect his/her objects. The administration rights (deleting or modifying a guard) remain the property of the guard's owner.

The guard administrator is authorized to protect his or her own files with guards owned by someone else without the scope of these guards having to be set to \*HOST-SYSTEM and without the need for group membership when SCOPE=\*USER-GROUP is specified.

## SCOPE = <u>\*USER-ID</u>

Only the owner may use this guard.

## SCOPE = \*USER-GROUP

All members of the owner's user group may use this guard.

### SCOPE = \*HOST-SYSTEM

Any user may use this guard.

# USER-INFORMATION = <c-string 1..80 with-low>

This permits input of any desired comment text for the guard.

## **Command return codes**

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command successfully executed
	32	PRO1001	An internal error has occurred. A SERSLOG entry has been written for further analysis
	64	PRO1002	Syntax error in the guards name
	64	PRO1006	The specified guard already exists
	64	PRO1012	The specified catalog is not defined or not accessible
	64	PRO1013	The pubset is not known to the GUARDS administration (the
			guards catalog was probably not opened in IMCAT)
	64	PRO1014	The user is not authorized to execute this function
	64	PRO1016	Error in the MRS communication facility
	64	PRO1017	Unknown user ID
	64	PRO1018	The remote system is not available
	64	PRO1020	No more memory space available
	64	PRO1021	BCAM connection error
	64	PRO1022	The BCAM connection has been interrupted
	64	PRO1029	GUARDS is not available on the remote system
	128	PRO1036	The guards catalog is locked

## Example

```
/create-guard guard-name=guardexa, -
/ user-information='GUARD FUER DIE GUARD-BEISPIELE'
/show-guard-attributes
```

Guard name	Scope	Туре	Creation Date	Last Mod Date
:N:\$SECOSMAN.GUARDEXA	USR GUARI	UNDEF D FOR THE	2004-09-29/10:52:28 E GUARD EXAMPLES	2004-10-03/10:52:28

Guards selected: 1

End of display

# DELETE-GUARD Delete guard

Domain:SECURITY-ADMINISTRATIONPrivileges:STD-PROCESSING, GUARD-ADMINISTRATION

This command is used to delete guards.

#### DELETE-GUARD

GUARD-NAME = <filename 1..24 without-gen-vers with-wild(40)> / cpartial-filename 2..24 with-wild(40)>

,DIALOG-CONTROL = <u>\*STD</u> / \*NO / \*GUARD-CHANGE / \*USER-ID-CHANGE / \*CATALOG-CHANGE

# GUARD-NAME =<filename 1..24 without-gen-vers-with-wild(40)> / <partial-filename 2..24 with-wild(40)>

Specifies the guards to be deleted. The name may contain wildcards. Only guard administrators may specify wildcards in the user ID.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

## DIALOG-CONTROL =

The user can use the command in a guided dialog and can define the type of dialog that is to be performed. Dialog control has no effect in batch mode and thus corresponds to the setting DIALOG-CONTROL=\*NO.

## DIALOG-CONTROL = <u>\*STD</u>

For each selected guard, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the name of the guard is specified using wildcards

It is possible to abort the command.

## **DIALOG-CONTROL = \*NO**

The command is executed for every selected guard without any query being issued.

## **DIALOG-CONTROL = \*GUARD-CHANGE**

For each selected guard, the user can decide in interactive mode whether or not the command should be executed. Dialog control is performed regardless of whether or not the name of the guard is specified using wildcards.

It is possible to abort the command.

# **DIALOG-CONTROL = \*USER-ID-CHANGE**

This guided dialog can only be used by guard administrators.

For each selected user ID, the system administrator can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the user ID in the name of the guard is specified using wildcards.

It is possible to abort the command.

# **DIALOG-CONTROL = \*CATALOG-CHANGE**

For each selected catalog ID, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the catalog ID in the name of the guard is specified using wildcards.

It is possible to abort the command.

Command	return	codes
---------	--------	-------

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command successfully executed
2	0	PRO1011	The command was aborted at the user's request
	32	PRO1001	An internal error has occurred. A SERSLOG entry has been
			written for further analysis
	64	PRO1002	Syntax error in the name of the guard
	64	PRO1007	The specified guard does not exist
	64	PRO1012	The specified catalog is not defined or not accessible
	64	PRO1013	The pubset is not known to the GUARDS administration (the
			guards catalog was probably not opened in IMCAT)
	64	PRO1014	The user is not authorized to execute this function
	64	PRO1016	Error in the MRS communication facility
	64	PRO1017	Unknown user ID
	64	PRO1018	The remote system is not available
	64	PRO1020	No more memory space available
	64	PRO1021	BCAM connection error
	64	PRO1022	The BCAM connection has been interrupted
	64	PRO1023	There is no guard matching the selection criteria
	64	PRO1029	GUARDS is not available on the remote system
	128	PRO1009	The specified guard is locked by another task
	128	PRO1036	The guards catalog is locked

#### Example

Two guards are to be deleted from a list of four guards, using the dialog option DIALOG-CONTROL=\*GUARD-CHANGE:

```
/delete-guard guard-name=$secosman.*,dialog-control=*guard-change
% PR01010 DELETE GUARD(S) ':N:$SECOSMAN.EXAGUARD'? REPLY (Y=YES; N=NO;
T=TERMINATE COMMAND)?n
% PR01010 DELETE GUARD(S) ':N:$SECOSMAN.GUARDEXA'? REPLY (Y=YES; N=NO;
T=TERMINATE COMMAND)?n
% PR01010 DELETE GUARD(S) ':N:$SECOSMAN.KALLE'? REPLY (Y=YES; N=NO;
T=TERMINATE COMMAND)?y
% PR01010 DELETE GUARD(S) ':N:$SECOSMAN.SECGUAD'? REPLY (Y=YES; N=NO;
T=TERMINATE COMMAND)?y
```

# MODIFY-ACCESS-CONDITIONS Modify access conditions

**Domain:** SECURITY-ADMINISTRATION

```
Privileges: STD-PROCESSING, GUARD-ADMINISTRATION
```

This command is used to change access conditions in one or more guards. You can specify the changes by calling the command repeatedly for one of the possible subject types \*USER, \*GROUP, \*OTHERS and \*ALL-USERS in each case

(part 1 of 2)

```
MODIFY-ACCESS-CONDITIONS
GUARD-NAME = <filename 1..24 without-gen-vers with-wild(40)> / <partial-filename 2..24 with-wild(40)>
,SUBJECTS = *OTHERS / *ALL-USERS / *USER(...) / *GROUP(...)
  *USER(...)
        USER-IDENTIFICATION = list-poss(20): <name 1..8>
   *GROUP(...)
        GROUP-IDENTIFICATION = *UNIVERSAL / list-poss(20): <name 1..8>
,ADMISSION = *YES / *NO / *PARAMETERS(...)
   *PARAMETERS(...)
        DATE = <u>*UNCHANGED</u> / *ANY / *EXCEPT(...) / list-poss(4): *INTERVAL(...)
          *EXCEPT(...)
                DATE = list-poss(4): *INTERVAL(...)
                  *INTERVAL(...)
                        FROM = <date 8..10 with-compl>
                       ,TO = <u>*SAME</u> / <date 8..10 with-compl>
          *INTERVAL(...)
                FROM = <date 8..10 with-compl>
               ,TO = *SAME / <date 8..10 with-compl>
```

Continued -

(part 2 of 2)



# GUARD-NAME = <filename 1..24 without-gen-vers with-wild(40)> / <partial-filename 2..24 with-wild(40)>

Specifies one or more guards in which access conditions are to be changed. The name can contain wildcards.

If the guard name is specified with the help of wildcards, only guards of the guard type STDAC are taken into account.

Only a guard administrator can specify wildcards in the user ID.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

# SUBJECTS =

Specifies the subject type for which the access conditions are to be changed. The possible subject types are:

- \*USER (user IDs)
- \*GROUP (user groups)
- \*OTHERS (all not explicitly specified user IDs)

Access conditions can also be specified with the pseudo subject type \*ALL-USERS.

If access conditions are to be changed for several of these subject types, the command must be entered a corresponding number of times.

## SUBJECTS = \*OTHERS

Specifies that the conditions specified with the ADMISSION operand are to apply to those uses who are not contained in either of the lists SUBJECTS=\*USER or \*GROUP.

## SUBJECTS = \*ALL-USERS

Specifies that the conditions specified with the ADMISSION operand are **additional** conditions.

If additional conditions are specified, the following applies: A subject type is only granted access permission when both the conditions specified for the subject type itself and the conditions specified for the pseudo subject type \*ALL-USERS permit access.

You will find more information on specifying and checking access conditions in section "Defining access conditions" on page 541.

## SUBJECTS = \*USER(...)

The user IDs to which the following definition is to apply.

## USER-IDENTIFICATION = list-poss(20):<name 1..8>

Specifies a maximum of 20 user IDs to which the access conditions specified with the ADMISSION operand are to apply. If more than 20 user IDs are to be counted, the command call must be repeated a corresponding number of times.

## SUBJECTS = \*GROUP(...)

Specifies that the conditions specified with the ADMISSION operand are only to apply to specific user groups.

## GROUP-IDENTIFICATION = \*UNIVERSAL / list-poss(20): <name 1..8>

Specifies a maximum of 20 group IDs to which the access conditions specified with the ADMISSION operand are to apply. If more than 20 group IDs are to be counted, the command call must be repeated a corresponding number of times.

## ADMISSION =

Specifies the access conditions for the subject type (\*USER, \*GROUP, \*OTHERS) specified with the SUBJECTS operand or additional conditions for all subject types (\*ALL-USERS).

## ADMISSION = <u>\*YES</u>

Specifies that access is granted to the subject type specified with the SUBJECTS operand.



It is important to note the interaction between the conditions for the individual subject types (\*USER, \*GROUP and \*OTHERS) and the **additional** conditions for the pseudo subject type \*ALL-USERS:

If additional conditions are specified, the following applies: A subject type is only granted access permission when both the conditions specified for the subject type itself and the conditions specified for the pseudo subject type \*ALL-USERS permit access.

You will find more information on specifying and checking access conditions in section "Defining access conditions" on page 541.

## ADMISSION = \*NO

Specifies that the subject type or pseudo subject type specified with the SUBJECTS operand is not permitted access.



If this is specified for the pseudo subject type \*ALL-USERS, access is **prohibited** for all subject types. This applies regardless of the conditions specified for the individual subject types (\*USER, \*GROUP and \*OTHERS).

## ADMISSION = \*PARAMETERS(...)

Specifies more precisely the access conditions to apply to the subject type or pseudo subject type specified with the SUBJECTS operand.



It is important to note the interaction between the conditions for the individual subject types (\*USER, \*GROUP and \*OTHERS) and the **additional** conditions for the pseudo subject type \*ALL-USERS:

If additional conditions are specified, the following applies: A subject type is only granted access permission when both the conditions specified for the subject type itself and the conditions specified for the pseudo subject type \*ALL-USERS permit access.

You will find more information on specifying and checking access conditions in section "Defining access conditions" on page 541.

## DATE = <u>\*UNCHANGED</u> / \*ANY / \*EXCEPT(...) / list-poss(4): \*INTERVAL(...)

Specifies dates on which access is to be permitted or forbidden. The year values must lie between 1991 and 2099. SDF permits the specification of the date with either a fourdigit or a two-digit year number. A date with a two-digit year number (yy-mm-dd) is expanded as follows:

20yy-mm-dd, where yy < 60 or 19yy-mm-dd, where  $yy \ge 60$ .

## DATE = \*ANY

The object can be accessed on any date.

## DATE = \*EXCEPT(DATE = list-poss(4): \*INTERVAL(...))

Up to four periods during which access is permitted can be specified.

## FROM = <date 8..10 with-compl>

Specifies the beginning of the period.

# TO = <u>\*SAME</u>

Specifies that the end of the period is the same as the beginning (the condition applies on only this one day).

## TO = <date 8..10 with-compl>

Specifies the end of the period.

# DATE = list-poss(4): \*INTERVAL(...)

Up to four periods during which access is forbidden can be specified.

## FROM = <date 8..10 with-compl>

Specifies the beginning of the period.

# TO = <u>\*SAME</u>

Specifies that the end of the period is the same as the beginning (the condition applies on only this one day).

# TO = <date 8..10 with-compl>

Specifies the end of the period.

# TIME = <u>\*UNCHANGED</u> / \*ANY / \*EXCEPT(...) / list-poss(4): \*INTERVAL(...)

Specifies the times of day during which access is to be permitted or forbidden. Seconds, if specified, are ignored. The values for hours and minutes must be separated by a colon. Specifications which do not contain a colon are interpreted as hours values.

## TIME = \*ANY

The object can be accessed at any time.

## TIME = \*EXCEPT(TIME = list-poss(4):\*INTERVAL(...))

Up to four periods during which access is permitted can be specified.

# FROM = <time 1..8>

Specifies the beginning of the period.

## **TO = <time 1..8>** Specifies the end of the period.

## TIME = list-poss(4):\*INTERVAL(...)

Up to four periods during which access is forbidden can be specified.

#### **FROM = <time 1..8>** Specifies the beginning of the period.

**TO = <time 1..8>** Specifies the end of the period.

# WEEKDAY = <u>\*UNCHANGED</u> / \*ANY / \*EXCEPT(...) / list-poss(7): \*MONDAY / \*TUESDAY / \*WEDNESDAY / \*THURSDAY / \*FRIDAY / \*SATURDAY / \*SUNDAY

Specifies one or more weekdays on which access is permitted. Access is permitted on any day of the week.

### WEEKDAY = \*ANY

Access is permitted on any day of the week.

## WEEKDAY = \*EXCEPT(...)

Specifies the days of the week on which access is forbidden.

## WEEKDAY = list-poss(7): \*MONDAY / \*TUESDAY / \*WEDNESDAY / \*THURSDAY / \*FRIDAY / \*SATURDAY / \*SUNDAY

Access is forbidden on the days of the week specified in this list.

# WEEKDAY = list-poss(7): \*MONDAY / \*TUESDAY / \*WEDNESDAY / \*THURSDAY / \*FRIDAY / \*SATURDAY / \*SUNDAY

Access is permitted only on the specified days of the week.

### **PRIVILEGE =** <u>\*UNCHANGED</u> / \*ANY / \*EXCEPT(...) / list-poss(64): <text> Specifies the privileges with which access is permitted.

## **PRIVILEGE = \*ANY**

No special privilege is necessary for access to the object.

# **PRIVILEGE = EXCEPT(...)**

## PRIVILEGE = list-poss(31): <text>

Users with the specified privileges may not access the object. See page 120 for possible privileges.

## PRIVILEGE = list-poss(31): <text>

Only users with the specified privileges may access the object. See page 120 for possible privileges.

## PROGRAM = <u>\*UNCHANGED</u> / \*ANY /

# list-poss(4): <filename 1..54 without-gen-vers with-wild> / \*PHASE(...) / \*MODULE(...)

Specifies the program by means of which access can take place. Up to 4 program names can be specified. The specified programs can exist either as a linked phase in a file or as an object module (OM) or link and load module (LLM) in the form of a library element.

### Notes

To avoid conflicts when modules of the type OM and LLM are used, it is advisable to keep the modules in different libraries (see also the "LMS" manual [22]).

In the case of accesses by means of a program, a check is carried out to establish whether the accessing program has loaded and taken over control.

If an object protected by guards is only to be accessed by means of a program, it is important to note the following:

The file or library in which the program that has access authorization is stored should itself be protected in such a way that the program can be neither modified nor read. Otherwise, it could be copied by a user (who has no access to the protected object) using his or her user ID and given the name of the program with access authorization.

## PROGRAM = \*ANY

Access can take place using any program.

## PROGRAM = <filename 1..54 without-gen-vers with-wild>

The program is a linked phase and exists in the form of a file. If the file name is specified without a path, it is completed with the default pubset ID and user ID of the command issuer.

## PROGRAM = \*PHASE(...)

The program is a linked phase and exists in the form of a library element of the type C.

## LIBRARY = <filename 1..54 without-gen-vers with-wild>

Name of the library element. If the library name is specified without a path, it is completed with the default pubset ID and user ID of the command issuer.

## ELEMENT = <composed-name 1..64 with-under with-wild>

Element (member) that contains the program.

## VERSION = <u>\*ANY</u>

No specific version is specified for the library element.

## VERSION = <composed-name 1..24 with-under with-wild>

Version of the library element.

## PROGRAM = \*MODULE(...)

The program is an object module (OM) or a link and load module (LLM) and exists in the form of a library element of the type R or L.

### LIBRARY = <filename 1..54 without-gen-vers with-wild>

Name of the library in which the object or load module is entered. If the library name is specified without a path, it is completed with the default pubset ID and user ID of the command issuer.

### ELEMENT = <composed-name 1..32 with-under with-wild>

Name of the library element.

## VERSION = <u>\*ANY</u>

The module may have any version number.

### VERSION = <composed-name 1..24 with-under with-wild>

Specifies the version of the member that contains the module

## DIALOG-CONTROL =

The user can use the command in a guided dialog and can define the type of dialog that is to be performed. Dialog control has no effect in batch mode and thus corresponds to the setting DIALOG-CONTROL=\*NO.

# DIALOG-CONTROL = <u>\*STD</u>

For each selected guard, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the name of the user ID guard is specified using wildcards

It is possible to abort the command.

## **DIALOG-CONTROL = \*NO**

The command is executed for every selected guard without any query being issued.

## **DIALOG-CONTROL = \*GUARD-CHANGE**

For each selected guard, the user can decide in interactive mode whether or not the command should be executed. Dialog control is performed regardless of whether or not the name of the guard is specified using wildcards.

It is possible to abort the command.

## **DIALOG-CONTROL = \*USER-ID-CHANGE**

This guided dialog can only be used by system administrators.

For each selected user ID, the system administrator can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the user ID in the name of the guard is specified using wildcards.

It is possible to abort the command.

## **DIALOG-CONTROL = \*CATALOG-CHANGE**

For each selected catalog ID, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the catalog ID in the name of the guard is specified using wildcards.

It is possible to abort the command.

# **Command return codes**

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command successfully executed
2	0	PRO1011	The command was aborted at the user's request
	32	PRO1001	An internal error has occurred. A SERSLOG entry has been
			written for further analysis
	64	PRO1002	Syntax error in the name of the guard
	64	PRO1007	The specified guard does not exist
	64	PRO1012	The specified catalog is not defined or not accessible
	64	PRO1013	The pubset is not known to the GUARDS administration (the
			guards catalog was probably not opened in IMCAT)
	64	PRO1014	The user is not authorized to execute this function
	64	PRO1015	The specified subject does not exist in the guard
	64	PRO1016	Error in the MRS communication facility
	64	PRO1017	Unknown user ID
	64	PRO1018	The remote system is not available
	64	PRO1020	No more memory space available
	64	PRO1021	BCAM connection error
	64	PRO1022	The BCAM connection has been interrupted
	64	PRO1023	There is no guard matching the selection criteria
	64	PRO1026	The user ID is already included in the condition
	64	PRO1027	The condition area is full
	64	PRO1028	Incorrect guard type
	64	PRO1029	GUARDS is not available on the remote system
	64	PRO1042	The user is not registered
2	64	PRO1035	Command was not executed
	128	PRO1009	The specified guard is locked by another task
	128	PRO1036	The guards catalog is locked
	128	PRO1038	The guards catalog is locked by ARCHIVE

# MODIFY-COOWNER-PROTECTION-RULE Modify co-owner protection rule

Domain: SECURITY-ADMINISTRATION

Privileges: STD-PROCESSING, GUARD-ADMINISTRATION

This command modifies a co-owner protection rule in a rule container (guard of type: COOWNERP).

Users can only modify rule containers under their own user IDs. Guard administrators may modify rule containers belonging to different user IDs.

```
MODIFY-COOWNER-PROTECTION-RULE
                                                                          (MOD-COO-PRO-R)
RULE-CONTAINER-GUARD = <filename 1..24 without-gen-vers with-wild(40)>
.PROTECTION-RULE = <alphanum-name 1..12>
,NEW-NAME = *SAME / <alphanum-name 1..12>
,RULE-POSITION = <u>*UNCHANGED</u> / *LAST / *BEFORE(...)
  *BEFORE(...)
       PROTECTION-RULE = <alphanum-name 1..12>
,PROTECT-OBJECT = *PARAMETERS (...)
  *PARAMETERS(...)
       NAME = <u>*UNCHANGED</u> / <filename 1..41 without-cat-user-gen with-wild(80)>
       ,CONDITION-GUARD = <u>*UNCHANGED</u> / *NONE / <filename 1..18 without-cat-gen-vers>
       ,TSOS-ACCESS = *UNCHANGED / *SYSTEM-STD / *RESTRICTED
,GUARD-CHECK = *YES / *NO
,DIALOG-CONTROL = *STD / *NO / *RULE-CONTAINER-CHANGE / *USER-ID-CHANGE /
                   *CATALOG-CHANGE
```

### RULE-CONTAINER-GUARD = <filename 1..24 without-gen-vers with-wild(40)>

This operand designates the name of a rule container of type COOWNERP in which a rule is to be modified.

Although the container name is user-definable, only rule containers with fixed, predefined names are consulted for access control (active rule containers, see section "Activating a rule container" on page 576).

If wildcards are used in the name of a rule container, a single command modifies the rule in multiple containers, provided that these are accessible.

The length of the name without wildcards, catalog ID and user ID must not exceed 8 characters.

Only guard administrators are able to specify wildcards in the user ID.

The specification of the system default ID in the container name, e.g. \$<filename> or \$.<filename>, is not supported.

## PROTECTION-RULE = <alphanumeric name 1..12>

Name of the rule which is to be modified. Duplicated names are not permitted in a container.

## NEW-NAME =

This operand can be used to rename the rule which is to be processed.

### NEW-NAME = <u>\*SAME</u>

The name remains unchanged.

### NEW-NAME = <alphanumeric name 1..12>

New name which is to be given to the rule.

## **RULE-POSITION =**

This operand designates the position within a rule container at which the rule which is to be processed should be inserted. The sequence of rules is decisive for the co-ownership check (see section "Search logic" on page 560).

## RULE-POSITION = <u>\*UNCHANGED</u>

The position of the rule is unchanged.

## **RULE-POSITION = \*LAST**

The rule is to be appended at the final position in the rule container.

## RULE-POSITION = \*BEFORE(...)

The rule is to be entered in front of the named rule in the rule container.

## PROTECTION-RULE = <alphanumeric name 1..12>

Name of an existing rule in the rule container in front of which the rule which is to be modified should be positioned. The command is rejected if no rule with this name exists.

## PROTECT-OBJECT = \*PARAMETERS(...)

Specifications concerning the object to which the rule which is to be entered is to apply.

## NAME =

This operand designates the name of the object to which the rule which is to be modified is to apply.

# NAME = \*UNCHANGED

The name of the object is unchanged

# NAME = <filename 1..41 without-cat-gen-user with-wild(80)>

Name of the object.

The name specification may contain wildcards or may be partially qualified. It must not contain a catalog or user ID.

Alias names and declared prefixes are not permitted; the specified object name is used unchanged.

# CONDITION-GUARD =

Name of the guard of type STDAC which contains the access condition. The name must not contain a catalog ID. If the named guard is inaccessible at the time the command is issued, the result of command processing depends on the value of the GUARD-CHECK operand.

# CONDITION-GUARD = <u>\*UNCHANGED</u>

The guard name is unchanged.

## **CONDITION-GUARD = \*NONE**

No guard name is specified. Co-owner protection is deactivated for the object. The object has no co-owners.

## CONDITION-GUARD = <filename 1..18 without-cat-gen-ver>

Name of a guard of type STDAC which contains the conditions which must be met by co-owners. The name must not contain a catalog ID. The name must not contain a catalog ID. Its length without wildcards, catalog ID and user ID must not exceed 8 characters.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

# TSOS-ACCESS =

Specifies the co-ownership of the user ID TSOS.

## TSOS-ACCESS = <u>\*UNCHANGED</u>

Specifies that the co-ownership of the object remains unchanged for TSOS.

# TSOS-ACCESS = \*SYSTEM-STD

Specifies that the user ID TSOS has full co-ownership of the object.

# TSOS-ACCESS = \*RESTRICTED

Specifies that the user ID TSOS has restricted co-ownership of the object. You will find the commands and macros affected by a restriction of TSOS co-ownership in section "Scope of the TSOS restriction" on page 1031.

# GUARD-CHECK =

When the command is executed, the availability of the guard named in the rule can be checked if required.

# GUARD-CHECK = <u>\*YES</u>

The availability of the named guard is checked. If the guard does not exist or if the owner of the rule container which is currently being processed is not authorized to use the guard, then the command is not executed.

## **GUARD-CHECK = \*NO**

The command is executed regardless of whether the named guard is available and whether it can be used by the owner of the rule container which is currently being processed.

# DIALOG-CONTROL =

The user can use the command in a guided dialog and can define the type of dialog that is to be performed. Dialog control has no effect in batch mode and thus corresponds to the setting DIALOG-CONTROL=\*NO.

# DIALOG-CONTROL = <u>\*STD</u>

For each selected rule container, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the name of the rule container is specified using wildcards.

It is possible to abort the command.

# DIALOG-CONTROL = \*NO

The command is executed for every selected rule container without any query being issued.

# DIALOG-CONTROL = \*RULE-CONTAINER-CHANGE

For each selected rule container, the user can decide in interactive mode whether or not the command should be executed. Dialog control is performed regardless of whether or not the name of the rule container is specified using wildcards.

It is possible to abort the command.

# DIALOG-CONTROL = \*USER-ID-CHANGE

This guided dialog can only be used by guard administrators.

For each selected user ID, the system administrator can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the user ID in the name of the rule container is specified using wildcards.

It is possible to abort the command.

# **DIALOG-CONTROL = \*CATALOG-CHANGE**

For each selected catalog ID, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the catalog ID in the name of the rule container is specified using wildcards.

It is possible to abort the command.

# **Command return codes**

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command successfully executed
2	0	COO3000	The command was aborted at the user's request
2	0	COO3003	During the processing of rule containers specified using
			wildcards, it was not possible to process all the selected rule
			containers correctly.
	1	COO3100	An incorrect operand value was detected.
	32	COO3200	An internal error has occurred. A SERSLOG entry has been
			generated to permit detailed analysis.
	64	COO3300	The specified rule container does not exist.
	64	COO3302	The user is not authorized to execute the function.
	64	COO3303	No further rules can be entered in the rule container.
	64	COO3304	No rule container has been selected.
	64	COO3305	The specified rule name for positioning was not found.
	64	COO3306	A specified guard is not of the required guard type.
	64	COO3307	A rule which is to be inserted already exists.
	64	COO3308	A user ID is unknown.
	64	COO3309	Remote file access not supported.
	64	COO3310	A rule was not found in the rule container.
	64	COO3311	A guard specified for access conditions is not accessible.
	64	COO3313	A specified public volume set is not available.
	64	COO3314	Error in MRS communications resources.
	64	COO3315	A specified public volume set is not known in the local GUARDS
			administration.
	128	COO3900	There is no longer sufficient system storage space available.
	128	COO3901	A guard which has to be processed is currently locked by
			another task and cannot be processed at the present time.
	128	COO3902	A guard is temporarily unavailable because the GUARDS
			catalog is being changed or a master change is taking place in
			the computer network.

# MODIFY-DEFAULT-PROTECTION-ATTR Modify default values for protection attributes

Domain: SECURITY-ADMINISTRATION

Privileges: STD-PROCESSING, GUARD-ADMINISTRATION

This command is used to modify the default values of protection attributes in an attribute guard.

Users can only modify attribute guards for their own user IDs. Guard administrators can modify attribute guards under other user IDs.

When the command is called, attributes are only ever modified in one of the two attribute areas \*CREATE-OBJECT or \*MODIFY-OBJECT-ATTR.

## Meaning of the operand value \*SYSTEM-STD

The value \*SYSTEM-STD represents an attribute value which has been prespecified for a higher instance in the hierarchy.

This higher instance in the hierarchy is

- the pubset-global rule container,
- if the attribute guard is evaluated on the basis of a user-specific rule container
- the usual system default, if the attribute guard is evaluated on the basis of a pubset-global rule container or if there is no pubset-global rule container.

(part 1 of 2)



Continued -

(part 2 of 2)



## GUARD-NAME = <filename 1..24 without-gen-vers with-wild(40)>

This operand designates the name of a guard of type DEFPATTR in which the default values for protection attributes are to be modified. The guard name may contain wildcards. However, its length without a catalog ID and user ID must not exceed 8 characters.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

## ATTR-SCOPE =

Two attribute areas are managed in an attribute guard:

- 1. Protection attributes which are to be used in the future when a new object is created (for example with /CREATE-FILE) and
- 2. Protection attributes which are to be used in the future when an existing object is modified (for example with /MODIFY-FILE-ATTRIBUTES).

## ATTR-SCOPE = <u>\*CREATE-OBJECT</u>

The modification applies to the attribute area which will be used in the future when a new object for default value assignment is created.

## ATTR-SCOPE = \*MODIFY-OBJECT-ATTR

The modification applies to the attribute area which will be used in the future when the attributes of an existing object for default value assignment are modified.

## ACCESS = <u>\*UNCHANGED</u> / \*SYSTEM-STD / \*WRITE / \*READ

Specifies the type of access which is permitted to the object.

# ACCESS = \*SYSTEM-STD

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSTEM-STD" on page 678).

## ACCESS = \*WRITE

Read, write and execute object accesses are permitted

# ACCESS = \*READ

Only read and execute object accesses are permitted.

# USER-ACCESS = <u>\*UNCHANGED</u> / \*SYSTEM-STD / \*OWNER-ONLY / \*ALL-USERS / \*SPECIAL

Specifies whether other user IDs can access the object.

# USER-ACCESS = \*SYSTEM-STD

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSTEM-STD" on page 678).

## USER-ACCESS = \*OWNER-ONLY

Access to the object is only possible under the user's own user ID as well as under all catalog IDs under which the user ID (of the same name) has been set up (i.e. not only under the catalog ID under which the object was created). Co-owners can also access the object.

## **USER-ACCESS = \*ALL-USERS**

Access to the object is also possible under other user IDs.

## **USER-ACCESS = \*SPECIAL**

The object is accessible to all user IDs including IDs with the privilege HARDWARE-MAINTENANCE. Accesses on the part of maintenance IDs are generally only possible if USER-ACCESS=\*SPECIAL is specified.

## BASIC-ACL = <u>\*UNCHANGED</u> / \*SYSTEM-STD / \*NONE / \*PARAMETERS(...)

Activates access control via BACL.

# **BASIC-ACL = \*SYSTEM-STD**

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSTEM-STD" on page 678).

## **BASIC-ACL = \*NONE**

Access control via BACL is not activated.

## **BASIC-ACL = \*PARAMETERS(...)**

Access control via BACL is activated by explicit specification, provided that no higherranking access control is active.

## OWNER = <u>\*UNCHANGED</u> / \*PARAMETERS(...)

Specifies the access rights for the owners and co-owners of the file.

### **OWNER = \*PARAMETERS(...)**

The owner's access rights are specified below.

## READ = <u>\*UNCHANGED</u> / \*NO / \*YES

Specifies whether read access is authorized.

### WRITE = <u>\*UNCHANGED</u> / \*NO / \*YES

Specifies whether write access is authorized.

## EXEC = <u>\*UNCHANGED</u> / \*NO / \*YES

Specifies whether execute access is authorized.

# GROUP = <u>\*UNCHANGED</u> / \*PARAMETERS(...)

Specifies the access rights for members of the owner's group.

## **GROUP = \*PARAMETERS(...)**

The access rights for members of the owner's user group are specified below.

### READ = <u>\*UNCHANGED</u> / \*NO / \*YES

Specifies whether read access is authorized.

## WRITE = <u>\*UNCHANGED</u> / \*NO / \*YES

Specifies whether write access is authorized.

## EXEC = <u>\*UNCHANGED</u> / \*NO / \*YES

Specifies whether execute access is authorized.

## OTHERS = <u>\*UNCHANGED</u> / \*PARAMETERS(...)

Specifies the access rights for all users who are not members of the owner's user group.

## OTHERS = \*PARAMETERS(...)

The access rights for the other users are specified below.

## READ = <u>\*UNCHANGED</u> / \*NO / \*YES

Specifies whether read access is authorized.

## WRITE = <u>\*UNCHANGED</u> / \*NO / \*YES

Specifies whether write access is authorized.

## EXEC = <u>\*UNCHANGED</u> / \*NO / \*YES

Specifies whether execute access is authorized.

## GUARDS = <u>\*UNCHANGED</u> / \*SYSTEM-STD / \*NONE / \*PARAMETERS(...)

Specifies whether access control is performed via GUARDS.

# **GUARDS = \*SYSTEM-STD**

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSTEM-STD" on page 678).

# GUARDS = \*NONE

Access control is not performed via GUARDS.

# GUARDS = \*PARAMETERS(...)

Access control is performed via GUARDS.

The guard name may be a maximum of 8 characters or a maximum of 18 characters if a user ID is specified. A catalog ID cannot be specified since the guard must always be stored in the catalog in which the file is also located!

## READ =

Specifications for read control.

# READ = <u>\*UNCHANGED</u>

The value is unchanged.

# READ = \*NONE

No guard name is assigned. No read accesses are permitted

# READ = <filename 1..18 without-cat-gen-vers>

Name of a guard which controls read access. The length of the name without a user ID must not exceed 8 characters.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

## WRITE =

Specifications for write control.

## WRITE = <u>\*UNCHANGED</u>

The value is unchanged.

## WRITE =\*NONE

No guard name is assigned. No write accesses are permitted.

## WRITE = <filename 1..18 without-cat-gen-vers>

Name of a guard which controls write access. The length of the name without a user ID must not exceed 8 characters.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

## EXEC =

Specifications for execute control.

# EXEC = <u>\*UNCHANGED</u>

The value is unchanged.

## EXEC = \*NONE

No guard name is assigned. No execute accesses are permitted.

## EXEC = <filename 1..18 without-cat-gen-vers>

Name of a guard which controls execute access. The length of the name without a user ID must not exceed 8 characters.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

# WRITE-PASSWORD = <u>\*UNCHANGED</u> / \*SYSTEM-STD / \*NONE / \*SECRET / <c-string 1..4> / <x-string 1..8> / <integer -2147483648..2147483647>

Password to protect against unauthorized write accesses. The WRITE-PASSWORD operand is defined as "secret". In interactive mode, the entry field is blanked out and the entered value is not logged.

## WRITE-PASSWORD = \*SYSTEM-STD

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSTEM-STD" on page 678).

## WRITE-PASSWORD = \*NONE

No write password is assigned.

## WRITE-PASSWORD = \*SECRET

This specification is only possible in an unguided dialog and permits the confidential entry of the desired write password. In this case, a special prompt is issued and a blanked-out field is displayed for the "secret" password

# READ-PASSWORD = <u>\*UNCHANGED</u> / \*SYSTEM-STD / \*NONE / \*SECRET /

<c-string 1..4> / <x-string 1..8> / <integer -2147483648..2147483647>

Password to protect against unauthorized read accesses. The READ-PASSWORD operand is defined as "secret". In interactive mode, the entry field is blanked out and the entered value is not logged.

## **READ-PASSWORD = \*SYSTEM-STD**

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSTEM-STD" on page 678).

## **READ-PASSWORD = \*NONE**

No read password is assigned.
## **READ-PASSWORD = \*SECRET**

This specification is only possible in an unguided dialog and permits the confidential entry of the desired read password. In this case, a special prompt is issued and a blanked-out field is displayed for the "secret" password.

## EXEC-PASSWORD = <u>\*UNCHANGED</u> / \*SYSTEM-STD / \*NONE / \*SECRET / <c-string 1..4> / <x-string 1..8> / <integer -2147483648..2147483647>

Password to protect against unauthorized execute accesses. The EXEC-PASSWORD operand is defined as "secret". In interactive mode, the entry field is blanked out and the entered value is not logged.

#### EXEC-PASSWORD = \*SYSTEM-STD

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSTEM-STD" on page 678).

## EXEC-PASSWORD = \*NONE

No execute password is assigned.

## EXEC-PASSWORD = \*SECRET

This specification is only possible in an unguided dialog and permits the confidential entry of the desired execute password. In this case, a special prompt is issued and a blanked-out field is displayed for the "secret" password.

## DESTROY-BY-DELETE = <u>\*UNCHANGED</u> / \*SYSTEM-STD / \*NO / \*YES

To enhance data protection, users can specify in the catalog entry that files which are no longer required should be overwritten with X'00' (binary zero). In the case of disk files, this has an effect on delete operations and storage space release operations (see the commands /MODIFY-FILE-ATTRIBUTES and /DELETE-FILE). In the case of tape files, this has an effect on the overwriting of residual files during EOF and EOV processing (see the DESTROY-OLD-CONTENTS operand in the /ADD-FILE-LINK command).

## **DESTROY-BY-DELETE = \*SYSTEM-STD**

The attribute value supplied by the higher-ranking instance in the hierarchy is used as the default value. This is the pubset-global rule container if the attribute guard is evaluated on the basis of a user-specific rule container. It is the usual system default if the attribute guard is evaluated on the basis of a pubset-global rule container or if there is no pubset-global rule container.

## **DESTROY-BY-DELETE = \*NO**

If this setting is made then the definition in the /DELETE-FILE command applies (OPTION operand).

In the case of disk files, storage space is released unchanged unless the operand OPTION=DESTROY-ALL is specified in the /DELETE-FILE command.

In the case of tape files, the residual files which follow on the tape are not overwritten if DESTROY-OLD-CONTENTS=\*YES is not specified for the current processing run in the /ADD-FILE-LINK command.

## **DESTROY-BY-DELETE = \*YES**

This setting also applies if a different definition is made in the OPTION operand of the /DELETE-FILE command.

In the case of disk files, released storage space is automatically overwritten with binary zero (X'00').

In the case of tape files, the tape contents after the end of the file are overwritten with binary zero (X'00'). It is not necessary to specify the deletion of the residual files for the current processing run in the /ADD-FILE-LINK command.

## SPACE-RELEASE-LOCK = <u>\*UNCHANGED</u> / \*SYSTEM-STD / \*NO / \*YES

Specifies whether the release of storage space with the /MODIFY-FILE-ATTRIBUTES command or FILE macro should be ignored.

## SPACE-RELEASE-LOCK = \*SYSTEM-STD

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSTEM-STD" on page 678).

## SPACE-RELEASE-LOCK = \*NO

Storage space can be released.

## SPACE-RELEASE-LOCK = \*YES

Storage space cannot be released.

## EXPIRATION-DATE = <u>\*UNCHANGED</u> / \*SYSTEM-STD / \*TODAY / <date> / <integer 0..99999>

Expiration date for the file. The file cannot be modified or deleted before the specified date. An expiration date can only be specified if the file has already been opened, i.e. if it possesses a CREATION-DATE.

If it is not specified using a keyword, there are two ways of defining an expiration date:

- as an absolute date specification
   Date specification in the form YY-MM-DD or YYYY-MM-DD
   (YY = year, MM = month, DD = day).
- as a relative date specification
   Maximum of 6 places including the sign in the form +n as the distance from the current day date.

## EXPIRATION-DATE = \*SYSTEM-STD

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSTEM-STD" on page 678).

## **EXPIRATION-DATE = \*TODAY**

No expiration date is set or an existing expiration date is deactivated by setting the current day date.

## **EXPIRATION-DATE = \*TOMORROW**

The next day's date is specified as the expiration date.

## EXPIRATION-DATE = <date>

The file is protected until the specified date (exclusive).

#### EXPIRATION-DATE = <integer 0..99999>

The file cannot be deleted or modified for the specified number of days.

## FREE-FOR-DELETION = <u>\*UNCHANGED</u> / \*SYSTEM-STD / \*NONE / <date> / <integer 0..99999>

Specifies when the object can be deleted irrespective of its protection attributes.

If it is not specified using a keyword, there are two ways of defining the free-for-deletion date:

- as an absolute date specification
   Date specification in the form YY-MM-DD or YYYY-MM-DD
   (YY = year, MM = month, DD = day).
- as a relative date specification
   Maximum of 6 places including the sign in the form +n as the distance from the current day date.

## FREE-FOR-DELETION = \*SYSTEM-STD

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSTEM-STD" on page 678).

## FREE-FOR-DELETION = \*NONE

The object can only be deleted if this is permitted by the protection attributes.

## FREE-FOR-DELETION = <date>

The object may be deleted as of the specified date irrespective of the protection attributes.

#### FREE-FOR-DELETION = <integer 0..99999>

The object can be deleted irrespective of the protection attributes after the specified number of days.

#### DIALOG-CONTROL =

The user can use the command in a guided dialog and can define the type of dialog that is to be performed. Dialog control has no effect in batch mode and thus corresponds to the setting DIALOG-CONTROL=\*NO.

## DIALOG-CONTROL = <u>\*STD</u>

For each selected attribute guard, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the name of the attribute guard is specified using wildcards.

It is possible to abort the command.

## **DIALOG-CONTROL = \*NO**

The command is executed for every selected attribute guard without any query being issued.

## **DIALOG-CONTROL = \*GUARD-CHANGE**

For each selected attribute guard, the user can decide in interactive mode whether or not the command should be executed. Dialog control is performed regardless of whether or not the name of the attribute guard is specified using wildcards.

It is possible to abort the command.

## **DIALOG-CONTROL = \*USER-ID-CHANGE**

This guided dialog can only be used by guard administrators.

For each selected user ID, a guard administrator can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the user ID in the name of the attribute guard is specified using wildcards.

## **DIALOG-CONTROL = \*CATALOG-CHANGE**

For each selected catalog ID, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the catalog ID in the name of the attribute guard is specified using wildcards.

It is possible to abort the command.

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command successfully executed
2	0	DEF3000	The command was aborted at the user's request
2	0	DEF3003	During the processing of attribute guards specified using
			wildcards, it was not possible to process all the selected
			attribute guards correctly.
	1	DEF3100	An incorrect operand value was detected.
	32	DEF3200	An internal error has occurred. A SERSLOG entry has been
			generated to permit detailed analysis.
	64	DEF3302	The user is not authorized to execute the function.
	64	DEF3306	A specified guard is not of the required guard type.
	64	DEF3308	A user ID is unknown.
	64	DEF3309	Remote file access not supported.
	64	DEF3313	A specified public volume set is not available.
	64	DEF3314	Error in MRS communications resources.
	64	DEF3315	A specified public volume set is not known in the local GUARDS
			administration.
	64	DEF3351	A named attribute guard does not yet exist.
	64	DEF3352	No attribute guard was selected.
	128	DEF3900	There is no longer sufficient system storage space available
	128	DEF3901	A guard which has to be processed is currently locked by
			another task and cannot be processed at the present time.
	128	DEF3902	A guard is temporarily unavailable because the GUARDS
			catalog is being changed or a master change is taking place in
			the computer network.

## MODIFY-DEFAULT-PROTECTION-RULE Modify default protection rule

Domain:SECURITY-ADMINISTRATIONPrivileges:STD-PROCESSING, GUARD-ADMINISTRATION

This command modifies a rule in a named container (guard).

Any number of rule containers of any name can be modified. However, only active rule containers are used for default value assignment (see section "Activating a rule container" on page 556).

Users can only modify rule containers for their own user ID. Guard administrators may modify rule containers under different user IDs.

A rule container named SYS.PDF can only be modified by system administrators or guard administrators. It is expected under the user ID TSOS and contains the rules for pubset-global default values.

```
MODIFY-DEFAULT-PROTECTION-RULE
                                                                            (MOD-DEF-PRO-R)
RULE-CONTAINER-GUARD = <filename 1..24 without-gen-vers with-wild(40)>
,PROTECTION-RULE = <alphanum-name 1..12>
.NEW-NAME = *SAME / <alphanum-name 1..12>
,RULE-POSITION = <u>*UNCHANGED</u> / *LAST / *BEFORE(...)
  *BEFORE(...)
       PROTECTION-RULE = <alphanum-name 1..12>
,PROTECT-OBJECT = *PARAMETERS (...)
  *PARAMETERS(...)
       NAME = *UNCHANGED / *TEMPORARY /
          <filename 1..41 without-cat-user-gen with-wild(80)>
       ,ATTRIBUTE-GUARD = <u>*UNCHANGED</u> / *NONE / <filename 1..18 without-cat-gen-vers>
       ,USER-ID-GUARD = <u>*UNCHANGED</u> / *ANY-USER-ID / <filename 1..18 without-cat-gen-vers>
,GUARD-CHECK = <u>*YES</u> / *NO
,DIALOG-CONTROL = *STD / *NO / *RULE-CONTAINER-CHANGE / *USER-ID-CHANGE /
                   *CATALOG-CHANGE
```

#### RULE-CONTAINER-GUARD = <filename 1..24 without-gen-vers with-wild(40)>

This operand designates the name of a rule container of type DEFAULTP in which a rule is to be modified.

Although the container name is user-definable, only active rule containers are considered in order of priority during the search for matching default values (see section "Activating a rule container" on page 556).

If wildcards are used in the name of a rule container, a single command modifies the rule in multiple containers, provided that these are accessible.

The length of the name without wildcards, catalog ID and user ID must not exceed 8 characters.

Only guard administrators are able to specify wildcards in the user ID.

The specification of the system default ID in the container name, e.g. \$<filename> or \$.<filename>, is not supported.

#### PROTECTION-RULE = <alphanumeric name 1..12>

Name of the rule which is to be modified. Duplicated names are not permitted in a container.

## NEW-NAME =

This operand can be used to rename the rule which is to be processed.

## NEW-NAME = <u>\*SAME</u>

The name is to remain unchanged.

#### NEW-NAME = <alphanumeric name 1..12>

New name to be given to the rule which is to be processed

## RULE-POSITION =

This operand designates the position within a rule container at which the rule which is to be processed should be inserted. The sequence of rules is decisive for the determination of the default values of the protection attributes (see section "Search logic" on page 560).

## RULE-POSITION = <u>\*UNCHANGED</u>

The rule position is unchanged.

## **RULE-POSITION = \*LAST**

The rule is to be appended at the final position in the rule container.

## RULE-POSITION = \*BEFORE(...)

The rule is to be positioned in front of the named rule in the rule container.

## PROTECTION-RULE = <alphanumeric name 1..12>

Name of an existing rule in the rule container in front of which the rule which is to be modified should be positioned. The command is rejected if no rule with this name exists.

## **PROTECT-OBJECT = \*PARAMETERS(...)**

Specifications concerning the object to which the rule which is to be modified is to apply.

#### NAME =

This operand designates the name of the object to which the rule which is to be modified is to apply.

## NAME = <u>\*UNCHANGED</u>

The object name is unchanged.

## NAME = \*TEMPORARY

The object is a temporary object. Only a single rule can be entered to represent any temporary object.

#### Notes on files

In the case of temporary DMS files, only the protection attributes DESTROY-BY-DELETE and SPACE-RELEASE-LOCK are taken into consideration for the purposes of default value assignment. All other attributes are set to the usual system default values.

#### Notes on job variables

In the case of temporary job variables, no protection attributes are taken into consideration for the purposes of default value assignment. All the attributes are set to the usual system default values.

## NAME = <filename 1..41 without-cat-user-gen with-wild(80)>

Name of the object.

The name specification may contain wildcards or may be partially qualified. It must not contain a catalog or user ID.

Alias names and declared prefixes are not permitted; the specified object name is used unchanged.

## ATTRIBUTE-GUARD =

Name of an attribute guard (type: DEFPATTR) which contains the default values. The name must not contain a catalog ID. If the named guard is inaccessible at the time the command is issued - either because it has not been created or because the SCOPE prohibits the use of the guard - then the result of command processing depends on the value of the GUARD-CHECK operand.

## ATTRIBUTE-GUARD = <u>\*UNCHANGED</u>

The guard name is unchanged.

## ATTRIBUTE-GUARD = \*NONE

No guard name is specified. The default values for the attribute are determined from the next higher level in the hierarchy when default value assignment is performed (pubsetglobal or usual system default).

## ATTRIBUTE-GUARD = <filename 1..18 without-cat-gen-vers>

Name of a guard of type DEFPATTR which contains the protection attributes which are to be used for default value assignment. The name must not contain a catalog ID. Its length without a user ID must not exceed 8 characters.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

## USER-ID-GUARD =

Name of a guard of type DEFPUID which contains the user IDs for path completion in the case of pubset-global default protection. The name must not contain a catalog ID. If the named guard is inaccessible at the time the command is issued, the result of command processing depends on the value of the GUARD-CHECK operand.



## CAUTION!

This guard name may only be specified by the system administrator or by a guard administrator.

## USER-ID-GUARD = <u>\*UNCHANGED</u>

The guard name is unchanged.

## USER-ID-GUARD = \*ANY-USER-ID

No guard for user IDs is specified. The name of the object applies to all the user IDs in a pubset.

## USER-ID-GUARD = <filename 1..18 without-cat-gen-vers>

Name of a guard of type DEFPUID which contains the list of user IDs.

The length of the name without a user ID must not exceed 8 characters.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

## GUARD-CHECK =

When the command is executed, the availability of the guard named in the rule can be checked if required.

## **GUARD-CHECK = <u>\*YES</u>**

The availability of the named guards is checked. If one of the guards does not exist or if the owner of the rule container which is currently being processed is not authorized to use one of the guards, the command is not executed.

## **GUARD-CHECK = \*NO**

The command is executed independently of whether the named guards are available and whether the owner of the rule container which is currently being processed is authorized to use the guards.

## DIALOG-CONTROL =

The user can use the command in a guided dialog and can define the type of dialog that is to be performed. Dialog control has no effect in batch mode and thus corresponds to the setting DIALOG-CONTROL=\*NO.

## DIALOG-CONTROL = <u>\*STD</u>

For each selected rule container, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the name of the rule container is specified using wildcards.

It is possible to abort the command.

## **DIALOG-CONTROL = \*NO**

The command is executed for every selected rule container without any query being issued.

## DIALOG-CONTROL = \*RULE-CONTAINER-CHANGE

For each selected rule container, the user can decide in interactive mode whether or not the command should be executed. Dialog control is performed regardless of whether or not the name of the rule container is specified using wildcards.

It is possible to abort the command.

## DIALOG-CONTROL = \*USER-ID-CHANGE

This guided dialog can only be used by guard administrators.

For each selected user ID, the guard administrator can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the user ID in the name of the rule container is specified using wildcards.

It is possible to abort the command.

## **DIALOG-CONTROL = \*CATALOG-CHANGE**

For each selected catalog ID, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the catalog ID in the name of the rule container is specified using wildcards.

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command successfully executed
2	0	DEF3000	The command was aborted at the user's request
2	0	DEF3003	During the processing of rule containers specified using
			wildcards, it was not possible to process all the selected rule
			containers correctly.
	1	DEF3100	An incorrect operand value was detected.
	32	DEF3200	An internal error has occurred. A SERSLOG entry has been
			generated to permit detailed analysis.
	64	DEF3300	The specified rule container does not exist.
	64	DEF3302	The user is not authorized to execute the function.
	64	DEF3303	No further rules can be entered in the rule container.
	64	DEF3304	No rule container has been selected.
	64	DEF3305	The specified rule name for positioning was not found.
	64	DEF3306	A specified guard is not of the required guard type.
	64	DEF3307	A rule which is to be inserted already exists.
	64	DEF3308	A user ID is unknown.
	64	DEF3309	Remote file access not supported.
	64	DEF3310	A rule was not found in the rule container.
	64	DEF3313	A specified public volume set is not available.
	64	DEF3314	Error in MRS communications resources.
	64	DEF3315	A specified public volume set is not known in the local GUARDS administration.
	64	DEF3318	A guard with user IDs which are to be entered in a rule is not
			accessible.
	64	DEF3319	The use of a user ID guard in a rule is not permitted.
	64	DEF3320	A specified attribute guard is not available
	128	DEF3900	There is no longer sufficient system storage space available.
	128	DEF3901	A guard which has to be processed is currently locked by
			another task and cannot be processed at the present time.
	128	DEF3902	A guard is temporarily unavailable because the GUARDS
			catalog is being changed or a master change is taking place in
			the computer network.

## MODIFY-GUARD-ATTRIBUTES Modify attributes of guards

Domain: SECURITY-ADMINISTRATION

```
Privileges: STD-PROCESSING, GUARD-ADMINISTRATION
```

This command is used to modify the attributes of existing guards. If a name is specified in the NEW-NAME operand, the guard is renamed. Owners may only modify their own guards, while users with the privilege TSOS may modify any guard.

This command may be used under RFA if the source guard and destination guard are locally accessible on the same computer.

If the operand value \*UNCHANGED is specified, the attributes which existed before the command was called remain unchanged.

```
MODIFY-GUARD-ATTRIBUTES
```

```
GUARD-NAME = <filename 1..24 without-gen-vers>
```

,NEW-NAME = <u>\*SAME</u> / <filename 1..24 without-gen-vers>

```
,SCOPE = <u>*UNCHANGED</u> / *USER-ID / *USER-GROUP / *HOST-SYSTEM
```

```
,USER-INFORMATION = <u>*UNCHANGED</u> / <c-string 1..80 with-low>
```

## GUARD-NAME = <filename 1..24 without-gen-vers>

Name of the guard to be modified. The actual name, without the catalog ID and user ID, is 8 characters long.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

## NEW-NAME = <u>\*SAME</u> / <filename 1..24 without-gen-vers>

New name for the guard. The actual name, without the catalog ID and user ID, is 8 characters long. Specifying \*SAME leaves the name unchanged.

Only a guard administrator may specify a different user ID when renaming a guard.

## SCOPE =

Specifies who may use this guard to protect his/her objects. The administration rights (for deleting, changing or modifying a guard) remain the property of the guard's owner.

The guard administrator is authorized to protect his or her own files with guards owned by someone else without the scope of these guards having to be set to \*HOST-SYSTEM and without the need for group membership when SCOPE=\*USER-GROUP is specified.

## SCOPE = \*USER-ID

Only the owner may use this guard, or the object owner with the privilege TSOS.

## SCOPE = \*USER-GROUP

All members of the owner's user group may use this guard.

## SCOPE = \*HOST-SYSTEM

Any user may use this guard.

## USER-INFORMATION = <c-string 1..80 with-low>

This permits input of any desired comment text for the guard.

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command successfully executed
	32	PRO1001	An internal error has occurred. A SERSLOG entry has been written for further analysis
	64	PRO1002	Syntax error in the name of the guard
	64	PRO1006	The specified guard already exists
	64	PRO1007	The specified guard does not exist
	64	PRO1012	The specified catalog is not defined or not accessible
	64	PRO1013	The pubset is not known to the GUARDS administration (the
			guards catalog was probably not opened in IMCAT)
	64	PRO1016	Error in the MRS communication facility
	64	PRO1017	Unknown user ID
	64	PRO1018	The remote system is not available
	64	PRO1020	No more memory space available
	64	PRO1021	BCAM connection error
	64	PRO1022	The BCAM connection has been interrupted
	64	PRO1025	Remote copy is not possible
	64	PRO1029	GUARDS is not available on the remote system
	128	PRO1009	The specified guard is locked by another task
	128	PRO1036	The guards catalog is locked

#### Example

The existing guard GUARDEXA is to be modified such that it may be used by any user:

/modify-guard-attributes guard-name=guardexa,scope=\*host-system

To check this, the attributes are then displayed:

## /show-guard-attributes guard-name=guardexa

Guard name	Scope	Туре	Creation Date	Last Mod Date
:N:\$SECOSMAN.GUARDEXA	SYS GUARI	STDAC D FOR TH	2004-09-29/10:52:28 E GUARD EXAMPLES	2004-10-03/10:55:10

Guards selected: 1

End of display

## **REMOVE-ACCESS-CONDITIONS** Delete access conditions

Domain: SECURITY-ADMINISTRATION

```
Privileges: STD-PROCESSING, GUARD-ADMINISTRATION
```

This command is used to remove access conditions from one or more guards. The access conditions can be removed one after the other by means of repeated command calls for the subjects \*USER, \*GROUP, \*OTHERS and \*ALL-USERS.

```
REMOVE-ACCESS-CONDITIONS
```

```
GUARD-NAME = <filename 1..24 without-gen-vers with-wild(40)> / <partial-filename 2..24 with-wild(40)>
```

```
,SUBJECTS = *ALL / *OTHERS / *ALL-USERS / *USER(...) / *GROUP(...)
```

\*USER(...)

```
USER-IDENTIFICATION = *ALL / list-poss(20): <name 1..8>
```

\*GROUP(...)

```
GROUP-IDENTIFICATION = *ALL / *UNIVERSAL / list-poss(20): <name 1..8>
```

,DIALOG-CONTROL = <u>\*STD</u> / \*NO / \*GUARD-CHANGE / \*USER-ID-CHANGE / \*CATALOG-CHANGE

## GUARD-NAME = <filename 1..24 without-gen-vers-with-wild> / <partial-filename 2..24 with-wild(40)>

Name of the guard from which access conditions are to be removed. This name may contain wildcards.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

## SUBJECTS =

This specifies whose access definitions are to be deleted. Only one subject type may be specified. If the access definitions for several subject types are to be deleted, the command must be called separately for each subject type.

## SUBJECTS = \*ALL

The definitions for all subjects and the names of all subjects are to be deleted. The guard is then empty and evaluation of this guard will always produce the result FALSE until new conditions are defined for it.

## SUBJECTS = \*OTHERS

The definitions for \*OTHERS are to be deleted.

## SUBJECTS =\*ALL-USERS

The definitions for \*ALL-USERS are to be deleted.

#### SUBJECTS = \*USER(...)

User IDs whose definitions are to be deleted.

#### **USER-IDENTIFICATION = \*ALL**

All entries for \*USER are to be deleted.

## USER-IDENTIFICATION = list-poss(20):<name 1..8>

Up to 20 user IDs may be specified explicitly. If more than 20 user IDs are to be deleted from the guard, the command must be executed the necessary number of times.

#### SUBJECTS = \*GROUP(...)

User groups whose definitions are to be deleted.

## GROUP-IDENTIFICATION = \*ALL / \*UNIVERSAL / list-poss(20): <name 1..8>

The definitions for all user groups or for up to 20 explicitly specified groups can be deleted. If the definitions for more than 20 groups are to be deleted, the command must be executed the necessary number of times. \*UNIVERSAL is the name of the group root.

## DIALOG-CONTROL =

The user can use the command in a guided dialog and can define the type of dialog that is to be performed. Dialog control has no effect in batch mode and thus corresponds to the setting DIALOG-CONTROL=\*NO.

## DIALOG-CONTROL = <u>\*STD</u>

For each selected guard, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the name of the guard is specified using wildcards.

It is possible to abort the command.

## **DIALOG-CONTROL = \*NO**

The command is executed for every selected guard without any query being issued.

## **DIALOG-CONTROL = \*GUARD-CHANGE**

For each selected guard, the user can decide in interactive mode whether or not the command should be executed. Dialog control is performed regardless of whether or not the name of the guard is specified using wildcards.

## **DIALOG-CONTROL = \*USER-ID-CHANGE**

This guided dialog can only be used by guard administrators.

For each selected user ID, the guard administrator can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the user ID in the name of the guard is specified using wildcards.

It is possible to abort the command.

## **DIALOG-CONTROL = \*CATALOG-CHANGE**

For each selected catalog ID, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the catalog ID in the name of the guard is specified using wildcards.

It is possible to abort the command.

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command successfully executed
2	0	PRO1011	The command was aborted at the user's request
	32	PRO1001	An internal error has occurred. A SERSLOG entry has been written for further analysis
	64	PRO1002	Syntax error in the name of the guard
	64	PRO1007	The specified guard does not exist
	64	PRO1012	The specified catalog is not defined or not accessible
	64	PRO1013	The pubset is not known to the GUARDS administration (the guards catalog was probably not opened in IMCAT)
	64	PRO1014	The user is not authorized to execute this function
	64	PRO1015	The specified subject does not exist in the guard
	64	PRO1016	Error in the MRS communication facility
	64	PRO1017	Unknown user ID
	64	PRO1018	The remote system is not available
	64	PRO1020	No more memory space available
	64	PRO1021	BCAM connection error
	64	PRO1022	The BCAM connection has been interrupted
	64	PRO1023	There is no guard matching the selection criteria
	64	PRO1028	Incorrect guard type
	64	PRO1029	GUARDS is not available on the remote system
2	64	PRO1035	Command was not executed
	128	PRO1009	The specified guard is locked by another task
	128	PRO1036	The guards catalog is locked
	128	PRO1038	The guards catalog is locked by ARCHIVE

## **REMOVE-COOWNER-PROTECTION-RULE** Remove co-owner protection rule

Domain: SECURITY-ADMINISTRATION

Privileges: STD-PROCESSING, GUARD-ADMINISTRATION

This command is used to remove co-owner protection rules from a rule container (guard of type: COOWNERP). Users may only remove rules from their own rule containers. Guard administrators may also delete rules from rule containers belonging to other user IDs. If there are no further rules in a container, the container itself is deleted.

REMOVE-COOWNER-PROTECTION-RULE	(REM-COO-PRO-R)
RULE-CONTAINER-GUARD = <filename 124="" with-wild(40)="" without-gen-vers=""></filename>	
, <b>PROTECTION-RULE = *ALL</b> / <alphanum-name 112="" with-wild(20)=""></alphanum-name>	
, <mark>dialog-contr</mark> ol = <u>*STD</u> / *NO / *Rule-container-change / *User-ID-CI *CATALOG-CHANGE	HANGE /

## RULE-CONTAINER-GUARD = <filename 1..24 without-gen-vers with-wild(40)>

This operand designates the name of a rule container of type COOWNERP from which the rule is to be deleted.

If wildcards are used in the name of a rule container, a single command deletes the rule from multiple containers, provided that these are accessible.

The length of the name without wildcards, catalog ID and user ID must not exceed 8 characters.

Only a guard administrator can specify wildcards in the user ID.

The specification of the system default ID in the container name, e.g. \$<filename> or \$.<filename>, is not supported.

## **PROTECTION-RULE =**

Specifies the rule which is to be deleted.

## **PROTECTION-RULE = \*ALL**

All the rules in the container are to be deleted. As a result, the entire container is also deleted.

## PROTECTION-RULE = <alphanumeric name 1..12 with-wild(20)>

Name of the rule which is to be deleted. The name may contain wildcards.

## DIALOG-CONTROL =

The user can use the command in a guided dialog and can define the type of dialog that is to be performed. Dialog control has no effect in batch mode and thus corresponds to the setting DIALOG-CONTROL=\*NO.

## DIALOG-CONTROL = <u>\*STD</u>

For each selected rule container, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the name of the rule container is specified using wildcards.

It is possible to abort the command.

## **DIALOG-CONTROL = \*NO**

The command is executed for every selected rule container without any query being issued.

## DIALOG-CONTROL = \*RULE-CONTAINER-CHANGE

For each selected rule container, the user can decide in interactive mode whether or not the command should be executed. Dialog control is performed regardless of whether or not the name of the rule container is specified using wildcards.

It is possible to abort the command.

## DIALOG-CONTROL = \*USER-ID-CHANGE

This guided dialog can only be used by guard administrators.

For each selected user ID, a guard administrator can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the user ID in the name of the rule container is specified using wildcards.

It is possible to abort the command.

## **DIALOG-CONTROL = \*CATALOG-CHANGE**

For each selected catalog ID, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the catalog ID in the name of the rule container is specified using wildcards.

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command successfully executed
2	0	COO3000	The command was aborted at the user's request.
2	0	COO3001	A rule container was deleted because it contained no further
			rules.
2	0	COO3002	During the processing of rule containers specified using wildcards, it was possible to process all the selected rule containers correctly. One or more rule containers were completely deleted.
2	0	COO3003	During the processing of rule containers specified using wildcards, it was not possible to process all the selected rule containers correctly.
2	0	COO3004	During the processing of rule containers specified using wildcards, it was not possible to process all the selected rule containers correctly and one or more rule containers were deleted.
	1	COO3100	An incorrect operand value was detected.
	32	COO3200	An internal error has occurred. A SERSLOG entry has been
			generated to permit detailed analysis.
	64	COO3300	The specified rule container does not exist.
	64	COO3302	The user is not authorized to execute the function.
	64	COO3304	No rule container has been selected.
	64	COO3306	A specified guard is not of the required guard type.
	64	COO3308	A user ID is unknown.
	64	COO3309	Remote file access not supported.
	64	COO3310	A rule was not found in the rule container.
	64	COO3313	A specified public volume set is not available.
	64	COO3314	Error in MRS communications resources.
	64	COO3315	A specified public volume set is not known in the local GUARDS administration.
	128	COO3900	There is no longer sufficient system storage space available.
	128	COO3901	A guard which has to be processed is currently locked by
			another task and cannot be processed at the present time.
	128	COO3902	A guard is temporarily unavailable because the GUARDS
			catalog is being changed or a master change is taking place in
			the computer network.

## **REMOVE-DEFAULT-PROTECTION-RULE** Remove default protection rule

Domain: SECURITY-ADMINISTRATION

Privileges: STD-PROCESSING, GUARD-ADMINISTRATION

This command is used to remove default protection rules from a rule container (guard of type: DEFAULTP). Users may only remove rules from their own rule containers. Guard administrators may also delete rules from rule containers belonging to other user IDs. If there are no further rules in a container, the container itself is deleted.

REMOVE-DEFAULT-PROTECTION-RULE	(REM-DEF-PRO-R)
RULE-CONTAINER-GUARD = <filename 124="" with-wild(40)="" without-gen-vers=""></filename>	
, <b>PROTECTION-RULE = *ALL</b> / <alphanum-name 112="" with-wild(20)=""></alphanum-name>	
, <mark>dialog-contr</mark> ol = <u>*STD</u> / *NO / *Rule-container-change / *USER-ID-CHA *CATALOG-CHANGE	NGE /

## RULE-CONTAINER-GUARD = <filename 1..24 without-gen-vers with-wild(40)>

This operand designates the name of a rule container of type DEFAULTP from which rules are to be deleted.

If wildcards are used in the name of a rule container, a single command deletes the rule from multiple containers, provided that these are accessible.

The length of the name without wildcards, catalog ID and user ID must not exceed 8 characters.

Only a guard administrator can specify wildcards in the user ID.

The specification of the system default ID in the container name, e.g. \$<filename> or \$.<filename>, is not supported.

## **PROTECTION-RULE =**

Specifies the rule which is to be deleted.

## **PROTECTION-RULE = \*ALL**

All the rules in the container are to be deleted. As a result, the entire container is also deleted.

## PROTECTION-RULE = <alphanumeric name 1..12 with-wild(20)>

Name of the rule which is to be deleted. The name may contain wildcards.

## DIALOG-CONTROL =

The user can use the command in a guided dialog and can define the type of dialog that is to be performed. Dialog control has no effect in batch mode and thus corresponds to the setting DIALOG-CONTROL=\*NO.

## DIALOG-CONTROL = <u>\*STD</u>

For each selected rule container, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the name of the rule container is specified using wildcards.

It is possible to abort the command.

## **DIALOG-CONTROL = \*NO**

The command is executed for every selected rule container without any query being issued.

## **DIALOG-CONTROL = \*GUARD-CHANGE**

For each selected rule container, the user can decide in interactive mode whether or not the command should be executed. Dialog control is performed regardless of whether or not the name of the rule container is specified using wildcards.

It is possible to abort the command.

## DIALOG-CONTROL = \*USER-ID-CHANGE

This guided dialog can only be used by guard administrators.

For each selected user ID, a guard administrator can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the user ID in the name of the rule container is specified using wildcards.

It is possible to abort the command.

## **DIALOG-CONTROL = \*CATALOG-CHANGE**

For each selected catalog ID, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the catalog ID in the name of the rule container is specified using wildcards.

(SC	2)	SC1	Maincode	Meaning
		0	CMD0001	Command successfully executed
	2	0	DEF3000	The command was aborted at the user's request.
	2	0	DEF3001	A rule container was deleted because it contained no further
				rules.
	2	0	DEF3002	During the processing of rule containers specified using wildcards, it was possible to process all the selected rule containers correctly. One or more rule containers were completely deleted.
	2	0	DEF3003	During the processing of rule containers specified using wildcards, it was not possible to process all the selected rule containers correctly.
	2	0	DEF3004	During the processing of rule containers specified using wildcards, it was not possible to process all the selected rule containers correctly and one or more rule containers were deleted.
		1	DEF3100	An incorrect operand value was detected.
		32	DEF3200	An internal error has occurred. A SERSLOG entry has been
				generated to permit detailed analysis.
		64	DEF3300	The specified rule container does not exist.
		64	DEF3302	The user is not authorized to execute the function.
		64	DEF3304	No rule container has been selected.
		64	DEF3306	A specified guard is not of the required guard type.
		64	DEF3308	A user ID is unknown.
		64	DEF3309	Remote file access not supported.
		64	DEF3310	A rule was not found in the rule container.
		64	DEF3313	A specified public volume set is not available.
		64	DEF3314	Error in MRS communications resources.
		64	DEF3315	A specified public volume set is not known in the local GUARDS administration.
		128	DEF3900	There is no longer sufficient system storage space available.
		128	DEF3901	A guard which has to be processed is currently locked by
				another task and cannot be processed at the present time.
		128	DEF3902	A guard is temporarily unavailable because the GUARDS
				catalog is being changed or a master change is taking place in
				the computer network.

## **REMOVE-DEFAULT-PROTECTION-UID Remove user IDs for an object path**

Domain:	SECURITY-ADMINISTRATION
Privileges:	GUARD-ADMINISTRATION, TSOS

This function is used to remove user or group IDs from a user ID guard.

If no further IDs are left in the user ID guard then the entire guard is deleted.



## GUARD-NAME = <filename 1..24 without-gen-vers with-wild(40)>

This operand designates the name of a guard of type DEFPUID from which the user IDs or group IDs are to be deleted. The length of the name without wildcards, catalog ID and user ID must not exceed 8 characters.

Only a guard administrator can specify wildcards in the user ID.

If wildcards are used in the name of a guard, then a single command deletes the user IDs or group IDs from multiple guards provided that these are accessible.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

## USER-IDENTIFICATION =

Specifies the user or user group IDs which are to be removed from the guard.

#### USER-IDENTIFICATION = list-poss(20): <name 1..8 with-wild(20)>

Names of the user IDs.



Specifying wildcards does not mean that all the user IDs that match the pattern are deleted. Only those user IDs are deleted that were entered using the same wildcard specifications.

Example

```
/add-default-protection-uid ...,user-id=(a*,abc,ax)
/remove-default-protection-uid ...,user-id=a*
```

The entries USER-ID=(ABC,AX) are not deleted.

USER-IDENTIFICATION = list-poss(20): \*GROUP(...)

Specifies a user group as a set of user IDs.

#### **GROUP-IDENTIFICATION =**

Name of a user group.

#### **GROUP-IDENTIFICATION = \*UNIVERSAL**

The name of the user group is \*UNIVERSAL.

GROUP-IDENTIFICATION = <name 1..8 with-wild(20)>

User group.

#### DIALOG-CONTROL =

The user can use the command in a guided dialog and can define the type of dialog that is to be performed. Dialog control has no effect in batch mode and thus corresponds to the setting DIALOG-CONTROL=\*NO.

## DIALOG-CONTROL = <u>\*STD</u>

For each selected user ID guard, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the name of the user ID guard is specified using wildcards.

It is possible to abort the command.

#### DIALOG-CONTROL = \*NO

The command is executed for every selected user ID guard without any query being issued.

## **DIALOG-CONTROL = \*GUARD-CHANGE**

For each selected user ID guard, the user can decide in interactive mode whether or not the command should be executed. Dialog control is performed regardless of whether or not the name of the user ID guard is specified using wildcards.

## DIALOG-CONTROL = \*USER-ID-CHANGE

This guided dialog can only be used by guard administrators.

For each selected user ID, a guard administrator can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the user ID in the name of the user ID guard is specified using wildcards.

It is possible to abort the command.

## **DIALOG-CONTROL = \*CATALOG-CHANGE**

For each selected catalog ID, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the catalog ID in the name of the user ID guard is specified using wildcards.

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command successfully executed
2	0	DEF3000	The command was aborted at the user's request.
2	0	DEF3010	A user ID guard was deleted because it contained no further
			user IDs.
2	0	DEF3011	During the processing of user ID guards, one or more user ID
			guards were deleted because they contained no further user
			IDs.
2	0	DEF3012	During the processing of user ID guards specified using
			wildcards, it was not possible to process all the selected user ID
			guards correctly.
2	0	DEF3013	During the processing of user ID guards specified using
			wildcards, it was not possible to process all the selected user ID
			guards correctly and one or more user ID guards were deleted.
	1	DEF3100	An incorrect operand value was detected.
	32	DEF3200	An internal error has occurred. A SERSLOG entry has been
			generated to permit detailed analysis.
	64	DEF3302	The user is not authorized to execute the function.
	64	DEF3306	A specified guard is not of the required guard type.
	64	DEF3308	A user ID is unknown.
	64	DEF3309	Remote file access not supported.
	64	DEF3313	A specified public volume set is not available.
	64	DEF3314	Error in MRS communications resources.
	64	DEF3315	A specified public volume set is not known in the local GUARDS
	64		administration.
	64 64	DEF3400	The specified user ID guard does not exist.
	04	DEF3402	The specified user ID use not found in the user ID guard
	100	DEF3404	The specified user ID was not found in the user ID guard.
	120	DEF3900	A guerd which has to be presented in currently looked by
	120	DEL2801	another teak and connect to processed is currently locked by
	100	DEE2002	A guard is temporarily uppy sileble because the CLAPDS
	120	DEL9805	A guaru is temporarily unavailable because the GUARDS
			the computer network
			the computer network.

## REPAIR-GUARD-FILE Restore guards catalog

Domain:SECURITY-ADMINISTRATIONPrivileges:GUARD-ADMINISTRATION, TSOS

This command is used to add a pubset to the GUARDS administration again during operation when it is no longer under the control of GUARDS. This state can occur as a result of unexpected system behavior after system startup or after a pubset import.

In addition, the command can also be used to restore a guards catalog after an unsuccessful replacement attempt (see the /CHANGE-GUARD-FILE command on page 652) if the error situation permits it. In addition to further system actions, the guards catalog is newly created and/or opened if its state requires it.

If the execution of the /REPAIR-GUARD-FILE command fails, carry out the following actions in the specified order to recover the error situation:

1. Recatalog or delete the current guards catalog \$TSOS.SYSCAT.GUARDS.

You may have to force the closure of the guards catalog beforehand by means of the REPAIR-DISK-FILES command.

- 2. Export the relevant pubset.
- Import the relevant pubset. A new \$TSOS.SYSCAT.GUARDS guards catalog is created because the defective catalog was deleted.

4. Load the backup.

This is not necessary if you are certain that the defective guards catalog did not contain any guards.

Note the following, depending on the type of backup involved:

a) Backup with GUARDS-SAVE

The guards backed up are loaded directly into the newly created guards catalog. This concludes restoration.

OR

b) Backup with ARCHIVE

The guards catalog backed up must be loaded under the name \$TSOS.SYSCAT.GUARDS.BAK. The replacement of the guard catalog must then be initiated by means of the /CHANGE-GUARD-FILE command.

This command can only be used by users with the TSOS or GUARD-ADMINISTRATION privilege. It is not MSCF- or RFA-capable.



## CAUTION!

This command cannot be used during an ARCHIVE backup or catalog replacement (/CHANGE-GUARD-FILE, page 652).

## Reason:

During the backup or catalog replacement, a catalog lock is applied in order to prevent it being accessed by other tasks during this period. However, the /REPAIR-GUARD-FILE command cancels the catalog lock. This can lead to major conflicts during a backup run.

After a catalog replacement is terminated abnormally, however, it must be executed in order to cancel the locks.

#### REPAIR-GUARD-FILE

PUBSET = <cat- id 1..4>

## PUBSET = <cat-id 1..4>

Specifies the pubset on which the guards catalog is to be restored.

The following naming conventions must be observed:

SYSCAT.GUARDS Default name of the guards catalog to be changed to a valid state.

The restoration of the guards catalog involves the following measures:

- The pubset is put under the control of GUARDS again. Message PRO1013 should then no longer appear when the guards catalog is accessed.
- If necessary, a new GUARDS server task (PRnn) is created that serves the pubset.
- Any catalog locks set for an ARCHIVE run or catalog change are canceled.
- If the guards catalog is closed, it is opened.
- If there is no guards catalog, one is created.
- If the existing backup catalog is cataloged with BLKSIZE=(STD,2) it is renamed to SYSCAT.GUARDS.BAK.date.time. Then it is copied into a file with BLKSIZE=(STD,4) and the name SYSCAT.GUARDS.BAK. This file thus becomes the current backup catalog.
- If the guards catalog on the pubset is cataloged with BLKSIZE=(STD,2) it is renamed to SYSCAT.GUARDS.date.time. Then it is copied into a new guards catalog with BLKSIZE=(STD,4) and the name SYSCAT.GUARDS. This guards catalog thus becomes the current guards catalog.

The command is rejected if the SYSCAT.GUARDS file is not a GUARDS catalog or if the version of the GUARDS catalog does not match the SECOS version used.

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command successfully executed
	32	PRO1001	An internal error has occurred. A SERSLOG entry has been written for further analysis
	64	PRO1012	The specified catalog is not defined or not accessible
	64	PRO1014	The user is not authorized to execute the function
	64	PRO1020	No more memory space available
	64	PRO1040	The guards catalog is not a guards catalog
	64	PRO1041	The version of the guards catalog is incorrect
	64	PRO1047	It is not possible to restore a guards catalog on another system
	64	PRO1048	The guards catalog is not on the control volume set of the SM pubset
	64	PRO1051	The guards catalog does not contain a header record and is therefore not recognized as a guards catalog
	64	PRO1052	DVS error when checking the guards catalog
	64	PRO1053	DVS error when checking the version of the guards catalog
	64	PRO1054	DVS error when closing and reopening the guards catalog
	64	PRO1056	DVS error when creating the guards catalog
	128	PRO1045	A master change is currently taking place
	128	PRO1046	The pubset is under the control of SMPGEN because of the generation of an SM pubset

# SHOW-ACCESS-ADMISSION Display access conditions

Domain:SECURITY-ADMINISTRATIONPrivileges:STD-PROCESSING, GUARD-ADMINISTRATION

This command displays the access conditions which apply to the caller in the specified guard. The caller does not need to be the owner of the guard; the access conditions in any guard can be displayed.

The display simply presents the relevant access condition definitions irrespective of whether or not they currently apply. Only those conditions which apply to the caller are displayed. No further conditions which apply to other subjects and are stored in the guard are displayed. For example, a caller will obtain the information that he or she is permitted access on Mondays irrespective of the current day of the week. The SCOPE of the guard is not taken into consideration.

The complete guard contents can be displayed using the /SHOW-ACCESS-CONDITIONS command provided that this is permitted by the SCOPE of the guard.

The caller does not obtain any information about the subject definitions which are used as the basis for the evaluation (the USER, GROUP, OTHERS or ALL-USERS definitions).

```
SHOW-ACCESS-ADMISSION
GUARD-NAME = <filename 1..24 without-gen-vers>
```

,OUTPUT = list-poss(2): <u>\*SYSOUT</u> / \*SYSLST

## GUARD-NAME = <filename 1..24 without-gen-vers >

The name of the guard whose access conditions are to be displayed.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

## OUTPUT =

This specifies the destination for the output.

## OUTPUT = <u>\*SYSOUT</u>

The output is sent to the data display terminal if the command was entered in interactive (dialog) mode. In batch mode, the output destination depends on the specifications in the batch job.

## OUTPUT = \*SYSLST

The output is sent to SYSLST.

(SC2) SC1	Maincode	Meaning	
C	CMD0001	Command successfully executed	
32	PRO1001	An internal error has occurred. A SERSLOG entry has been	
		written for further analysis	
64	PRO1002	Syntax error in the guards name	
64	PRO1007	The specified guard does not exist	
64	PRO1012	The specified catalog is not defined or not accessible	
64	64 PRO1013 The pubset is not known to the GUARDS administration (the		
		guards catalog was probably not opened in IMCAT)	
64 PRO1016 Error in the MRS communication facility		Error in the MRS communication facility	
64 PRO1017 Unknown user ID		Unknown user ID	
64	PRO1018	The remote system is not available	
64	PRO1020	No more memory space available	
64	PRO1021	BCAM connection error	
64	PRO1022	BCAM connection has been interrupted	
64	PRO1023	There is no guard matching the selection criteria	
64	PRO1024	Use of the guard is not permitted	
64	PRO1028	Incorrect guard type	
64	PRO1029	GUARDS is not available on the remote system	
64	PRO1030	User condition cannot be fulfilled in the guard	
128	PRO1009	The specified guard is locked by another task	
64	OPS0002	Output of S variables has been aborted	
130	OPS0001	It was not possible to output the S variables	
32	CMD2009	System error during output of S variables	

#### Example

Two access conditions have been entered in guard GUARDEXA under user ID SECOS1:

/add-access-conditions guardexa,subjects=\*user(secos1),admission=\*yes
/add-access-conditions guardexa,subjects=\*user(user1),admission=\*no

Different outputs are obtained depending on the user ID under which the /SHOW-ACCESS-ADMISSION command is called:

#### Under user ID SECOS1

```
/show-access-admission guardexa
:N:$SECOS1.GUARDEXA
   User ALWAYS has access admission
```

End of display

## - Under user ID USER1

/show-access-admission \$secos1.guardexa PR01030 NO USER ACCESS TO OBJECT PROTECTED BY THIS GUARD

In contrast, the /SHOW-ACCESS-CONDITIONS command supplies the following outputs:

## Under user ID SECOS1

/show-access-conditions guardexa :N:\$SECOS1.GUARDEXA User SECOS1 has ADMISSION User USER1 has NO ADMISSION

Guards selected: 1

End of display

Under user ID USER1

```
/show-access-conditions $secos1.guardexa
PR01024 NO AUTHORIZATION FOR GUARD ':20SG:$QM212.GUARDEXA'. FUNCTION NOT
PROCESSED
```

The format of the output is not guaranteed.

For further details, see the /SHOW-ACCESS-CONDITIONS command, page 728.

## Output in S variables

Output information	Name of the S variable	т	Contents	Condition		
Name of the guard whose access conditions are to be displayed	var(*LIST).GUARD-NAME	S	" <filename 140=""></filename>			
Subject type USER: conditions applying specifically to one user						
Access permission for the user *NO: no access *PAR: access restricted by certain parameters *YES: access permitted	var(*LIST).USER.ADMIS	S	" *NO *PAR *YES			
Calendar date as of which access to the object protected by the guard begins	var(*LIST).USER.DATE(*LIST).FROM	S	" <yyyy-mm-dd></yyyy-mm-dd>			
Calendar date on which access to the object protected by the guard ends	var(*LIST).USER.DATE(*LIST).TO	S	" <yyyy-mm-dd></yyyy-mm-dd>			
How is access via the calendar date controlled? *ANY: access to the object is possible at any time *EXCEPT: access is forbidden in the specified period *INTERVAL:access is allowed in the specified period	var(*LIST).USER.DATE-KIND	S	" *ANY *EXCEPT *INTERVAL			

Output information	Name of the S variable	Т	Contents	Condition
Privilege for this user	var(*LIST).USER.PRIVIL(*LIST)	S	<ul> <li>*ACS-ADM</li> <li>*CUST-PRIV-1</li> <li>*CUST-PRIV-8</li> <li>*FT-ADM</li> <li>*FTAC-ADM</li> <li>*GUA-ADM</li> <li>*HARDWARE-MAINT</li> <li>*HSMS-ADM</li> <li>*NET-ADM</li> <li>*OPER</li> <li>*POSIX-ADM</li> <li>*PROP-ADM</li> <li>*SAT-F-EVALUATION</li> <li>*SAT-F-EVALUATION</li> <li>*SAT-F-MANAGE</li> <li>*SC-ADM</li> <li>*SUBSYS-MANAGE</li> <li>*SOFTWARE- MONITOR-ADM</li> <li>*TAPE-ADM</li> <li>*TAPE-ADM</li> <li>*USER-ADM</li> <li>*VIRT-MACHINE- ADM</li> <li>*VIRT-MACHINE- ADM</li> <li>*VM2000-ADM</li> </ul>	
How is access via privileges controlled? *ANY: no particular privilege required for access *EXCEPT: access forbidden with the specified privileges *INTERVAL: access permitted with the specified privileges	var(*LIST).USER.PRIVIL-KIND	S	" *ANY *EXCEPT *INTERVAL	
Name of the program via which the object is accessed	var(*LIST).USER.PROG(*LIST).F	S	" <filename 154=""></filename>	
Name of the library element containing the module via which the object is accessed	var(*LIST).USER.PROG(*LIST).MODULE. ELEM	S	" <compname 132=""></compname>	
Name of the library containing the module via which the object is accessed	var(*LIST).USER.PROG(*LIST).MODULE.LIB	S	" <filename 154=""></filename>	

Output information	Name of the S variable	Т	Contents	Condition
Does the library element containing the module have to be a particular version? *ANY : no particular version	var(*LIST).USER.PROG(*LIST).MODULE. VERSION	S	" *ANY <compname 124=""></compname>	
Name of the library element containing the phase via which the object is accessed	var(*LIST).USER.PROG(*LIST).PHASE. ELEM	S	" <compname 164=""></compname>	
Name of the library containing the phase via which the object is accessed	var(*LIST).USER.PROG(*LIST).PHASE.LIB	S	" <filename 154=""></filename>	
Does the library element containing the phase have to be a particular version? *ANY : no particular version	var(*LIST).USER.PROG(*LIST).PHASE. VERSION	S	" *ANY <compname 124=""></compname>	
What values are assigned to the elements of the list variable var(*LIST).USER.PROG(*LIST) ? *ANY: elements of the list variable are assigned the default value " *LIST: elements of the list variable are assigned current values	var(*LIST).USER.PROG-CONTR	S	" *ANY *LIST	
Time as of which access to the object protected by the guard begins	var(*LIST).USER.TIME(*LIST).FROM	S	" <hh:mm></hh:mm>	
Time at which access to the object protected by the guard ends	var(*LIST).USER.TIME(*LIST).TO	S	" <hh:mm></hh:mm>	
How is access via the time of day controlled? *ANY: access to the object is possible at any time *EXCEPT: access is forbidden during the specified period *INTERVAL: access is permitted during the specified period	var(*LIST).USER.TIME-KIND	S	" *ANY *EXCEPT *INTERVAL	
Day of the week on which access to the object protected by the guard is allowed	var(*LIST).USER.WEEKDAY(*LIST)	S	" *MONDAY *TUESDAY *WEDNESDAY *THURSDAY *FRIDAY *SATURDAY *SUNDAY	
Output information	Name of the S variable	Т	Contents	Condition
---	--	-----	-----------------------------------	-----------
How is access via the day of the week controlled? *ANY: access is allowed on any day of the week *EXCEPT: access is forbidden during the specified period *INTERVAL: access is permitted during the specified period	var(*LIST).USER.WEEKDAY-KIND	S	" *ANY *EXCEPT *INTERVAL	
WHEN: additional determining co	onditions stored in the pseudo subject ALL-U	SEF	RS	
Access permission for the user *NO: no access *PAR: access restricted by certain parameters *YES: access permitted	var(*LIST).WHEN.ADMIS	S	" *NO *PAR *YES	
Calendar date as of which access to the object protected by the guard begins	var(*LIST).WHEN.DATE(*LIST).FROM	S	" <yyyy-mm-dd></yyyy-mm-dd>	
Calendar date on which access to the object protected by the guard ends	var(*LIST).WHEN.DATE(*LIST).TO	S	" <yyyy-mm-dd></yyyy-mm-dd>	
How is access via the calendar date controlled? *ANY: access to the object is possible at any time *EXCEPT: access is forbidden during the specified period *INTERVAL: access is permitted during the specified period	var(*LIST).WHEN.DATE-KIND	S	" *ANY *EXCEPT *INTERVAL	

Output information	Name of the S variable	Т	Contents	Condition
Privilege	var(*LIST).WHEN.PRIVIL(*LIST)	S	*ACS-ADM *CUST-PRIV-1  *CUST-PRIV-8 *FT-ADM *FTAC-ADM *GUA-ADM *HARDWARE-MAINT *HSMS-ADM *NET-ADM *NET-ADM *OPER *POSIX-ADM *PRINT-SERVICE- ADM *PROP-ADM *SAT-F-EVALUATION *SAT-F-EVALUATION *SAT-F-WALUATION *SAT-F-EVALUATION *SAT-F-MANAGE *SC-ADM *SUBSYS-MANAGE *SOFTWARE- MONITOR-ADM *TAPE-ADM *TAPE-ADM *TSOS *USER-ADM *VIRT-MACHINE- ADM *VM2000-ADM	
How is access via privileges controlled? *ANY: no particular privilege required for access *EXCEPT: access forbidden with the specified privileges *INTERVAL: access permitted with the specified privileges	var(*LIST).WHEN.PRIVIL-KIND	S	" *ANY *EXCEPT *INTERVAL	
Name of the program via which the object is accessed	var(*LIST).WHEN.PROG(*LIST).F	S	" <filename 154=""></filename>	
Name of the library element containing the module via which the object is accessed	var(*LIST).WHEN.PROG(*LIST).MODULE. ELEM	S	" <compname 132=""></compname>	
Name of the library containing the module via which the object is accessed	var(*LIST).WHEN.PROG(*LIST).MODULE. LIB	S	" <filename 154=""></filename>	

Output information	Name of the S variable	Т	Contents	Condition
Does the library element containing the module have to be a particular version? *ANY : no particular version	var(*LIST).WHEN.PROG(*LIST).MODULE. VERSION	S	" *ANY <compname 124=""></compname>	
Name of the library element containing the phase via which the object is accessed	var(*LIST).WHEN.PROG(*LIST).PHASE. ELEM	S	" compname 164>	
Name of the library containing the phase via which the object is accessed	var(*LIST).WHEN.PROG(*LIST).PHASE.LIB	S	" <filename 154=""></filename>	
Does the library element containing the phase have to be a particular version? *ANY: no particular version	var(*LIST).WHEN.PROG(*LIST).PHASE. VERSION	S	" *ANY <compname 124=""></compname>	
What values are assigned to the elements of the list variable var(*LIST).WHEN.PROG (*LIST)? *ANY: elements of the list variable are assigned the default value " *LIST: elements of the list variable are assigned current values	var(*LIST).WHEN.PROG-CONTR	S	" *ANY *LIST	
Time as of which access to the object protected by the guard begins	var(*LIST).WHEN.TIME(*LIST).FROM	S	" <hh:mm></hh:mm>	
Time at which access to the object protected by the guard ends	var(*LIST).WHEN.TIME(*LIST).TO	S	" <hh:mm></hh:mm>	
How is access via the time of day controlled? *ANY: access to the object is possible at any time *EXCEPT: access is forbidden during the specified period *INTERVAL: access is permitted during the specified period	var(*LIST).WHEN.TIME-KIND	S	" *ANY *EXCEPT *INTERVAL	
Day of the week on which access to the object protected by the guard is allowed	var(*LIST).WHEN.WEEKDAY(*LIST)	S	" *MONDAY *TUESDAY *WEDNESDAY *THURSDAY *FRIDAY *SATURDAY *SUNDAY	

Output information	Name of the S variable	Т	Contents	Condition
How is access via the day of the week controlled? *ANY: access is permitted on any day of the week *EXCEPT: access is forbidden during the specified period *INTERVAL: access is permitted during the specified period	var(*LIST).WHEN.WEEKDAY-KIND	S	" *ANY *EXCEPT *INTERVAL	

# SHOW-ACCESS-CONDITIONS Display guard attributes and conditions

Domain: SECURITY-ADMINISTRATION

Privileges: STD-PROCESSING, GUARD-ADMINISTRATION

This command can be used to display any or all of the access conditions and guard attributes stored in a guard provided that the caller is permitted to use this guard (SCOPE attribute).

Information about the conditions which apply to the caller can be displayed by means of the /SHOW-ACCESS-ADMISSION command.

```
SHOW-ACCESS-CONDITIONS

GUARD-NAME = * / <filename 1..24 without-gen-vers with-wild(40)> /
	<partial-filename 2..24 with-wild(40)>

,SELECT = *ALL / *BY-ATTRIBUTES(...)

*BY-ATTRIBUTES(...)

*BY-ATTRIBUTES(...)

USBJECTS = *ALL / *OTHERS / *ALL-USERS / *USER(...) / *GROUP(...)

*USER(...)

USER-IDENTIFICATION = *ALL / list-poss(20): <name 1..8>

*GROUP(...)

GROUP-IDENTIFICATION = *ALL / *UNIVERSAL / list-poss(20): <name 1..8>

,INFORMATION = *ADMISSIONS / *ALL / *NAMES-ONLY / *ATTRIBUTES

,OUTPUT = list-poss(2): *SYSOUT / *SYSLST
```

# GUARD-NAME = <u>\*</u> / <filename 1..24 without-gen-vers with-wild(40)> / <partial-filename 2..24 with-wild(40)>

Name of the guard to be displayed. This name may contain wildcards. If wildcards are specified in the name, all guards which match the resulting pattern are displayed.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

## GUARD-NAME= <u>\*</u>

All guards are to be displayed.

## SELECT =

Conditions which are to be displayed.

## SELECT = <u>\*ALL</u>

All information stored in all guards selected with the operand GUARD-NAME is to be displayed.

## SELECT = \*BY-ATTRIBUTES(...)

This operand selects the conditions to be displayed.

## SUBJECTS =

Subjects for which the information is to be displayed.

## SUBJECTS = \*ALL

Information about all subjects is to be displayed.

## SUBJECTS = \*USER(...)

## USER-IDENTIFICATION = <u>\*ALL</u>

Information about all users is to be displayed.

#### **USER-IDENTIFICATION = list-poss(20):<name 1..8>** Information about the specified users is to be displayed.

## SUBJECTS = GROUP(...)

## **GROUP-IDENTIFICATION = <u>\*ALL</u>**

Information about all groups is to be displayed.

#### **GROUP-IDENTIFICATION = list-poss(20):<name 1..8>** Information about the specified groups is to be displayed.

## **GROUP-IDENTIFICATION = \*UNIVERSAL**

Information about the group \*UNIVERSAL is to be displayed.

## INFORMATION =

The scope of the information to be displayed for each guard.

## INFORMATION = <u>\*ADMISSIONS</u>

Only the access conditions are to be displayed.

## **INFORMATION = \*ALL**

The guard attributes and the access conditions are to be displayed.

## **INFORMATION = \*NAMES-ONLY**

Only the names of the guards are to be displayed.

## **INFORMATION = \*ATTRIBUTES**

Only the guard attributes are to be displayed.

## OUTPUT =

The destination to which the output is to be sent.

## OUTPUT = <u>\*SYSOUT</u>

The output is sent to the data display terminal if the command was entered in interactive (dialog) mode. In batch mode, the output destination depends on the specifications in the batch job.

### OUTPUT = \*SYSLST

The output is sent to SYSLST.

## **Output layout for INFORMATION=\*ADMISSIONS**

/show-access-conditions guard-name=guardexa,information=\*admissions

```
:PUB1:$GUARDS.DOCS
User GUARDUSE has ADMISSION
Group SECOS
  Time
           IN ( <08:00,11:15> , <12:00,15:15> ,
                  <15:45.17:00> )
             IN ( <2004-05-04,2004-10-24> , <2001-09-01,2001-10-01> ,
  Date
                  <2004-11-11,2004-11-11>)
  Week-Day EX (SA. SU)
  Privilege IN ( TSOS
                         , NET-ADM )
  Program
    File
           = $RZTOOL.DAMP.V10A00
    Phase
      Lib = $MAYDAY.TOOLS.LIB
      Elem = DAMP.V10A02
      Vers = 22
    Module
      Lib = $MAYDAY.TOOLS.LIB
      Elem = DAMP.V10A02
      Vers = *ANY
```

## **Output layout for INFORMATION=\*ATTRIBUTES**

/show-access-conditions guard-name=guardexa, information=\*attributes

Guard name	Scope	Creation Date	Last Mod Date
:N:\$GUARDDOC.GUARDEX	A SYS GUARD	2004-04-29/10:52:28 FOR THE GUARD EXAMPLES	2004-05-29/11:07:28
Guards selected: 1			End of display

## **Output layout for INFORMATION=\*NAMES-ONLY**

/show-access-conditions guard-name=\*,information=\*names-only

:N:\$GUARDDOC.EXAGUARD :N:\$GUARDDOC.GUARDEXA :N:\$GUARDDOC.SECGUARD

Guards selected: 3

End of display

## Explanation of the output

The format of the output is not guaranteed. Conditions which start with IN result in TRUE if the condition is fulfilled (in the example: TIME IN (<08:00>, <11:15>). Conditions which start with EX result in TRUE if the condition is not fulfilled (in the example: Week-Day EX (SA, SU)). Privileges are abbreviated in the output, see "Table of privileges" on page 120:

#### **Command return codes**

(SC2) SC1	Maincode	Meaning
0	CMD0001	Command successfully executed
32	PRO1001	An internal error has occurred. A SERSLOG entry has been written for further analysis
64	PRO1002	Syntax error in the name of the guard
64	PRO1007	The specified guard does not exist
64	64 PRO1012 The specified catalog is not defined or not accessible	
64	PRO1013	The pubset is not known to the GUARDS administration (the guards catalog was probably not opened in IMCAT)
64	PRO1016	Error in the MRS communication facility
64 PRO1017		Unknown user ID
64 PRO1018		The remote system is not available
64	PRO1020	No more memory space available
64	PRO1021	BCAM connection error
64	PRO1022	The BCAM connection has been interrupted
64	PRO1023	There is no guard matching the selection criteria
64	PRO1024	Use of the guard is not permitted
64	PRO1028	Incorrect guard type
64	PRO1029	GUARDS is not available on the remote system
64	PRO1030	User condition cannot be fulfilled in the guard
128	128 PRO1009 The specified guard is locked by another task	
64	64 OPS0002 Output of S variables has been aborted	
130	OPS0001	It was not possible to output the S variables
32	CMD2009	System error during output of S variables

## Output in S variables

The INFORMATION operand of this command is used to define which S variables are assigned values. The following can be specified for INFORMATION:

Notation in command	Meaning in table
INFORMATION = ADMISSIONS	1
INFORMATION = ALL	2
INFORMATION = ATTRIBUTES	3
INFORMATION = NAMES-ONLY	4

Please note that the names of the S variables are not shown in alphabetical order in this table, as is otherwise usually the case. In order to provide a clearer overview, the general attributes of the guard are shown first, followed by the conditions for the subject types ALL-USERS, GROUP, OTHERS and USER.

Output information	Name of the S variable	Т	Contents	Condition
General attributes of the guard				
Date on which the guard was created	var(*LIST).CRE-DATE	S	" <yyyy-mm-dd></yyyy-mm-dd>	2,3
Time at which the guard was created	var(*LIST).CRE-TIME	S	" <hh:mm:ss></hh:mm:ss>	2,3
Name of the guard	var(*LIST).GUARD-NAME	S	" <filename 140=""></filename>	1,2,3,4
		S	" <partfilename 240=""></partfilename>	2,3,4
Date of the last modification	var(*LIST).LAST-MOD-DATE	S	" <yyyy-mm-dd></yyyy-mm-dd>	2,3
Time of the last modification	var(*LIST).LAST-MOD-TIME	S	" <hh:mm:ss></hh:mm:ss>	2,3
Utilization authorization for the guard: *HOST-SYS: anyone may use the guard *USER-GROUP: members of the owner's user group are allowed to use the guard *USER-ID: only the owner is allowed to use the guard	var(*LIST).SCOPE	S	" *HOST-SYS *USER-GROUP *USER-ID	2,3
Comment text on the guard	var(*LIST).USER-INFO	s	<c-string180></c-string180>	2

Output information	Name of the S variable	Т	Contents	Condition		
Pseudo subject ALL-USERS	Pseudo subject ALL-USERS					
Access permission *NO: no access *PAR: access restricted by certain parameters *YES: access permitted	var(*LIST).ALL-USER.ADMIS	S	" *NO *PAR *YES	1,2		
Calendar date as of which access to the object protected by the guard begins	var(*LIST).ALL-USER.DATE(*LIST).FROM	S	" <yyyy-mm-dd></yyyy-mm-dd>	1,2		
Calendar date on which access to the object protected by the guard ends	var(*LIST).ALL-USER.DATE(*LIST).TO	S	<yyyy-mm-dd></yyyy-mm-dd>	1,2		
How is access via the calendar date controlled? *ANY: access to the object is possible at any time *EXCEPT: access is forbidden during the specified period *INTERVAL: access is permitted during the specified period	var(*LIST).ALL-USER.DATE-KIND	S	" *ANY *EXCEPT *INTERVAL	1,2		

Output information	Name of the S variable	т	Contents	Condition
Privilege	var(*LIST).ALL-USER.PRIVIL(*LIST)	S	<ul> <li>*ACS-ADM</li> <li>*CUST-PRIV-1</li> <li>*CUST-PRIV-8</li> <li>*FTAC-ADM</li> <li>*FTAC-ADM</li> <li>*HARDWARE-MAINT</li> <li>*HSMS-ADM</li> <li>*GUA-ADM</li> <li>*OPER</li> <li>*POSIX-ADM</li> <li>*PRINT-SERVICE- ADM</li> <li>*PROP-ADM</li> <li>*SAT-F-EVALUATION</li> <li>*SAT-F-EVALUATION</li> <li>*SAT-F-MANAGE</li> <li>*SC-ADM</li> <li>*SUBSYS-MANAGE</li> <li>*SOFTWARE- MONITOR-ADM</li> <li>*TAPE-ADM</li> <li>*TAPE-ADM</li> <li>*T-KEY-ADM</li> <li>*USER-ADM</li> <li>*VIRT-MACHINE- ADM</li> <li>*VIRT-MACHINE- ADM</li> <li>*VIRT-MACHINE- ADM</li> <li>*VIR2000-ADM</li> </ul>	1,2
How is access via privileges controlled? *ANY: no particular privilege required for access *EXCEPT: access forbidden for the specified privileges *INTERVAL: access permitted for the specified privileges	var(*LIST).ALL-USER.PRIVIL-KIND	S	" *ANY *EXCEPT *INTERVAL	1,2
Name of the program via which the object is accessed	var(*LIST).ALL-USER.PROG(*LIST).F	S	" <filename 154=""></filename>	1,2
Name of the library element containing the module via which the object is accessed	var(*LIST).ALL-USER.PROG(*LIST). MODULE.ELEM	S	" <compname 132=""></compname>	1,2
Name of the library containing the module via which the object is accessed	var(*LIST).ALL-USER.PROG(*LIST). MODULE.LIB	S	" <filename 154=""></filename>	1,2

Output information	Name of the S variable	Т	Contents	Condition
Does the library element containing the module have to be a particular version? *ANY: no particular version	var(*LIST).ALL-USER.PROG(*LIST). MODULE.VERSION	S	" *ANY <compname 124=""></compname>	1,2
Name of the library element containing the phase via which the object is accessed	var(*LIST).ALL-USER.PROG(*LIST). PHASE.ELEM	S	" <compname 164=""></compname>	1,2
Name of the library containing the phase via which the object is accessed	var(*LIST).ALL-USER.PROG(*LIST).PHASE. LIB	S	" <filename 154=""></filename>	1,2
Does the library element containing the phase have to be a particular version? *ANY: no particular version	var(*LIST).ALL-USER.PROG(*LIST).PHASE. VERSION	S	" *ANY <compname 124=""></compname>	1,2
Which values are assigned to the elements of the list variable var(*LIST).ALL-USER. PROG(*LIST)? *ANY: elements of the list variable are assigned the default value " *LIST: elements of the list variable are assigned current values	var(*LIST).ALL-USER.PROG-CONTR	S	" *ANY *LIST	1,2
Time as of which access to the object protected by the guard begins	var(*LIST).ALL-USER.TIME(*LIST).FROM	S	" <hh:mm></hh:mm>	1,2
Time at which access to the object protected by the guard ends	var(*LIST).ALL-USER.TIME(*LIST).TO	S	" <hh:mm></hh:mm>	1,2
How is access via the time of day controlled? *ANY: access to the object is possible at any time *EXCEPT: access is forbidden during the specified period *INTERVAL: access is permitted during the specified period	var(*LIST).ALL-USER.TIME-KIND	S	" *ANY *EXCEPT *INTERVAL	1,2
Day of the week on which access to the object protected by the guard is allowed	var(*LIST).ALL-USER.WEEKDAY(*LIST)	S	" *MONDAY *TUESDAY *WEDNESDAY *THURSDAY *FRIDAY *SATURDAY *SUNDAY	1,2

Output information	Name of the S variable	Т	Contents	Condition
How is access via the day of the week controlled? *ANY: access is permitted on any day of the week *EXCEPT: access is forbidden during the specified period *INTERVAL: access is permitted during the specified period	var(*LIST).ALL-USER.WEEKDAY-KIND	S	" *ANY *EXCEPT *INTERVAL	1,2
Subject type GROUP				
Access permission for the user *NO: no access *PAR: access restricted by certain parameters *YES: access permitted	var(*LIST).GROUP(*LIST).ADMIS	S	" *NO *PAR *YES	1,2
Calendar date as of which access to the object protected by the guard begins	var(*LIST).GROUP(*LIST).DATE(*LIST). FROM	S	" <yyyy-mm-dd></yyyy-mm-dd>	1,2
Calendar date on which access to the object protected by the guard ends	var(*LIST).GROUP(*LIST).DATE(*LIST).TO	S	" <yyyy-mm-dd></yyyy-mm-dd>	1,2
How is access via the calendar date controlled? *ANY: access to the object is possible at any time *EXCEPT: access is forbidden during the specified period *INTERVAL: access is permitted during the specified period	var(*LIST).GROUP(*LIST).DATE-KIND	S	" *ANY *EXCEPT *INTERVAL	1,2
Group ID	var(*LIST).GROUP(*LIST).GROUP-ID	S	" <name 18=""></name>	1,2

Output information	Name of the S variable	Т	Contents	Condition
Privilege	var(*LIST).GROUP(*LIST).PRIVIL(*LIST)	S	<ul> <li>*ACS-ADM</li> <li>*CUST-PRIV-1</li> <li>*CUST-PRIV-8</li> <li>*FT-ADM</li> <li>*FTAC-ADM</li> <li>*HARDWARE-MAINT</li> <li>*HSMS-ADM</li> <li>*GUA-ADM</li> <li>*GUA-ADM</li> <li>*NET-ADM</li> <li>*OPER</li> <li>*POSIX-ADM</li> <li>*PROP-ADM</li> <li>*SAT-F-EVALUATION</li> <li>*SAT-F-EVALUATION</li> <li>*SAT-F-WANAGE</li> <li>*SC-ADM</li> <li>*STD-PROCESS</li> <li>*SUBSYS-MANAGE</li> <li>*SOFTWARE- MONITOR-ADM</li> <li>*TAPE-ADM</li> <li>*TAPE-ADM</li> <li>*TAPE-ADM</li> <li>*TSOS</li> <li>*USER-ADM</li> <li>*VIRT-MACHINE- ADM</li> <li>*VW2000-ADM</li> </ul>	1,2
How is access via privileges controlled? *ANY: no particular privilege required for access *EXCEPT: access forbidden for the specified privileges *INTERVAL: access permitted for the specified privileges	var(*LIST).GROUP(*LIST).PRIVIL-KIND	S	" *ANY *EXCEPT *INTERVAL	1,2
Name of the program via which the object is accessed	var(*LIST).GROUP(*LIST).PROG(*LIST).F	S	" <filename 154=""></filename>	1,2
Name of the library element containing the module via which the object is accessed	var(*LIST).GROUP(*LIST).PROG(*LIST). MODULE.ELEM	S	" <compname 164=""></compname>	1,2
Name of the library containing the module via which the object is accessed	var(*LIST).GROUP(*LIST).PROG(*LIST). MODULE.LIB	S	" <filename 154=""></filename>	1,2

Output information	Name of the S variable	т	Contents	Condition
Does the library element containing the module have to be a particular version? *ANY : no particular version	var(*LIST).GROUP(*LIST).PROG(*LIST). MODULE.VERSION	S	" *ANY <compname 124=""></compname>	1,2
Name of the library element containing the phase via which the object is accessed	var(*LIST).GROUP(*LIST).PROG(*LIST). PHASE.ELEM	S	" <compname 164=""></compname>	1,2
Name of the library containing the phase via which the object is accessed	var(*LIST).GROUP(*LIST).PROG(*LIST). PHASE.LIB	S	" <filename 154=""></filename>	1,2
Does the library element containing the phase have to be a particular version? *ANY: no particular version	var(*LIST).GROUP(*LIST).PROG(*LIST). PHASE.VERSION	S	" *ANY <compname 124=""></compname>	1,2
Which values are assigned to the elements of the list variable var(*LIST).GROUP. PROG(*LIST)? *ANY: elements of the list variable are assigned the default value *LIST: elements of the list variable are assigned current values	var(*LIST).GROUP(*LIST).PROG-CONTR	S	" *ANY *LIST	1,2
Time as of which access to the object protected by the guard begins	var(*LIST).GROUP(*LIST).TIME(*LIST). FROM	S	" <hh:mm></hh:mm>	1,2
Time at which access to the object protected by the guard ends	var(*LIST).GROUP(*LIST).TIME(*LIST).TO	S	" <hh:mm></hh:mm>	1,2
How is access via the time of day controlled? *ANY: access to the object is possible at any time *EXCEPT: access is forbidden during the specified period *INTERVAL: access is permitted during the specified period	var(*LIST).GROUP(*LIST).TIME-KIND	S	" *ANY *EXCEPT *INTERVAL	1,2
Day of the week on which access to the object protected by the guard is allowed	var(*LIST).GROUP(*LIST).WEEKDAY(*LIST)	S	" *MONDAY *TUESDAY *WEDNESDAY *THURSDAY *FRIDAY *SATURDAY *SUNDAY	1,2

Output information	Name of the S variable	Т	Contents	Condition
How is access via the day of the week controlled? *ANY: access is permitted on any day of the week *EXCEPT: access is forbidden during the specified period *INTERVAL: access is permitted during the specified period	var(*LIST).GROUP(*LIST).WEEKDAY-KIND	S	" *ANY *EXCEPT *INTERVAL	1,2
Subject type OTHERS				
Access permission *NO: no access *PAR: access restricted by certain parameters *YES: access permitted	var(*LIST).OTHERS.ADMIS	S	" *NO *PAR *YES	1,2
Calendar date as of which access to the object protected by the guard begins	var(*LIST).OTHERS.DATE(*LIST).FROM	S	" <yyyy-mm-dd></yyyy-mm-dd>	1,2
Calendar date on which access to the object protected by the guard ends	var(*LIST).OTHERS.DATE(*LIST).TO	S	" <yyyy-mm-dd></yyyy-mm-dd>	1,2
How is access via the calendar date controlled? *ANY: access to the object is pos- sible at any time *EXCEPT: access is forbidden dur- ing the specified period *INTERVAL: access is permitted during the specified period	var(*LIST).OTHERS.DATE-KIND	S	" *ANY *EXCEPT *INTERVAL	1,2

Output information	Name of the S variable	т	Contents	Condition
Privilege	var(*LIST).OTHERS.PRIVIL(*LIST)	S	<ul> <li>*ACS-ADM</li> <li>*CUST-PRIV-1</li> <li>*CUST-PRIV-8</li> <li>*FT-ADM</li> <li>*FTAC-ADM</li> <li>*HARDWARE-MAINT</li> <li>*HSMS-ADM</li> <li>*GUA-ADM</li> <li>*GUA-ADM</li> <li>*NET-ADM</li> <li>*OPER</li> <li>*POSIX-ADM</li> <li>*PROP-ADM</li> <li>*SAT-F-EVALUATION</li> <li>*SAT-F-EVALUATION</li> <li>*SAT-F-WANAGE</li> <li>*SC-ADM</li> <li>*SUBSYS-MANAGE</li> <li>*SOFTWARE- MONITOR-ADM</li> <li>*TAPE-ADM</li> <li>*TAPE-ADM</li> <li>*USER-ADM</li> <li>*VIRT-MACHINE- ADM</li> <li>*VM2000-ADM</li> </ul>	1,2
How is access via privileges controlled? *ANY: no particular privilege required for access *EXCEPT: access forbidden for the specified privileges *INTERVAL: access permitted for the specified privileges	var(*LIST).OTHERS.PRIVIL-KIND	S	" *ANY *EXCEPT *INTERVAL	1,2
Name of the program via which the object is accessed	var(*LIST).OTHERS.PROG(*LIST).F	S	" <filename 154=""></filename>	1,2
Name of the library element containing the module via which the object is accessed	var(*LIST).OTHERS.PROG(*LIST). MODULE.ELEM	S	" <compname 132=""></compname>	1,2
Name of the library containing the module via which the object is accessed	var(*LIST).OTHERS.PROG(*LIST). MODULE.LIB	S	" <filename 154=""></filename>	1,2

Output information	Name of the S variable	Т	Contents	Condition
Does the library element containing the module have to be a particular version? *ANY : no particular version	var(*LIST).OTHERS.PROG(*LIST). MODULE.VERSION	S	" *ANY <compname 124=""></compname>	1,2
Name of the library element containing the phase via which the object is accessed	var(*LIST).OTHERS.PROG(*LIST).PHASE. ELEM	S	" <compname 164=""></compname>	1,2
Name of the library containing the phase via which the object is accessed	var(*LIST).OTHERS.PROG(*LIST).PHASE. LIB	S	" <filename 154=""></filename>	1,2
Does the library element containing the phase have to be a particular version? *ANY: no particular version	var(*LIST).OTHERS.PROG(*LIST).PHASE. VERSION	S	" *ANY <compname 124=""></compname>	1,2
Which values are assigned to the elements of the list variable var(*LIST).OTHERS. PROG(*LIST)? *ANY: elements of the list variable are assigned the default value *LIST: elements of the list variable are assigned current values	var(*LIST).OTHERS.PROG-CONTR	S	" *ANY *LIST	1,2
Time as of which access to the object protected by the guard begins	var(*LIST).OTHERS.TIME(*LIST).FROM	S	" <hh:mm></hh:mm>	1,2
Time at which access to the object protected by the guard ends	var(*LIST).OTHERS.TIME(*LIST).TO	S	" <hh:mm></hh:mm>	1,2
How is access via the day of the week controlled? *ANY: access is permitted on any day of the week *EXCEPT: access is forbidden during the specified period *INTERVAL: access is permitted during the specified period	var(*LIST).OTHERS.TIME-KIND	S	" *ANY *EXCEPT *INTERVAL	1,2
Day of the week on which access to the object protected by the guard is allowed	var(*LIST).OTHERS.WEEKDAY(*LIST)	S	" *MONDAY *TUESDAY *WEDNESDAY *THURSDAY *FRIDAY *SATURDAY *SUNDAY	1,2

Output information	Name of the S variable	Т	Contents	Condition
How is access via the day of the week controlled? *ANY: access is permitted on any day of the week *EXCEPT: access is forbidden during the specified period *INTERVAL: access is permitted during the specified period	var(*LIST).OTHERS.WEEKDAY-KIND	S	" *ANY *EXCEPT *INTERVAL	1,2
Subject type USER				
Access permission *NO: no access *PAR: access restricted by certain parameters *YES: access permitted	var(*LIST).USER(*LIST).ADMIS	S	" *NO *PAR *YES	1,2
Calendar date as of which access to the object protected by the guard begins	var(*LIST).USER(*LIST).DATE(*LIST).FROM	S	" <yyyy-mm-dd></yyyy-mm-dd>	1,2
Calendar date on which access to the object protected by the guard ends	var(*LIST).USER(*LIST).DATE(*LIST).TO	S	" <yyyy-mm-dd></yyyy-mm-dd>	1,2
How is access via the calendar date controlled? *ANY: access to the object is possible at any time *EXCEPT: access is forbidden during the specified period *INTERVAL: access is permitted during the specified period	var(*LIST).USER(*LIST).DATE-KIND	S	" *ANY *EXCEPT *INTERVAL	1,2

Output information	Name of the S variable	Т	Contents	Condition
Privilege	var(*LIST).USER(*LIST).PRIVIL(*LIST)	S	" *ACS-ADM *CUST-PRIV-1 *CUST-PRIV-8 *FT-ADM *FTAC-ADM *FTAC-ADM *HARDWARE-MAINT *HSMS-ADM *GUA-ADM *GUA-ADM *OPER *POSIX-ADM *PROP-ADM *PROP-ADM *SAT-F-EVALUATION *SAT-F-EVALUATION *SAT-F-WANAGE *SEC-ADM *STD-PROCESS *SUBSYS-MANAGE *SOFTWARE- MONITOR-ADM *TAPE-ADM *TAPE-ADM *TSOS *USER-ADM *VIRT-MACHINE- ADM *VIRT-MACHINE- ADM *VIR2000-ADM	1,2
How is access via privileges controlled? *ANY: no particular privilege required for access *EXCEPT: access forbidden for the specified privileges *INTERVAL: access permitted for the specified privileges	var(*LIST).USER(*LIST).PRIVIL-KIND	S	" *ANY *EXCEPT *INTERVAL	1,2
Name of the program via which the object is accessed	var(*LIST).USER(*LIST).PROG(*LIST).F	S	" <filename154></filename154>	1,2
Name of the library element containing the module via which the object is accessed	var(*LIST).USER(*LIST).PROG(*LIST). MODULE.ELEM	S	" <compname 132=""></compname>	1,2
Name of the library containing the module via which the object is accessed	var(*LIST).USER(*LIST).PROG(*LIST). MODULE.LIB	S	" <filename 154=""></filename>	1,2

Output information	Name of the S variable	Т	Contents	Condition
Does the library element containing the module have to be a particular version? *ANY : no particular version	var(*LIST).USER(*LIST).PROG(*LIST). MODULE.VERSION	S	" *ANY <compname 124=""></compname>	1,2
Name of the library element containing the phase via which the object is accessed	var(*LIST).USER(*LIST).PROG(*LIST). PHASE.ELEM	S	" <compname164></compname164>	1,2
Name of the library containing the phase via which the object is accessed	var(*LIST).USER(*LIST).PROG(*LIST). PHASE.LIB	S	" <filename 154=""></filename>	1,2
Does the library element containing the phase have to be a particular version? *ANY: no particular version	var(*LIST).USER(*LIST).PROG(*LIST). PHASE.VERSION	S	" *ANY <compname 124=""></compname>	1,2
Which values are assigned to the elements of the list variable var(*LIST).USER. PROG(*LIST)? *ANY: elements of the list variable are assigned the default value *LIST: elements of the list variable are assigned current values	var(*LIST).USER(*LIST).PROG-CONTR	S	" *ANY *LIST	1,2
Time as of which access to the object protected by the guard begins	var(*LIST).USER(*LIST).TIME(*LIST).FROM	S	" <hh:mm></hh:mm>	1,2
Time at which access to the object protected by the guard ends	var(*LIST).USER(*LIST).TIME(*LIST).TO	s	" <hh:mm></hh:mm>	1,2
How is access via the time of day controlled? *ANY: access to the object is possible at any time *EXCEPT: access is forbidden during the specified period *INTERVAL: access is permitted during the specified period	var(*LIST).USER(*LIST).TIME-KIND	S	" *ANY *EXCEPT *INTERVAL	1,2
User ID	var(*LIST).USER(*LIST).USER-ID	S	" <name 18=""></name>	1,2
Day of the week on which access to the object protected by the guard is allowed	var(*LIST).USER(*LIST).WEEKDAY(*LIST)	S	" *MONDAY *TUESDAY *WEDNESDAY *THURSDAY *FRIDAY *SATURDAY *SUNDAY	1,2

Output information	Name of the S variable	Т	Contents	Condition
How is access via the day of the week controlled? *ANY: access is permitted on any day of the week *EXCEPT: access is forbidden during the specified period *INTERVAL: access is permitted during the specified period	var(*LIST).USER(*LIST).WEEKDAY-KIND	S	" *ANY *EXCEPT *INTERVAL	1,2

# SHOW-COOWNER-ADMISSION-RULE Display co-owner admission rule

Domain:SECURITY-ADMINISTRATIONPrivileges:STD-PROCESSING, GUARD-ADMINISTRATION

Users can use this rule to display whether they are co-owners of a specified object name together with the rules in which their co-ownership is described.

Co-ownership rules can be specified for both files and job variables and entered in a separate, active rule container for each of these object types. For this reason, the RULE-CONTAINER-TYPE operand is used to define whether information is required concerning the co-ownership of files or job variables.

A separate step is required in order to display the access conditions which have to be satisfied. The condition guards named in the displayed rules can be displayed using the /SHOW-ACCESS-ADMISSION command.

For more detailed information on how to display access permissions, please refer to the description of the /SHOW-ACCESS-ADMISSION command.

Output of the co-ownership permissions corresponds to that produced by the /SHOW-COOWNER-PROTECTION-RULE command. However, it differs from this latter command in that only the subset of rules which are relevant to the specified user ID is output.



## CAUTION!

Rules which prohibit co-ownership are not displayed.

This command displays only those rules which are relevant to the caller. However, whether or not co-ownership is actually possible depends on further criteria.

#### SHOW-COOWNER-ADMISSION-RULE

(SHO-COO-ADMIS-R)

```
OBJECT-NAME = <filename 1..54 without-gen with-wild (54)>
,RULE-CONTAINER-TYPE = <u>*FILE</u> / *JV
,OUTPUT = <u>*SYSOUT</u> / list-poss(2): *SYSOUT / *SYSLST(...)
```

\*SYSLST(...)

SYSLST-NUMBER = <u>\*STD</u> / <integer 1..99>

## OBJECT-NAME = <filename 1..54 without-gen-with-wild(54)>

Name of the object about which the user wants to determine his or her co-owner status.

If wildcards are used then only the following specifications are permitted:

- :<catid>:\$<userid>.\*
- \$<userid>.\* or
- \_

Wildcards are not permitted in the catalog or user ID.

If a fully qualified object name specification is supplied, the first rule which is relevant to the user is displayed. This is also the rule which is consulted for the co-ownership check.

If the wildcard "\*" is specified in the name part of the object name, all the rules which are relevant to the user are displayed. In this way, users can obtain information concerning the naming conventions and access conditions that have to be satisfied if they are to be co-owners of files belonging to a different user ID.

## RULE-CONTAINER-TYPE =

Type of active rule container which is to be searched for a matching co-ownership rule

## **RULE-CONTAINER-TYPE = \*FILE**

The active rule container which contains rules for file co-ownership is to be searched (SYS.UCF[<n>])

## **RULE-CONTAINER-TYPE = \*JV**

The active rule container which contains rules for job variable co-ownership is to be searched (SYS.UCJ[<n>])

## OUTPUT = list-poss(2):

This operand defines the destination of the output.

## **OUTPUT = \*SYSOUT**

Output is sent to the terminal if the command was issued in interactive mode. In batch mode, the output destination depends on the specifications in the job.

## OUTPUT = \*SYSLST(...)

Output is sent to the system file SYSLST.

## SYSLST-NUMBER = \*STD

Output is sent to the system file SYSLST.

## SYSLST-NUMBER = <integer 1..99>

Two-digit number nn used to form the file name SYSLSTnn.

## **Output layout (admission rules)**

#### Example 1

A user LUCIFER wants information about the rule which gives him co-owner access to the file PARADISE under the user ID \$GABRIEL.

The user enters the following command:

/show-coowner-admission-rule object-name=:abcd:\$guabriel.paradise

```
COOWNER RULES FOR FILE :ABCD:$GUABRIEL.PARADISE

RULENAMEOO1 OBJECT = PARADISE

CONDITIONS = $GUABRIEL.GUA-ALL

RULES SELECTED: 1 END OF DISPLAY
```

#### Example 2

A user LUCIFER wants information about the rules which give him co-owner access to the files of the user ID \$GABRIEL.

The user enters the following command:

/show-coowner-admission-rule object-name=:abcd:\$guabriel.\*

COOWNER RULES F	FOR FILE :AB	CD:\$GUABRIEL.PARADISE	
RULENAME001	OBJECT :	= PARADISE	
RULENAME004	OBJECT =	= \$GUADRIEL.GUA-ALL = HEAVEN	
RULENAME006	OBJECT :	= \$GUABRIEL.GUA-ALL = APPLE*	
	CONDITIONS =	= \$GUABRIEL.GUA-LUZ 	
	-		

RULES SELECTED: 3

END OF DISPLAY

The format of the output is not guaranteed.

## Command return codes

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command successfully executed
	1	COO3100	An incorrect operand value was detected.
	32	COO3200	An internal error has occurred. A SERSLOG entry has been
			generated to permit detailed analysis.
	64	COO3302	The user is not authorized to execute the function.
	64	COO3308	A user ID is unknown.
	64	COO3309	Remote file access not supported.
	64	COO3312	No access rule was found for the specified object for access.
	64	COO3314	Error in MRS communications resources.
	64	COO3316	Co-owner access is not permitted.
	64	COO3321	The active rule container is not accessible.
	128	COO3900	There is no longer sufficient system storage space available.
	128	OPS0002	Output of S variables has been aborted
	130	OPS0001	It was not possible to output the S variables
	32	CMD2009	System error during output of S variables

## **Output in S variables**

Output information	Name of the S variable	Т	Contents	Condition
Name of the object	VAR(*LIST).OBJECT-NAME	S	<filename 154<br="">without-gen with-wild(80)&gt;</filename>	
Type of active rule container	VAR(*LIST).CONTAIN-TYPE	S	*FILE *JV	
Name of the rule	VAR(*LIST). PROTECTION-RULE(*LIST). RULE-NAME	S	<alphanumeric name<br="">112&gt;</alphanumeric>	
Object name of the rule	VAR(*LIST). PROTECTION-RULE(*LIST). OBJECT-NAME	S	<filename 141<br="">without-cat-gen-user with-wild(80)&gt;</filename>	
Name of the condition guard in the rule	VAR(*LIST). PROTECTION-RULE(*LIST). CONDITION-GUARD	S	*NONE <filename 118<br="">without-cat-gen-ver&gt;</filename>	
Co-ownership of TSOS	VAR(*LIST). PROTECTION-RULE(*LIST). TSOS-ACCESS	S	*SYSTEM-STD *RESTRICTED "	1

# SHOW-COOWNER-PROTECTION-RULE Display co-owner protection rule

Domain: SECURITY-ADMINISTRATION

Privileges: STD-PROCESSING, GUARD-ADMINISTRATION

This command can be used to display co-owner protection rules which are entered in one or more rule containers (guards of type COOWNERP).

```
      SHOW-COOWNER-PROTECTION-RULE
      (SHO-COO-PRO-R)

      RULE-CONTAINER-GUARD = * filename 1..24 without-gen-vers with-wild(40)>

      ,SELECT = *ALL / *BY-RULES(...)

      *BY-RULES(...)

      PROTECTION-RULE = <alphanum-name 1..12 with-wild(20)>

      ,INFORMATION = *RULES / *CONTAINER-GUARD-NAMES-ONLY

      ,OUTPUT = *SYSOUT / list-poss(2): *SYSOUT / *SYSLST(...)

      *SYSLST(...)

      SYSLST-NUMBER = *STD / <integer 1..99>
```

## RULE-CONTAINER-GUARD = <filename 1..24 without-gen-vers with-wild(40)>

This operand designates the name of the rule container (guard of type COOWNERP) whose rules are to be displayed.

If wildcards are used in the name of a rule container, then a single command displays the rules present in multiple containers.

The length of the name without wildcards, catalog ID and user ID must not exceed 8 characters.

Only a guard administrator can specify wildcards in the user ID.

The specification of the system default ID in the container name, e.g. \$<filename> or \$.<filename>, is not supported.

## SELECT=

This operand is used to define the selection criterion.

## SELECT = <u>\*ALL</u>

All the rules are to be displayed.

If INFORMATION=\*RULES is specified, this means: the name of the rule container is displayed together with all the rules it contains.

If INFORMATION=\*CONTAINER-GUARD-NAMES-ONLY is specified, this means: only the name of the rule container is displayed.

## SELECT = \*BY-RULES(...)

A precisely specified rule is displayed.

If INFORMATION=\*RULES is specified, this means: the name of the rule container is displayed together with the selected rule.

If INFORMATION=\*CONTAINER-GUARD-NAMES-ONLY is specified, this means: the name of the rule container is displayed.

## PROTECTION-RULE = name 1..12 with-wild(20)>

Name of the rule which is to be displayed. The name can be specified using wildcards.

## INFORMATION=

Specifies the extent of the information which is to be output.

## **INFORMATION = \*RULES**

The name of the rule container is displayed together with the rules it contains.

## **INFORMATION = \*CONTAINER-GUARD-NAMES-ONLY**

Only the container name is output.

## OUTPUT = list-poss(2):

This operand defines the destination of the output.

## OUTPUT = \*SYSOUT

Output is sent to the terminal if the command was issued in interactive mode. In batch mode, the output destination depends on the specifications in the job.

## OUTPUT = \*SYSLST(...)

Output is sent to the system file SYSLST.

## SYSLST-NUMBER = <u>\*STD</u>

Output is sent to the system file SYSLST.

## SYSLST-NUMBER = <integer 1..99>

Two-digit number nn used to form the file name SYSLSTnn.

## **Output layout (rules)**

#### Example

A user has created a user-specific rule container under his user ID GABRIEL. Before modifying it, he created a backup copy.

The user enters the following command:

/show-coowner-protection-rule rule-container-guard=\*,information=\*rules

RULE CONTAIN	ER :ABCD:\$GUA	BRIEL.UCF.BAK		COOWNER	PROTECTION
RULENAME001	OBJECT CONDITIONS TSOS-ACCESS OBJECT CONDITIONS TSOS-ACCESS	= PARADISE.* = \$GUABRIEL.GUA-USR = SYSTEM-STD = CLOUD = *NONE = RESTRICTED			
RULE CONTAIN	ER :ABCD:\$GUA	BRIEL.SYS.UCF	ACTIVE	COOWNER	PROTECTION
RULENAME001	OBJECT CONDITIONS TSOS-ACCESS	= PARADISE.* = \$GUABRIEL.GUA-USR = SYSTEM-STD			
RULE CONTAIN	ER SELECTED:	 2		END	OF DISPLAY

## Output layout (container names only)

The user enters the following command:

```
/show-coowner-protection-rule rule-container-guard=*, -
/ information=*container-guard-names-only
LIST OF RULE CONTAINER NAMES
COOWNER PROTECTION
ACTIVE
ABCD:$TSOS.SYS.UCF
ACTIVE
ABCD:$TSOS.UCF.BAK
RULE CONTAINER SELECTED: 2
END OF DISPLAY
```

The format of the output is not guaranteed.

## **Command return codes**

(SC2)	SC1	Maincode	Meaning			
	0	CMD0001	Command successfully executed			
	1	COO3100	An incorrect operand value was detected.			
	32	COO3200	An internal error has occurred. A SERSLOG entry has been			
			generated to permit detailed analysis.			
	64	COO3300	The specified rule container does not exist.			
	64	COO3301	No rule was found which corresponds to the specified selection criteria.			
	64	COO3302	The user is not authorized to execute the function.			
	64	COO3304	No rule container has been selected.			
	64	COO3306	A specified guard is not of the required guard type.			
	64	COO3308	A user ID is unknown.			
	64	COO3309	Remote file access not supported.			
	64	COO3310	A rule was not found in the rule container.			
	64	COO3313	A specified public volume set is not available.			
	64	COO3314	Error in MRS communications resources.			
	64	COO3315	A specified public volume set is not known in the local GUARDS administration.			
	128	COO3900	There is no longer sufficient system storage space available.			
	128	COO3901	A guard which has to be processed is currently locked by another task and cannot be processed at the present time.			
	128	COO3902	A guard is temporarily unavailable because the GUARDS catalog is being changed or a master change is taking place in the computer network			
	128	OPS0002	Output of S variables has been aborted			
	130	OPS0001	It was not possible to output the S variables			
	32	CMD2009	System error during output of S variables			

## **Output in S variables**

The command's INFORMATION operand is used to determine which of the S variables are to be assigned values. The following specifications are possible for INFORMATION:

Notation in command	Condition in table			
INFORMATION = *RULES	1			
INFORMATION = *CONTAINER-GUARD-NAMES-ONLY	2			

Output information	Name of the S variable	т	Contents	Condition
Name of rule container	VAR(*LIST).RULE-CONTAIN-GUARD		<filename 124=""></filename>	1, 2
Specification of whether the rule container is active	VAR(*LIST).CONTAIN-CONDITION		ACTIVE "	1
Name of the rule	VAR(*LIST). PROTECTION-RULE(*LIST).RULE-NAME	S	<alphanumeric name<br="">112&gt;</alphanumeric>	1
Object name in the rule	VAR(*LIST). PROTECTION-RULE(*LIST). OBJECT-NAME	S	<filename 141<br="">without-cat-gen-user with-wild(80)&gt;</filename>	1
Name of the condition guard in the rule	VAR(*LIST). PROTECTION-RULE(*LIST). CONDITION-GUARD	S	*NONE <filename 118<br="">without-cat-gen-ver&gt;</filename>	1
TSOS co-ownership	VAR(*LIST). PROTECTION-RULE(*LIST). TSOS-ACCESS	S	*SYSTEM-STD *RESTRICTED "	1

# SHOW-DEFAULT-PROTECTION-ATTR Show default values for protection attributes

Domain: SECURITY-ADMINISTRATION

Privileges: STD-PROCESSING, GUARD-ADMINISTRATION

This command is used to display the default values of protection attributes.

Users who are neither owners of the attribute guard which is to be displayed nor guard administrators can only display the attributes if they possess the authorization to access the attribute guard (SCOPE=\*USER-GROUP or \*HOST-SYSTEM).

```
      SHOW-DEFAULT-PROTECTION-ATTR
      (SHO-DEF-PRO-A)

      GUARD-NAME = * / <filename 1..24 without-gen-vers with-wild(40)>

      ,INFORMATION = *ATTRIBUTES / *GUARD-NAMES-ONLY

      ,OUTPUT = *SYSOUT / Ist-poss(2): *SYSOUT / *SYSLST(...)

      *SYSLST(...)

      SYSLST-NUMBER = *STD / <integer 1..99>
```

## GUARD-NAME = <filename 1..24 without-gen-vers with-wild(40)>

This operand designates the name of the guard of type DEFPATTR which is to be displayed.

The name may be specified with wildcards or may be partially qualified. Its length without wildcards, catalog ID and user ID must not exceed 8 characters.

Only a guard administrator can specify wildcards in the user ID.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

## INFORMATION =

Specifies the extent of the information which is output for each guard.

## **INFORMATION = <u>\*ATTRIBUTES</u>**

The guard's attributes are displayed

## **INFORMATION = \*GUARD-NAMES-ONLY**

Only the name of the guard is displayed

## OUTPUT = list-poss(2):

This operand defines the destination of the output.

## OUTPUT = <u>\*SYSOUT</u>

Output is directed to the terminal if the command was issued in interactive mode. In batch mode, the output destination depends on the specifications in the job.

### OUTPUT = \*SYSLST(...)

Output is directed to the system file SYSLST.

#### SYSLST-NUMBER = <u>\*STD</u>

Output is sent to the system file SYSLST.

#### SYSLST-NUMBER = <integer 1..99>

Two-digit number nn used to form the file name SYSLSTnn.

#### **Output layout (INFORMATION = \*ATTRIBUTES)**

GUARD :ABCD:\$GUABR	IEL.STD.ATTR	DEFAULT PROTECTION ATTRIBUTES				
	% SCOPE: CREATE-OBJECT	% SCOPE: MODIFY-OBJECT-ATTR				
ACCESS USER-ACCESS BASIC-ACL	% *WRITE % *OWNER-ONLY % *NONE %	% *READ % *OWNER-ONLY % OWNER = R W X % GROUP = R % OTHFRS =				
GUARDS	% *NONE %	% READ = \$AAAAAAAA.BBBBBBBB % WRITE = \$AAAAAAAA.BBBBBBBB % FXFC = \$AAAAAAAA.BBBBBBBB				
READ-PASSWORD WRITE-PASSWORD EXEC-PASSWORD DESTROY-BY-DELETE SPACE-RELEASE-LOCK EXPIRATION-DATE FREE-FOR-DELETION	<pre>% *NONE % *NONE % *SYSTEM-STD % *N0 % *N0 % yyyy-mm-dd % yyyy-mm-dd</pre>	% *NONE % *YES % *SYSTEM-STD % *YES % *YES % yyyy-mm-dd % yyyy-mm-dd				

GUARDS SELECTED: 1

END OF DISPLAY

## **Output layout (INFORMATION = \*GUARD-NAMES-ONLY)**

LIST OF ATTRIBUTE GUARDS	DEFAULT	PROTECTION	ATTRIBUTES
GUARD :ABCD:\$GUABRIEL.STD.ATTR GUARD :ABCD:\$GUABRIEL.ATTR-BAK			
GUARDS SELECTED: 2		END	OF DISPLAY

The format of the output is not guaranteed.

## **Command return codes**

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command successfully executed
	1	DEF3100	An incorrect operand value was detected.
	32	DEF3200	An internal error has occurred. A SERSLOG entry has been
			generated to permit detailed analysis.
	64	DEF3302	The user is not authorized to execute the function.
	64	DEF3306	A specified guard is not of the required guard type.
	64	DEF3308	A user ID is unknown.
	64	DEF3309	Remote file access not supported.
	64	DEF3313	A specified public volume set is not available.
	64	DEF3314	Error in MRS communications resources.
	64	DEF3315	A specified public volume set is not known in the local GUARDS
			administration.
	64	DEF3351	A named attribute guard does not exist.
	64	DEF3900	There is no longer sufficient system storage space available.
	128	DEF3901	A guard which has to be processed is currently locked by
			another task and cannot be processed at the present time.
	128	DEF3902	A guard is temporarily unavailable because the GUARDS
			catalog is being changed or a master change is taking place in
			the computer network.
	128	OPS0002	Output of S variables has been aborted
	130	OPS0001	It was not possible to output the S variables
	32	CMD2009	System error during output of S variables

## **Output in S variables**

The command's INFORMATION operand is used to determine which of the S variables are to be assigned values. The following specifications are possible for INFORMATION:

Notation in command	Abbreviated notation in table			
INFORMATION = *ATTRIBUTES	1			
INFORMATION = *GUARD-NAMES-ONLY	2			

Output information	Name of the S variable	Т	Contents	Condition
Name of the attribute guard	VAR(*LIST).GUARD-NAME	S	<filename 1.24=""></filename>	1, 2
Attribute area	VAR(*LIST).SCOPE(*LIST).SCOPE	S	*CREATE-OBJECT *MODIFY-OBJECT- ATTR	1
Access type	VAR(*LIST).SCOPE(*LIST).ACCESS	S	*SYSTEM-STD *READ *WRITE	1
Users with access to object	VAR(*LIST).SCOPE(*LIST).USER-ACCESS	S	*SYSTEM-STD *OWNER-ONLY *ALL-USERS *SPECIAL	1
Protection via BASIC-ACL	VAR(*LIST).SCOPE(*LIST).B-ACL.ACTIVE	S	*SYSTEM-STD *NONE *BY-VALUE	1
Read authorization for OWNER (BASIC-ACL)	VAR(*LIST).SCOPE(*LIST). B-ACL.OWNER.READ	S	*YES *NO "	1
Write authorization for OWNER (BASIC-ACL)	VAR(*LIST).SCOPE(*LIST). B-ACL.OWNER.WRITE	S	*YES *NO "	1
Execute authorization for OWNER (BASIC-ACL)	VAR(*LIST).SCOPE(*LIST). B-ACL.OWNER.EXEC	S	*YES *NO "	1
Read authorization for GROUP (BASIC-ACL)	VAR(*LIST).SCOPE(*LIST). B-ACL.GROUP.READ	S	*YES *NO "	1
Write authorization for GROUP (BASIC-ACL)	VAR(*LIST).SCOPE(*LIST). B-ACL.GROUP.WRITE	S	*YES *NO "	1
Execute authorization for GROUP (BASIC-ACL)	VAR(*LIST).SCOPE(*LIST). B-ACL.GROUP.EXEC	S	*YES *NO "	1
Read authorization for OTHERS (BASIC-ACL)	VAR(*LIST).SCOPE(*LIST). B-ACL.OTHERS.READ	S	*YES *NO "	1

Output information	Name of the S variable		Contents	Condition	
Write authorization for OTHERS (BASIC-ACL)	VAR(*LIST).SCOPE(*LIST). B-ACL.OTHERS.WRITE	S	*YES *NO "	1	
Execute authorization for OTHERS (BASIC-ACL)	VAR(*LIST).SCOPE(*LIST). B-ACL.OTHERS.EXEC		*YES *NO "	1	
Protection via GUARDS	VAR(*LIST).SCOPE(*LIST). GUARDS.ACTIVE	S	*SYSTEM-STD *NONE *BY-VALUE	1	
Name of the guard via which read access is controlled	VAR(*LIST).SCOPE(*LIST).GUARDS.READ	S	<guard-name> "</guard-name>	1	
Name of the guard via which write access is controlled	VAR(*LIST).SCOPE(*LIST).GUARDS.WRITE	S	<guard-name> "</guard-name>	1	
Name of the guard via which execute access is controlled	VAR(*LIST).SCOPE(*LIST).GUARDS.EXEC	S	<guard-name> "</guard-name>	1	
Read password	VAR(*LIST).SCOPE(*LIST).READ-PASS	S	*SYSTEM-STD *NONE *YES	1	
Write password	VAR(*LIST).SCOPE(*LIST).WRITE-PASS	S	*SYSTEM-STD *NONE *YES	1	
Execute password	VAR(*LIST).SCOPE(*LIST).EXEC-PASS	S	*SYSTEM-STD *NONE *YES	1	
Data destroyed on deletion	VAR(*LIST).SCOPE(*LIST).DESTROY	S	*SYSTEM-STD *YES *NO	1	
Release of storage space	VAR(*LIST).SCOPE(*LIST). SPACE-RELE-LOCK	S	*SYSTEM-STD *YES *NO	1	
Release date	VAR(*LIST).SCOPE(*LIST).EXPIR-DATE	S I	*SYSTEM-STD *TODAY *TOMORROW <yyyy-mm-dd> <integer 1.99999=""></integer></yyyy-mm-dd>	1	
Date on which object deleted	VAR(*LIST).SCOPE(*LIST).DEL-DATE	S I	*SYSTEM-STD *NONE <yyyy-mm-dd> <integer 1.99999=""></integer></yyyy-mm-dd>	1	
# SHOW-DEFAULT-PROTECTION-RULE Display default protection rule

Domain: SECURITY-ADMINISTRATION

Privileges: STD-PROCESSING, GUARD-ADMINISTRATION

This command can be used to display default protection rules which are entered in one or more rule containers DEFAULTP).

SHOW-DEFAULT-PROTECTION-RULE	(SHO-DEF-PRO-R)
<b>RULE-CONTAINER-GUARD</b> = <u>*</u> / <filename 124="" with-wild(40)="" without-gen-vers=""></filename>	
SELECT = ALL / BT-RULES()	
*BY-RULES()	
<b>PROTECTION-RULE =</b> <a href="mailto:&lt;/a&gt; &lt;a href=" mailto:signable"="">ainto:</a> <a href="mailto:signable">signable</a> <a href="mailto:si</td> <td></td>	
,INFORMATION = <u>*RULES</u> / *CONTAINER-GUARD-NAMES-ONLY	
,OUTPUT = <u>*SYSOUT</u> / list-poss(2): *SYSOUT / *SYSLST()	
*SYSLST()	
SYSLST-NUMBER = <u>*STD</u> / <integer 199=""></integer>	

## RULE-CONTAINER-GUARD = <filename 1..24 without-gen-vers with-wild(40)>

This operand designates the name of the rule container of type DEFAULTP whose rules are to be displayed.

If wildcards are used in the name of a rule container, a single command displays the rules present in multiple containers.

The length of the name without wildcards, catalog ID and user ID must not exceed 8 characters.

Only a guard administrator can specify wildcards in the user ID.

The specification of the system default ID in the container name, e.g. \$<filename> or \$.<filename>, is not supported.

## SELECT=

This operand is used to define the selection criterion.

### SELECT = <u>\*ALL</u>

All the rules are to be displayed.

If INFORMATION=\*RULES is specified, then this means: the name of the rule container is displayed together with all the rules it contains.

If INFORMATION=\*CONTAINER-GUARD-NAMES-ONLY is specified, this means: only the name of the rule container is displayed.

### SELECT = \*BY-RULES(...)

A precisely specified rule is displayed.

If INFORMATION=\*RULES is specified, this means: the name of the rule container is displayed together with the selected rule.

If INFORMATION=\*CONTAINER-GUARD-NAMES-ONLY is specified, this means: the name of the rule container is displayed.

### PROTECTION-RULE = name 1..12 with-wild(20)>

Name of the rule which is to be displayed. The name can be specified using wildcards.

## INFORMATION=

Specifies the extent of the information which is to be output.

## INFORMATION = <u>\*RULES</u>

The name of the rule container is displayed together with the rules it contains.

#### **INFORMATION = \*CONTAINER-GUARD-NAMES-ONLY**

Only the container names are output.

#### OUTPUT = list-poss(2):

This operand defines the destination of the output.

## OUTPUT = <u>\*SYSOUT</u>

Output is sent to the terminal if the command was issued in interactive mode. In batch mode, the output destination depends on the specifications in the job.

#### OUTPUT = \*SYSLST(...)

Output is sent to the system file SYSLST.

#### SYSLST-NUMBER = <u>\*STD</u>

Output is sent to the system file SYSLST.

#### SYSLST-NUMBER = <integer 1..99>

Two-digit number nn used to form the file name SYSLSTnn.

#### **Output layout (INFORMATION = \*RULES)**

#### Example

A guard administrator has created a user-specific and pubset-global rule container under the user ID TSOS. The system administrator then made a backup copy of each before modifying the two rule containers.

The guard administrator enters the following command:

/show-default-protection-rule rule-container-guard=\*,information=\*rules

RULE CONTAINER	:ABCD:\$TSOS.PDF.BAK		DEFAULT	PROTECTION
RULENAME001 RULENAME002 RULENAME003	OBJECT = PARADIES.* ATTRIBUTES = \$GABRIEL.GUA-ATTR USER-IDS = \$GABRIEL.GUA-UIDS OBJECT = ADAM.* ATTRIBUTES = \$GABRIEL.GRP-ATTR USER-IDS = \$GABRIEL.GRP-UIDS FOR ALL TEMPORARY OBJECTS ATTRIBUTES = \$GABRIEL.GUA-ATTR USER-IDS = *NONE			
RULE CONTAINER	:ABCD:\$TSOS.UDF.BAK		DEFAULT	PROTECTION
RULENAMEOOX	OBJECT = SYS.* ATTRIBUTES = \$TSOS.OWN-ATTR USER-IDS = \$TSOS.OWN-UIDS OBJECT = *.SYS ATTRIBUTES = \$TSOS.ALL-ATTR USER-IDS = \$TSOS.ALL-UIDS			
RULE CONTAINER	:ABCD:\$TSOS.SYS.PDF	PVS ACTIVE	DEFAULT	PROTECTION
RULENAME001 RULENAME002 RULENAME003	OBJECT = PARADIES.* ATTRIBUTES = \$GABRIEL.GUA-ATTR USER-IDS = \$GABRIEL.GUA-UIDS OBJECT = ADAM.* ATTRIBUTES = \$GABRIEL.GRP-ATTR USER-IDS = \$GABRIEL.GRP-UIDS FOR ALL TEMPORARY OBJECTS ATTRIBUTES = \$GABRIEL.GUA-ATTR USER-IDS = *NONE			
RULE CONTAINER	:ABCD:\$TSOS.SYS.UDF	USR ACTIVE	DEFAULT	PROTECTION
RULENAMEOOX RULENAMEOOY	OBJECT = SYS.* ATTRIBUTES = \$TSOS.OWN-ATTR USER-IDS = \$TSOS.OWN-UIDS OBJECT = *.SYS ATTRIBUTES = \$TSOS.ALL-ATTR USER-IDS = *ANY-USER-ID			
RULE CONTAINER	SELECTED: 4		END	OF DISPLAY

## **Output layout (INFORMATION = \*CONTAINER-GUARD-NAMES-ONLY)**

A guard administrator enters the following command:

/show-default-protection-rule rule-container-guard=\*, / information=\*container-guard-names-only

LIST OF RULE CONTAINER NAMES	DEFAULT	PRO	TECTION
		PVS USR	ACTIVE ACTIVE
RULE CONTAINER SELECTED: 4	END	OF	DISPLAY

The format of the output is not guaranteed.

# **Command return codes**

(SC2) S	SC1	Maincode	Meaning
	0	CMD0001	Command successfully executed
	1	DEF3100	An incorrect operand value was detected.
	32	DEF3200	An internal error has occurred. A SERSLOG entry has been
			generated to permit detailed analysis.
	64	DEF3300	The specified rule container does not exist.
	64	DEF3301	No rule was found which corresponds to the specified selection
			criteria.
	64	DEF3302	The user is not authorized to execute the function.
	64	DEF3304	No rule container as found which corresponds to the specified
			selection criteria
	64	DEF3306	A specified guard is not of the required guard type.
	64	DEF3308	A user ID is unknown.
	64	DEF3309	Remote file access not supported.
	64	DEF3310	A rule was not found in the rule container.
	64	DEF3313	A specified public volume set is not available.
	64	DEF3314	Error in MRS communications resources.
	64	DEF3315	A specified public volume set is not known in the local GUARDS administration
	128	DEF3900	There is no longer sufficient system storage space available.
	128	DEF3901	A quard which has to be processed is currently locked by
	-		another task and cannot be processed at the present time.
	128	DEF3902	A guard is temporarily unavailable because the GUARDS
			catalog is being changed or a master change is taking place in
			the computer network.
· ·	128	OPS0002	Output of S variables has been aborted
	130	OPS0001	It was not possible to output the S variables
	32	CMD2009	System error during output of S variables

## **Output in S variables**

The command's INFORMATION operand is used to determine which of the S variables are to be assigned values. The following specifications are possible for INFORMATION:

Notation in command	Abbreviated notation in table
INFORMATION = *RULES	1
INFORMATION = *RULE-CONTAINER-GUARD-NAMES	2

Output information	Name of the S variable	Т	Contents	Condition
Name of the rule container	VAR(*LIST).RULE-CONTAIN-GUARD	S	<filename 124=""></filename>	1, 2
Specification of whether rule container is active	VAR(*LIST).CONTAIN-CONDITION	S	PVS ACTIVE USR ACTIVE "	1
Name of the rule	VAR(*LIST). PROTECTION-RULE(*LIST).RULE-NAME	S	<alphanumeric name<br="">112&gt;</alphanumeric>	1
Object name in the rule	VAR(*LIST). PROTECTION-RULE(*LIST). OBJECT-NAME	S	<filename 141<br="">without-cat-gen-user with-wild(80)&gt; FOR ALL TEMPORARY OBJECTS</filename>	1
Name of the attribute guard in the rule	VAR(*LIST). PROTECTION-RULE(*LIST). ATTRIBUTE-GUARD	S	*NONE <filename 118<br="">without-cat-gen- vers&gt;</filename>	1
Name of the user ID guard in the rule	VAR(*LIST). PROTECTION-RULE(*LIST). USER-ID-GUARD	S	*NONE <filename 118<br="">without-cat-gen- vers&gt;</filename>	1

# SHOW-DEFAULT-PROTECTION-UID Display user IDs for object path

Domain: SECURITY-ADMINISTRATION

Privileges: GUARD-ADMINISTRATION, TSOS

System administrators and guard administrators can use this function to display user and group IDs from a user ID guard.

 SHOW-DEFAULT-PROTECTION-UID
 (SHO-DEF-PRO-U)

 GUARD-NAME = \* / <filename 1..24 without-gen-vers with-wild(40)>
 ,

 ,INFORMATION = \*USER-ID-LIST / \*CONTAINER-GUARD-NAMES-ONLY
 ,

 ,OUTPUT = \*SYSOUT / list-poss(2): \*SYSOUT / \*SYSLST(...)
 \*SYSLST(...)

 \*SYSLST.NUMBER = \*STD / <integer 1..99>

#### GUARD-NAME = <filename 1..24 without-gen-vers with-wild(40)>

This operand designates the name of the guard of type DEFPUID whose user and user group IDs are to be displayed. The length of the name without wildcards, catalog ID and user ID must not exceed 8 characters.

If wildcards are used in the name of the guard, then a single command displays the contents of multiple guards.

Only a guard administrator can specify wildcards in the user ID.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

#### **INFORMATION=**

Specifies the extent of the information which is to be output for each guard.

#### INFORMATION = <u>\*USER-ID-LIST</u>

The user IDs and user groups are displayed.

#### **INFORMATION = \*CONTAINER-GUARD-NAMES-ONLY**

Only the names of the guards are displayed.

#### OUTPUT = list-poss(2):

This operand defines the destination of the output.

#### OUTPUT = <u>\*SYSOUT</u>

Output is directed to the terminal if the command was issued in interactive mode. In batch mode, the output destination depends on the specifications in the job.

#### OUTPUT = \*SYSLST(...)

Output is directed to the system file SYSLST.

#### SYSLST-NUMBER = <u>\*STD</u>

Output is directed to the system file SYSLST.

#### SYSLST-NUMBER = <integer 1..99>

Two-digit number nn used to form the file name SYSLSTnn.

#### **Output layout (INFORMATION = \*USER-ID-LIST)**

GUARD	:ABCD:\$TSOS	.SYS.LIST	DEFAULT	PROTECTION	UID
USER GROUP	DUSR NUSR SUSR GRP1 SYSTEM				
GUARD	:ABCD:\$TSOS	.USR.LIST	DEFAULT	PROTECTION	UID
USER	AUSR BUSR				
GUARDS	SELECTED:	2		END OF DIS	PLAY

## **Output layout (INFORMATION = \*GUARD-NAMES-ONLY)**

LIST OF USER ID GUARDS	DEFAULT PROTECTION UID
:ABCD:\$TSOS.SYS.LIST :ABCD:\$TSOS.USR.LIST	
GUARDS SELECTED: 2	END OF DISPLAY

# **Command return codes**

(SC2) SC	;1	Maincode	Meaning
	0	CMD0001	Command successfully executed
	1	DEF3100	An incorrect operand value was detected.
3	32	DEF3200	An internal error has occurred. A SERSLOG entry has been
			generated to permit detailed analysis.
6	64	DEF3302	The user is not authorized to execute the function.
6	64	DEF3306	A specified guard is not of the required guard type.
6	64	DEF3308	A user ID is unknown.
6	64	DEF3309	Remote file access not supported.
6	64	DEF3313	A specified public volume set is not available.
6	64	DEF3314	Error in MRS communications resources.
6	64	DEF3315	A specified public volume set is not known in the local GUARDS
			administration.
6	64	DEF3400	The specified user ID guard does not exist.
6	64	DEF3401	No user ID corresponds to the selection criteria.
6	64	DEF3402	No user ID guard corresponds to the selection criteria.
12	28	DEF3900	There is no longer sufficient system storage space available.
12	28	DEF3901	A guard which has to be processed is currently locked by
			another task and cannot be processed at the present time.
12	28	DEF3902	A guard is temporarily unavailable because the GUARDS
			catalog is being changed or a master change is taking place in
			the computer network.
12	28	OPS0002	Output of S variables has been aborted
13	30	OPS0001	It was not possible to output the S variables
3	32	CMD2009	System error during output of S variables

## **Output in S variables**

The command's INFORMATION operand is used to determine which of the S variables are to be assigned values. The following specifications are possible for INFORMATION:

Notation in command	Abbreviated notation in table
INFORMATION = *USER-ID-LIST	1
INFORMATION = *NAMES-ONLY	2

Output information	Name of the S variable	Т	Contents	Condition
Name of the user ID guard	VAR(*LIST).GUARD-NAME	S	<filename 1.24=""></filename>	1, 2
Specification of whether the ID refers to a user or user group	VAR(*LIST).ID(*LIST).TYPE	S	*USER *GROUP	1
ID	VAR(*LIST).ID(*LIST).ID	S	*UNIVERS <name 1.8=""></name>	1

# SHOW-EVALUATED-CONDITIONS Show access conditions to be evaluated

Domain: SECURITY-ADMINISTRATION

Privileges: STD-PROCESSING, GUARD-ADMINISTRATION

This command indicates which conditions defined in a guard are evaluated for which object type.

A guard can be used at the same time to protect several different objects. However, not every condition that can be defined in a guard (date, time, day of the week, privilege and program) is relevant for every object type. The PROGRAM access condition, for example, plays a role in access control for DVS files, but not in dialog access control.

Every object administration that offers guard protection for its objects therefore specifies which access conditions have to be evaluated for its objects. This system information is displayed by means of the /SHOW-EVALUATED-CONDITIONS command. However, only those object types are displayed that are known to GUARDS at the time the command is entered. If the JVS object administration is not active, for example, the object type JV is not displayed.

This command is not suitable for use with SPVS, MSCF or RFA.

```
SHOW-EVALUATED-CONDITIONS
```

```
OBJECT-TYPE = <u>*ALL</u> / list-poss(20): <name 1..8>
```

```
,OUTPUT = list-poss(2): <u>*SYSOUT</u> / *SYSLST
```

## OBJECT-TYPE = <u>\*ALL</u>

The conditions are output for all object types whose object administration is active when the command is entered.

## OBJECT-TYPE = list-poss(20): <name 1..8>

The conditions for the specified object type are output, provided its object administration is active when the command is entered.

The system-internal object type name must be specified as the name of the object type in accordance with the following table.

System-internal object type name	Meaning:
DMS	File
FITC	FITC port
PLAM	Library element
JV	Job variable
STOR-CLS	Storage class
MGMT-CLS	HSMS management class
SRPM-GPR	Group allocation
SRPM-LDI	Dialog access, network dialog access, terminal set
SRPM-LBA	Batch access
SRPM-PRL	POSIX rlogin access
SRPM-PRE	POSIX remote access

#### OUTPUT =

Destination of the output.

# OUTPUT = <u>\*SYSOUT</u>

The output is directed to the data display terminal if the command was entered in dialog (interactive) mode.

#### OUTPUT = \*SYSLST

The output is directed to SYSLST.

#### Command return codes

(SC2)	SC1	Maincode	Meaning
	0	CMD0001	Command successfully executed
	32	PRO1001	An internal error has occurred. A SERSLOG entry has been
			written for further analysis
	64	PRO1042	The user is not registered
	64	OPS0002	Output of S variables has been aborted
	130	OPS0001	It was not possible to output the S variables
	32	CMD2009	System error during output of S variables

#### Example

%Object type	Time	Date	Weekday	Privilege	Program
% % DMC	VEC	VEC	VEC	VFC	
/₀DI*IS	TES	TES	TES	TES	TES
%FITC	YES	YES	YES	YES	YES
%PLAM	YES	YES	YES	YES	YES
%JV	YES	YES	YES	YES	YES
%STOR-CLS	YES	YES	YES	YES	NO
%MGMT-CLS	YES	YES	YES	YES	NO
%SRPM-GPR	YES	YES	YES	YES	YES
%SRPM-LDI	YES	YES	YES	NO	NO
%SRPM-LBA	YES	YES	YES	YES	YES
%SRPM-PRL	YES	YES	YES	NO	NO
%SRPM-PRE	YES	YES	YES	NO	NO

#### /show-evaluated-conditions

YES: This condition is evaluated for the object type.

NO: This condition is not evaluated for the object type.

The format of the output is not guaranteed.

The *Object type* column contains the system-internal name of the object type. You will find an overview of the meaning of system-internal object type names in the description of the OBJECT-TYPE operand on page 768.

## **Output in S variables**

Output information	Name of the S variable	Т	Contents	Condition
Name of the object type	var(*LIST).OBJECT-TYPE	S	<name18></name18>	
Time as access condition	var(*LIST).TIME	S	*NO *YES	
Date as access condition	var(*LIST).DATE	S	*NO *YES	
Day of the week as access condition	var(*LIST).WEEKDAY	S	*NO *YES	
Privilege as access condition	var(*LIST).PRIVIL	S	*NO *YES	
Program as access condition	var(*LIST).PROG	S	*NO *YES	

# SHOW-GUARD-ATTRIBUTES Display guard attributes

Domain:SECURITY-ADMINISTRATIONPrivileges:STD-PROCESSING, GUARD-ADMINISTRATION

This command displays the following information:

- the name of the guard
- the SCOPE attribute of the guard (USR, GRP or SYS)
- the type of guard
- the creation date
- the date of the last modification
- a comment text.

A guard is displayed only to authorized users, namely the owner or a guard administrator. Since a guard administrator is the owner of all guards, he/she can also display all guards. Other users are shown information about a guard only if this is permitted by the SCOPE attribute of the guard.

```
SHOW-GUARD-ATTRIBUTES

GUARD-NAME = * / <filename 1..24 without-gen-vers with-wild(40)> /
	<partial-filename 2..24 with-wild(40)>

,SELECT = *ALL / *BY-ATTRIBUTES(...)

*BY-ATTRIBUTES(...)

SCOPE = *ANY / list-poss(3): *USER-ID / *USER-GROUP / *HOST-SYSTEM
	,TYPE = *ANY / <c-string 1..8>

,INFORMATION = *ALL / *NAMES-ONLY

,OUTPUT = list-poss(2): *SYSOUT / *SYSLST
```

# GUARD-NAME = <u>\*</u> / <filename 1..24 without-gen-vers-with-wild(40)> / <partial-filename 2..24 with-wild(40)>

Name of the guard whose attributes are to be displayed. The name may contain wildcards. Its length without wildcards, catalog ID and user ID must not exceed 8 characters. Only the guard administrator may specify wildcards in the user ID.

The specification of the system default ID in the guard name, e.g. \$<filename> or \$.<filename>, is not supported.

## SELECT =

Specifies which guards are to be displayed.

## SELECT = <u>\*ALL</u>

All guards selected by the specification for GUARD-NAME in this command are to be displayed. If a partially qualified guard name or a guard name containing wildcards is specified, several guards may match this selection.

## SELECT = \*BY-ATTRIBUTES(...)

The output is to be restricted to match the following criteria.

## SCOPE =

Selection is performed on the basis of the SCOPE attribute.

## SCOPE = <u>\*ANY</u>

The output is not restricted.

## SCOPE = list-poss(3): \*USER-ID / \*USER-GROUP / \*HOST-SYSTEM

Guards with the specified scope are selected for output. The scope was specified in the definition. The SCOPE selection operand is evaluated only if the caller is the guard owner or the guard administrator.

## TYPE =

Selection is performed on the basis of the guard types.

# TYPE = <u>\*ANY</u>

No restrictions on output.

#### TYPE = <c-string 1..8>

Only guards of the specified type are output. The selective output of guards of type UNDEF is not supported.

#### INFORMATION =

This defines the amount of information to be output.

#### **INFORMATION = <u>\*ALL</u>**

All attributes of the guard are output.

#### **INFORMATION = \*NAMES-ONLY**

Only the name of the guard is output.

#### OUTPUT =

Destination for the output.

#### OUTPUT = <u>\*SYSOUT</u>

The output is sent to the data display terminal if the command was entered in dialog (interactive) mode. In batch mode, the destination depends on the specifications in the batch job.

#### **OUTPUT = \*SYSLST**

The output is sent to SYSLST.

#### **Command return codes**

(SC2) S0	C1	Maincode	Meaning	
	0	CMD0001	Command successfully executed	
:	32	PRO1001	An internal error has occurred. A SERSLOG entry has been	
			written for further analysis	
	64	PRO1002	Syntax error in the name of the guard	
	64	PRO1007	The specified guard does not exist	
1:	28	PRO1009	The specified guard is locked by another task	
	64	PRO1012	The specified catalog is not defined or not accessible	
	64	PRO1013	The pubset is not known to the GUARDS administration (the	
			guards catalog was probably not opened in IMCAT)	
	64	PRO1016	Error in the MRS communication facility	
	64	PRO1017	Unknown user ID	
	64	PRO1018	The remote system is not available	
	64	PRO1020	No more memory space available	
	64	PRO1021	BCAM connection error	
	64	PRO1022	The BCAM connection has been interrupted	
	64	PRO1023	There is no guard matching the selection criteria	
	64	PRO1024	Use of the guard is not permitted	
	64	PRO1029	GUARDS is not available on the remote system	
1:	28	PRO1036	The guards catalog is locked	
	64	OPS0002	Output of S variables has been aborted	
1	30	OPS0001	It was not possible to output the S variables	
	32	CMD2009	System error during output of S variables	

## Example

#### /show-guard-attributes

Guard name	Scope	Туре	e C	reation Dat	е	LastMod	Date
:N:\$GUARDDOC.EX :N:\$GUARDDOC.GU	AGUARD ARDEXA	USR S GRP S	STDAC	2004-04-29 2004-04-29	/13:11:2 /10:52:2	1 2004-0 8 2004-0	5-13/13:24:39 4-29/11:07:06
:N:\$GUARDDOC.SE	CGUARD	GUARD SYS S FXAMPI	FOR ACC STDAC F GUARD	2004-04-27	/11:32:3	3 2004-0	MBERS 4-27/13:35:04
:N:\$GUARDDOC.XY	ZGUARD	SYS L	JNDEF	2004-04-28	/13:42:1	9 2004-0	4-02/09:16:51
Guards selected	: 4					E	nd of display

The format of the output is not guaranteed.

## Output in S variables

Output information	Name of the S variable	Т	Contents	Condition
Date on which the guard was created	var(*LIST).CRE-DATE	S	<yyyy-mm-dd></yyyy-mm-dd>	INF=*ALL
Time at which the guard was created	var(*LIST).CRE-TIME	S	<hh:mm:ss></hh:mm:ss>	INF=*ALL
Name of the guard	var(*LIST).GUARD-NAME	S	<filename 140=""> <partfilename 240=""></partfilename></filename>	INF=ALL/*NA MES-ONLY
Date of the last modification	var(*LIST).LAST-MOD-DATE	S	<yyyy-mm-dd></yyyy-mm-dd>	INF=*ALL
Time of the last modification	var(*LIST).LAST-MOD-TIME	S	<hh:mm:ss></hh:mm:ss>	INF=*ALL
User group which is allowed to use the guard to protect its objects *HOST-SYS: anyone may use the guard *USER-GROUP: members of the user group of the owner may use the guard *USER-ID: only the user may use the guard	var(*LIST).SCOPE	S	*HOST-SYS *USER-GROUP *USER-ID	INF=*ALL
Type of the guard	var(*LIST).TYPE	S	*COOWNERP *DEFAULTP *DEFPATTR *DEFPUID *STDAC *UNDEF	INF=*ALL
Comment text on the guard	var(*LIST).USER-INFO	s	<c-string180></c-string180>	INF=*ALL

# SHOW-GUARD-MANAGEMENT-STATUS Display system status of GUARDS

Domain:SECURITY-ADMINISTRATIONPrivileges:TSOS, GUARD-ADMINISTRATION

This command displays the following information about the status of the GUARDS administration:

- the name of the guards catalog
- the name of the SSINFO file
- the number of server tasks
- the number of pubsets managed by GUARDS
- the number of pubsets per server task
- for each pubset: the related server task the status of the pubset - one of the following:

NOT INITIALIZED	guards catalog is not initialized on the pubset
INITIALIZED	guards catalog is initialized on the pubset
IN INITIALIZATION	guards catalog is being initialized on the pubset
IN TERMINATION	GUARDS is being terminated for the pubset
LOCKED BY ARCHIVE	guards catalog on the pubset is locked by ARCHIVE

This command cannot be used with MSCF or RFA.

SHOW-GUARD-MANAGEMENT-STATUS	
OUTPUT = list-poss(2): <u>*SYSOUT</u> / *SYSLST	

#### OUTPUT =

Destination for the output. If both keywords are specified, the output is sent to both the data display terminal and SYSLST. In batch mode, specification of \*SYSOUT is ignored.

#### **Command return codes**

(SC2)	SC1	Maincode	Meaning	
	0	CMD0001	Command successfully executed	
	32	PRO1001	An internal error has occurred. A SERSLOG entry has been written for further analysis	
	64	PRO1014	The user is not authorized to execute this function.	
	64	PRO1020	No more memory space available	
	64	OPS0002	Output of S variables has been aborted	
	130	OPS0001	It was not possible to output the S variables	
	32	CMD2009	System error during output of S variables	

#### Example

#### /show-guard-management-status

 Status Information for G U A R D S

 GUARD Catalog name
 : \$TSOS.SYSCAT.GUARDS

 INFO File name
 : \$TSOS.SYSSI.GUARDS.010

 Number of server tasks:
 1

 Number of serves pubsets
 11

 Pubset served by task
 Status

 11
 PR01

 INITIALIZED

 End of display

# Output in S variables

Output information	Name of the S variable	Т	Contents	Condition
Name of the guard catalog	var(*LIST).GUARD-CAT-NAME	S	<filename 140=""></filename>	
Number of pubsets managed by GUARDS	var(*LIST).NUM-OF-SERVED-PUBSET	Ι	<integer 116=""></integer>	
Number of server tasks	var(*LIST).NUM-OF-SERVER-TASK	Ι	<integer 132767=""></integer>	
Catalog ID of the pubset	var(*LIST).PUBSET(*LIST).PUBSET	S	<cat-id 14=""></cat-id>	
Status of the pubset *IN-INIT: guard catalog is being initialized on the pubset *IN-TERM: GUARDS is terminated for this pubset *INIT: guard catalog has been initialized on the pubset *LOCK-BY-ARCHIVE: the guard catalog on this pubset has been locked by ARCHIVE for security purposes *NOT-INIT: guard catalog has not been initialized on the pubset	var(*LIST).PUBSET(*LIST).STA	S	*IN-INIT *IN-TERM *INIT *LOCK-BY-ARCHIVE *NOT-INIT	
TSN of the server task	var(*LIST).PUBSET(*LIST).TSN	S	<name 14=""></name>	
Catalog ID of the pubset	var(*LIST).SERVER(*LIST).PUBSET(*LIST)	S	<cat-id 14=""></cat-id>	
TSN of the server task	var(*LIST).SERVER(*LIST).TSN	S	<name 14=""></name>	
Name of the SSINFO file	var(*LIST).SSINFO-F-NAME	S	<filename 140=""></filename>	

# SHOW-OBJECT-PROTECTION-DEFAULT Display default protection attributes for objects

Domain:SECURITY-ADMINISTRATIONPrivileges:STD-PROCESSING, GUARD-ADMINISTRATION

With this command, users can display the default protection values which are defined for a specified object name together with the rules in which these default protection values are described. However, the default protection attributes are only displayed for the command caller's own objects or for objects to which he or she has a corresponding co-owner authorization.

Default protection rules can be specified for both files and job variables and entered in a separate, active rule container for each of these object types. For this reason, the RULE-CONTAINER-TYPE operand is used to define whether information is required concerning the default protection attributes of files or job variables.

i

A complete attribute set is always displayed irrespective of whether or not individual attributes for job variables are applicable or not.

```
SHOW-OBJECT-PROTECTION-DEFAULT
```

(SHO-OBJ-PRO-DEF)

```
OBJECT-NAME = <filename 1..54 without-gen>
```

,RULE-CONTAINER-TYPE = <u>\*FILE</u> / \*JV

```
,INFORMATION = <u>*ATTRIBUTE-VALUES</u> / *ATTRIBUTE-ORIGIN
```

```
,OUTPUT = <u>*SYSOUT</u> / list-poss(2): *SYSOUT / *SYSLST(...)
```

\*SYSLST(...)

```
SYSLST-NUMBER = *STD / <integer 1..99>
```

#### **OBJECT-NAME =**

Name of the object about whose default protection attributes the user wants information.



#### CAUTION!

The name must not contain wildcards.

#### RULE-CONTAINER-TYPE =

Type of active rule container which is to be searched for the default attribute definition.

#### RULE-CONTAINER-TYPE = <u>\*FILE</u>

Active rule containers which contain rules for the default protection of files are searched (SYS.UDF[<n>]).

#### RULE-CONTAINER-TYPE = \*JV

Active rule containers which contain rules for the default protection of job variables are searched (SYS.UDJ[<n>]).

#### INFORMATION =

Specifies the extent of the information to be output.

#### INFORMATION = <u>\*ATTRIBUTE-VALUES</u>

The values of the default protection attributes determined from the corresponding rule containers and rules are displayed.

#### **INFORMATION = \*ATTRIBUTE-ORIGIN**

In addition to the attribute values, the rule container names and rules in which the corresponding attribute value is defined are also displayed for each detected default protection attribute.

#### OUTPUT = list-poss(2):

This operand defines the destination of the output.

#### OUTPUT = <u>\*SYSOUT</u>

Output is directed to the terminal if the command was issued in interactive mode. In batch mode, the output destination depends on the specifications in the job.

#### OUTPUT = \*SYSLST(...)

Output is directed to the system file SYSLST.

#### SYSLST-NUMBER = <u>\*STD</u>

Output is directed to the system file SYSLST.

#### SYSLST-NUMBER = <integer 1..99>

Two-digit number nn used to form the file name SYSLSTnn.

#### **Output layout (attribute values)**

#### Example

The co-owner LUCIFER wants information about the default protection attributes which would be assigned to a file named \$GUABRIEL.PARADISE if he were to create such a file or modify the attributes with /MODIFY-FILE-ATTRIBUTES PROTECTION-ATTR=\*BY-DEF-PROT-OR-STD.

The user enters the following command:

/show-object-protection-default object-name=:abcd:\$guabriel.paradise / information=\*attribute-values

DEFAULTS FOR FILE	:ABCD:\$GUABRIEL.PARADISE	
	% SCOPE: CREATE-OBJECT	% SCOPE: MODIFY-OBJECT-ATTR
ACCESS USER-ACCESS BASIC-ACL GUARDS	% *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD % %	% *READ % *OWNER-ONLY % *NONE % READ = \$GUABRIEL.REAGUARD % WRITE = \$GUABRIEL.WRIGUARD % FXFC = \$GUABRIEL FXFGUARD
READ-PASSWORD WRITE-PASSWORD EXEC-PASSWORD DESTROY-BY-DELETE SPACE-RELEASE-LOCK EXPIRATION-DATE FREE-FOR-DELETION	<pre>% *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD</pre>	<pre>% *YES % *SYSTEM-STD % *SYSTEM-STD % *YES % *YES % *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD</pre>

END OF DISPLAY

#### **Output layout (attribute origin)**

#### Example

The co-owner LUCIFER wants information about where the default protection attributes for a file named \$GUABRIEL.PARADIES would be taken from if he were to create such a file or modify its attributes with /MODIFY-FILE-ATTRIBUTES PROTECTION-ATTR=\*BY-DEF-PROT-OR-STD.

The user enters the following command:

/show-object-protection-default object-name=:abcd:\$guabriel.paradise / information=\*attribute-origin

DEFAULT ORIGIN FOR	FILE :ABCD:\$GUABRIEL.PARADISE	
ACCESS	SCOPE % CREATE-OBJECT VALUE % *SYSTEM-STD CONTAINER GUARD % \$GUABRIEL.SYS.UDF RULE % RULE0000001 USERID GUARD % ATTRIBUTE GUARD % \$GUABRIEL.MYATTRIB	USR ACTIVE IGNORED
ACCESS	SCOPE % MODIFY-OBJECT-ATTR VALUE % *SYSTEM-STD CONTAINER GUARD % \$GUABRIEL.SYS.UDF RULE % RULE00000001 USERID GUARD % ATTRIBUTE GUARD % \$GUABRIEL.MYATTRIB	USR ACTIVE IGNORED
USER-ACCESS BASIC-ACL GUARDS READ-PASSWORD WRITE-PASSWORD EXEC-PASSWORD DESTROY-BY-DELETE SPACE-RELEASE-LOCK EXPIRATION-DATE	(For reasons of space, the output presented here. The format of the attributes ACCESS and FREE-FC	for these attributes is output is the same as DR-DELETION)
FREE-FOR-DELETION	SCOPE : CREATE-OBJECT VALUE % *SYSTEM-STD CONTAINER GUARD: \$TSOS.SYS.PDF RULE : 2 USERID GUARD : ATTRIBUTE GUARD: \$TSOS.SYSATTR	PVS ACTIVE *ANY-USER-ID
FREE-FOR-DELETION	SCOPE : MODIFY-OBJECT-ATTR VALUE % *SYSTEM-STD CONTAINER GUARD: \$TSOS.SYS.PDF RULE : 2 USERID GUARD : ATTRIBUTE GUARD: \$TSOS.SYSATTR	PVS ACTIVE *ANY-USER-ID
		END OF DISPLAY

The format of the output is not guaranteed.

# Command return codes

(SC2) S	C1	Maincode	Meaning
	0	CMD0001	Command successfully executed
	1	DEF3100	An incorrect operand value was detected.
	32	DEF3200	An internal error has occurred. A SERSLOG entry has been
			generated to permit detailed analysis.
	64	DEF3300	The specified rule container does not exist.
	64	DEF3302	The user is not authorized to execute the function.
	64	DEF3306	A specified guard is not of the required guard type.
	64	DEF3308	A user ID is unknown.
	64	DEF3309	Remote file access not supported.
	64	DEF3312	No default protection rule was found for a named object.
	64	DEF3313	A specified public volume set is not available.
	64	DEF3314	Error in MRS communications resources.
	64	DEF3315	A specified public volume set is not known in the local GUARDS administration.
	64	DEF3316	Default protection is not active since no active rule container was found.
	64	DEF3318	A guard with user IDs which are to be entered in a rule is not accessible.
	64	DEF3320	A specified attribute guard is not accessible.
	64	DEF3321	A required user-specific rule container is not accessible.
	64	DEF3322	A required pubset-specific rule container is not accessible.
1	28	DEF3900	There is no longer sufficient system storage space available.
1	28	DEF3901	A guard which has to be processed is currently locked by
			another task and cannot be processed at the present time.
1	28	DEF3902	A guard is temporarily unavailable because the GUARDS
			catalog is being changed or a master change is taking place in
			the computer network.
1	28	OPS0002	Output of S variables has been aborted
1	30	OPS0001	It was not possible to output the S variables
	32	CMD2009	System error during output of S variables

## **Output in S variables**

The command's INFORMATION operand is used to determine which of the S variables are to be assigned values. The following specifications are possible for INFORMATION:

Notation in command	Abbreviated notation in table
INFORMATION = *ATTRIBUTE-VALUES	1
INFORMATION = *ATTRIBUTE-ORIGIN	2

Output information	Name of the S variable	т	Contents	Condition
Name of the object	VAR(*LIST).OBJECT-NAME	S	<filename 154=""></filename>	1, 2
Type of active rule container	VAR(*LIST).RULE-CONTAIN-TYPE	S	*FILE *JV	1, 2
Attribute area	VAR(*LIST).SCOPE(*LIST).SCOPE	S	*CREATE-OBJECT *MODIFY-OBJECT- ATTR	1, 2
Access type	VAR(*LIST).SCOPE(*LIST).ATTR-ACCESS	S	*SYSTEM-STD *READ *WRITE	1, 2
Users who can access the object	VAR(*LIST).SCOPE(*LIST). ATTR-USER-ACCESS	S	*SYSTEM-STD *OWNER-ONLY *ALL-USERS *SPECIAL	1, 2
Protection by BASIC-ACL	VAR(*LIST).SCOPE(*LIST). ATTR-B-ACL.ACTIVE	S	*SYSTEM-STD *NONE *BY-VALUE	1, 2
Read authorization for OWNER (BASIC-ACL)	VAR(*LIST).SCOPE(*LIST). ATTR-B-ACL.OWNER.READ	S	*YES *NO "	1, 2
Execute authorization for OWNER (BASIC-ACL)	VAR(*LIST).SCOPE(*LIST). ATTR-B-ACL.OWNER.WRITE	S	*YES *NO "	1, 2
Write authorization for OWNER (BASIC-ACL)	VAR(*LIST).SCOPE(*LIST). ATTR-B-ACL.OWNER.EXEC	S	*YES *NO "	1, 2
Read authorization for GROUP (BASIC-ACL)	VAR(*LIST).SCOPE(*LIST). ATTR-B-ACL.GROUP.READ	S	*YES *NO "	1, 2
Execute authorization for GROUP (BASIC-ACL)	VAR(*LIST).SCOPE(*LIST). ATTR-B-ACL.GROUP.WRITE	S	*YES *NO "	1, 2
Write authorization for GROUP (BASIC- ACL)	VAR(*LIST).SCOPE(*LIST). ATTR-B-ACL.GROUP.EXEC	S	*YES *NO "	1, 2

Output information	Name of the S variable	т	Contents	Condition	
Read authorization for OTHERS (BASIC-ACL)	VAR(*LIST).SCOPE(*LIST). ATTR-B-ACL.OTHERS.READ	S	*YES *NO "	1, 2	
Execute authorization for OTHERS (BASIC-ACL)	VAR(*LIST).SCOPE(*LIST). ATTR-B-ACL.OTHERS.WRITE	S	*YES *NO "	1, 2	
Write authorization for OTHERS (BASIC-ACL)	VAR(*LIST).SCOPE(*LIST). ATTR-B-ACL.OTHERS.EXEC	T).SCOPE(*LIST). -ACL.OTHERS.EXEC			
Protection by GUARDS	VAR(*LIST).SCOPE(*LIST). ATTR-GUARDS.ACTIVE	S	*SYSTEM-STD *NONE *BY-VALUE	1, 2	
Name of guard which controls read access	VAR(*LIST).SCOPE(*LIST). ATTR-GUARDS.READ	S	<guard-name> *NONE "</guard-name>	1, 2	
Name of guard which controls write access	VAR(*LIST).SCOPE(*LIST). ATTR-GUARDS.WRITE	S	<guard-name> *NONE "</guard-name>	1, 2	
Name of guard which controls execute access	VAR(*LIST).SCOPE(*LIST). ATTR-GUARDS.EXEC	S	<guard-name> *NONE "</guard-name>	1, 2	
Read password	VAR(*LIST).SCOPE(*LIST). ATTR-READ-PASS	S	*SYSTEM-STD *NONE *YES	1, 2	
Write password	VAR(*LIST).SCOPE(*LIST). ATTR-WRITE-PASS		*SYSTEM-STD *NONE *YES	1, 2	
Execute password	VAR(*LIST).SCOPE(*LIST). ATTR-EXEC-PASS		*SYSTEM-STD *NONE *YES	1, 2	
Data destroyed on deletion	VAR(*LIST).SCOPE(*LIST). ATTR-DESTROY	S	*SYSTEM-STD *YES *NO	1, 2	
Release of storage space	VAR(*LIST).SCOPE(*LIST). ATTR-SPACE-RELE-LOCK		*SYSTEM-STD *YES *NO	1, 2	
Release date	VAR(*LIST).SCOPE(*LIST). ATTR-EXPIR-DATE		*SYSTEM-STD *TODAY *TOMORROW <yyyy-mm-dd> <integer 199999=""></integer></yyyy-mm-dd>	1, 2	
Date on which object was deleted	VAR(*LIST).SCOPE(*LIST). ATTR-DEL-DATE		*SYSTEM-STD *NONE <yyyy-mm-dd> <integer 199999=""></integer></yyyy-mm-dd>	1, 2	

Output information	Name of the S variable	т	Contents	Condition
Rule defining the access type	VAR(*LIST).SCOPE(*LIST).ORIG-ACCESS	Sul st co th	ostructure (for ructure, see the omment at the end of iis table)	1
Rule defining the users who can access the object	VAR(*LIST).SCOPE(*LIST). ORIG-USER-ACCESS	Sul st co th	ostructure (for ructure, see the omment at the end of iis table)	1
Rule defining protection via BASIC-ACL	VAR(*LIST).SCOPE(*LIST). ORIG-B-ACL	Sul st co th	ostructure (for rructure, see the omment at the end of nis table)	1
Rule defining protection via GUARDS	VAR(*LIST).SCOPE(*LIST). ORIG-GUARDS	Sul st co th	ostructure (for ructure, see the omment at the end of iis table)	1
Rule defining the read password	VAR(*LIST).SCOPE(*LIST). ORIG-READ-PASS	Sul st co th	ostructure (for rructure, see the omment at the end of nis table)	1
Rule defining the write password	VAR(*LIST).SCOPE(*LIST). ORIG-WRITE-PASS	Sul st co th	ostructure (for rructure, see the omment at the end of iis table)	1
Rule defining the execute password	VAR(*LIST).SCOPE(*LIST). ORIG-EXEC-PASS	Sul st co th	ostructure (for ructure, see the omment at the end of iis table)	1
Rule defining whether data is destroyed on deletion	AR(*LIST).SCOPE(*LIST). Sub ORIG-DESTROY stu cc th		ostructure (for ructure, see the omment at the end of iis table)	1
Rule defining whether storage space is locked	VAR(*LIST).SCOPE(*LIST). ORIG-SPACE-RELE-LOCK		ostructure (for rructure, see the comment at the end of his table)	1
Rule defining the release date	VAR(*LIST).SCOPE(*LIST). ORIG-EXPIR-DATE	Substructure (for structure, see the comment at the end of this table)		1
Rule defining the deletion date of the object	VAR(*LIST).SCOPE(*LIST). ORIG-DEL-DATE	Substructure (for structure, see the comment at the end of this table)		1

## Comment

The substructures ORIG-ACCESS, ORIG-USER-ACCESS, ORIG-B-ACL, ORIG-GUARDS, ORIG-READ-PASS, ORIG-WRITE-PASS, ORIG-EXEC-PASS, ORIG-DESTROY, ORIG-SPACE-RELE-LOCK, ORIG-EXPIR-DATE and ORIG-DEL-DATE consist of the following individual variables:

Output information	Name of the S variable	Т	Contents	Condition
Rule container in which the value of the attribute is defined	VAR(*LIST).SCOPE(*LIST).ORIG-xxx. RULE-CONTAIN-GUARD	S	<filename 124=""></filename>	1
Specification of whether it is a pubset-global or user-specific rule container	VAR(*LIST).SCOPE(*LIST).ORIG-xxx. RULE-CONTAIN-CONDITION	S	USR ACTIVE PVS ACTIVE	1
Name of the rule defining the value of the attribute	VAR(*LIST).SCOPE(*LIST).ORIG-xxx. RULE-NAME	S	<alphanumeric 112="" name=""></alphanumeric>	1
Name of the attribute guard entered in the rule	VAR(*LIST).SCOPE(*LIST).ORIG-xxx. ATTRIBUTE-GUARD	S	<filename 124=""></filename>	1
Name of the user ID guard entered in the rule	VAR(*LIST).SCOPE(*LIST).ORIG-xxx. USER-ID-GUARD	S	<filename 124=""></filename>	1
Specification of whether a user ID guard is entered in the rule/whether the user ID guard is evaluated	VAR(*LIST).SCOPE(*LIST).ORIG-xxx. USER-ID-GUARD-IND	S	IGNORED *ANY-USER-ID "	1

#### Example:

The substructure VAR(\*LIST).SCOPE(\*LIST).ORIG-ACCESS consists of the following variables:

- VAR(\*LIST).SCOPE(\*LIST).ORIG-ACCESS.RULE-CONTAIN-GUARD
- VAR(\*LIST).SCOPE(\*LIST).ORIG-ACCESS.RULE-CONTAIN-CONDITION
- VAR(\*LIST).SCOPE(\*LIST).ORIG-ACCESS.RULE-NAME
- VAR(\*LIST).SCOPE(\*LIST).ORIG-ACCESS.ATTRIBUTE-GUARD
- VAR(\*LIST).SCOPE(\*LIST).ORIG-ACCESS.USER-ID-GUARD and
- VAR(\*LIST).SCOPE(\*LIST).ORIG-ACCESS.USER-ID-GUARD-IND

# 5.11.1 Examples of GUARDS commands

The following examples show how the GUARDS commands are used to define guards. A guard and an object are linked together via the interfaces of the related object management system. How this is done is shown at the end of the examples.

### Example 1: Creating an access control

#### Problem

Access to the files of the project GUARDS is to be controlled with the aid of the guard GUARDPRO.

The project team consists of four persons with the user IDs GUARDS1, GUARDS2, GUARDS3 and GUARDS4.

The general working hours for all employees are from 07:00 to 19:00 on each day from Monday to Friday.

However, the person with user ID GUARDS3 is a part-time employee who works only on three days, Monday, Wednesday and Thursday.

The person with user ID GUARDS4 has a restricted contract which runs from 1 July 2004 to 30 September 2004, inclusive.

The user groups ONE and TWO are to have temporary access for the purpose of the reviews which are to take place on 23/24 August 2004 and 2/3 September 2004, in each case from 09:00 to 15:00.

## Solution

Access conditions for the user ID GUARDS1 and GUARDS2 are entered in a guard with guard name GUARDPRO. This guard is automatically created during this operation.

```
/add-access-conditions guard-name=guardpro, -
/ subjects=*user(user-identification=guards1)
/add-access-conditions guard-name=guardpro, -
/ subjects=*user(user-identification=guards2)
/show-access-conditions guard-name=guardpro
:N:$SECOSMAN.GUARDPRO
User GUARDS1 has ADMISSION
User GUARDS2 has ADMISSION
```

Guards selected: 1

Access conditions for part-time workers are now created:

```
/add-access-conditions guard-name=guardpro, -
/ subjects=*user(user-identification=guards3), -
/ admission=*parameters(weekday=(*monday, *wednesday,*thursday))
/show-access-conditions guard-name=guardpro
```

:N:\$SECOSMAN.GUARDPRO User GUARDS1 has ADMISSION User GUARDS2 has ADMISSION User GUARDS3 Weekday IN (MO,WE,TH)

```
Guards selected: 1
```

End of display

Access conditions are entered for personnel with the user ID GUARDS4 whose contracts are due to expire:

```
/add-access-conditions guard-name=guardpro, -
/ subjects=*user(user-identification=guards4), -
/ admission=*parameters( -
/ date=*interval(from=2004-07-01,to=2004-09-30))
/show-access-conditions guard-name=guardpro
```

:N:\$SECOSMAN.GUARDPRO User GUARDS1 has ADMISSION User GUARDS2 has ADMISSION User GUARDS3 Weekday IN ( MO, WE, TH ) User GUARDS4 Date IN ( <2004-07-01,2004-09-30> )

```
Guards selected: 1
```

End of display

The working hours are defined for all employees:

```
/add-access-conditions guard-name=guardpro,subjects=*all-users, -
/ admission=*parameters(time=*interval(from=7,to=19), -
/ weekday=*except(weekday=(*saturday,*sunday)))
/show-access-conditions guard-name=guardpro
```

```
:N:$SECOSMAN.GUARDPRO
User GUARDS1 has ADMISSION
User GUARDS2 has ADMISSION
User GUARDS3
Weekday IN ( MO, WE, TH )
User GUARDS4
Date IN ( <2004-07-01,2004-09-30> )
Alluser
Time IN ( <07:00,19:00> )
Weekday EX ( SA, SU )
```

Guards selected: 1

Definition of the access conditions for the ONE and TWO groups

```
/add-access-conditions guard-name=guardpro, -
     subjects=*group(group-identification=(one,two)), -
/
/
     admission=*parameters( -
                 date=(*interval(from=2004-08-23,to=2004-08-24), -
/
                        *interval(from=2004-09-02.to=2004-09-03)). -
/
                  time=*interval(from=9.to=15))
/show-access-conditions guard-name=guardpro
:N:$SECOSMAN.GUARDPRO
         GUARDS1 has ADMISSION
GUARDS2 has ADMISSION
  User
  User
         GUARDS3
  User
   Weekday
             IN ( MO, WE, TH )
  User GUARDS4
             IN ( <2004-07-01,2004-09-30> )
   Date
  Group ONE
   Time
             IN ( <09:00.15:00> )
   Date
             IN ( <2004-08-23,2004-08-24> , <2004-09-02,2004-09-03> )
  Group TWO
   Time
             IN ( <09:00.15:00> )
   Date
             IN ( <2004-08-23.2004-08-24> . <2004-09-02.2004-09-03> )
  Alluser
             IN ( <07:00,19:00> )
   Time
   Weekday
             EX ( SA, SU )
```

Guards selected: 1

## Example 2: Modifying the access conditions

#### Problem

The employee with user ID GUARDS1 goes on vacation from 15 October 2004 to 15 November 2004.

The employee with user ID GUARDS3 now works on Monday, Tuesday and Wednesday instead of Monday, Wednesday and Thursday.

The review planned for 2/3 September has been postponed and will now take place on 9/10 September.

## Solution

```
/modify-access-conditions guard-name=guardpro, -
        subjects=*user(user-identification=quards1). -
/
/
        admission=*parameters(date= -
              *except(date=*interval(from=04-10-15,to=04-11-15)))
/modify-access-conditions guard-name=guardpro, -
/
        subjects=*user(user-identification=guards3), -
/
        admission=*parameters(weekday=(*monday,*tuesday,*wednesday))
/modify-access-conditions guard-name=guardpro, -
/
        subjects=*group(group-identification=(one,two)), -
        admission=*parameters(date=( -
/
                               *interval(from=04-08-23.to=04-08-24). -
                               *interval(from=04-09-09.to=04-09-10)))
/show-access-conditions guard-name=guardpro
:N:$SECOSMAN.GUARDPRO
  User GUARDS1
   Date
            EX ( <2004-10-15,2001-11-15> )
  User GUARDS2 has ADMISSION
  llser
       GUARDS3
   Weekday
            IN ( MO, WE, TH )
  User GUARDS4
            IN ( <2004-07-01,2004-09-30> )
   Date
  Group ONE
            IN ( <09:00,15:00> )
   Time
            IN ( <2004-08-23,2004-08-24> , <2004-09-09,2001-09-10> )
   Date
  Group TWO
   Time
            IN ( <09:00.15:00> )
   Date
            IN ( <2004-08-23,2004-08-24> , <2004-09-09,2001-09-10> )
  Alluser
   Time
            IN ( <07:00,19:00> )
   Weekday EX (SA, SU)
```

Guards selected: 1

### **Example 3: Deleting an access condition**

#### Problem

The employee with user ID GUARDS2 is moving to another company and this user ID is to be deleted from the guard.

## Solution

```
/remove-access-conditions guard-name=guardpro, -
/ subjects=*user(user-identification=guards2)
/show-access-conditions guard-name=guardpro
```

```
:N:$SECOSMAN.GUARDPRO
  User GUARDS1
             EX ( <2004-10-15,2004-11-15> )
   Date
  User GUARDS3
   Weekday IN ( MO, WE, TH )
  User GUARDS4
   Date
             IN ( <2001-07-01,2001-09-30> )
  Group ONE
   Time IN ( <09:00,15:00> )
             IN ( <2004-08-23,2004-08-24> , <2001-09-09,2001-09-10> )
   Date
  Group TWO
   Time
             IN ( <09:00.15:00> )
   Date
            IN ( <2004-08-23,2004-08-24> , <2001-09-09,2001-09-10> )
  Alluser
   Time IN ( <07:00,19:00> )
Weekday EX ( SA, SU )
```

Guards selected: 1

### Example 4: Linking a file with the guard GUARDPRO

#### Problem

The file SECOS is to be linked with the guard GUARDPRO so that the guard's access conditions apply to all accesses.

#### Solution

```
/modify-file-attributes file-name=secos, -
/ protection=*parameters(guards=*parameters(read=guardpro,write=guardpro))
/show-file-attributes file-name=secos,information=*parameters(security=yes)
```

```
00001266 :N:$SECOSMAN.SECOS
                                 ---- SECURITY
  READ-PASS = NONE WRITE-PASS = NONE
                                                          EXEC-PASS = NONE

    AUDET
    = OWNER-ONLY
    ACCESS
    = WRITE

    AUDIT
    = NONE
    DESTROY
    = YES

                                                          ACL
                                                                     = NO
                                                          EXPIR-DATE = 2004-11-17
  SP-REL-LOCK= NO
                                                          EXPIR-TIME = 00:00:00
  GUARD-READ = $SECOSMAN.GUARDPRO
  GUARD-WRIT = $SECOSMAN.GUARDPRO
  GUARD-EXEC = NONE
                      1 FILE RES=
                                         1266 FRFF=
                                                              2 RFI =
:N:
       PUBLIC:
                                                                              0 PAGES
```

#### Example 5: Removing the link between guard and file

#### Problem

The file SECOS is no longer to be protected with the access conditions of the guard GUARDPRO, i.e. the link has to be removed. After removal of the GUARDS protection, the lower access protection mechanisms of the hierarchy come into effect.

#### Solution

/modify-file-attributes file-name=secos,protection=\*parameters(guards=\*none)
/show-file-attributes file-name=secos,information=\*parameters(security=\*yes)

00001266 :N:\$SECOSMAN.SECOS

				SEC	URI	[ΤΥ	-				
REA	D-PASS	=	NONE	WRITE-PASS	=	NO	NE		EXEC-PASS	5 =	NONE
USE	R-ACC	=	OWNER-ONLY	ACCESS	=	WR	ITE		ACL	=	NO
AUD	IT	=	NONE	DESTROY	=	ΥE	S		EXPIR-DA	ΓE =	2004-11-17
SP-	REL-LOCK	(=	NO						EXPIR-TIM	1E =	00:00:00
:N:	PUBLIC	::	1 FILE	RES=	126	56	FREE=	=	2 RI	EL=	0 PAGES

## Example 6: Setting up user-specific default protection

#### Problem

User USER1 wants to create all files whose names begin with 'FILE' in such a way that user USER2 has write access to them.

No pubset-global default protection is active.

#### Solution

USER 1 sets up a condition guard WRGUA1 with the access conditions for USER2:

```
/create-guard wrgual,user-inf='Guard for the default protection attributes'
/add-access-conditions guard-name=wrgual, -
/ subjects=*user(user-identification=user2)
```

He then creates an attribute guard ATTR1 in which he defines the default protection attribute that write access should be controlled via the condition guard WRGUA:

```
/create-guard attr1,user-inf='Guard for the default protection attributes'
/add-default-protection-attr guard-name=attr1,-
/ guards=*parameters(write=wrgua1)
```

Finally he defines a rule container DEF1 for default protection. This contains a default protection rule which states that the default protection attributes of files which begin with 'FILE' are defined in the attribute guard ATTR1:

```
/create-guard def1,user-inf='Default protection rule container'
/add-default-protection-rule rule-container-guard=def1,-
/ protection-rule=rule1, -
/ protect-object=*parameters(name=file*,attribute-guard=attr1)
```

For control purposes, USER1 outputs information about all the guards and the rule container DEF1. Precondition: no guards were present under the user ID USER1 at the start of this example session.

#### /show-guard-attributes

Guard name	Scope	Туре	Creation Date	LastMod Date
:DEL1:\$USER1.ATTR1	USR Guaro	DEFPATTR d for the	2004-04-20/07:48:09 default protection	2004-04-20/08:04:01 attributes
:DEL1:\$USER1.DEF1	USR Defa	DEFAULTP	2004-04-20/07:52:36 ction rule container	2004-04-20/08:11:11
:DEL1:\$USER1.WRGUA1	USR Guaro	STDAC d control	2004-04-20/07:48:46 for write access	2004-04-20/07:49:17
Guards selected: 3				End of display

U5605-J-Z125-9-76
#### /show-default-protection-rule rule-container-guard=def1

RULE CONTAINER	:DEL1:\$USER1	.DEF1	DEFAULT	PROTECTION
RULE1	OBJECT = ATTRIBUTES = USER-IDS =	FILE* \$USER1.ATTR1 *ANY-USER-ID		
RULE CONTAINER	SELECTED: 1		END	OF DISPLAY

Since the name of the rule container does not comply with the naming conventions for active rule containers, it is simply used for the preparation of the default rule. No default protection is as yet active for a file with the name FILE1 (corresponds to the wildcard specification FILE\*) as the following command shows:

/show-object-protection-default file1
DEF3316 NO DEFAULT PROTECTION ACTIVE

To activate default protection, USER1 renames the inactive rule container DEF1:

# /mod-guard-attr guard-name=def1,new-name=sys.udf /show-guard-attributes

Guard name	Scope	Туре	Creation Date	LastMod Date
:DEL1:\$USER1.ATTR1	USR Guard	DEFPATTR for the	2004-04-20/07:48:09 default protection a	2004-04-20/08:04:01 attributes
:DEL1:\$USER1.SYS.UDF	USR	DEFAULTP	2004-04-20/07:52:36	2004-04-20/08:17:27
:DEL1:\$USER1.WRGUA1	Uetau USR Guard	STDAC protect	2004-04-20/07:48:46 ion for write access	2004-04-20/07:49:17
Guards selected: 3				End of display

USER1 next displays the contents of this rule container which has now become active:

/show-default-protection-rule rule-container-guard=sys.udf

RULE1 OBJECT = FILE* ATTRIBUTES = \$USER1.ATTR1 USER-IDS = *ANY-USER-ID	RULE CONTAINER	:DEL1:\$USE	R1.SYS.UDF	USR A	ACTIVE	DEFAULT	PROTECTION
	RULE1	OBJECT ATTRIBUTES USER-IDS	= FILE* = \$USER1.ATTR1 = *ANY-USER-ID				

RULE CONTAINER SELECTED: 1

END OF DISPLAY

Next, USER1 again checks which protection attributes the file FILE1 would receive on creation:

/show-object-pro /	tection-default object- informa	name=file1 tion=*attribute-values
DEFAULTS FOR FILE	:DEL1:\$USER1.FILE1	
	% SCOPE: CREATE-OBJECT	% SCOPE: MODIFY-OBJECT-ATTR
ACCESS USER-ACCESS BASIC-ACL GUARDS	% *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD % READ = % WRITE = \$USER1.WRGUA1 % FXFC =	% *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD % READ = % WRITE = \$USER1.WRGUA1 % FXFC =
READ-PASSWORD WRITE-PASSWORD EXEC-PASSWORD DESTROY-BY-DELETE SPACE-RELEASE-LOCK	% *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD	<pre>% *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD</pre>
EXPIRATION-DATE FREE-FOR-DELETION	% *SYSTEM-STD % *SYSTEM-STD	*SYSTEM-STD % *SYSTEM-STD

END OF DISPLAY

The desired default protection is active. USER1 creates the file FILE1.

# /create-file file1 /show-file-attributes file1,security=\*yes

00000003 :DEL1:\$USER1.FILE1

		SECU	RITY				
READ-PASS =	NONE	WRITE-PASS :	= NOI	١E	EXEC-PAS	S = NONE	
USER-ACC =	OWNER-ONLY	ACCESS :	= WR	ITE	ACL	= NO	
AUDIT =	NONE	FREE-DEL-D :	= *N(	DNE	EXPIR-DA	TE = NONE	
DESTROY =	NO	FREE-DEL-T :	= *N(	DNE	EXPIR-TI	ME = NONE	
SP-REL-LOCK=	NO						
GUARD-READ =	NONE						
GUARD-WRIT =	\$USER1.WRGU/	41					
GUARD-EXEC =	NONE						
:DEL1: PUBLIC:	1 FILE	RES=	3	FREE=	3 R	EL=	3 PAGES

As the output of the /SHOW-FILE-ATTRIBUTES command shows, the protection attribute for GUARD-WRIT has been taken over from the attribute guard ATTR1.

Next, USER1 wants to create a file FILE2. This name also matches the wildcard specification in the default protection rule:

/show-object-pro /	tection-default object-na informati	me=file2 on=*attribute-values
DEFAULTS FOR FILE	:DEL1:\$USER1.FILE2	
	% SCOPE: CREATE-OBJECT	% SCOPE: MODIFY-OBJECT-ATTR
ACCESS USER-ACCESS BASIC-ACL GUARDS	<pre>% *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD % READ = % WRITE = \$USER1.WRGUA1 % FXFC =</pre>	<pre>% *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD % READ = % WRITE = \$USER1.WRGUA1 % FXEC =</pre>
READ-PASSWORD WRITE-PASSWORD EXEC-PASSWORD DESTROY-BY-DELETE SPACE-RELEASE-LOCK FXPIRATION-DATE	<pre>% *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD</pre>	<pre>% *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD % *SYSTEM-STD</pre>
FREE-FOR-DELETION	% *SYSTEM-STD	% *SYSTEM-STD

END OF DISPLAY

However, USER1 wants to set up this file with the standard default protection attributes:

/create-file file2, protection=\*parameters(protection-attr=\*std)
/show-file-att file2,security=\*yes

00000003 :DEL1	:\$USER1.FILE	2					
		SECUR	IΤΥ				
READ-PASS =	NONE	WRITE-PASS =	NON	IE	EXEC-PA	ASS = NONE	
USER-ACC =	OWNER-ONLY	ACCESS =	WRI	TE	ACL	= NO	
AUDIT =	NONE	FREE-DEL-D =	*NC	)NE	EXPIR-	DATE = NONE	
DESTROY =	NO	FREE-DEL-T =	*NC	)NE	EXPIR-	TIME = NONE	
SP-REL-LOCK=	NO						
:DEL1: PUBLIC:	1 FILE	RES=	3	FREE=	3	REL=	3 PAGES

All the protection attributes are set to the system defaults.

### Example 7: Defining co-owners

#### Problem

USER1 wants USER2 to have the right to create and administer files whose names contain the string 'TEST' under her (USER1's) user ID.

#### Solution

USER1 defines a condition guard COND1 which gives USER2 access at all times:

```
/create-guard cond1,user-inf='Access conditions for co-owner'
/add-access-conditions guard-name=cond1, -
/ subjects=*user(user-identification=user2)
```

USER1 then defines a rule container COO1 containing a co-owner rule. This specifies that the access conditions for co-owners of files whose names match the pattern '\*TEST\*' are defined in the condition guard COND1:

```
/create-guard cool,user-inf='Co-owner rule container'
/add-coowner-protection-rule rule-container-guard=cool, -
/ protection-rule=rule1, -
/ protect-object=*parameters(name=*test*,-
/ condition-guard=cond1)
```

For control purposes, USER1 outputs information about all the guards and the rule container COO1. Precondition: no guards were present under the user ID USER1 at the start of this example session.

#### /show-guard-attributes

Guard name	Scope	Туре	Creation Date	LastMod Date
:DEL1:\$USER1.COND1	USR	STDAC	2004-04-19/10:35:47	2004-04-19/10:36:33
:DEL1:\$USER1.COO1	USR Co-ov	COOWNERP wner rule	2004-04-19/10:37:26 container	2004-04-19/10:38:53
Guards selected: 2				End of display

#### /show-coowner-protection-rule cool

RULE1 OBJECT = *TEST* CONDITIONS = \$USER1.COND1 TSOS-ACCESS = SYSTEM-STD			D1	 	
RULE1 OBJECT = *TEST* CONDITIONS = \$USER1.COND1 TSOS-ACCESS = SYSTEM-STD		· .DLL1.\$03L1			
	RULE1	OBJECT CONDITIONS TSOS-ACCESS	=	*TEST* \$USER1.COND1 SYSTEM-STD	 

RULE CONTAINER SELECTED: 1

END OF DISPLAY

Since the name of the rule container does not comply with the naming conventions for active rule containers, it is simply used for the preparation of the default rule. USER2 does not as yet possess co-owner authorization for files under the user ID USER1, as a call of the following command under the user ID USER2 shows:

/show-coowner admission-rule \$user1.\* CO03316 NO COOWNER PROTECTION ACTIVE

To activate co-owner protection, USER1 renames the inactive rule container COO1:

# /mod-guard-attr guard-name=cool,new-name=sys.ucf /show-guard-attributes

Guard name	Scope	Туре	Creation Date	LastMod Date
:DEL1:\$USER1.COND1	USR Acces	STDAC ss condit <sup>.</sup>	2004-04-19/10:35:47 ions for co-owner	2004-04-19/10:36:33
:DEL1:\$USER1.SYS.UCF	USR Co-ov	COOWNERP vner rule	2004-04-19/10:37:26 container	2004-04-19/11:29:53
Guards selected: 2				End of display

Next, USER1 displays the contents of this rule container which has now become active:

#### /show-coowner-protection-rule

RULE CONTAINE	R :DEL1:\$USE	R1.SYS.UCF	ACTIVE	COOWNER PROTECTION
RULE1	OBJECT CONDITIONS TSOS-ACCESS	= *TEST* = \$USER1.COND1 = SYSTEM-STD		

RULE CONTAINER SELECTED: 1

END OF DISPLAY

#### USER2 checks which rules make him a co-owner of files belonging to the user ID USER1:

#### /show-coowner-admission-rule \$user1.\*

COOWNER RULES FOR FILE :DEL1:\$USER1.\* RULE1 OBJECT = \*TEST\* CONDITIONS = \$USER1.COND1

RULES SELECTED: 1

END OF DISPLAY

#### USER2 can now create the file TESTTEST under \$USER1:

# /create-file \$user1.testtest /show-file-att \$user1.testtest

0000003 :DEL1:\$USER1.TESTTEST :DEL1: PUBLIC: 1 FILE RES= 3 FREE= 3 REL= 3 PAGES

# 5.12 GUARDS macros

This section describes all GUARDS macros in alphabetical order. Each command description starts with a general explanation of the function of the macro, followed by the macro format and a description of the various operands and their values. The description of the operands is followed by an explanation of the return codes. The description of the GUARDS macros is then followed by examples of application of the macros MODSAC, REMSAC and SHWSAC and the macro syntax of the GUARDS macros.

## **Functional overview**

The macros for GUARDS are divided into the following groups:

## Macros for the administration of GUARDS

COPGUAD	Copy a guard
CREGUAD	Create a guard
DELGUAD	Delete a guard
MODGUAD	Modify guard attributes
SHWGUAD	Display guard attributes

## Macros for the administration of the access conditions

MODSAC	Add an access condition (ACTION=*ADD) or modify an access condition (ACTION=*MODIFY)
REMSAC	Remove an access condition
SHWSAC	Display access permission (VIEW=*ADMISSIONS) or access conditions VIEW=*CONDITIONS
CHKSAC	Evaluation access conditions
MSGGUAD	Output messages and return codes
SACMGMT	Define global constants

## Macros for the administration of default protection

ADDDEF	Add default protection rule
MODDEF	Modify default protection rule

- REMDEF Remove default protection rule
- SHWDEF Display default protection rule
- SHWOBJ Display default protection attributes for objects

### Macros for the administration of default protection attributes

- ADDATTR Enter default values for protection attributes
- MODATTR Modify default values for protection attributes
- SHWATTR Display default values for protection attributes

# Macros for the administration of default protection user IDs (only for system administrators)

- ADDUID Add user and group IDs
- REMUID Remove user and group IDs
- SHWUID Display user and group IDs

## Macros for the administration of co-owner protection

- ADDCOO Add co-owner protection rule
- MODCOO Modify co-owner protection rule
- REMCOO Remove co-owner protection rule
- SHWCOO Display co-owner protection rule
- SHWACOO Display co-owner authorization rule

## ADDATTR Define default values for protection attributes

This function is used to enter protection attribute default values in an attribute guard. If the attribute guard does not yet exist, it is implicitly created and assigned the guard type DEFPATTR. The SCOPE in the guard's administrative part is set to \*USER-ID.

If the attribute guard already exists because it has been created with /CREATE-GUARD or the macro CREGUA, the SCOPE remains unchanged.

The function can only be used for an existing or empty attribute guard. Otherwise it is rejected. The function MOD ATTR must be used to modify attributes in an attribute guard.

Users can only create attribute guards for their own user IDs. Guard administrators can create attribute guards under other user IDs.

In general, the specified protection attribute values apply to the two attribute areas \*CREATE-OBJECT and \*MODIFY-OBJECT-ATTR. The following departures from this rule should be considered:

### ACCESS

The specified value is only entered in the \*MODIFY-OBJECT-ATTR attribute area. The corresponding value in the \*CREATE-OBJECT area is set to \*SYSSTD. This prevents the attribute ACCESS=READ being assigned to a newly created object by default before it has been possible to supply the object with data. However, if the user explicitly wants the system to behave in this way, he or she must explicitly modify the attribute value using the /MODIFY-DEFAULT-PROTECTION-ATTR command.

## EXPIRATION-DATE

Since the protection attribute is not effective for newly created objects, the specified value is only entered in the attribute area \*MODIFY-OBJECT-ATTR. The value is set to \*SYSSTD in the \*CREATE-OBJECT area.

## FREE-FOR-DELETION

The specified value is only entered in the \*MODIFY-OBJECT-ATTR attribute area. The corresponding value in the \*CREATE-OBJECT area is set to \*SYSSTD. This is intended to prevent the default value for FREE-FOR-DELETION from by-passing a password control set up by an existing application for the new file which it creates.

#### Meaning of the operand value \*SYSSTD

The value \*SYSSTD represents an attribute value which has been prespecified for a higher instance in the hierarchy.

This higher instance in the hierarchy is

- the pubset-global rule container, if the attribute guard is evaluated on the basis of a user-specific rule container
- the usual system default, if the attribute guard is evaluated on the basis of a pubset-global rule container or if there is no pubset-global rule container.

The table below indicates how the specified values are assigned to the two attribute areas:

Attribute	Attribute area	
	*CREATE-OBJECT	*MOD-OBJECT-ATTR
ACCESS	*SYSTEM-STD	specified value
USER-ACCESS	specified value	specified value
BASIC-ACL	specified value	specified value
GUARDS	specified value	specified value
WRITE-PASSWORD	specified value	specified value
READ-PASSWORD	specified value	specified value
EXEC-PASSWORD	specified value	specified value
DESTROY-BY-DELETE	specified value	specified value
SPACE-RELEASE-LOCK	specified value	specified value
EXPIRATION-DATE	*SYSTEM-STD	specified value
FREE-FOR-DELETION	*SYSTEM-STD	specified value

#### Note

The attribute area \*MOD-OBJECT-ATTR is only relevant for files since the object management for job variables (JVS) does not support default protection when JV attributes are modified.

Macro	Operands	
ADDATTR	MF =	C/D/L/M/E
	,PREFIX =	<u>D</u> / <name 1=""></name>
	,MACID =	<u>EFJ</u> / <name 3=""></name>
	,PARAM =	<name 18=""></name>
	,ERRMSG =	<u>*NO</u> / *YES / <var: bit:1=""></var:>
	,ATTRGUA	<u>,</u> ,/
		<c-string 124="" 124:="" filename="" without-gen-vers=""> /</c-string>
		<var: char:24=""> /</var:>
	,ACCESS =	<u>*SYSSTD</u> / *READ / *WRITE /
		<var: enum-of_access_s:1=""></var:>
	,SHARE =	<u>*SYSSID</u> / *OWNER / *ALL / *SPECIAL /
	D FOTDOV	<var: _user_access_s:1="" enum-of=""></var:>
	,DESTROY =	<u>*SYSSID</u> /*NO/*YES/
		<var: enum-of_destroy_s:1=""></var:>
	,SPRLOCK =	<u>"SYSSID</u> /"NO/"YES/
		<var: enum-of_reispace_lock_s:1=""></var:>
	,DELDATE =	
		(1) VAILYPE. <u>STSTD</u> / NONE/ DATEABS/ *DATEREL/
		<pre><var: deletion="" enum-of="" for="" free="" s:1=""></var:></pre>
		(2) dateabs: $', ' < c$ -string 8 10> / <var: char:10=""></var:>
		(3) daterel: 0 / <integer 099999=""> / <var: int:4=""></var:></integer>
	.EXDATE =	structure(3):
	,	(1) valtype: *SYSSTD / *TODAY / *TOMORROW /
		*DATEABS / *DATEREL /
		<var: date="" enum-of="" expiration="" s:1=""></var:>
		(2) dateabs: <u>'_'</u> / <c-string 810=""> / <var: char:10=""></var:></c-string>
		(3) daterel: 0 / <integer 099999=""> / <var: int:4=""></var:></integer>
	,WRPASS=	structure(2):
		(1) valtype: <u>*SYSSTD</u> / *NONE / *VALCODE /
		<var: _write_pwd_s:1="" enum-of=""></var:>
		(2) code: 0 / <integer -21474836482147483647=""> / <var: int:4=""></var:></integer>

Continued -

Macro	Operands	
ADDATTR	,RDPASS=	structure(2):
		(1) valtype: <u>*SYSSTD</u> / *NONE / *VALCODE /
		<var: _read_pwd_s:1="" enum-of=""> /</var:>
		(2) code: <u>0</u> / <integer -21474836482147483647=""> /</integer>
		<var: int:4=""></var:>
	,EXPASS	structure(2):
		(1) valtype: <u>*SYSSTD</u> / *NONE / *VALCODE /
		<var: _exec_pwd_s:1="" enum-of=""></var:>
		(2) code: <u>0</u> / <integer -21474836482147483647=""> /</integer>
		<var: int:4=""></var:>
	,BASACL =	structure(10):
		(1) valtype: <u>*SYSSTD</u> / *NONE / *BASVAL /
		<var: _basic_acl_s:1="" enum-of=""></var:>
		(2) ownerr: <u>*NO</u> / *YES / <var: bit:1=""></var:>
		(3) ownerw: <u>*NO</u> / *YES / <var: bit:1=""></var:>
		(4) ownerx: <u>*NO</u> / *YES / <var: bit:1=""></var:>
		(5) groupr: <u>*NO</u> / *YES / <var: bit:1=""></var:>
		(6) groupw: <u>*NO</u> / *YES / <var: bit:1=""></var:>
		(7) groupx: <u>*NO</u> / *YES / <var: bit:1=""></var:>
		(8) otherr: <u>*NO</u> / *YES / <var: bit:1=""></var:>
		(9) otherw: <u>*NO</u> / *YES / <var: bit:1=""></var:>
	0114550	$(10)$ otherx: $\underline{^{NO}}$ / $\overline{^{YES}}$ / $\overline{^{Var}}$ bit:1>
	,GUARDS =	structure(4):
		(1) valtype: <u>^SYSSTD</u> / ^NONE / ^GUAVAL /
		<var: enum-of_guards_s:1=""></var:>
		(2) readgua: $(2 - 1)^{-1}$ / <c-string 118=""> / <var: 18="" char:=""></var:></c-string>
		(3) writgua: / <c-string 118=""> / <var: char:18=""></var:></c-string>
		(4) execgua: / <c-string 118=""> / <var: char:18=""></var:></c-string>

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15]. ERRMSG Message output

The user can specify whether any errors which occur should be reported in a message.

- =\*NO No messages are output.
- =\*YES Messages are output.
- ATTRGUA Name of the attribute guard

This operand designates the name of a guard of type DEFPATTR in which the default values for protection attributes are specified. If the guard does not yet exist it is created.



A value must be specified for this operand. Only uppercase characters may be used!

ACCESS Access type

Specifies the type of access which is permitted to the object.

=\*SYSSTD

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSSTD" on page 801).

=\*READ Only read and execute object accesses are permitted.

The specified value is only entered in the \*MODIFY-OBJECT-ATTR attribute area. The corresponding value in the \*CREATE-OBJECT area is set to \*SYSTEM-STD. This prevents write protection being assigned to a newly created object by default before it has been possible to supply the object with data. However, if the user explicitly wants the system to behave in this way, he or she must explicitly modify the attribute value using the MODATTR function.

=\*WRITE Read, write and execute accesses are permitted.

The specified value is only entered in the \*MODIFY-OBJECT-ATTR attribute area. The corresponding value in the \*CREATE-OBJECT area is always set to the default value \*SYSSTD.

#### SHARE Shareability

Specifies whether other user IDs can access the object.

=\*SYSSTD

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSSTD" on page 801).

- =\*OWNER Access to the object is only possible under the user's own user ID as well as under all catalog IDs under which the user ID (of the same name) has been set up (i.e. not only under the catalog ID under which the object was created). Co-owners can also access the object
- =\*ALL Access to the object is also possible under other user IDs.

#### =\*SPECIAL

The object is accessible to all user IDs including IDs with the privilege HARDWARE-MAINTENANCE. Accesses on the part of maintenance IDs are generally only possible if USER-ACCESS=\*SPECIAL applies.

DESTROY Deletion of all data which is no longer required (only for files)

To enhance data protection, users can specify in the catalog entry that data which is no longer required should be overwritten with X'00' (binary zero).

In the case of disk files, this has an effect on delete operations and storage space release operations (see the /MODIFY-FILE-ATTRIBUTES and /DELETE-FILE commands).

In the case of tape files, this has an effect on the overwriting of residual files during EOF and EOV processing (see the DESTROY-OLD-CONTENTS operand in the /ADD-FILE-LINK command).

#### =\*SYSSTD

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSSTD" on page 801).

=\*YES This setting also applies if a different definition is made in the OPTION operand of the /DELETE-FILE command.

In the case of disk files, released storage space is automatically overwritten with binary zero (X'00').

In the case of tape files, the tape contents after the end of the file are overwritten with binary zero (X'00'). It is not necessary to specify the deletion of the residual files for the current processing run in the /ADD-FILE-LINK command.

=\*NO If this setting is made then the definition in the /DELETE-FILE command applies (OPTION operand).

In the case of disk files, storage space is released unchanged unless the operand OPTION=DESTROY-ALL is specified in the /DELETE-FILE command.

In the case of tape files, the residual files which follow on the tape are not overwritten if DESTROY-OLD-CONTENTS=\*YES is not specified for the current processing run in the /ADD-FILE-LINK command.

SPRLOCK Release of storage space (only for files)

Specifies whether the release of storage space with the /MODIFY-FILE-ATTRIBUTES command or FILE macro should be ignored.

#### =\*SYSSTD

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSSTD" on page 801).

- =\*NO Storage space can be released.
- =\*YES Storage space cannot be released.

#### DELDATE Release date

Specifies when the object can be deleted irrespective of its protection attributes.

valtype: Specification type

Indicates how the attribute value is specified

#### \*SYSSTD

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSSTD" on page 801).

#### \*NONE

The object can only be deleted if this is permitted by the protection attributes.

#### \*DATEABS

Absolute date specification in string form of date as of when the object may be deleted irrespective of its protection attributes.

#### \*DATEREL

Relative date specification in integer form of date as of when the object may be deleted irrespective of its protection attributes.

#### dateabs: Date

The retention period can be specified in the form of an absolute date. The object may be deleted as of the specified date irrespective of the protection attributes.

#### daterel: Number of days

The retention period can be specified in the form of a relative date. The object can be deleted irrespective of the protection attributes after the specified number of days.

#### EXDATE Retention period (only for files)

The file cannot be modified or deleted before the specified date. An expiration date can only be specified if the file has already been opened, i.e. if it possesses a CREATION-DATE. Since the protection attribute is not effective when a file is created, the specified value is only entered in the attribute area \*MODIFY-OBJECT-ATTR. The value is set to \*SYSSTD in the \*CREATE-OBJECT area.

#### valtype: Specification type

Indicates how the attribute value is specified

#### \*SYSSTD

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSSTD" on page 801).

#### \*TODAY

No expiration date is set or an existing expiration date is deactivated by setting the current day date.

#### \*TOMORROW

The next day's date is specified as the expiration date.

#### \*DATEABS

Absolute date specification in string form

#### \*DATEREL

Relative date specification in string form.

#### dateabs: Date

The expiration date is specified in the form of an absolute date. The object is protected up until the specified date (exclusive).

#### daterel: Number of days

The expiration date is specified in the form of a relative date. The file remains protected for the specified number of days.

WRPASS	Write password		
	Password for protection against unauthorized write access.		
valtype:	Specification type		
	Indicates how the attribute value is specified		
*SYSS	STD		
	The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value *SYSSTD" on page 801).		
*NON	Ε		
	No write password is assigned.		
*VALC	CODE A write password is specified		
code.	Password		
0000.	Specification of password in numeric form		
RDPASS	Read password		
	Password for protection against unauthorized read accesses		
valtvne:	Specification type		
varype.	Indicates how the attribute value is specified		
*676			
515	The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value *SYSSTD" on page 801).		
*NON	E		
	No read password is assigned.		
*VALC	CODE		
	A fead password is specified.		
code:	Password		
	Specification of password in numeric form.		
EXPASS	Execute password		
	Password for protection against unauthorized execute access.		
valtype:	Specification type		
	Indicates how the attribute value is specified		
*SYSS	STD		
	(see "Meaning of the operand value *SYSSTD" on page 801).		

*NON	<u> </u>		
	No execute password is assigned.		
*VALC	*VALCODE		
_	An execute password is specified.		
code:	Password		
	Specification of password in numeric form.		
BASACL	BASIC-ACL protection		
	Activates access control via BASIC-ACL.		
valtype:	Indicator		
	The indicator shows how BACL protection is specified.		
*SYSS	TD The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value *SYSSTD" on page 801).		
*NONI	E No BASIC-ACL protection is used.		
*BAS\	/AL		
	BASIC-ACL protection is used.		
ownerr:	Read authorization for owner.		
*NO	Owner has no read authorization.		
*YES	Owner has read authorization.		
ownerw:	Write authorization for owner		
*NO	Owner has no write authorization.		
*YES	Owner has write authorization.		
ownerx:	Execute authorization for owner		
*NO	Owner has no execute authorization.		
*YES	Owner has execute authorization.		
groupr:	Read authorization for group members.		
*NO	Group members have no read authorization.		
*YES	Group members have read authorization.		
groupw:	Write authorization for group members.		
*NO	Group members have no write authorization.		

\*YES Group members have write authorization.

groupx: Execute authorization for group members.

- \*NO Group members have no execute authorization.
- \*YES Group members have execute authorization.
- otherr: Read authorization for all others.
  - \*NO All others have no read authorization.
  - \*YES All others have read authorization.
- otherw: Write authorization for all others.
  - \*NO All others have no write authorization.
  - \*YES All others have write authorization.
- otherx: Execute authorization for all others.
  - \*NO All others have no execute authorization.
  - \*YES All others have execute authorization.
- GUARDS Guards protection

Activates access control via GUARDS.

valtype: Indicator

The indicator shows how GUARDS protection is specified.

\*SYSSTD

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSSTD" on page 801).

\*NONE

No GUARDS protection is used.

#### \*GUAVAL

GUARDS protection is used.

readgua: Read guard

Name of the guard for read control.

writgua: Write guard

Name of the guard for write control.

execgua: Execute guard

Name of the guard for execute control.

#### Macro return codes

SC2	SC1	Maincode	Meaning
X'00'	X'00'	X'0000'	class A: CMD0001
X'00' X'01' X'02' X'03' X'04' X'05' X'06' X'07' X'08' X'07' X'08' X'07' X'08' X'07' X'06' X'0C' X'0C' X'0F' X'10'	X'01'	X'3100'	class B: DEF3100 Invalid parameter address Invalid operand: ATTRGUA Invalid operand: ACCESS Invalid operand: SHARE Invalid operand: DESTROY Invalid operand: DELDATE Invalid operand: DELDATE Invalid operand: EXDATE Invalid operand: RDPASS Invalid operand: RDPASS Invalid operand: BASACL Invalid operand: GUARDS Invalid operand: READGUA Invalid operand: READGUA Invalid operand: EXECGUA Invalid operand: EXECGUA
X,00,	X'20'	X'3200'	class C: DEF3200
X'00'	X'40'	X'3302'	class D: DEF3302
X'00'	X'40'	X'3306'	class D: DEF3306
X'00'	X'40'	X'3308'	class D: DEF3308
X'00'	X'40'	X'3309'	class D: DEF3309
X'00'	X'40'	X'3313'	class D: DEF3313
X'00'	X'40'	X'3314'	class D: DEF3314
X'00'	X'40'	X'3315'	class D: DEF3315
X'00'	X'40'	X'3350'	class D: DEF3350
X'00'	X'80'	X'3900'	class E: DEF3900
X'00'	X'80'	X'3901'	class E: DEF3901
X'00'	X'80'	X'3902'	class E: DEF3902

The precise cause of the error can be determined by calling the /HELP-MSG command with the error number specified in the table, e.g. /HELP-MSG DEF3902.

# ADDCOO Add co-owner protection rule

This function is used to enter a co-owner protection rule in a rule container (guard). If this is the first rule to be entered then a new rule container is created. The SCOPE is set to \*USER-ID in the administrative part of the guard.

If the rule container already exists, the SCOPE remains unchanged and the rule is inserted at the specified position in the rule container.

Users can only create rule containers for their own user ID. Guard administrators may create rule containers under different user IDs.

Macro	Operands	
ADDCOO	MF =	C/D/L/M/E
	,PREFIX =	<u>C</u> / <name 1=""></name>
	,MACID =	<u>OOA</u> / <name 3=""></name>
	,PARAM =	<name 18=""></name>
	,DIALOG =	<u>*STD</u> / *NO / *COGUARD / *USERID / *CATALOG / <var: dialog="" enum-of="" s:1=""></var:>
	,ERRMSG =	<u>*NO</u> / *YES / <var: bit:1=""></var:>
	,COGUARD =	<u>'</u> , / <c-string 124="" 140:="" filename="" with-wild(40)="" without-gen-vers=""> / <var: char:40=""></var:></c-string>
	,RULENAM =	<u>'</u> , / <c-string 112="" 112:="" alphanumeric="" name=""> / <var: char:12=""></var:></c-string>
	,RULEPOS =	structure(2):
	,	(1) target: <u>*LAST</u> / *BEFORE /
		<var: _target_s:1="" enum-of=""></var:>
		(2) posnam: <u>'_'</u> /
		<c-string 112="" 112:="" alphanumeric="" name=""> /</c-string>
		<var: char:12=""></var:>
	,OBJECT =	structure(2):
		(1) objnam: $\frac{1}{2}$ / <c-string 141<="" 180:="" filename="" td=""></c-string>
		without-cat-gen-user-vers with-wild(80)> /
		(2) obiture: *Ell E / <var: enum="" object="" of="" s:1="" type=""></var:>
	.CONDGUA =	*NONE /
	,	<pre></pre>
		<var: char:18=""></var:>
	,TSOSACC =	<u>*SYSSTD</u> / *RESTRICTED /
		<var: _tsos_access_s:1="" enum-of=""></var:>
	,GUACHK =	<u>*YES</u> / *NO / <var: _guard_check_s:1="" enum-of=""></var:>

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

DIALOG Dialog control

The user can use the interface in a guided dialog and can define the type of dialog that is to be performed. Dialog control has no effect in batch mode and thus corresponds to the setting DIALOG-CONTROL=\*NO.

=\*STD For each selected rule container, the user can decide in interactive mode whether or not the function should be executed. However, dialog control is only performed if the name of the rule container is specified using wildcards.

It is possible to abort the function.

=\*NO The function is executed for every selected rule container without any query being issued.

#### =\*COGUARD

For each selected rule container, the user can decide in interactive mode whether or not the function should be executed. Dialog control is performed independently of whether or not the name of the rule container is specified using wildcards.

It is possible to abort the function.

=\*USERID

This guided dialog can only be used by guard administrators.

For each selected user ID, a guard administrator can decide in interactive mode whether or not the function should be executed. However, dialog control is only performed if the user ID in the name of the rule container is specified using wildcards.

It is possible to abort the function.

=\*CATALOG

This guided dialog can only be used by system administrators.

For each selected catalog ID, the user can decide in interactive mode whether or not the function should be executed. However, dialog control is only performed if the catalog ID in the name of the rule container is specified using wildcards.

It is possible to abort the function.

ERRMSG Message output

The user can specify whether any errors which occur should be reported in a message. This may be required if, for example, a positioning rule is not available and processing is impossible as a consequence.

- =\*NO No messages are output.
- =\*YES Messages are output.
- COGUARD Name of the rule container

This operand designates the name of a rule container in which a first or subsequent rule is to be entered. If the container does not already exist it is newly created.

Although the container name is user-definable, only rule containers with fixed, predefined names are consulted for co-owner access control.

If wildcards are used in the name of a rule container, the rule is entered in multiple containers, provided that these are accessible.

Only guard administrators are able to specify wildcards in the user ID.



#### CAUTION!

A value must be specified for this operand. Only uppercase characters may be used!

RULENAM Name of the rule

This operand designates the name of the rule which is to be processed. Duplicated names are not permitted in a container.



#### CAUTION!

A value must be specified for this operand. Only uppercase characters may be used!

#### RUI FPOS Position

This operand designates the position within a rule container at which the rule which is to be processed should be inserted. The sequence of rules is decisive for the co-ownership check.

- Designates the target position in the rule container. target
  - \*LAST The rule is to be appended at the final position in the rule container.
  - \*BFFORF

The rule is to be entered in front of the rule named with RULENAM.

Name of the rule for the position specification posnam

> This operand designates the name of an existing rule in the rule container in front of which the rule which is to be processed should be positioned, if the target specification of the RULEPOS operand has the value \*BEFORE. The command is rejected if no rule with this name exists.



#### CAUTION!

A value must be specified for this operand if the "target" partial specification in RULEPOS has the value \*BEFORE. Only uppercase characters may be used!

#### OBJECT Object

This operand designates the name of the object to which the rule which is to be processed is to apply.

objnam Object name

Specifications concerning the name of the object.

The name specification may contain wildcards or may be partially gualified. It must not contain a catalog or user ID.

Alias names and declared prefixes are not permitted; the specified object name is used unchanged.



Only uppercase characters may be used!

Type of object name in accordance with the SDF syntax description (see the objtype "BS2000/OSD-BC - Commands" manual [4]).

> Specifications concerning the object's SDF name type. Currently only the SDF name type <filename> (\*FILE) is supported. This is available for both files and job variables

\*FILE The object name has the SDF data type <filename>.

### CONDGUA Access conditions

This operand designates the name of a guard of type STDAC which contains the access conditions. The name must not contain a catalog ID. If the named guard is inaccessible at the time the function is called - because it has not yet been created or because the SCOPE prohibits the use of the guard - then the function aborts with an error message.



 $\Delta$  Only uppercase characters may be used!

- =\*NONE No access conditions are defined. Co-owner protection is deactivated for the object and co-owner access is rejected.
- TSOSACC Specifies the co-ownership of the user ID TSOS.
  - = \*SYSSTD

The user ID TSOS receives unrestricted co-ownership of the object.

= \*RESTRICTED

The user ID TSOS receives restricted co-ownership of the object.

GUACHK Guard check

When the function is executed, the availability of the guards named in the rule can be checked if required.

=\*YES The guard check is activated. The availability of the named guard is checked. If the guard does not exist or if the owner of the rule container specified in COGUARD is not authorized to use the guard, then the function aborts with a corresponding return code.

It should be noted that this check is simply a 'snapshot' which can be invalidated if other tasks modify the guard immediately after the function has been executed.

=\*NO The guard check is deactivated.

The command is executed independently of whether one of the named guards is available and whether the owner of the rule container specified in the COGUARD operand is authorized to use the guards.

## Macro return codes

SC2	SC1	Maincode	Meaning
X'00'	X'00'	X'0000'	class A: CMD0001
X'02'	X'00'	X'3000'	class A: COO3000 Warning: The dialog control query was answered with 'Terminate' and execution of the function was aborted.
X'02'	X'00'	X'3003'	class A: COO3003 Warning: During wildcard processing it was not possible to process all the rule containers correctly.
X'00' X'01' X'02' X'03' X'04' X'05' X'06' X'07' X'08' X'09' X'08' X'09'	X'01'	X'3100'	class B: COO3100 Invalid parameter address Invalid operand: DIALOG Invalid operand: COGUARD Invalid operand: RULENAM Operand RULEPOS: invalid "target" partial specification Operand RULEPOS: invalid "posnam" partial specification Operand OBJECT: invalid "objnam" partial specification Operand OBJECT: invalid "objtype" partial specification Operand OBJECT: invalid "objtype" partial specification Invalid operand: CONDGUA Invalid guard type for condition guard Invalid operand: GUACHK Invalid value in reserved field
X'00'	X'20'	X'3200'	class C: COO3200
X'00'	X'40'	X'3300'	class D: COO3300
X'00'	X'40'	X'3302'	class D: COO3302
X'00'	X'40'	X'3303'	class D: COO3303
X'00'	X'40'	X'3304'	class D: COO3304
X'00'	X'40'	X'3305'	class D: COO3305
X'00'	X'40'	X'3306'	class D: COO3306
X'00'	X'40'	X'3307'	class D: COO3307
X'00'	X'40'	X'3308'	class D: COO3308
X'00'	X'40'	X'3309'	class D: COO3309
X'00'	X'40'	X'3311'	class D: COO3311
X'00'	X'40'	X'3313'	class D: COO3313
X'00'	X'40'	X'3314'	class D: COO3314
X'00'	X'40'	X'3315'	class D: COO3315
X'00'	X'80'	X'3900'	class E: COO3900
X'00'	X'80'	X'3901'	class E: COO3901

SC2	SC1	Maincode	Meaning
X'00'	X'80'	X'3902'	class E: COO3902

The precise cause of the error can be determined by calling the /HELP-MSG command with the error number specified in the table, e.g. /HELP-MSG C003902.

# ADDDEF Add default protection rule

This function is used to enter a rule for the assignment of default values to files and job variables in a rule container (guard). If this is the first rule to be entered then a new rule container is created. The SCOPE is set to \*USER-ID in the administrative part of the guard.

If the rule container already exists, the SCOPE remains unchanged and the rule is inserted at the specified position in the rule container.

Users can only create rule containers under their own user ID. Guard administrators may create rule containers under different user IDs.

A rule container for pubset-global default protection can only be created by TSOS or a guard administrator. It must be stored under the user ID TSOS.

Macro	Operands	
ADDDEF	MF =	C/D/L/M/E
	,PREFIX =	<u>D</u> / <name 1=""></name>
	,MACID =	EFA / <name 3=""></name>
	,PARAM =	<name 18=""></name>
	,DIALOG =	<u>*STD</u> / *NO / *COGUARD / *USERID /
		*CATALOG / <var: _dialog_s:1="" enum-of=""></var:>
	,ERRMSG =	<u>*NO</u> / *YES / <var: bit:1=""></var:>
	,COGUARD =	$\underline{}$ / <c-string 124="" 140:="" filename="" with-wild(40)="" without-gen-vers=""> / <var: char:40=""></var:></c-string>
	RUI FNAM =	' $'$ $< c$ -string 1 12: alphanumeric name 1 12> /
	,	<pre></pre>
	.RULEPOS =	structure(2):
	,	(1) target: *LAST / *BEFORE /
		<var: enum-of="" s:1="" target=""></var:>
		(2) posnam: <u>, ,</u> /
		<pre><c-string 112="" 112:="" alphanumeric="" name=""> /</c-string></pre>
		<var: char:12=""></var:>
	,OBJECT =	structure(2):
		(1) objnam: <u>' ' '</u> / *TEMP / <c-string 180:="" filename<="" td=""></c-string>
		141 without-cat-gen-user-vers with-wild(80)> /
		<var: char:80=""></var:>
		(2) objtype: <u>*FILE</u> / <var: _object_type_s:1="" enum-of=""></var:>
	,ATTRGUA =	<u>*NONE</u> /
		<pre><c-string 118="" 118:="" filename="" without-cat-gen-vers=""> /</c-string></pre>
		<var: char:18=""></var:>
	,UIDGUA =	<u>*ANYUID</u> /
		<pre><c-string 118="" 118:="" tilename="" without-cat-gen-vers=""> / <var: char:18=""></var:></c-string></pre>
	,GUACHK =	<u>*YES</u> / *NO / <var: _guard_check_s:1="" enum-of=""></var:>

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

#### DIALOG Dialog control

The user can use the interface in a guided dialog and can define the type of dialog that is to be performed. Dialog control has no effect in batch mode and thus corresponds to the setting DIALOG-CONTROL=\*NO.

=\*STD For each selected rule container, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the name of the rule container is specified using wildcards.

It is possible to abort the command.

- =\*NO The function is executed for every selected rule container without any query being issued.
- =\*COGUARD

For each selected rule container, the user can decide in interactive mode whether or not the function should be executed. Dialog control is performed regardless of whether or not the name of the rule container is specified using wildcards.

It is possible to abort the function.

=\*USERID

This guided dialog can only be used by system administrators.

For each selected user ID, the guard administrator can decide in interactive mode whether or not the function should be executed. However, dialog control is only performed if the user ID in the name of the rule container is specified using wildcards

It is possible to abort the function.

=\*CATALOG

For each selected catalog ID, the user can decide in interactive mode whether or not the function should be executed. However, dialog control is only performed if the catalog ID in the name of the rule container is specified using wildcards.

It is possible to abort the function.

ERRMSG Message output

The user can specify whether any errors which occur should be reported in a message. This may be required if, for example, a positioning rule is not available and processing is impossible as a consequence.

- =\*NO No messages are output.
- =\*YES Messages are output.

#### COGUARD Name of the rule container

This operand designates the name of a rule container in which a first or subsequent rule is to be entered. If the container does not already exist, it is newly created.

The container name is user-definable. However, only active rule containers are used in order of priority for the search for matching default values. These must have a predefined name.

If wildcards are used in the name of a rule container, the rule is entered in multiple containers, provided that these are accessible.

Only guard administrators are able to specify wildcards in the user ID.



### CAUTION!

A value must be specified for this operand. Only uppercase characters may be used!

#### RULENAM Name of the rule

This operand designates the name of the rule which is to be processed. Duplicated names are not permitted in a container.



## CAUTION!

A value must be specified for this operand. Only uppercase characters may be used!

#### RUI FPOS Position

This operand designates the position within a rule container at which the rule which is to be processed should be inserted. The sequence of rules is decisive for the determination of the protection attribute default values.

#### target Specifies the target position in the rule container

#### \*LAST

The rule is to be appended at the final position in the rule container.

#### \*BEFORE

The rule is to be entered in front of the rule named with RUI ENAM

Name of the rule for the position specification posnam

> This operand designates the name of an existing rule in the rule container in front of which the rule which is to be processed should be positioned, if the target specification of the RULEPOS operand has the value \*BEFORE. The command is rejected if no rule with this name exists.



### CAUTION!

A value must be specified for this operand if the "target" partial specification in RULEPOS has the value \*BEFORE. Only uppercase characters may be used!

#### OBJECT Object

This operand designates the name of the object to which the rule which is to be processed is to apply.

Object name obinam

Specifications concerning the name of the object.

The name specification may contain wildcards or may be partially qualified. It may not contain a catalog or user ID.

Alias names and declared prefixes are not permitted; the specified object name is used unchanged.



#### CAUTION!

Only uppercase characters may be used!

- \*TEMP The rule applies to all temporary objects.
- Type of object name in accordance with the SDF syntax description (see the objtype "BS2000/OSD-BC - Commands" manual [4]).

Specifications concerning the object's SDF name type. Currently only the SDF name type <filename> (\*FILE) is supported. This is available for both files and job variables

#### ATTRGUA Attributes

This operand designates the name of a guard of type STDAC which contains the attributes. The name must not contain a catalog ID. If the named guard is inaccessible at the time the function is called - because it has not been created yet or because the SCOPE prohibits the use of the guard - then the function aborts with an error message.



## CAUTION!

Only uppercase characters may be used!

=\*NONE No attributes are defined in this rule. The default values for the attributes are determined from the next higher level in the hierarchy when default value assignment is performed (pubset-global or usual system default).

#### UIDGUA User IDs

Name of a guard of type DEFPUID which contains the user IDs for path completion in the case of pubset-global default protection. The name must not contain a catalog ID. If the named guard is inaccessible at the time the function is called - either because it has not been created or because the SCOPE prohibits the use of the guard - then the function aborts with an error message.



#### CAUTION!

∆ This operand may be specified only by TSOS or a guard administrator. Only uppercase characters may be used!

=\*ANYUID

No guard for user IDs is specified. The name of the object applies to all the user IDs in a pubset.

GUACHK Guard check

When the function is executed, the availability of the guards named in the rule can be checked if required.

=\*YES The guard check is activated. The availability of the named guards is checked. If one of the guards does not exist or if the owner of the rule container specified in the COGUARD operand is not authorized to use one of the guards, the function aborts with a corresponding return code.

It should be noted that this check is simply a 'snapshot' which can be invalidated if other tasks modify the guard immediately after the function has been executed.

=\*NO The guard check is deactivated.

The command is executed independently of whether the named guards are available and whether they can be used by the owner of the rule container specified in the COGUARD operand.

## Macro return codes

SC2	SC1	Maincode	Meaning	
X'00'	X'00'	X'0000'	class A: CMD0001	
X'02'	X'00'	X'3000'	class A: DEF3000 Warning: The dialog control query was answered with 'Terminat and execution of the function was aborted.	
X'02'	X'00'	X'3003'	class A: DEF3003 Warning: During wildcard processing it was not possible to process all the rule containers correctly.	
X'00' X'01' X'02' X'03' X'04' X'05' X'06' X'07' X'08' X'09' X'0A' X'08' X'08' X'08' X'0C' X'0D'	X'01'	X'3100'	class B: DEF3100 Invalid parameter address Invalid operand: DIALOG Invalid operand: COGUARD Invalid operand: RULENAM Operand RULEPOS: invalid "target" partial specification Operand RULEPOS: invalid "posnam" partial specification Operand OBJECT: invalid "objnam" partial specification Operand OBJECT: invalid "objtype" partial specification Operand OBJECT: invalid "objtype" partial specification Invalid operand: ATTRGUA Invalid guard type for attribute guard Invalid operand: ATTRGUA Invalid guard type for user ID guard Invalid operand: GUACHK Invalid value in reserved field	
X'00'	X'20'	X'3200'	class C: DEF3200	
X'00'	X'40'	X'3300'	class D: DEF3300	
X'00'	X'40'	X'3302'	class D: DEF3302	
X'00'	X'40'	X'3303'	class D: DEF3303	
X'00'	X'40'	X'3304'	class D: DEF3304	
X'00'	X'40'	X'3305'	class D: DEF3305	
X'00'	X'40'	X'3306'	class D: DEF3306	
X'00'	X'40'	X'3307'	class D: DEF3307	
X'00'	X'40'	X'3308'	class D: DEF3308	
X'00'	X'40'	X'3309'	class D: DEF3309	
X'00'	X'40'	X'3313'	class D: DEF3313	
X'00	X'40	X'3314'	class D: DEF3314	
X'00'	X'40'	X'3315'	class D: DEF3315	
X'00'	X'40'	X'3318'	class D: DEF3318	
X'00	X'40	X'3319'	class D: DEF3319	

SC2	SC1	Maincode	Meaning	
X'00'	X'40'	X'3320'	class D: DEF3320	
X'00'	X'80'	X'3900'	class E: DEF3900	
X'00'	X'80'	X'3901'	class E: DEF3901	
X'00'	X'80'	X'3902'	class E: DEF3902	

The precise cause of the error can be determined by calling the /HELP-MSG command with the error number specified in the table, e.g. /HELP-MSG DEF3902.

# ADDUID Add IDs for object path

This function allows a user with the user ID TSOS or a guard administrator to enter user and group IDs in a user ID guard. These IDs qualify the object names more precisely throughout the pubset when default protection rules are defined.

If the user ID guard does not yet exist, it is implicitly created and assigned the guard type DEFPUID. The SCOPE in the guard's administrative part is set to \*USER-ID. If the user ID guard already exists, the SCOPE remains unchanged.

Any number of user and group IDs can be entered. If the condition area is full, no further entries are possible.

Macro	Operands	
ADDUID	MF =	C/D/L/M/E
	,PREFIX =	<u>D</u> / <name 1=""></name>
	,MACID =	EFB / <name 3=""></name>
	,PARAM =	<name 18=""></name>
	,DIALOG =	<u>*STD</u> / *NO / *UIDGUA / *USERID / *CATALOG / <var: _dialog_s:1="" enum-of=""></var:>
	,ERRMSG =	<u>*NO</u> / *YES / <var: bit:1=""></var:>
	,UIDGUA =	<u>'</u> , / <c-string 124="" 140:="" filename="" with-wild(40)="" without-gen-vers=""> / <var: char:40=""></var:></c-string>
	,IDTYPES =	array(20): *UID / *GRP / <var: _type_s:1="" enum-of=""></var:>
	,IDS =	array(20): <u>'</u> _'/
		<c-string 120:="" 18="" name="" with-wild(20)=""> / *UNIVERS / <var: char:20=""></var:></c-string>

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

DIALOG Dialog control

The user can use the interface in a guided dialog and can define the type of dialog that is to be performed. Dialog control has no effect in batch mode and thus corresponds to the setting DIALOG-CONTROL=\*NO.

=\*NO The command is executed for every selected user ID guard without any query being issued.

#### =\*UIDGUA

For each selected user ID guard, the user can decide in interactive mode whether or not the function should be executed. Dialog control is performed regardless of whether or not the name of the user ID guard is specified using wildcards.

It is possible to abort the function.

=\*USERID

For each selected user ID, the user can decide in interactive mode whether or not the function should be executed. However, dialog control is only performed if the user ID in the name of the user ID guard is specified using wildcards.

It is possible to abort the function.

=\*CATALOG

For each selected catalog ID, the user can decide in interactive mode whether or not the function should be executed. However, dialog control is only performed if the catalog ID in the name of the user ID guard is specified using wildcards.

It is possible to abort the function.

=\*STD For each selected user ID guard, the user can decide in interactive mode whether or not the function should be executed. However, dialog control is only performed if the name of the user ID guard is specified using wildcards.

It is possible to abort the command.

ERRMSG Message output

The user can specify whether any errors which occur should be reported in a message. This might be required, for example, if the specified user ID is already entered and the function cannot therefore be applied to the guard.

- =\*NO No messages are output.
- =\*YES Messages are output.
UIDGUA Name of the user ID guard

> This operand designates the name of a guard of type DEFPUID in which the IDs are to be entered.

If wildcards are used in the name of the user ID guard, then the user IDs and group IDs are entered in multiple guards.

Only guard administrators are able to specify wildcards in the user ID.



## CAUTION!

A value must be specified for this operand. Only uppercase characters may be used!

**IDTYPES** Type list

> This operand can be used to specify arrays defining the types of IDs which can be specified using the IDS operand.

- \*UID The ID is a user ID
- \*GRP The ID is a group ID.

IDS List of IDs

> This operand can be used to specify an array of IDs (without \$) whose type has to be defined by means of the TYPE operand. The IDs may contain wildcards



## CAUTION!

Only uppercase characters may be used!

**\*UNIVERS** 

User group \*UNIVERSAL

### Macro return codes

SC2	SC1	Maincode	Meaning
X,00,	X'00'	X'0000'	class A: CMD0001
X'02'	X'00'	X'3000'	class A: DEF3000 Warning: The dialog control query was answered with 'Terminate' and execution of the function was aborted.
X'02'	X'00'	X'3012'	class A: DEF3003 Warning: During wildcard processing it was not possible to process all the user ID guards correctly.
X'00' X'01' X'02' X'03' X'04' X'05'	X'01'	X'3100'	class B: DEF3100 Invalid parameter address Invalid operand: DIALOG Invalid operand: UIDGUA Invalid operand: IDTYPES Invalid operand: IDS Invalid value in reserved field
X,00,	X'20'	X'3200'	class C: DEF3200
X,00,	X'40'	X'3302'	class D: DEF3302
X'00'	X'40'	X'3303'	class D: DEF3303
X'00'	X'40'	X'3306'	class D: DEF3306
X'00'	X'40'	X'3308'	class D: DEF3308
X'00'	X'40'	X'3309'	class D: DEF3309
X'00'	X'40'	X'3313'	class D: DEF3313
X,00,	X'40'	X'3314'	class D: DEF3314
X,00,	X'40'	X'3315'	class D: DEF3315
X'00'	X'40'	X'3400'	class D: DEF3400
X'00'	X'40'	X'3402'	class D: DEF3402
X'00'	X'40'	X'3403'	class D: DEF3403
X'00'	X'80'	X'3900'	class E: DEF3900
X,00,	X'80'	X'3901'	class E: DEF3901
X'00'	X'80'	X'3902'	class E: DEF3902

The precise cause of the error can be determined by calling the /HELP-MSG command with the error number specified in the table, e.g. /HELP-MSG DEF3902.

## CHKSAC Evaluate access conditions

With this macro, GUARDS is called from within a program in order to execute condition evaluation. The program thus becomes an object management system and GUARDS can then be used for protection of objects belonging to the program.

Macro	Operands	
CHKSAC	MF =	<u>D</u> /L/C/M/E
	,PREFIX =	<u>P</u> / <name 1=""></name>
	,MACID =	<u>ROV</u> / <name 3=""></name>
	,PARAM =	<name 18=""></name>
	,GUARD =	<c-string: 124="" filename="" without-gen-vers=""> /</c-string:>
		<var: char(24)=""> / (<reg: a(char(24))="">)</reg:></var:>
	,OBJOWN =	<u>*OWN</u> / <c-string: 18="" name=""> /</c-string:>
		<var: char(8)=""> / (<reg: a(char(8))="">)</reg:></var:>
	,ACCTSN =	<u>*OWN</u> / <c-string: 14="" name=""> /</c-string:>
		<var: char(4)=""> / (<reg: a(char(4))="">)</reg:></var:>
	,ACCUID =	<u>*OWN</u> / <c-string: 18="" name=""> /</c-string:>
		<var: char(8)=""> / (<reg: a(char(8))="">)</reg:></var:>
*	,EVAL =	<u>*ACCESS</u> / *SHOW /
		<var: enum="" eval=""> / (<reg: enum="" eval="">)</reg:></var:>
	,TIME =	<u>*NO</u> / *YES
	,DATE =	<u>*NO</u> / *YES
	,WEEKDAY =	<u>*NO</u> / *YES
	,PRIV =	<u>*NO</u> / *YES
	,PROG =	<u>*NO</u> / *YES

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

Operands marked with an asterisk (\*) are mandatory operands for MF=L.

- GUARD Name of the guard with which the conditions are to be checked. This name must be entered in uppercase letters.
- OBJOWN Owner of the object protected with the guard. \*OWN sets the caller's own user ID and is the default.

Only one of the two following operands ACCTSN and ACCUID may be specified.

- ACCTSN Task sequence number of the task which executes the access. \*OWN sets the caller's own TSN and is the default.
- ACCUID User ID for which the access check is performed. This user ID must exist. This operand may be specified only in programs which run under a task with the TSOS privilege. \*OWN sets the caller's own user ID and is the default.
- EVAL This specifies how the check is to be executed. This operand is mandatory for MF=L.
  - =\*ACCESS

GUARDS is to check whether access to the protected object is permitted.

- =\*SHOW GUARDS is to check whether the user may see the guard. This has no effect on the protected objects. GUARDS checks whether access is always permitted or permitted only under certain circumstances. If \*SHOW is specified, the following parameters of this macro are ignored.
- TIME specifies whether a time condition is to be ignored:
  - =\*NO The time condition is not ignored.
  - =\*YES The time condition is ignored.
- DATE specifies whether a date condition is to be ignored:
  - =\*NO The date condition is not ignored.
  - =\*YES The date condition is ignored.
- WEEKDAY specifies whether a weekday condition is to be ignored:
  - =\*NO The weekday condition is not ignored.
  - =\*YES The weekday condition is ignored.
- PRIV specifies whether a privilege condition is to be ignored:
  - =\*NO The privilege condition is not ignored.
  - =\*YES The privilege condition is ignored.
- PROG specifies whether a program condition is to be ignored:
  - =\*NO The program condition is not ignored.
  - =\*YES The program condition is ignored.

### Macro return codes

SC2	SC1	Maincode	Meaning	
	X'01'	X'1000'	The specified operand value lies outside the permitted range. The invalid operand is stored as a symbolic value in SC2	
	X'20'	X'1001'	An internal error has occurred. A SERSLOG entry has been writter for further analysis	
	X'40'	X'1002'	Syntax error in the guard name	
	X'40'	X'1003'	Memory for the parameter area not allocated with the required length or not accessible	
	X'40'	X'1007'	The specified guard does not exist	
	X'40'	X'1012'	The specified catalog is not defined or not accessible	
	X'40'	X'1013'	The pubset is not known to the GUARDS administration (the guards catalog was probably not opened in IMCAT)	
	X'40'	X'1014'	The user is not authorized to execute this function	
	X'40'	X'1019'	The user ID executing access is unknown	
	X'40'	X'1020'	No more memory space available	
	X'40'	X'1024'	Use of the guard is not permitted	

#### Example

This example shows how part of a program can be protected with GUARDS.

The program contains parts which are to be accessible only to specific program users. The program must contain definitions indicating which parts of the program are to be protected and which guards are to be used for this.

In order to protect the program parts, the appropriate guards must be created so that they can be checked by means of the CHKSAC macro before the protected parts of the program are executed.

The CHKSAC macro determines whether or not the conditions defined in the guard are fulfilled by the current program user.

## Example for protecting part of a program with GUARDS, using the CHKSAC macro

BSPL R10	CSECT FOU	10	
	BALR	R10,0	
*	USING *****	· ^,KIU ************************************	****
*			*
*	THF P	ARAMETER AREA IS FILLED AGAIN WITH ITS	*
*	ORIGI	NAL CONTENTS BEFORE EACH MF=E CALL	*
*			*
	MVC	PARAMFC(PROV#),PARAMFL	
*			*
*	AND T	HEN MODIFIED IF NECESSARY	*
*			*
	CHKSA	.C MF=M,GUARD=GUARDNAM	
*			*
*	*****	***************************************	****
*			*
*	EXECU	TION OF THE MACRO:	
*			*
	CHKSA	.C MF=E,PARAM=PARAMFC	
*			*
*	*****	***************************************	****
*	CHECK		*
*	CHECK	ING THE RETURN CODE:	*
~		DDOVMDET -V(DDMTSUCC)	~
	RNE	PCNOTOK	
*	DINL	Kenorok	*
*	*****	*****	****
*			*
*	СНЕСК	ING THE RESULT:	*
*			*
	CLI	PROVCHKR, PROVCYES	
	BNE	BSPLNO	
*			*
*	*****	***************************************	****
*	THIS	PART OF THE PROGRAM IS PROTECTED AND IS	*
*	EXECU	TED ONLY IF THIS IS PERMITTED BY THE	*
*	GUARD	MYGUARD	*
*			*
	MVC	TEXT,OKTEXT	
	В	ENDE	
*			*
	*****	T ************************************	****
R2AFINO	EQU	^	

\* IF THE GUARD MYGUARD DOES NOT PERMIT EXECUTION OF THE PROTECTED PART OF THIS PROGRAM; THIS \* \* \* PART IS EXECUTED INSTEAD \* \* B FNDF \* \* \* RCNOTOK FOU \* ERROR HANDLING FOR A RETURN CODE WHICH IS NOT \* "OK". THE REACTION DEPENDS ON THE TASK. \* IF PROGRAM EXECUTION IS TO CONTINUE (THIS IS. \* FOR EXAMPLE, POSSIBLE AFTER RC 1007), THEN \* THE PROTECTED PART OF THE PROGRAM SHOULD NOT \* BE EXECUTED MVC TFXT.RCTFXT В FNDF \* FNDF FOU \* WROUT MESSAGE, WRFEHL WRFEHL FOU \* TERM \* \* + \* THE PARAMETER AREA (WHEN THE MACRIO IS CALLED. \* REGISTER 1 CONTAINS THE ADDRESS PARAMFC): \* \* PARAMEC DS 0 F CHKSAC MF=C \* \* \* THE AREA PARAMFL NORMALLY REMAINS UNCHANGED DURING\* \* EXECUTION OF THE ENTIRE PROGRAM AND IS MOVED TO \* \* THE PARAMETER AREA PAMAMFC BEFORE EACH MF=E CALL \* \* (SEE MVC ABOVE) + PARAMFL DS 0F CHKSAC EVAL=\*ACCESS.MF=L \* \* THE VALUE FOR A PARAMETER WHICH IS TO BE MODIFIED:\* GUARDNAM DC CL24'MYGUARD'

```
*
*
       MELDUNG DC
            Y(MELDENDE-MELDUNG)
       DS
            CI_2
       DC
            X'01'
TFXT
       DC
           'ACCESS CONDITIONS IN MYGUARD: ACCESS NOT PERMITTED'
MELDENDE EOU *
OKTEXT
     DC
            'ACCESS CONDITIONS IN MYGUARD: ACCESS PERMITTED'
RCTFXT
       DC
            '.... RETURN CODE IS NOT 0000
*
       *****
*
       THE NAMES (EQUATES) OF THE RETURN CODES ARE IN
                                                *
       THE FOLLOWING DSECT
                                                *
*
                                                *
       MSGGUAD ME=D
*
       IF NECESSARY: THE NAMES CAN BE GENERATED AS A
*
       DSECT IN THE PARAMETER AREA. HOWEVER. SINCE MF=C
                                                *
*
       IS USED AT THE SAME TIME. THESE NAMES MUST HAVE
                                                *
*
       A DIFFERENT PREFIX
                                                *
                                                *
       CHKSAC MF=D.PREFIX=X
*
4
       END
```

#### Procedure for calling the sample program

```
/PROC A,(&BIBL),SUBDTA=
/REMARK THE SAMPLE PROGRAM BSPL IS IN LIBRARY BIBL
/DELETE-GUARD MYGUARD
/STEP
/ADD-ACCESS-CONDITION MYGUARD,SUBJECT=USER(($SYSJV.USERID)), ADM=NO
/START-PROGRAM *P(&BIBL.,BSPL)
/REMARK THE FOLLOWING TEXT WAS OUTPUT BY BSPL:
/REMARK ACCESS CONDITIONS IN MYGUARD: ACCESS NOT PERMITTED
/MOD-ACCESS-CONDITION MYGUARD,SUBJECT=USER( ($SYSJV.USERID)),ADM=YES •
/START-PROGRAM *P(&BIBL.,BSPL)
/REMARK THE FOLLOWING TEXT WAS OUTPUT BY BSPL:
/REMARK THE FOLLOWING TEXT WAS OUTPUT BY BSPL:
/REMARK THE FOLLOWING TEXT WAS OUTPUT BY BSPL:
/REMARK ACCESS CONDITIONS IN MYGUARD: ACCESS PERMITTED
/ENDP
```

# COPGUAD Copy guard

This macro copies a guard.

You can copy the guards that you own. Users with the GUARD-ADMINISTRATION privilege can copy to their own or other IDs. Other users can only copy a guard they do not own when the SCOPE attribute (CREGUAD or MODGUAD) permits it.

RFA may be used only if both the source guard and the destination guard are locally accessible on the same computer.

Macro	Operands	
COPGUAD	MF =	<u>D</u> /L/C/M/E
	,PREFIX =	<u>P</u> / <name 1=""></name>
	,MACID =	<u>ROO</u> / <name 3=""></name>
	,PARAM =	<name 18=""></name>
	,FRNAME =	<c-string: 124="" filename="" without-gen-vers=""> / <var: char(24)=""> / (<reg: a(char(24))="">)</reg:></var:></c-string:>
	,TONAME =	<c-string: 124="" filename="" without-gen-vers=""> /</c-string:>
	,REPLACE =	<var: char(24)=""> / (<reg: a(char(24))="">) <u>*NO</u> / *YES / *DIALOG / <var: enum="" replace=""> / (<reg: enum="" replace="">)</reg:></var:></reg:></var:>

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

- FRNAME Fully qualified name of the guard which is to be copied. Only uppercase characters may be used.
- TONAME Fully qualified new name for the guard. This name must be entered in uppercase letters.

A guard may be copied only within the user's own user ID. Since a user with the privileg GUARD-ADMINISTRATION owns all user IDs, he/she may copy a guard into any user ID.

- REPLACE specifies whether or not an existing guard with the new name is to be overwritten.
  - =<u>\*NO</u> If the destination guard already exists, it is not to be overwritten.
  - =\*YES Any existing guard with the specified new name is to be overwritten.

### =\*DIALOG

This value is effective only in dialog (interactive) mode. For batch mode, \*NO is set. If there is already a guard with the specified new name, a dialog is started to permit the user to specify whether this guard is to be overwritten.

### Macro return codes

SC2	SC1	Maincode	Meaning	
	X'01'	X'1000'	The specified operand value lies outside the permitted range The invalid operand is stored as a symbolic value in SC2	
	X'20'	X'1001'	An internal error has occurred. A SERSLOG entry has been written for further analysis	
	X'40'	X'1002'	Syntax error in the guard name	
	X'40'	X'1003'	Memory for the parameter area not allocated with the required length or not accessible	
	X'40'	X'1006'	The specified guard already exists	
	X'40'	X'1007'	The specified guard does not exist	
	X'80'	X'1009'	The specified guard is locked by another task	
	X'40'	X'1012'	The specified catalog is not defined or not accessible	
	X'40'	X'1013'	The pubset is not known to the GUARDS administration (the guards catalog was probably not opened in IMCAT)	
	X'40'	X'1014'	The user is not authorized to execute this function	
	X'40'	X'1016'	Error in the MRS communication facility	
	X'40'	X'1017'	Unknown user ID	
	X'40'	X'1018'	The remote system is not available	
	X'40'	X'1020'	No more memory space available	
	X'40'	X'1021'	BCAM connection error	
	X'40'	X'1022'	The BCAM connection has been interrupted	
	X'40'	X'1024'	Use of the guard is not permitted	
	X'40'	X'1025'	Copying from/to remote system is not possible	
	X'40'	X'1029'	GUARDS is not available on the remote system	
	X'80'	X'1036'	The guards catalog is locked	

## CREGUAD Create guard

This macro creates a guard and sets its attributes. Nonprivileged users may create guards only for their own user IDs. The guard administrator may create guards for any user ID.

Macro	Operands	
CREGUAD	MF =	<u>D</u> /L/C/M/E
	,PREFIX =	<u>P</u> / <name 1=""></name>
	,MACID =	<u>ROK</u> / <name 3=""></name>
	,PARAM =	<name 18=""></name>
	,NAME =	<c-string: 124="" filename="" without-gen-vers=""> / <var: char(24)=""> / (<reg: a(char(24))="">)</reg:></var:></c-string:>
	,COMMENT =	<c-string: 180="" text=""> /</c-string:>
		<var: char(80)=""> / (<reg: a(char(80))="">)</reg:></var:>
	,SCOPE =	<u>*USERID</u> / *USER_GROUP / *HOST_SYSTEM / <var: enum="" scope=""> / (<reg: enum="" scope="">)</reg:></var:>

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

- NAME Fully qualified name of the guard to be created. This name must be entered in uppercase letters. Do not use "SYS" at the start of the name: this name space is reserved for guards defined by BS2000 development.
- COMMENT Text to be stored as a comment for this guard.
- SCOPE This specifies who may use this guard to protect his/her objects:
  - =\*USERID Only the owner may use this guard, or the object owner with the privilege TSOS.
  - =\*USER\_GROUP

The owner and the members of the owner's user group may use this guard.

=\*HOST\_SYSTEM

Any user may use this guard.

## Macro return codes

SC2	SC1	Maincode	Meaning	
	X'01'	X'1000'	The specified operand value lies outside the permitted range. The invalid operand is stored as a symbolic value in SC2	
	X'20'	X'1001'	An internal error has occurred. A SERSLOG entry has been written for further analysis	
	X'40'	X'1002'	Syntax error in the guard name	
	X'40'	X'1003'	Memory for the parameter area not allocated with the required length or not accessible	
	X'40'	X'1006'	The specified guard already exists	
	X'40'	X'1012'	The specified catalog is not defined or not accessible	
	X'40'	X'1013'	The pubset is not known to the GUARDS administration (the guards catalog was probably not opened in IMCAT)	
	X'40'	X'1014'	The user is not authorized to execute this function	
	X'40'	X'1016'	Error in the MRS communication facility	
	X'40'	X'1017'	Unknown user ID	
	X'40'	X'1018'	The remote system is not available	
	X'40'	X'1020'	No more memory space available	
	X'40'	X'1021'	BCAM connection error	
	X'40'	X'1022'	The BCAM connection has been interrupted	
	X'40'	X'1029'	GUARDS is not available on the remote system	
	X'80'	X'1036'	The guards catalog is locked	

## DELGUAD Delete guard

This macro is used to delete guards. Nonprivileged users may delete only guards under their own user IDS. The guard administrator may delete guards under any user IDE.

Macro	Operands	
DELGUAD	MF =	D/L/C/M/E
	,PREFIX =	<u>P</u> / <name 1=""></name>
	,MACID =	<u>ROM</u> / <name 3=""></name>
	,PARAM =	<name 18=""></name>
	,NAME =	<c-string: 140="" filename="" with-wild="" without-gen-vers=""> /</c-string:>
		<c-string: 240="" partial-filename="" with-wild=""> /</c-string:>
		<var: char(40)=""> / (<reg: a(char(40))="">)</reg:></var:>
	,DIALOG =	<u>*STD</u> / *NO / *GUARD / *USERID / *CATALOG /
		<var: dialog="" enum=""> / (<reg: dialog="" enum="">)</reg:></var:>

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

- NAME Name of the guard to be deleted. This name may contain wildcards, but it must be entered in uppercase letters.
- DIALOG specifies the dialog guidance:
  - =\*STD The following defaults apply:

in batch mode:	*NO
in dialog mode:	*GUARD if NAME contains wildcards
	*NO if NAME does not contain wildcards

- =\*NO The function is executed without further questions for the guards matching the NAME specification.
- =\*GUARD For each guard, the caller may select \*NO / \*YES to specify whether the function is to be executed. The response TERMINATE terminates execution of the command even if all matching guards have not yet been handled.
- =\*USERID

This may be specified only by guard administrators.

If the user ID contains wildcards, the system asks, each time the user ID changes, whether the function is to be executed for the named user ID. The permissible responses are the same as for \*GUARD.

### =\*CATALOG

If the catalog ID contains wildcards, the system asks, each time the catalog ID changes, whether the function is to be executed for this catalog. The permissible responses are the same as for \*GUARD.

## Macro return codes

SC2	SC1	Maincode	Meaning
	X'01'	X'1000'	The specified operand value lies outside the permitted range. The invalid operand is stored as a symbolic value in SC2
	X'20'	X'1001'	An internal error has occurred. A SERSLOG entry has been written for further analysis
	X'40'	X'1002'	Syntax error in the guard name
	X'40'	X'1003'	Memory for the parameter area not allocated with the required length or not accessible
	X'40'	X'1007'	The specified guard does not exist
	X'80'	X'1009'	The specified guard is locked by another task
X'02'	CMD	X'1011'	Command was terminated at user's request
	X'40'	X'1012'	The specified catalog is not defined or not accessible
	X'40'	X'1013'	The pubset is not known to the GUARDS administration (the guards catalog was probably not opened in IMCAT)
	X'40'	X'1014'	The user is not authorized to execute this function
	X'40'	X'1016'	Error in the MRS communication facility
	X'40'	X'1017'	Unknown user ID
	X'40'	X'1018'	The remote system is not available
	X'40'	X'1020'	No more memory space available
	X'40'	X'1021'	BCAM connection error
	X'40'	X'1022'	The BCAM connection has been interrupted
	X'40'	X'1023'	There is no guard matching the selection criteria
	X'40'	X'1029'	GUARDS is not available on the remote system
	X'80'	X'1036'	The guards catalog is locked

## MODATTR Modify default values for protection attributes

This function is used to modify the default values of protection attributes in an attribute guard.

Users can only modify attribute guards for their own user IDs. Guard administrators can modify attribute guards under other user IDs.

When the command is called, attributes are only ever modified in one of the two attribute areas \*CREATE-OBJECT or \*MODIFY-OBJECT-ATTR.

Meaning of the operand value \*SYSSTD

The value \*SYSSTD represents an attribute value which has been prespecified for a higher instance in the hierarchy.

This higher instance in the hierarchy is

- the pubset-global rule container, if the attribute guard is evaluated on the basis of a user-specific rule container
- the usual system default, if the attribute guard is evaluated on the basis of a pubset-global rule container or if there is no pubset-global rule container.

Macro	Operands	
MODATTR	MF =	C/D/L/M/E
	,PREFIX =	<u>D</u> / <name 1=""></name>
	,MACID =	EFK / <name 3=""></name>
	,PARAM =	<name 18=""></name>
	,DIALOG =	<u>*STD</u> / *NO / *ATTRGUA / *USERID / *CATALOG / <var: _dialog_s:1="" enum-of=""></var:>
	,ERRMSG =	*NO / *YES / <var: bit:1=""></var:>
	,ATTRGUA =	/ <c-string 124="" 140:="" filename="" th="" without-gen-vers<=""></c-string>
		with-wild(40)> / <var: char:40=""></var:>
	,ATTRSCP = ACCESS =	<u>*CRE</u> / *MOD / <var: _attr_scope_s:1="" enum-of=""> *SYSSTD / *READ / *WRITE /</var:>
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<pre><var: enum-of_access_s:1=""></var:></pre>
	,SHARE =	<u>*SYSSTD</u> / *OWNER / *ALL / *SPECIAL /
		<pre><var: access="" enum-of="" s:1="" user=""></var:></pre>
	,DESTROY =	<u>*SYSSTD</u> / *NO / *YES /
		<var: _destroy_s:1="" enum-of=""></var:>
	,SPRLOCK =	<u>*SYSSTD</u> / *NO / *YES /
		<var: _relspace_lock_s:1="" enum-of=""></var:>
	,DELDATE =	structure(3):
		(1) valtype: <u>*SYSSTD</u> / *NONE / *DATEABS / *DATEREL /
		<var: deletion="" enum-of="" for="" free="" s:1=""></var:>
		(2) dateabs: <u>'_'</u> / <c-string 810=""> / <var: char:10=""></var:></c-string>
		(3) daterel: <u>0</u> / <integer 099999=""> / <var: int:4=""></var:></integer>
	,EXDATE =	structure(3):
		(1) valtype: <u>*SYSSTD</u> / *TODAY / *TOMORROW / *DATEABS / *DATEREL /
		<pre>cvar: enum_of expiration date s:1&gt;</pre>
		(2) dateabs: $\frac{1}{2}$ / <c-string 8.10=""> / <var: char:10=""></var:></c-string>
		(3) daterel: 0 / <integer 099999=""> / <var: int:4=""></var:></integer>
	,WRPASS=	structure(2):
		(1) valtype: <u>*SYSSTD</u> / *NONE / *VALCODE /
		<var: _write_pwd_s:1="" enum-of=""></var:>
		(2) code: <u>0</u> / <integer -21474836482147483647=""> /</integer>
		<var: int:4=""></var:>

Continued -

Macro	Operands	
MODATTR	,RDPASS=	structure(2):
		(1) valtype: *SYSSTD / *NONE / *VALCODE /
		<var: _read_pwd_s:1="" enum-of=""> / default:</var:>
		_read_pwd_s.system_std
		(2) code: <u>0</u> / <integer -21474836482147483647=""> /</integer>
		<var: int:4=""></var:>
	,EXPASS	structure(2):
		(1) valtype: <u>*SYSSTD</u> / *NONE / *VALCODE /
		<var: _exec_pwd_s:1="" enum-of=""></var:>
		(2) code: 0 / <integer -21474836482147483647=""> /</integer>
		<var: int:4=""></var:>
	,BASACL =	structure(10):
		(1) valtype: <u>*SYSSTD</u> / *NONE / *BASVAL /
		<var: _basic_acl_s:1="" enum-of=""></var:>
		(2) ownerr: <u>*NO</u> / *YES / <var: bit:1=""></var:>
		(3) ownerw: <u>*NO</u> / *YES / <var: bit:1=""></var:>
		(4) ownerx: <u>*NO</u> / *YES / <var: bit:1=""></var:>
		(5) groupr: <u>*NO</u> / *YES / <var: bit:1=""></var:>
		(6) groupw: <u>*NO</u> / *YES / <var: bit:1=""></var:>
		(7) groupx: <u>*NO</u> / *YES / <var: bit:1=""></var:>
		(8) otherr: <u>*NO</u> / *YES / <var: bit:1=""></var:>
		(9) otherw: <u>*NO</u> / *YES / <var: bit:1=""></var:>
		(10) otherx: <u>*NO</u> / *YES / <var: bit:1=""></var:>
	,GUARDS =	structure(4):
		(1) valtype: <u>*SYSSTD</u> / *NONE / *GUAVAL /
		<var: _guards_s:1="" enum-of=""></var:>
		(2) readgua: <u>'_'</u> / <c-string 118=""> / <var: char:18=""></var:></c-string>
		(3) writgua: <u>`_`</u> / <c-string 118=""> / <var: char:18=""></var:></c-string>
		(4) execgua : <u>`_`</u> / <c-string 118=""> / <var: char:18=""></var:></c-string>

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

## DIALOG Dialog control

The user can use the interface in a guided dialog and can define the type of dialog that is to be performed. Dialog control has no effect in batch mode and thus corresponds to the setting DIALOG-CONTROL=\*NO.

=\*NO The function is executed for every selected attribute guard without any query being issued.

#### =\*ATTRGUA

For each selected attribute guard, the user can decide in interactive mode whether or not the function should be executed. Dialog control is performed is performed regardless of whether or not the name of the attribute guard is specified using wildcards.

It is possible to abort the function.

#### =\*USERID

This guided dialog can only be used by system administrators.

For each selected user ID, the guard administrator can decide in interactive mode whether or not the function should be executed. However, dialog control is only performed if the user ID in the name of the attribute guard is specified using wildcards.

It is possible to abort the function.

#### =\*CATALOG

For each selected catalog ID, the user can decide in interactive mode whether or not the function should be executed. However, dialog control is only performed if the catalog ID in the name of the attribute guard is specified using wildcards.

It is possible to abort the function.

=\*STD For each selected attribute guard, the user can decide in interactive mode whether or not the function should be executed. However, dialog control is only performed if the name of the attribute guard is specified using wildcards.

It is possible to abort the command.

#### ERRMSG Message output

The user can specify whether any errors which occur should be reported in a message. This may required, for example, if an attribute guard is not available and processing continues with the next attribute guard.

- =\*NO No messages are output.
- =\*YES Messages are output.

ATTRGUA Name of the attribute guard

This operand designates the name of an attribute guard of type DEFPATTR in which the default values for protection attributes are to be modified.



A value must be specified for this operand. Only uppercase characters may be used!

ATTRSCP Attribute area

Specifies whether the specified attributes are to be used as the default attributes when a new object is created or when an existing object is modified.

- \*CRE The specified attributes are used as the default values when a new object is created.
- \*MOD The specified attributes are used as the default values when an existing object is modified.
- ACCESS Access type

Specifies the type of access which is permitted to the object.

If this operand is not specified, the previous value remains unchanged in the attribute guard's attribute area.

=\*SYSSTD

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSSTD" on page 843).

=\*READ Only read object accesses are permitted.

The specified value is only entered in the \*MODIFY-OBJECT-ATTR attribute area. The corresponding value in the \*CREATE-OBJECT area is set to \*SYSTEM-STD. This prevents write protection being assigned to a newly created object by default before it has been possible to supply the object with data. However, if the user explicitly wants the system to behave in this way, he or she must explicitly modify the attribute value using the MODATTR function.

=\*WRITE Read, write and execute object accesses are permitted.

The specified value is only entered in the \*MODIFY-OBJECT-ATTR attribute area. The corresponding value in the \*CREATE-OBJECT area is always set to the default \*SYSSTD.

### SHARE Shareability

Specifies whether other user IDs can access the object.

If this operand is not specified then the previous value remains unchanged in the attribute guard's attribute area.

#### =\*SYSSTD

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSSTD" on page 843).

- =\*OWNER Access to the object is only possible under the user's own user ID as well as under all catalog IDs under which the user ID (of the same name) has been set up (i.e. not only under the catalog ID under which the object was created). Co-owners can also access the object.
- =\*ALL Access to the object is also possible under other user IDs.

#### =\*SPECIAL

The object is accessible to all user IDs including IDs with the privilege HARDWARE-MAINTENANCE. Accesses on the part of maintenance IDs are generally only possible if USER-ACCESS=\*SPECIAL.

DESTROY Deletion of all data which is no longer required (only for files)

To enhance data protection, users can specify in the catalog entry that data which is no longer required should be overwritten with X'00' (binary zero).

In the case of disk files, this has an effect on delete operations and storage space release operations (see the commands /MODIFY-FILE-ATTRIBUTES and /DELETE-FILE).

In the case of tape files, this has an effect on the overwriting of residual files during EOF and EOV processing (see the DESTROY-OLD-CONTENTS operand in the /ADD-FILE-LINK command).

If this operand is not specified, the previous value remains unchanged in the attribute guard's attribute area.

#### =\*SYSSTD

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSSTD" on page 843).

=\*YES This setting also applies if a different definition is made in the OPTION operand of the /DELETE-FILE command.

In the case of disk files, released storage space is automatically overwritten with binary zero (X'00').

In the case of tape files, the tape contents after the end of the file are overwritten with binary zero (X'00'). It is not necessary to specify the deletion of the residual files for the current processing run in the /ADD-FILE-LINK command.

=\*NO If this setting is made, the definition in the /DELETE-FILE command applies (OPTION operand).

In the case of disk files, storage space is released unchanged unless the operand OPTION=DESTROY-ALL is specified in the /DELETE-FILE command.

In the case of tape files, the residual files which follow on the tape are not overwritten if DESTROY-OLD-CONTENTS=\*YES is not specified for the current processing run in the /ADD-FILE-LINK command.

SPRLOCK Release of storage space (only for files)

Specifies whether the release of storage space with the /MODIFY-FILE-ATTRIBUTES command or FILE macro should be ignored.

If this operand is not specified, the previous value remains unchanged in the attribute guard's attribute area.

#### =\*SYSSTD

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSSTD" on page 843).

- =\*NO Storage space can be released.
- =\*YES Storage space cannot be released.
- DELDATE Release date

Specifies when the object can be deleted irrespective of its protection attributes.

If this operand is not specified, the previous value remains unchanged in the attribute guard's attribute area.

### valtype: Specification type

Indicates how the attribute value is specified

#### \*SYSSTD

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSSTD" on page 843).

#### \*NONE

The object can only be deleted if this is permitted by the protection attributes.

#### \*DATEABS

Absolute date specification in string form of date as of when the object may be deleted irrespective of its protection attributes.

### \*DATEREL

Relative date specification in integer form of date as of when the object may be deleted irrespective of its protection attributes.

#### dateabs: Date

The retention period can be specified in the form of an absolute date. The object may be deleted as of the specified date irrespective of the protection attributes.

#### daterel: Number of days

The retention period can be specified in the form of a relative date. The object can be deleted irrespective of the protection attributes after the specified number of days.

## EXDATE Retention period (only for files)

The file cannot be modified or deleted before the specified date. An expiration date can only be specified if the file has already been opened, i.e. if it possesses a CREATION-DATE. Since the protection attribute is not effective when a file is created, the specified value is only entered in the attribute area \*MODIFY-OBJECT-ATTR. The value is set to \*SYSSTD in the \*CREATE-OBJECT area

If this operand is not specified, the previous value remains unchanged in the attribute guard's attribute area.

valtype: Specification type

Indicates how the attribute value is specified

\*SYSSTD

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSSTD" on page 843).

\*TODAY

No expiration date is set or an existing expiration date is deactivated by setting the current day date.

#### \*TOMORROW

The next day's date is specified as the expiration date.

#### \*DATEABS

Absolute date specification in string form

#### \*DATEREL

Relative date specification in string form.

#### dateabs: Date

The expiration date is specified in the form of an absolute date. The object is protected up until the specified date (exclusive).

daterel: Number of days

The expiration date is specified in the form of a relative date. The file remains protected for the specified number of days.

WRPASS Write password

Password for protection against unauthorized write access.

If this operand is not specified, the previous value remains unchanged in the attribute guard's attribute area.

valtype: Specification type

Indicates how the attribute value is specified

#### \*SYSSTD

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSSTD" on page 843).

#### \*NONE

No write password is assigned.

#### \*VALCODE

A write password is specified.

code: Password

Specification of password in numeric form.

#### RDPASS Read password

Password for protection against unauthorized read accesses.

If this operand is not specified, the previous value remains unchanged in the attribute guard's attribute area.

varypo.	Specification type	
	Indicates how the attribute value is specified	
*SYS	STD The attribute value is defined by the higher-ranking instance in the hierard (see "Meaning of the operand value *SYSSTD" on page 843).	
*NON	E No read password is assigned.	
*VALC	CODE A read password is specified.	
code:	Password	
	Specification of password in numeric form.	
EXPASS	Execute password	
	Password for protection against unauthorized execute access.	
	If this operand is not specified, the previous value remains unchanged in a attribute guard's attribute area.	
valtype:	Specification type	
	Indicates how the attribute value is specified	
*SYS	STD The attribute value is defined by the higher-ranking instance in the hierarc (see "Meaning of the operand value *SYSSTD" on page 843).	
*NON	E No execute password is assigned.	
*VALC	CODE	
	An execute password is specified.	
code:	Password	
	Specification of password in numeric form.	
BASACL	BASIC-ACL protection	
	Activates access control via BASIC-ACL.	
	If this operand is not specified, the previous value remains unchanged in	

valtype: Indicator		Indicator
		The indicator shows how BASIC-ACL protection is specified.
	*SYSS	TD The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value *SYSSTD" on page 843).
	*NON	E
		No BASIC-ACL protection is used.
	*BAS∖	/AL BASIC-ACL protection is used.
OM	nerr:	Read authorization for owner.
		If this operand is not specified, the previous value remains unchanged in the attribute guard's attribute area.
	*NO	Owner has no read authorization.
	*YES	Owner has read authorization.
OV	nerw:	Write authorization for owner
		If this operand is not specified, the previous value remains unchanged in the attribute guard's attribute area.
	*NO	Owner has no write authorization.
	*YES	Owner has write authorization.
٥v	nerx:	Execute authorization for owner
		If this operand is not specified, the previous value remains unchanged in the attribute guard's attribute area.
	*NO	Owner has no execute authorization.
	*YES	Owner has execute authorization.
gr	oupr:	Read authorization for group members.
		If this operand is not specified, the previous value remains unchanged in the attribute guard's attribute area.
	*NO	Group members have no read authorization.
	*YES	Group members have read authorization.

groupw: Write authorization for group members.

If this operand is not specified, the previous value remains unchanged in the attribute guard's attribute area.

- \*NO Group members have no write authorization.
- \*YES Group members have write authorization.
- groupx: Execute authorization for group members.

If this operand is not specified, the previous value remains unchanged in the attribute guard's attribute area.

- \*NO Group members have no execute authorization.
- \*YES Group members have execute authorization.
- otherr: Read authorization for all others.

If this operand is not specified, the previous value remains unchanged in the attribute guard's attribute area.

- \*NO All others have no read authorization.
- \*YES All others have read authorization.
- otherw: Write authorization for all others.

If this operand is not specified, the previous value remains unchanged in the attribute guard's attribute area.

- \*NO All others have no write authorization.
- \*YES All others have write authorization.
- otherx: Execute authorization for all others.

If this operand is not specified, the previous value remains unchanged in the attribute guard's attribute area.

- \*NO All others have no execute authorization.
- \*YES All others have execute authorization.
- GUARDS Guards protection

Activates access control via GUARDS.

If this operand is not specified, the previous value remains unchanged in the attribute guard's attribute area.

#### valtype: Indicator

The indicator shows how GUARDS protection is specified.

#### \*SYSSTD

The attribute value is defined by the higher-ranking instance in the hierarchy (see "Meaning of the operand value \*SYSSTD" on page 843).

#### \*NONE

No GUARDS protection is used.

#### \*GUAVAL

GUARDS protection is used.

readgua: Read guard

Name of the guard for read control.

If this operand is not specified, the previous value remains unchanged in the attribute guard's attribute area.

writgua: Write guard

Name of the guard for write control.

If this operand is not specified, the previous value remains unchanged in the attribute guard's attribute area.

execgua: Execute guard

Name of the guard for execute control.

If this operand is not specified, the previous value remains unchanged in the attribute guard's attribute area.

#### Macro return codes

SC2	SC1	Maincode	Meaning
X'00'	X'00'	X,0000,	class A: CMD0001
X'02'	X'00'	X'3000'	class A: DEF3000 Warning: The dialog control query was answered with 'Terminate' and execution of the function was aborted.
X'02'	X'00'	X'3003'	class A: DEF3003 Warning: During wildcard processing it was not possible to process all the rule containers correctly.

SC2	SC1	Maincode	Meaning
	X'01'	X'3100'	class B: DEF3100
X'00'			Invalid parameter address
X'01'			Invalid operand: ATTRGUA
X'02'			Invalid operand: ATTRSCP
X'03'			Invalid operand: ACCESS
X'04'			Invalid operand: SHARE
X'05'			Invalid operand: DESTROY
X'06'			Invalid operand: SPRLOCK
X'07'			Invalid operand: DELDATE
∧ 00 X'00'			Invalid operand: W/DDASS
X'04'			Invalid operand: RDPASS
X'0R'			Invalid operand: FXPASS
X'0C'			Invalid operand: BASACL
X'0D'			Invalid operand: GUARDS
X'0E'			Invalid operand: READGUA
X'0F'			Invalid operand: WRITGUA
X'10'			Invalid operand: EXECGUA
X'11'			Invalid value in reserved field
X'00'	X'20'	X'3200'	class C: DEF3200
X'00'	X'40'	X'3302'	class D: DEF3302
X'00'	X'40'	X'3306'	class D: DEF3306
X'00'	X'40'	X'3308'	class D: DEF3308
X'00'	X'40'	X'3309'	class D: DEF3309
X'00'	X'40'	X'3313'	class D: DEF3313
X'00'	X'40'	X'3314'	class D: DEF3314
X'00'	X'40'	X'3315'	class D: DEF3315
X'00'	X'40'	X'3351'	class D: DEF3351
X'00'	X'40'	X'3352'	class D: DEF3352
X'00'	X'80'	X'3900'	class E: DEF3900
X'00'	X'80'	X'3901'	class E: DEF3901
X'00'	X'80'	X'3902'	class E: DEF3902

The precise cause of the error can be determined by calling the /HELP-MSG command with the error number specified in the table, e.g. /HELP-MSG DEF3902.

# MODCOO Modify co-owner protection rule

This function modifies a co-owner protection rule in a rule container (guard).

Which rule part is modified and which remains unchanged depends on whether or not the associated operand is specified at the time of the interface call. If the operand is not specified, the value represented by this operand remains unchanged (UNCHANGED). If the operand is specified, the value represented by the operand is affected by the modification.

Users can only modify rule containers under their own user IDs. Guard administrators may modify rule containers belonging to different user IDs.

Macro	Operands	
MODCOO	MF =	C/D/L/M/E
	,PREFIX =	<u>C</u> / <name 1=""></name>
	,MACID =	OOM / <name 3=""></name>
	,PARAM =	<name 18=""></name>
	,DIALOG =	<u>*STD</u> / *NO / *COGUARD / *USERID /
		*CATALOG / <var: _dialog_s:1="" enum-of=""></var:>
	,ERRMSG =	<u>*NO</u> / *YES / <var: bit:1=""></var:>
	,COGUARD =	<u>'</u> , / <c-string 124="" 140:="" filename="" with-wild(40)="" without-gen-vers=""> / <var: char:40=""></var:></c-string>
	,RULENAM =	<u>'_'</u> / <c-string 112="" 112:="" alphanumeric="" name=""> /</c-string>
	,NEWNAM =	*SAME / <c-string 112="" 112:="" alphanumeric="" name=""> /</c-string>
		<pre>&gt;val. Clidi.12&gt; atructure(2);</pre>
	,RULEPOS =	Structure(2).
		(1) largel. <u>LAST</u> / DEFORE /
		(2) poopom: $i = i / i$
		(2) position 1 12: observe a participante 1 12: (
		<ul> <li>String T. 12. alphanument name T. 12&gt;7</li> <li>Strong observables</li> </ul>
		<val. 12="" clial.=""></val.>
	,OBJECT -	Structure(2).
		(1) ODJIAIII / IEMP/
		<pre><c-string 100.="" 141="" mename="" without-cat-gen-user-<br="">vers with wild(20)&gt; /</c-string></pre>
		vers with-with(00)>7
		<val. citat.ou>
		(2) ODJUPE. <u>FILE</u> /
	,CONDGUA =	<u>"NONE</u> /
		<c-string 118="" 118:="" mename="" without-cat-gen-vers=""> /</c-string>
	,1505ACC =	TOTODIU / "RESTRICTED /
		<pre><var. enum-of_isos_access_s:1=""> </var.></pre>
	,GUACHK =	<u>"YES</u> / "NO / <var: _guard_cneck_s:1="" enum-of=""></var:>

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

#### DIALOG Dialog control

The user can use the function in a guided dialog and can define the type of dialog that is to be performed. Dialog control has no effect in batch mode and thus corresponds to the setting DIALOG-CONTROL=\*NO.

=\*STD For each selected container, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the name of the rule container is specified using wildcards.

It is possible to abort the command.

- =\*NO The function is executed for every selected rule container without any query being issued.
- =\*COGUARD

For each selected container, the user can decide in interactive mode whether or not the function should be executed. Dialog control is performed regardless of whether or not the name of the rule container is specified using wildcards.

It is possible to abort the function.

=\*USERID

This guided dialog can only be used by system administrators.

For each selected user ID, the guard administrator can decide in interactive mode whether or not the function should be executed. However, dialog control is only performed if the user ID in the name of the rule container is specified using wildcards.

It is possible to abort the function.

=\*CATALOG

For each selected catalog ID, the user can decide in interactive mode whether or not the function should be executed. However, dialog control is only performed if the catalog ID in the name of the rule container is specified using wildcards.

It is possible to abort the function.

ERRMSG Message output

The user can specify whether any errors which occur should be reported in a message. This may be required if, for example, a positioning rule is not available and processing is impossible as a consequence.

- =\*NO No messages are output.
- =\*YES Messages are output.

COGUARD Name of the rule container

This operand designates the name of the rule container in which a rule is to be modified.

Although the container name is user-definable, only rule containers with fixed, predefined names are consulted for co-owner access control.

If wildcards are used in the name of a rule container, the rules are modified in multiple containers, provided that these are accessible.

Only guard administrators are able to specify wildcards in the user ID.



#### CAUTION!

A value must be specified for this operand. Only uppercase characters may be used.

RULENAM Name of the rule

This operand designates the name of the rule which is to be processed.



#### CAUTION!

A value must be specified for this operand. Only uppercase characters may be used.

NEWNAM New rule name

This operand can be used to rename the rule which is to be processed.

# CAUTION!

 $\Delta$  Only uppercase characters may be used!

=\*SAME The name remains unchanged

#### RULEPOS Position

This operand designates the position within a rule container at which the rule which is to be processed should be inserted. The sequence of rules is decisive for the checking of co-owner access attempts.

- target Specifies the target position in the rule container.
  - \*LAST

The rule is to be appended at the final position in the rule container.

\*BEFORE

The rule is to be entered in front of the rule named by the NAME operand.

#### posnam Name of the rule for position specification

This operand designates the name of an existing rule in the rule container in front of which the rule which is to be processed should be positioned, if the "target" specification of the RULEPOS operand has the value \*BEFORE. The function is rejected if no rule with this name exists.

## CAUTION!

A value must be specified for this operand if the "target" partial specification in the RULEPOS operand has the value \*BEFORE. Only uppercase characters may be used!

### OBJECT Object

This operand designates the object to which the rule which is to be processed is to apply.

objnam Object name

Specifications concerning the name of the object.

The name may contain wildcards or may be partially qualified. It must not contain a catalog or user ID.

Alias names and declared prefixes are not permitted; the specified object name is used unchanged.

# CAUTION!

Only uppercase characters may be used!

objtype Type of object name in accordance with the SDF syntax description (see the "BS2000/OSD-BC - Commands" manual [4]).

Specifications concerning the object's SDF name type. Currently only the SDF name type <filename> (\*FILE) is supported. This is available for both files and job variables

- \*FILE The file has the SDF data type <filename>.
- CONDGUA Access conditions

This operand designates the name of a guard of type STDAC which contains the access conditions. The name must not contain a catalog ID. If the named guard is inaccessible at the time the function is called - because it has not been created yet or because the SCOPE prohibits the use of the guard - then the function aborts with an error message.



## CAUTION!

△ Only uppercase characters may be used!

=\*NONE

No access conditions are defined. Co-owner protection is deactivated for the object and co-owner accesses are rejected.

- TSOSACC Specifies the co-ownership of the user ID TSOS.
  - = \*SYSSTD

The user ID TSOS receives the unrestricted co-ownership of the object.

= \*RESTRICTED

The user ID TSOS receives restricted co-ownership of the object.

GUACHK Guard check

When the function is executed, the availability of the guards named in the rule can be checked if required.

=\*YES The guard check is activated. The availability of the named guard is checked. If the guard does not exist or if the owner of the rule container specified in the COGUARD operand is not authorized to use the guard, the function aborts with a corresponding return code.

It should be noted that this check is simply a 'snapshot' which can be invalidated if other tasks modify the guard immediately after the function has been executed.

=\*NO The guard check is deactivated.

The function is executed independently of whether a named guard is available and whether it can be used by the owner of the rule container which is specified in the COGUARD operand.

SC2	SC1	Maincode	Meaning
X'00'	X,00,	X'0000'	class A: CMD0001
X'02'	X'00'	X'3000'	class A: COO3000 Warning: The dialog control query was answered with 'Terminate' and execution of the function was aborted.
X'02'	X'00'	X'3003'	class A: COO3003 Warning: During wildcard processing it was not possible to process all the rule containers correctly.

#### Macro return code

SC2	SC1	Maincode	Meaning
X'00' X'01' X'02' X'03' X'04' X'05' X'06' X'07' X'08' X'07' X'08' X'09' X'0A' X'0B' X'0C'	X'01'	X'3100'	class B: COO3100 Invalid parameter address Invalid operand: DIALOG Invalid operand: COGUARD Invalid operand: RULENAM Invalid operand: NEWNAM Operand RULEPOS: invalid "target" partial specification Operand RULEPOS: invalid "posnam" partial specification Operand OBJECT: invalid "objnam" partial specification Operand OBJECT: invalid "objtype" partial specification Invalid operand: CONDGUA Invalid guard type for condition guards Invalid operand: GUACHK Invalid value in reserved field
X'00'	X'20'	X'3200'	class C: COO3200
X'00'	X'40'	X'3300'	class D: COO3300
X'00'	X'40'	X'3302'	class D: COO3302
X'00'	X'40'	X'3303'	class D: COO3303
X'00'	X'40'	X'3304'	class D: COO3304
X'00'	X'40'	X'3305'	class D: COO3305
X'00'	X'40'	X'3306'	class D: COO3306
X,00,	X'40'	X'3307'	class D: COO3307
X'00'	X'40'	X'3308'	class D: COO3308
X,00,	X'40'	X'3309'	class D: COO3309
X,00,	X'40'	X'3310'	class D: COO3310
X,00,	X'40'	X'3311'	class D: COO3311
X'00'	X'40'	X'3313'	class D: COO3313
X'00	X'40	X'3314'	class D: COO3314
X,00,	X'40'	X'3315'	class D: COO3315
X,00,	X'80'	X'3900'	class E: COO3900
X'00'	X'80'	X'3901'	class E: COO3901
X'00'	X'80'	X'3902'	class E: COO3902

The precise cause of the error can be determined by calling the /HELP-MSG command with the error number specified in the table, e.g. /HELP-MSG C003902.

## MODDEF Modify default protection rule

This function is used to modify a rule in a rule container (guard) for the assignment of default values for the protection attributes of files or job variables.

Which rule part is modified and which remains unchanged depends on whether or not the associated operand is specified at the time of the interface call. If the operand is not specified, then the value represented by this operand remains unchanged (UNCHANGED). If the operand is specified then the value represented by the operand is affected by the modification.

Users can only modify rule containers under their own user IDs. Guard administrators may modify rule containers belonging to different user IDs.

Only guard administrators can modify a rule container for pubset-global default protection.
Macro	Operands	
MODDEF	MF =	C/D/L/M/E
	,PREFIX =	<u>D</u> / <name 1=""></name>
	,MACID =	EFM / <name 3=""></name>
	,PARAM =	<name 18=""></name>
	,DIALOG =	<u>*STD</u> / *NO / *COGUARD / *USERID / *CATALOG / <var: dialog="" enum-of="" s:1=""></var:>
	,ERRMSG =	<u>*NO</u> / *YES / <var: bit:1=""></var:>
	,COGUARD =	<u>'</u> , / <c-string 124="" 140:="" filename="" with-wild(40)="" without-gen-vers=""> / <var: char:40=""></var:></c-string>
	,RULENAM =	<u>'</u> , / <c-string 112="" 112:="" alphanumeric="" name=""> / <var: char:12=""></var:></c-string>
	,NEWNAM =	<u>*SAME</u> / <c-string 112="" 112:="" alphanumeric="" name=""> /</c-string>
	.RULEPOS =	structure(2):
		(1) target: <u>*LAST</u> / *BEFORE /
		<var: enum-of="" s:1="" target=""></var:>
		(2) posnam: <u>'_'</u> / <c-string 112:="" alphanumeric="" name<br="">112&gt; / <var: char:12=""></var:></c-string>
	,OBJECT =	structure(2):
		(1) objnam: <u>`_`</u> / *TEMP / <c-string 180:="" filename<br="">141 without-cat-gen-user-vers with-wild(80)&gt; /</c-string>
		<var: char:80=""></var:>
		(2) objtype: <u>*FILE</u> /
		<var: _object_type_s:1="" enum-of=""></var:>
	,ATTRGUA =	<u>*NONE</u> /
		<c-string 118="" 118:="" filename="" without-cat-gen-vers=""> /</c-string>
		<var: char:18=""></var:>
	,UIDGUA =	<u>*ANYUID</u> /
		<pre><c-string 118="" 118:="" filename="" without-cat-gen-vers=""> / <var: char:18=""></var:></c-string></pre>
	,GUACHK =	<u>*YES</u> / *NO / <var: _guard_check_s:1="" enum-of=""></var:>

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

#### DIALOG Dialog control

The user can use the interface in a guided dialog and can define the type of dialog that is to be performed. Dialog control has no effect in batch mode and thus corresponds to the setting DIALOG-CONTROL=\*NO.

=\*STD For each selected container, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the name of the rule container is specified using wildcards.

It is possible to abort the command.

- =\*NO The function is executed for every selected rule container without any query being issued.
- =\*COGUARD

For each selected container, the user can decide in interactive mode whether or not the function should be executed. Dialog control is performed regardless of whether or not the name of the rule container is specified using wildcards.

It is possible to abort the function.

=\*USERID

This guided dialog can only be used by system administrators.

For each selected user ID, the system administrator can decide in interactive mode whether or not the function should be executed. However, dialog control is only performed if the user ID in the name of the rule container is specified using wildcards.

It is possible to abort the function.

=\*CATALOG

For each selected catalog ID, the user can decide in interactive mode whether or not the function should be executed. However, dialog control is only performed if the catalog ID in the name of the rule container is specified using wildcard.

It is possible to abort the function.

ERRMSG Message output

The user can specify whether any errors which occur should be reported in a message. This may be required if, for example, a positioning rule is not available and processing is impossible as a consequence.

- =\*NO No messages are output.
- =\*YES Messages are output.

COGUARD Name of the rule container

> This operand designates the name of the rule container in which a rule is to be modified. The container is created if it does not already exist.

Although the container name is user-definable, only rule containers with fixed, predefined names are used in order of priority for the search for matching default values.

If wildcards are used in the name of a rule container, the rules are modified in multiple containers, provided that these are accessible.

Only guard administrators are able to specify wildcards in the user ID.



### CAUTION!

A value must be specified for this operand. Only uppercase characters may be used!

RUI FNAM Name of the rule

> This operand designates the name of the rule which is to be processed. Duplicated names are not permitted in a container.



#### CAUTION!

A value must be specified for this operand. Only uppercase characters may be used!

NFWNAM New rule name

This operand can be used to rename the rule which is to be processed.



#### CAUTION!

Only uppercase characters may be used!

=\*SAME The name remains unchanged

#### RULEPOS Position

This operand designates the position within a rule container at which the rule which is to be processed should be inserted. The sequence of rules is decisive for determining the default values of protection attributes.

- Specifies the target position in the rule container. target
  - \*LAST

The rule is to be appended at the final position in the rule container.

#### \*BEFORE

The rule is to be entered in front of the rule named by the RULENAM operand.

#### Name of the rule for position specification posnam

This operand designates the name of an existing rule in the rule container in front of which the rule which is to be processed should be positioned, if the "target" specification of the RULEPOS operand has the value \*BEFORE. The function is rejected if no rule with this name exists.



### CAUTION!

A value must be specified for this operand if the "target" partial specification in the RULEPOS operand has the value \*BEFORE. Only uppercase characters may be used!

#### OBJECT Object

This operand designates the object to which the rule which is to be processed is to apply.

Object name obinam

Specifications concerning the name of the object.

The name may contain wildcards or may be partially qualified. It must not contain a catalog or user ID.

Alias names and declared prefixes are not permitted; the specified object name is used unchanged.



# CAUTION!

Only uppercase characters may be used!

- \*TEMP The rule applies to all temporary objects.
- Type of object name in accordance with the SDF syntax description (see the objtype "BS2000/OSD-BC - Commands" manual [4]).

Specifications concerning the object's SDF name type. Currently only the SDF name type <filename> (\*FILE) is supported. This is available for both files and job variables

- \*FILE The file has the SDF data type <filename>.
- ATTRGUA Attributes

This operand designates the name of a guard of type STDAC which contains the attributes. The name must not contain a catalog ID. If the named guard is inaccessible at the time the function is called - because it has not been created yet or because the SCOPE prohibits the use of the guard - then the function aborts with an error message.



# CAUTION!

Only uppercase characters may be used!

=\*NONE No attributes are defined in this rule. The default values for the attributes are determined from the next higher level in the hierarchy when default value assignment is performed (pubset-global or usual system default).

# UIDGUA User IDs

Name of a guard of type DEFPUID which contains the user IDs for path completion in the case of pubset-global default protection. The name must not contain a catalog ID. If the named guard is inaccessible at the time the function is called - either because it has not been created or because the SCOPE prohibits the use of the guard - then the function aborts with an error message.



#### CAUTION!

△ This operand may only be specified by guard administrators. Only uppercase characters may be used!

=\*ANYUID

No guard for user IDs is specified. The name of the object applies to all the user IDs in a pubset.

GUACHK Guard check

When the command is executed, the availability of the guards named in the rule can be checked if required.

=\*YES The guard check is activated. The availability of the named guard is checked. If the guard does not exist or if the owner of the rule container specified in the COGUARD operand is not authorized to use the guard, the function aborts with a corresponding return code.

It should be noted that this check is simply a "snapshot" which can be invalidated if other tasks modify the guard immediately after the function has been executed.

=\*NO The guard check is deactivated.

The function is executed independently of whether a named guard is available and whether it can be used by the owner of the rule container which is specified in the COGUARD operand.

# Macro return codes

SC2	SC1	Maincode	Meaning
X'00'	X'00'	X'0000'	class A: CMD0001
X'02'	X'00'	X'3000'	class A: DEF3000 Warning: The dialog control query was answered with 'Terminate' and execution of the function was aborted.
X'02'	X'00'	X'3003'	class A: DEF3003 Warning: During wildcard processing it was not possible to process all the rule containers correctly.
X'00' X'01' X'02' X'03' X'04' X'05' X'06' X'07' X'08' X'07' X'08' X'07' X'08' X'0C' X'0C' X'0C'	X'01'	X'3100'	class B: DEF3100 Invalid parameter address Invalid operand: DIALOG Invalid operand: COGUARD Invalid operand: RULENAM Invalid operand: NEWNAM Operand RULEPOS: invalid "target" partial specification Operand RULEPOS: invalid "posnam" partial specification Operand OBJECT: invalid "objnam" partial specification Operand OBJECT: invalid "objnam" partial specification Invalid operand: ATTRGUA Invalid guard type for attribute guard Invalid operand: ATTRGUA Invalid guard type for user ID guard Invalid operand: GUACHK Invalid value in reserved field
X'00'	X'20'	X'3200'	class C: DEF3200
X'00'	X'40'	X'3300'	class D: DEF3300
X'00'	X'40'	X'3302'	class D: DEF3302
X'00'	X'40'	X'3303'	class D: DEF3303
X'00'	X'40'	X'3304'	class D: DEF3304
X'00'	X'40'	X'3305'	class D: DEF3305
X'00'	X'40'	X'3306'	class D: DEF3306
X'00'	X'40'	X'3307'	class D: DEF3307
X'00'	X'40'	X'3308'	class D: DEF3308
X'00'	X'40'	X'3309'	class D: DEF3309
X'00'	X'40'	X'3310'	class D: DEF3310
X'00'	X'40'	X'3313'	class D: DEF3313
X'00	X'40	X'3314'	class D: DEF3314
X'00'	X'40'	X'3315'	class D: DEF3315

SC2	SC1	Maincode	Meaning
X'00'	X'40'	X'3318'	class D: DEF3318
X'00	X'40	X'3319'	class D: DEF3319
X'00'	X'40'	X'3320'	class D: DEF3320
X'00'	X'80'	X'3900'	class E: DEF3900
X'00'	X'80'	X'3901'	class E: DEF3901
X'00'	X'80'	X'3902'	class E: DEF3902

The precise cause of the error can be determined by calling the /HELP-MSG command with the error number specified in the table, e.g. /HELP-MSG DEF3902.

# MODGUAD Modify attributes of guard

This macro modifies the attributes of a guard. Nonprivileged users may modify only the guards of their own user IDs. Guard administrators may modify guards of any user ID.

RFA may be used only if both the source guard and the destination guard are locally accessible on the same computer.

Macro	Operands	
MODGUAD	MF =	<u>D</u> /L/C/M/E
	,PREFIX =	<u>P</u> / <name 1=""></name>
	,MACID =	<u>ROL</u> / <name 3=""></name>
	,PARAM =	<name 18=""></name>
	,NAME =	<c-string: 124="" filename="" without-gen-vers=""> / <var: char(24)=""> / (<reg: a(char(24))="">)</reg:></var:></c-string:>
	,NEWNAME =	<c-string: 124="" filename="" without-gen-vers=""> / <var: char(24)=""> / (<reg: a(char(24))="">)</reg:></var:></c-string:>
	,COMMENT =	<c-string: 180="" text=""> /</c-string:>
		<var: char(80)=""> / (<reg: a(char(80))="">)</reg:></var:>
	,SCOPE =	<u>*UNCHANGED</u> / *USERID / *USER_GROUP / *HOST_SYSTEM /
		<var: enum="" scope=""> / (<reg: enum="" scope="">)</reg:></var:>

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

NAME Fully qualified name of the guard to be renamed or modified. Only uppercase characters may be used.

- NEWNAME Fully qualified new name for the guard. Only uppercase characters may be used.
- COMMENT Text to be stored as a comment for this guard.

SCOPE specifies who may use this guard to protect his/her objects:

=\*USERID Only the owner may use this guard.

=\*USER\_GROUP

The owner and the members of the owner's user group may use this guard.

=\*HOST\_SYSTEM

Any user may use this guard.

# Macro return codes

SC2	SC1	Maincode	Meaning
	X'01'	X'1000'	The specified operand value lies outside the permitted range. The invalid operand is stored as a symbolic value in SC2
	X'20'	X'1001'	An internal error has occurred. A SERSLOG entry has been written for further analysis
	X'40'	X'1002'	Syntax error in the guard name
	X'40'	X'1003'	Memory for the parameter area not allocated with the required length or not accessible
	X'40'	X'1006'	The specified guard already exists
	X'40'	X'1007'	The specified guard does not exist
	X'80'	X'1009'	The specified guard is locked by another task
	X'40'	X'1012'	The specified catalog is not defined or not accessible
	X'40'	X'1013'	The pubset is not known to the GUARDS administration (the guards catalog was probably not opened in IMCAT)
	X'40'	X'1014'	The user is not authorized to execute this function
	X'40'	X'1016'	Error in the MRS communication facility
	X'40'	X'1017'	Unknown user ID
	X'40'	X'1018'	The remote system is not available
	X'40'	X'1020'	No more memory space available
	X'40'	X'1021'	BCAM connection error
	X'40'	X'1022'	The BCAM connection has been interrupted
	X'40'	X'1025'	Copying from/to remote system is not possible
	X'40'	X'1029'	GUARDS is not available on the remote system
	X'80'	X'1036'	The guards catalog is locked

# MODSAC Add or modify access conditions

Depending on the value specified for the ACTION operand, this macro adds new condition definitions to a guard or modifies existing condition definitions in a guard.

Macro	Operands	
MODSAC	MF =	<u>D</u> /L/C/M/E
	,PREFIX =	<u>P</u> / <name 1=""></name>
	,MACID =	<u>ROY</u> / <name 3=""></name>
	,MGMTPRE =	<u>P</u> / <name 1=""></name>
	,MGMTMAC =	<u>ROZ</u> / <name 3=""></name>
	,PARAM =	<name 18=""></name>
*	,ACTION =	*ADD / *MODIFY
	,DIALOG =	<u>*STD</u> / *NO / *GUARD / *USERID / *CATALOG /
		<var: dialog="" enum=""> / (<reg: dialog="" enum="">)</reg:></var:>
	,ERRMSG =	<u>*NO</u> / *YES
*	,GUARD	<c-string: 140="" filename="" with-wild="" without-gen-vers=""> /</c-string:>
		<c-string: 240="" partial-filename="" with-wild=""> /</c-string:>
		<var: char(40)=""> / (<reg: a(char(40))="">)</reg:></var:>
	,SUBTYPE =	<u>*NONE</u> / *USER / *GROUP / *OTHER / *ALLUSER /
		<var: enum="" subtype=""> / (<reg: enum="" subtype="">)</reg:></var:>
	,SUBIDS =	array(20): <c-string: 18="" name=""> / <var: char(8)=""> /</var:></c-string:>
		( <reg: a(char(8))="">)</reg:>
	,ADMISS =	<u>*NO</u> / *YES / *PARAMS /
		<var: admiss="" enum=""> / (<reg: admiss="" enum="">)</reg:></var:>
	,CKTIME =	<u>*NO</u> / *ADMISSION / *EXCLUSION /
		<var: cond_kind="" enum=""> / (<reg: cond_kind="" enum="">)</reg:></var:>
	,TIMEN =	<integer 14=""> / <var: integer(1)=""> / (<reg: a(integer(1))="">)</reg:></var:></integer>
	,TIME#1 =	structure(2):
		(1) low: <c-string: 5="" time=""> / <var: char(5)=""> /</var:></c-string:>
		( <reg: a(char(5))="">)</reg:>
		(2) high: <c-string: 5="" time=""> / <var: char(5)=""> /</var:></c-string:>
		( <reg: a(char(5))="">)</reg:>
	,TIME#2 =	see TIME#1
	,TIME#3 =	see TIME#1
	,TIME#4 =	see TIME#1

Continued 🛥

Macro	Operands	
MODSAC	,CKDATE =	<u>*NO</u> / *ADMISSION / *EXCLUSION /
		<pre><var: cond_kind="" enum=""> / (<reg: cond_kind="" enum="">)</reg:></var:></pre>
	,DATEN =	<integer 14=""> / <var: integer(1)=""> / (<reg: a(integer(1))="">)</reg:></var:></integer>
	,DATE#1 =	structure(2):
		(1) low: <c-string: 10="" date=""> / <var: char(10)=""> /</var:></c-string:>
		( <reg: a(char(10))="">)</reg:>
		(2) high: <c-string: 10="" date=""> / <var: char(10)=""> /</var:></c-string:>
		( <reg: a(char(10))="">)</reg:>
	,DATE#2 =	see DATE#1
	,DATE#3 =	see DATE#1
	,DATE#4 =	see DATE#1
	,CKWEEK =	<u>*NO</u> / *ADMISSION / *EXCLUSION /
		<pre><var: cond_kind="" enum=""> / (<reg: cond_kind="" enum="">)</reg:></var:></pre>
	,MO =	<u>*NO</u> / *YES
	,TU =	<u>*NO</u> / *YES
	,WE =	<u>*NO</u> / *YES
	,TH =	<u>*NO</u> / *YES
	,FR =	<u>*NO</u> / *YES
	,SA =	<u>*NO</u> / *YES
	,SU =	<u>*NO</u> / *YES
	,CKPRIV =	<u>*NO</u> / *ADMISSION / *EXCLUSION /
		<var: cond_kind="" enum=""> / (<reg: cond_kind="" enum="">)</reg:></var:>
	,ACSADM =	<u>NO</u> / *YES
	,CUPRV001 =	<u>*NO</u> / *YES
	,CUPRV002 =	<u>*NO</u> / *YES
	,CUPRV003 =	<u>*NO</u> / *YES
	,CUPRV004 =	<u>*NO</u> / *YES
	,CUPRV005 =	<u>*NO</u> / *YES
	,CUPRV006 =	<u>*NO</u> / *YES
	,CUPRV007 =	<u>*NO</u> / *YES
	,CUPRV008 =	<u>*NO</u> / *YES
	,FTADM =	<u>*NO</u> / *YES
	,FTACADM =	<u>*NO</u> / *YES
	,HWMAINT =	<u>*NO</u> / *YES
	,HSMSADM =	<u>*NO</u> / *YES
	,NETADM =	<u>*NO</u> / *YES
	,NOTIFADM =	<u>*NO</u> / *YES
	,OPERATG =	<u>*NO</u> / *YES
	,POSXADM =	<u>*NO</u> / *YES
	,PRSVADM =	<u>*NO</u> / *YES

Continued -

Macro	Operands	
MODSAC	,PROPADM =	<u>*NO</u> / *YES
	,SATFEVA =	<u>*NO</u> / *YES
	,SATFMGM =	<u>*NO</u> / *YES
	,SECADM =	<u>*NO</u> / *YES
	,STDPROC =	<u>*NO</u> / *YES
	,SUBSMGM =	<u>*NO</u> / *YES
	,SWMONAD =	<u>*NO</u> / *YES
	,TAPEADM =	<u>*NO</u> / *YES
	,TAPEKEYADM =	<u>*NO</u> / *YES
	,TSOS =	<u>*NO</u> / *YES
	,USERADM =	<u>*NO</u> / *YES
	,VMPRIV =	<u>*NO</u> / *YES
	,VM2ADM =	<u>*NO</u> / *YES
	,CKPROG =	<u>*NO</u> / *ADMISSION / *EXCLUSION /
		<var: cond_kind="" enum=""> / (<reg: cond_kind="" enum="">)</reg:></var:>
	,PHASEN =	<integer 14=""> / <var: integer(1)=""> / (<reg: a(integer(1))="">)</reg:></var:></integer>
	,PHASE#1 =	structure(4):
		(1) type: *FILE / *PHASE / *MODULE /
		<var: enum="" prog_type=""> /</var:>
		( <reg: enum="" prog_type="">)</reg:>
		(2) library: <c-string: 154="" filename=""> / <var: char(54)=""> / (<reg: a(char(54))="">)</reg:></var:></c-string:>
		(3) element: <c-string: 154="" composed-name=""> /</c-string:>
		<var: char(54)=""> / (<reg: a(char(54))="">)</reg:></var:>
		(4) version: *ANY / <c-string: 124="" composed-name=""> /</c-string:>
		<var: char(24)=""> / (<reg: a(char(24))="">)</reg:></var:>
	,PHASE#2 =	see PHASE#1
	,PHASE#3 =	see PHASE#1
	,PHASE#4 =	see PHASE#1

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

Operands marked with an asterisk (\*) are mandatory operands for MF=L.

<u>Underscored operand values</u> are the defaults only for ACTION=\*ADD. If ACTION=\*MODIFY is specified, only the explicitly specified values are modified; all other values remain unchanged.

The specifications COND\_KIND, PROG\_TYPE, DIALOG, SUBTYPE and ADMISSION refer to the DSECT of the SACMGMT macro.

# MGMTPRE and MGMTMAC

specify the prefix for the global DSECTS, constants and equates. This prefix consists of the values specified for the two operands MGMTPRE and MGMTMAC, which are concatenated in this order.

If a prefix is used, it must match the prefix specified for the PREFIX operand in the SACMGMT macro; otherwise, compilation errors will occur.

- ACTION specifies the action to be executed. This operand is mandatory for MF=L. If only one parameter area is used, this must be re-initialized when switching from \*ADD to \*MODIFY or vice versa.
  - =\*ADD The access condition is to be added. This corresponds to the /ADD-ACCESS-CONDITIONS command. If the specified guard does not exist, an implicit CREGUAD call creates it with the default values.

# =\*MODIFY

An existing access condition is to be modified. This corresponds to the SDF command /MODIFY-ACCESS-CONDITIONS.

- DIALOG In interactive (dialog) mode, the user may use the function in a guided dialog. In batch mode, DIALOG=\*NO is always assumed, even if other values are specified.
  - =<u>\*STD</u> In dialog mode: \*GUARD (see below) In batch mode: \*NO
  - =\*NO The function is executed without further questions for each guard which matches the selection criteria.
  - \*GUARD For each guard which matches the selection criteria, the user can decide in a dialog what is to be done:
     NO: Do not execute the function
     YES: Execute the function
     TERMINATE: Terminate the function, even if there are further guards which match the selection criteria.

# =\*USERID

This guided dialog can only be used by system administrators.

This may be specified only for users with the privilege TSOS. If the user ID contains wildcards, a dialog is started each time the user ID changes to permit the user to decide whether the guards under this user ID are to be processed by the function. The permissible responses are the same as those for \*GUARD.

#### =\*CATALOG

If the catalog ID contains wildcards, a dialog is started each time the catalog ID changes to permit the user to decide whether the guards under this catalog ID are to be processed by the function. The dialog can be controlled in the same way as for \*GUARD.

- ERRMSG specifies whether error messages are to be displayed on the terminal (\*SYSOUT).
  - =<u>\*NO</u> Error messages are not to be displayed.
  - =\*YES Error messages are to be displayed.
- GUARD Name of the guard to be processed. This name may contain wildcards, but it must be entered in uppercase letters. Only guard administrators may specify wildcards in the user ID. This operand is mandatory for MF=L.
- SUBTYPE specifies the subject type for which access conditions are to be added or modified.
  - =<u>\*NONE</u> No special access conditions are to be defined. A guard with the type STDACC is created.
  - =\*USER User IDs to which the following definition is to apply.
  - =\*GROUP User groups to which the following definition is to apply.
  - =\*OTHER specifies that definitions are to be added/modified for all other users, who are neither specified in the \*USER list nor members of the explicitly specified user groups.
  - =\*ALLUSER

Entries for \*ALLUSER are evaluated last, after evaluation of all other conditions has returned the result TRUE. The result of evaluating the conditions defined for \*USER, \*GROUP or \*OTHERS is logically ANDed with the result of evaluating the conditions defined for \*ALL-USERS.

SUBIDS Up to 20 entries for \*USER or \*GROUP can be specified explicitly in one call of the macro. If more subjects are to be administered with this guard, the user should consider whether combining them into groups, and entering a definition of an access condition for \*ALLUSER, could reduce the length of this list such that only the actual special cases need to be entered separately.

- ADMISS specifies whether or not access to the object protected by this guard is permitted. If ADMISS=\*NO is specified for \*ALLUSER, the result of condition evaluation is always FALSE, even if ADMISS=\*YES is specified for a user.
  - =<u>\*YES</u> Access is always permitted (provided the \*ALLUSER specification permits access).
  - =\*NO Access is always forbidden.

#### =\*PARAMS

Access is permitted under certain conditions, which are defined below.

- CKTIME specifies whether and how a time condition, specified in hours and minutes, is to be evaluated:
  - =<u>\*NO</u> The time condition is not evaluated.
  - =\*ADMISSION

Access is permitted during the specified period.

=\*EXCLUSION

Access is forbidden during the specified period.

- TIMEN specifies how many periods are defined. Up to 4 periods may be defined in one call.
- TIME#1 TIME#4

Definition of the beginning and end of a period in hours and minutes in the format hh:mm (always five characters).

- CKDATE specifies whether and how a date condition is to be evaluated:
  - =<u>\*NO</u> The date condition is not evaluated.

#### =\*ADMISSION

Access is permitted during the specified period.

#### =\*EXCLUSION

Access is forbidden during the specified period.

DATEN specifies how many periods are defined. Up to 4 periods may be defined in one call.

#### DATE#1 - DATE#4

Definition of the beginning and end of a period as two dates in the format yyyy-mm-dd (always 10 characters). If the end date is omitted, it is assumed to be the same as the beginning date.

- CKWEEK specifies whether and how a weekday condition is to be evaluated:
  - =<u>\*NO</u> The weekday condition is not evaluated.

=\*ADMISSION

Access is permitted on the specified weekday(s).

=\*EXCLUSION

Access is forbidden on the specified weekday(s).

MO, ..., SU specifies the days of the week on which the access condition specified with CKWEEK is to apply:

The operand names have the following meanings:

Operand Day of week MO MOnday ΤU TUesdav WE WEdnesdav TH THursdav FR FRiday SA SAturday SU SUnday

- =\*NO The day of the week has no influence on an access condition.
- =\*YES The access condition applies on this day of the week.
- CKPRIV specifies whether and how a privilege condition is to be evaluated:
- =<u>\*NO</u> The privilege condition is not evaluated.
  - =\*ADMISSION

Access is permitted with the specified privilege.

=\*EXCLUSION

Access is forbidden with the specified privilege.

ACSADM, ..., VM2ADM

specifies the privileges to which the access conditions specified with CKPRIV are to apply:

The operand names have the following meanings:

Operand	Privilege
ACSADM	ACS-ADMINISTRATION
CUPRV001 008	CUSTOMER-PRIVILEGE-1 8
FTADM	FT-ADMINISTRATION
FTACADM	FTAC-ADMINISTRATION
GUAADM	GUARD-ADMINISTRATION
HWMAINT	HARDWARE-MAINTENANCE
HSMSADM	HSMS-ADMINISTRATION
NETADM	NET-ADMINISTRATION
NOTIFADM	NOTIFICATION-ADMINISTRATION
OPERATG	OPERATING
POSXADM	POSIX-ADMINISTRATION
PRSVADM	PRINT-SERVICE-ADMINISTRATION
PROPADM	PROP-ADMINISTRATION
SATFEVA	SAT-FILE-EVALUATION
SATFMGM	SAT-FILE-MANAGEMENT
SECADM	SECURITY-ADMINISTRATION
STDPROC	STD-PROCESSING
SUBSMGM	SUBSYSTEM-MANAGEMENT
SWMONAD	SW-MONITOR-ADMINISTRATION
TAPEADM	TAPE-ADMINISTRATION
TAPEKEYADM	TAPE-KEY-ADMINISTRATION
TSOS	TSOS
USERADM	USER-ADMINISTRATION
VMPRIV	VIRTUAL-MACHINE-ADMINISTRATION
VM2ADM	VM2000-ADMINISTRATION

- =\*NO The privilege has no influence on an access condition.
- =\*YES The access condition applies to this privilege.
- PHASEN specifies how many program definitions follow. Up to 4 program definitions may be entered. Care should be taken that programs used in access conditions are effectively protected against modification (i.e. that the users have only execution rights).

In order to avoid conflicts when using type OM or LLM modules, we recommend keeping the modules in separate libraries (see also the "LMS" manual [22]).

#### PHASE#1 - PHASE#4

Separate, numbered definitions for up to 4 programs. Each program definition is specified as follows:

type	Type of the program container.
=*FILE	The program is a linked phase (load module) which is stored in a file. The operands element and version are ignored.
=*PHASE	The program is a linked phase which is stored in a type C library member.
=*MODULI	E
	The program is a module or LLM which is stored in a type R or type L library member.
library	Name of the library or file containing the program.
element	Name of the library member containing the program.
version	Version number of the library member that contains the program.
=*ANY	Any version number is allowed.

# **Application notes**

This macro modifies entire access conditions. Each such access condition consists of:

- the type of access condition (operand beginning with CK...)
- one or more conditions.

If some operands for an access condition are omitted, the following must be noted:

- If an operand which begins with CK... is omitted, the default value \*NO is assumed and all other operands for this access condition are ignored or, if they exist, set to their default values (likewise \*NO).
- If \*NO is explicitly specified for an operand which begins with CK..., all other operands for this access condition are ignored or, if they exist, set to their default values (likewise \*NO).
- All omitted operands which belong to a condition (operand beginning with CK...) are set to their default values.
- If \*ADMISSION or \*EXCLUSION is specified as an operand value, at least one period or program or privilege must also be defined.

# Macro return codes

SC2	SC1	Maincode	Meaning
	X'01'	X'1000'	The specified operand value lies outside the permitted range. The invalid operand is stored as a symbolic value in SC2
	X'20'	X'1001'	An internal error has occurred. A SERSLOG entry has been written for further analysis
	X'40'	X'1002'	Syntax error in the guard name
	X'40'	X'1003'	Memory for the parameter area not allocated with the required length or not accessible
	X'40'	X'1007'	The specified guard does not exist
	X'80'	X'1009'	The specified guard is locked by another task
X'02'	CMD	X'1011'	Command was terminated at user's request
	X'40'	X'1012'	The specified catalog is not defined or not accessible
	X'40'	X'1013'	The pubset is not known to the GUARDS administration (the guards catalog was probably not opened in IMCAT)
	X'40'	X'1014'	The user is not authorized to execute this function
	X'40'	X'1015'	The specified subject does not exist in the guard
	X'40'	X'1016'	Error in the MRS communication facility
	X'40'	X'1017'	Unknown user ID
	X'40'	X'1018'	The remote system is not available
	X'40'	X'1020'	No more memory space available
	X'40'	X'1021'	BCAM connection error
	X'40'	X'1022'	The BCAM connection has been interrupted
	X'40'	X'1023'	There is no guard matching the selection criteria
	X'40'	X'1026'	The condition already contains the user ID
	X'40'	X'1027'	The condition area is full
	X'40'	X'1028'	Invalid guard type
	X'40'	X'1029'	GUARDS is not available on the remote system
X'02'	X'40'	X'1035'	The command was not executed
	X'80'	X'1036'	The guards catalog is locked
	X'80'	X'1038'	The guards catalog is locked by ARCHIVE

# MSGGUAD Output messages and return codes

This macro contains definitions for the messages and error codes of the GUARDS and default condition administration.

Macro	Operands	
MSGGUAD	MF = ,PREFIX = ,MACID =	<u>D</u> <u>P</u> / <name 1=""> <u>ROP</u> / <name 3=""></name></name>

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

# REMCOO Remove co-owner protection rule

This function is used to delete co-owner protection rules from a rule container (guard).

Users may only delete rules from rule containers belonging to their own user ID. Guard administrators may also delete rules from rule containers belonging to other user IDs. If there are no further rules in a container then the container itself is deleted.

Macro	Operands	
REMCOO	MF =	C/D/L/M/E
	,PREFIX =	<u>C</u> / <name 1=""></name>
	,MACID =	OOR / <name 3=""></name>
	,PARAM =	<name 18=""></name>
	,DIALOG =	<u>*STD</u> / *NO / *COGUARD / *USERID / *CATALOG / <var: dialog="" enum-of="" s:1=""></var:>
	,ERRMSG =	<u>*NO</u> / *YES / <var: bit:1=""></var:>
	,COGUARD =	<u>'</u> , / <c-string 124="" 140:="" filename="" with-wild(40)="" without-gen-vers=""> / <var: char:40=""></var:></c-string>
	,RULENAM =	<u>'</u> , / <c-string 112="" 120:="" alphanumeric="" name="" with-<br="">wild(20)&gt; / <var: char:20=""> / *ALL</var:></c-string>

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

#### DIALOG Dialog control

The user can use the interface in a guided dialog and can define the type of dialog that is to be performed. Dialog control has no effect in batch mode and thus corresponds to the setting DIALOG-CONTROL=\*NO.

=\*STD For each selected container, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the name of the rule container is specified using wildcards.

It is possible to abort the command.

=\*NO The function is executed for every selected rule container without any query being issued.

# =\*COGUARD

For each selected rule container, the user can decide in interactive mode whether or not the function should be executed. Dialog control is performed regardless of whether or not the name of the rule container is specified using wildcards.

It is possible to abort the function.

#### =\*USERID

This guided dialog can only be used by system administrators.

For each selected user ID, the system administrator can decide in interactive mode whether or not the function should be executed. However, dialog control is only performed if the user ID in the name of the rule container is specified using wildcards.

It is possible to abort the function.

### =\*CATALOG

For each selected catalog ID, the user can decide in interactive mode whether or not the function should be executed. However, dialog control is only performed if the catalog ID in the name of the rule container is specified using wildcards.

It is possible to abort the function.

ERRMSG Message output

The user can specify whether any errors which occur should be reported in a message. This may be required if, for example, a positioning rule is not available and processing is impossible as a consequence.

- =\*NO No messages are output.
- =\*YES Messages are output.
- COGUARD Name of the rule container

This operand designates the name of the rule container from which the rule is to be deleted.

If wildcards are used in the name of a rule container, the rules are deleted from multiple containers, provided that these are accessible.

Only guard administrators are able to specify wildcards in the user ID.



# CAUTION!

A value must be specified for this operand. Only uppercase characters may be used!

# RULENAM Name of the rule

This operand designates the name of the rule to be deleted. Wildcards are permitted in the rule name. If there are no further rules in the rule container then the container is deleted.

# 

A value must be specified for this operand. Only uppercase characters may be used!

=\*ALL All the rules in the container are to be deleted. As a result, the entire container is also deleted.

### Macro return codes

SC2	SC1	Maincode	Meaning
X'00'	X'00'	X'0000'	class A: CMD0001
X'02'	X'00'	X'3000'	class A: COO3000 Warning: The dialog control query was answered with 'Terminate' and execution of the function was aborted
X'02'	X'00'	X'3001'	class A: COO3001 Warning: A rule container was deleted because it no longer contained any rules
X'02'	X'00'	X'3002'	class A: COO3002 Warning: During wildcard processing, one or more rule containers were deleted because they no longer contained any rules
X'02'	X'00'	X'3003'	class A: COO3003 Warning: During wildcard processing it was not possible to process all the rule containers correctly
X'02'	X'00'	X'3004'	class A: COO3004 Warning: During wildcard processing it was not possible to process all the rule containers correctly and one or more rule containers were deleted because they no longer contained any rules
X'00' X'01' X'02' X'03' X'04'	X'01'	X'3100'	class B: COO3100 Invalid parameter address Invalid operand: DIALOG Invalid operand: COGUARD Invalid operand: RULENAM Invalid value in reserved field
X'00'	X'20'	X'3200'	class C: COO3200
X'00'	X'40'	X'3300'	class D: COO3300
X'00'	X'40'	X'3302'	class D: COO3302
X'00'	X'40'	X'3304'	class D: COO3304

SC2	SC1	Maincode	Meaning
X'00'	X'40'	X'3306'	class D: COO3306
X'00'	X'40'	X'3308'	class D: COO3308
X'00'	X'40'	X'3309'	class D: COO3309
X'00'	X'40'	X'3310'	class D: COO3310
X'00'	X'40'	X'3313'	class D: COO3313
X'00	X'40	X'3314'	class D: COO3314
X'00'	X'40'	X'3315'	class D: COO3315
X'00'	X'80'	X'3900'	class E: COO3900
X'00'	X'80'	X'3901'	class E: COO3901
X'00'	X'80'	X'3902'	class E: COO3902

The precise cause of the error can be determined by calling the /HELP-MSG command with the error number specified in the table, e.g. /HELP-MSG CO03902.

# **REMDEF** Remove default protection rule

This function is used to delete default protection rules from a rule container (guard). Users may only delete rules from rule containers belonging to their own user ID. Guard administrators may also delete rules from rule containers belonging to other user IDs. If there are no further rules in a container, the container itself is deleted.

Macro	Operands	
REMDEF	MF =	C/D/L/M/E
	,PREFIX =	<u>D</u> / <name 1=""></name>
	,MACID =	EFR / <name 3=""></name>
	,PARAM =	<name 18=""></name>
	,DIALOG =	<u>*STD</u> / *NO / *COGUARD / *USERID / *CATALOG / <var: enum-of_dialog_s:1=""></var:>
	,ERRMSG =	<u>*NO</u> / *YES / <var: bit:1=""></var:>
	,COGUARD =	<pre>'' / <c-string 124="" 140:="" filename="" with-wild(40)="" without-gen-vers=""> / <var: char:40=""></var:></c-string></pre>
	,RULENAM =	<u>'_'</u> / <c-string 112="" 120:="" alphanumeric="" name="" with-<br="">wild(20)&gt; / <var: char:20=""> / *ALL</var:></c-string>

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

DIALOG Dialog control

The user can use the interface in a guided dialog and can define the type of dialog that is to be performed. Dialog control has no effect in batch mode and thus corresponds to the setting DIALOG-CONTROL=\*NO.

=\*STD For each selected container, the user can decide in interactive mode whether or not the command should be executed. However, dialog control is only performed if the name of the rule container is specified using wildcards.

It is possible to abort the command.

=\*NO The function is executed for every selected rule container without any query being issued.

# =\*COGUARD

For each selected rule container, the user can decide in interactive mode whether or not the function should be executed. Dialog control is performed regardless of whether or not the name of the rule container is specified using wildcards.

It is possible to abort the function.

### =\*USERID

This guided dialog can only be used by system administrators.

For each selected user ID, the system administrator can decide in interactive mode whether or not the function should be executed. However, dialog control is only performed if the user ID in the name of the rule container is specified using wildcards.

It is possible to abort the function.

# =\*CATALOG

For each selected catalog ID, the user can decide in interactive mode whether or not the function should be executed. However, dialog control is only performed if the catalog ID in the name of the rule container is specified using wildcard.

It is possible to abort the function.

ERRMSG Message output

The user can specify whether any errors which occur should be reported in a message. This may be required if, for example, a positioning rule is not available and processing is impossible as a consequence.

- =\*NO No messages are output.
- =\*YES Messages are output.
- COGUARD Name of the rule container

This operand designates the name of the rule container from which the rule is to be deleted.

If wildcards are used in the name of a rule container, the rules are deleted from multiple containers, provided that these are accessible.

Only guard administrators are able to specify wildcards in the user ID.



# CAUTION!

A value must be specified for this operand. Only uppercase characters may be used!

# RULENAM Name of the rule

This operand designates the name of the rule to be deleted. Wildcards are permitted in the rule name. If there are no further rules in the rule container then the container is deleted.

# CAUTION!

A value must be specified for this operand. Only uppercase characters may be used!

=\*ALL All the rules in the container are to be deleted. As a result, the entire container is also deleted.

### Macro return codes

SC2	SC1	Maincode	Meaning
X'00'	X'00'	X'0000'	class A: CMD0001
X'02'	X'00'	X'3000'	class A: DEF3000 Warning: The dialog control query was answered with 'Terminate' and execution of the function was aborted
X'02'	X'00'	X'3001'	class A: DEF3001 Warning: A rule container was deleted because it no longer contained any rules
X'02'	X'00'	X'3002'	class A: DEF3002 Warning: During wildcard processing, one or more rule containers were deleted because they no longer contained any rules
X'02'	X'00'	X'3003'	class A: DEF3003 Warning: During wildcard processing it was not possible to process all the rule containers correctly
X'02'	X'00'	X'3004'	class A: DEF3004 Warning: During wildcard processing it was not possible to process all the rule containers correctly and one or more rule containers were deleted because they no longer contained any rules
X'00' X'01' X'02' X'03' X'04'	X'01'	X'3100'	class B: DEF3100 Invalid parameter address Invalid operand: DIALOG Invalid operand: COGUARD Invalid operand: RULENAM Invalid value in reserved field
X'00'	X'20'	X'3200'	class C: DEF3200
X'00'	X'40'	X'3300'	class D: DEF3300
X'00'	X'40'	X'3302'	class D: DEF3302
X'00'	X'40'	X'3304'	class D: DEF3304

SC2	SC1	Maincode	Meaning
X'00'	X'40'	X'3306'	class D: DEF3306
X'00'	X'40'	X'3308'	class D: DEF3308
X'00'	X'40'	X'3309'	class D: DEF3309
X'00'	X'40'	X'3310'	class D: DEF3310
X'00'	X'40'	X'3313'	class D: DEF3313
X'00	X'40	X'3314'	class D: DEF3314
X'00'	X'40'	X'3315'	class D: DEF3315
X'00'	X'80'	X'3900'	class E: DEF3900
X'00'	X'80'	X'3901'	class E: DEF3901
X'00'	X'80'	X'3902'	class E: DEF3902

The precise cause of the error can be determined by calling the /HELP-MSG command with the error number specified in the table, e.g. /HELP-MSG DEF3902.

# REMSAC Remove access conditions

This macro deletes access conditions.

Macro	Operands	
REMSAC	MF =	<u>D</u> /L/C/M/E
	,PREFIX =	<u>P</u> / <name 1=""></name>
	,MACID =	ROX / <name 3=""></name>
	,MGMTPRE =	<u>P</u> / <name 1=""></name>
	,MGMTMAC =	ROZ / <name 3=""></name>
	,PARAM =	<name 18=""></name>
*	,GUARD	<c-string: 140="" filename="" with-wild="" without-gen-vers=""> / <c-string: 240="" partial-filename="" with-wild=""> / <var: char(40)=""> / (<reg: a(char(40))="">)</reg:></var:></c-string:></c-string:>
*	,SUBTYPE =	*ALL / *USER / *GROUP / *OTHER / *ALLUSER / <var: enum="" subtype=""> / (<reg: enum="" subtype="">)</reg:></var:>
	,SUBIDS =	*NO / *ALL /
		array(20): <c-string: 18="" name=""> / <var: char(8)=""> / (<reg: a(char(8))="">)</reg:></var:></c-string:>
	,DIALOG =	*STD / *NO / *GUARD / *USERID / *CATALOG /
		<var: dialog="" enum=""> / (<reg: dialog="" enum="">)</reg:></var:>
	,ERRMSG =	<u>*NO</u> / *YES

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

Operands marked with an asterisk (\*) are mandatory operands for MF=L. The values specified for SUBTYPE and DIALOG refer to the DSECT of the SACMGMT macro.

# MGMTPRE and MGMTMAC

specify the prefix for the global DSECTS, constants and equates. This prefix consists of the values specified for the two operands MGMTPRE and MGMTMAC, which are concatenated in this order.

If a prefix is used, it must match the prefix specified for the PREFIX operand in the SACMGMT macro; otherwise, compilation errors will occur.

GUARD Name of the guard to be processed. This name may contain wildcards, but it must be entered in uppercase letters. Only the guard administrator may specify wildcards in the user ID. This operand is mandatory for MF=L.

- SUBTYPE specifies the subject type for which access conditions are to be deleted.
  - =\*ALL All access conditions are to be deleted.
  - =\*USER User IDs whose access conditions are to be deleted.
  - =\*GROUP User groups whose access conditions are to be deleted.
  - =\*OTHER Access conditions for all other users are to be deleted.
  - =\*ALLUSER

Access conditions for \*ALLUSER are to be deleted.

- SUBIDS specifies, for SUBTYPE =\*GROUP or SUBTYPE=\*USER, which individual entries are to be deleted. Since only one entry exists for SUBTYPE= \*ALLUSER and for SUBTYPE=\*OTHER, no SUBIDs can be specified for these two SUBTYPES.
  - =<u>\*NO</u> No access conditions are to be deleted.
  - =\*ALL All access conditions for the specified SUBTYPE are to be deleted.
  - =array(20)

As for the definition of the access conditions, up to 20 individual definitions which are to be deleted can be specified here.

- DIALOG In interactive (dialog) mode, the user may use the function in a guided dialog. In batch mode, DIALOG=\*NO is always assumed, even if other values are specified.
  - =<u>\*STD</u> In interactive mode: \*GUARD (see below) In batch mode: \*NO
  - =\*NO The function is executed without further questions for each guard which matches the selection criteria.
  - =\*GUARD For each guard which matches the selection criteria, the user can decide in a dialog what is to be done:
    - NO:Do not execute the functionYES:Execute the functionTERMINATE:Terminate the function, even if there are further guards<br/>which match the selection criteria.

# =\*USERID

This guided dialog can only be used by system administrators.

If the user ID contains wildcards, a dialog is started each time the user ID changes to permit the user to decide whether the user ID corresponding to the selection is to be processed. The dialog can be controlled in the same way as for \*GUARD.

=\*CATALOG

If the catalog ID contains wildcards, a dialog is started each time the catalog ID changes to permit the user to decide whether the guards under this catalog ID are to be processed by the function. The dialog can be controlled in the same way as for \*GUARD.

- ERRMSG specifies whether error messages are to be displayed on the terminal.
  - =<u>\*NO</u> Error messages are not to be displayed.
  - =\*YES Error messages are to be displayed.

# Macro return codes

SC2	SC1	Maincode	Meaning
	X'01'	X'1000'	The specified operand value lies outside the permitted range. The invalid operand is stored as a symbolic value in SC2
	X'20'	X'1001'	An internal error has occurred. A SERSLOG entry has been written for further analysis
	X'40'	X'1002'	Syntax error in the guard name
	X'40'	X'1003'	Memory for the parameter area not allocated with the required length or not accessible
	X'40'	X'1007'	The specified guard does not exist
	X'80'	X'1009'	The specified guard is locked by another task
X'02'	CMD	X'1011'	Command was terminated at user's request
	X'40'	X'1012'	The specified catalog is not defined or not accessible
	X'40'	X'1013'	The pubset is not known to the GUARDS administration (the guards catalog was probably not opened in IMCAT)
	X'40'	X'1014'	The user is not authorized to execute this function
	X'40'	X'1015'	The specified subject does not exist in the guard
	X'40'	X'1016'	Error in the MRS communication facility
	X'40'	X'1017'	Unknown user ID
	X'40'	X'1018'	The remote system is not available
	X'40'	X'1020'	No more memory space available
	X'40'	X'1021'	BCAM connection error
	X'40'	X'1022'	The BCAM connection has been interrupted
	X'40'	X'1023'	There is no guard matching the selection criteria
	X'40'	X'1028'	Invalid guard type
	X'40'	X'1029'	GUARDS is not available on the remote system
X'02'	X'40'	X'1035'	The command was not executed
	X'80'	X'1036'	The guards catalog is locked
	X'80'	X'1038'	The guards catalog is locked by ARCHIVE

# REMUID Remove IDs for object path

This function is used to remove user or group IDs from a user ID guard.

If no further IDs are left in the user ID guard then the entire guard is deleted.

Macro	Operands	
REMUID	MF =	C/D/L/M/E
	,PREFIX =	<u>D</u> / <name 1=""></name>
	,MACID =	EFH / <name 3=""></name>
	,PARAM =	<name 18=""></name>
	,DIALOG =	<u>*STD</u> / *NO / *UIDGUA / *USERID / *CATALOG / <var: enum-of_dialog_s:1=""></var:>
	,ERRMSG =	<u>*NO</u> / *YES / <var: bit:1=""></var:>
	,UIDGUA =	<u>'</u> , / <c-string 124="" 140:="" filename="" with-wild(40)="" without-gen-vers=""> / <var: char:40=""></var:></c-string>
	,IDTYPES =	array(20): *UID / *GRP / <var: _type_s:1="" enum-of=""></var:>
	,IDS =	array(20): <u>' ' '</u> /
		<c-string 120:="" 18="" name="" with-wild(20)=""> / *UNIVERS / <var: char:20=""></var:></c-string>

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

# DIALOG Dialog control

The user can use the interface in a guided dialog and can define the type of dialog that is to be performed. Dialog control has no effect in batch mode and thus corresponds to the setting DIALOG-CONTROL=\*NO.

=\*NO The command is executed for every selected user ID guard without any query being issued.

# =\*UIDGUA

For each selected user ID guard, the user can decide in interactive mode whether or not the function should be executed. Dialog control is performed regardless of whether or not the name of the user ID guard is specified using wildcards.

It is possible to abort the function.

=\*USERID

This guided dialog can only be used by system administrators.

For each selected user ID, the system administrator can decide in interactive mode whether or not the function should be executed. However, dialog control is only performed if the user ID in the name of the user ID guard is specified using wildcards.

It is possible to abort the function.

=\*CATALOG

For each selected catalog ID, the user can decide in interactive mode whether or not the function should be executed. However, dialog control is only performed if the catalog ID in the name of the user ID guard is specified using wildcards.

It is possible to abort the function.

=\*STD For each selected user ID guard, the user can decide in interactive mode whether or not the function should be executed. However, dialog control is only performed if the name of the user ID guard is specified using wildcards.

It is possible to abort the command.

ERRMSG Message output

The user can specify whether any errors which occur should be reported in a message. This might be required, for example, if the specified user ID is not entered and the function cannot therefore be applied to the guard.

- =\*NO No messages are output.
- =\*YES Messages are output.
- UIDGUA Name of the user ID guard

This operand designates the name of a user ID guard of type DEFPUID from which the user IDs or group IDs are to be deleted.

If wildcards are used in the name of a user ID guard, the user IDs or group IDs are deleted from multiple guards, provided that these are accessible.

Only guard administrators are able to specify wildcards in the user ID.



#### CAUTION!

A value must be specified for this operand. Only uppercase characters may be used!

# IDTYPES Type list

This operand is used to define an array of the types of ID which can be specified in the IDS operand.

- =\*UID The ID is a user ID.
- =\*GRP The ID is a group ID.

IDS List of IDs

This operand can be used to specify an array of IDs (without \$) whose type has to be defined by means of the TYPE operand. The IDs may contain wildcards.



Only uppercase characters may be used!

=\*UNIVERS

User group \*UNIVERSAL.

## Macro return codes

SC2	SC1	Maincode	Meaning
X,00,	X'00'	X'0000'	class A: CMD0001
X'02'	X,00,	X'3000'	class A: DEF3000 Warning: The dialog control query was answered with 'Terminate' and execution of the function was aborted
X'02'	X'00'	X'3010'	class A: DEF3010 Warning: A user ID guard was deleted because it no longer contained any IDs
X'02'	X'00'	X'3011'	class A: DEF3011 Warning: During wildcard processing, one or more user ID guards were deleted because they no longer contained any IDs
X'02'	X'00'	X'3012'	class A: DEF3012 Warning: During wildcard processing, it was not possible to process all the user ID guards correctly
X'02'	X'00'	X'3013'	class A: DEF3013 Warning: During wildcard processing, it was not possible to process all the user ID guards correctly and one or more user ID guards were deleted because they no longer contained any IDs

SC2	SC1	Maincode	Meaning
X'00' X'01' X'02' X'03' X'04' X'05'	X'01'	X'3100'	class B: DEF3100 Invalid parameter address Invalid operand: DIALOG Invalid operand: UIDGUA Invalid operand: IDTYPES Invalid operand: IDS Invalid value in reserved field
X'00'	X'20'	X'3200'	class C: DEF3200
X'00'	X'40'	X'3302'	class D: DEF3302
X'00'	X'40'	X'3306'	class D: DEF3306
X'00'	X'40'	X'3308'	class D: DEF3308
X'00'	X'40'	X'3309'	class D: DEF3309
X'00'	X'40'	X'3313'	class D: DEF3313
X'00'	X'40'	X'3314'	class D: DEF3314
X'00'	X'40'	X'3315'	class D: DEF3315
X'00'	X'40'	X'3400'	class D: DEF3400
X'00'	X'40'	X'3402'	class D: DEF3402
X'00'	X'40'	X'3404'	class D: DEF3404
X'00'	X'80'	X'3900'	class E: DEF3900
X'00'	X'80'	X'3901'	class E: DEF3901
X'00'	X'80'	X'3902'	class E: DEF3902

The precise cause of the error can be determined by calling the /HELP-MSG command with the error number specified in the table, e.g. /HELP-MSG DEF3902.
# SACMGMT Define global constants

This macro contains global constants and declarations for condition management. It must be called before the macros CHKSAC, MODSAC, REMSAC and SHWSAC are called.

Macro	Operands	
SACMGMT	MF =	<u>D</u> /L/C
	,PREFIX =	<u>P</u> / <name 1=""></name>
	,MACID =	<u>ROZ</u> / <name 3=""></name>
	,XPAND =	<u>ALL</u> / PARAM / ACOND

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

- XPAND This controls the scope of the expanded DSECTs and equates.
  - =ALL Everything is expanded.
  - =PARAM The equates for the subject type and the possible values for DIALOG, WEEKDAYS and PRIVILEGES are generated.
  - =ACOND The equates and DSECTs for the declaration of an access condition (ACOND) are generated.

# SHWACOO Display co-owner admission rule

Users can use this function to display whether they are co-owners of a specified object name together with the rules in which their co-ownership is described.

A separate step is required in order to display the access conditions which have to be satisfied. The condition guards named in the displayed rules can be displayed using the /SHOW-ACCESS-ADMISSION command or via the SHWSAC program interface. For more detailed information on how to display access permissions, please refer to the description of the /SHOW-ACCESS-ADMISSION command.

Output of the co-ownership permissions corresponds to that produced by the /SHOW-COOWNER-PROTECTION-RULE command. However, it differs from this latter command in that only the subset of rules which are relevant to the specified user ID is output. Rules which prohibit co-ownership are not displayed.

Macro	Operands	
SHWACOO	MF =	
	OBJECT =	structure(2):
		(1) objnam: <u>'</u> , / <c-string 154:="" 154<br="" filename="">without-gen-vers&gt; / <var: char:54=""></var:></c-string>
	COTYPE =	(2) objtype: <u>*FILE</u> / <var: _object_type_s:1="" enum-of=""> *FILE / *.IV / <var: _container_type_s:1="" enum-of=""></var:></var:>
	OUTAREA =	structure(2):
		(1) address: <u>NULL</u> / <var: pointer=""> (2) len: <u>0</u> / *ONERULE / *SUGRULES / <integer 144268435455=""> / <var: int:4=""></var:></integer></var:>

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

#### **OBJECT** Object

Name of the object about which the user wants to determine his or her coowner status.

objnam: Co-owner object name

Specifications relating to the name of the co-owned object.

Alias names and declared prefixes are not permitted; the specified object name is used unchanged.



#### CAUTION!

A value must be specified for this operand. Only uppercase characters may be used!

objtype Type of object name in accordance with the SDF syntax description (see the "BS2000/OSD-BC - Commands" manual [4]).

> Specifications concerning the object's SDF name type. Currently only the SDF name type <filename> (\*FILE) is supported. This is available for both files and job variables.

- \*FILE The file has the SDF data type <filename>.
- COTYPE Type of active rule container

Co-ownership rules can be specified for both files and job variables and entered in a separate, active rule container for each of these object types. For this reason, this operand can be used to define whether information is required concerning the co-ownership of files or job variables.

- =\*FILF A search is performed in an active rule container that contains co-ownership rules for files.
- =\*.IV A search is performed in an active rule container that contains co-ownership rules for job variables.

#### OUTAREA Output area

This operand designates the address and length of the address space in which the obtained output information is entered. If all the selected rules cannot fit into the output area then an error is reported and the user calling the function must make a larger output area available.

#### address: Address

Specifies the address of the output area.

# **CAUTION!**

The output area must be aligned on a word boundary.

Length len:

Specifies the length of the output area.

# **CAUTION!**

The output area must be at least 144 bytes long.

# \*ONERULE

Output length for one rule.

\*SUGRULES

Suggested output length for multiple rules.

SC2	SC1	Maincode	Meaning
X,00,	X'00'	X'0000'	class A: CMD0001
X'00' X'01' X'02' X'03' X'04'	X'01'	X'3100'	class B: COO3100 Invalid parameter address Invalid operand: COTYPE Operand OBJECT: Invalid "objnam" partial specification Operand OBJECT: Invalid "objtype" partial specification Invalid operand: OUTAREA
X'00'	X'20'	X'3200'	class C: COO3200
X'00'	X'40'	X'3300'	class D: COO3300
X'00'	X'40'	X'3302'	class D: COO3302
X'00'	X'40'	X'3306'	class D: COO3306
X'00'	X'40'	X'3308'	class D: COO3308
X'00'	X'40'	X'3309'	class D: COO3309
X'00'	X'40'	X'3312'	class D: COO3312
X'00'	X'40'	X'3313'	class D: COO3313
X'00'	X'40'	X'3314'	class D: COO3314
X'00'	X'40'	X'3315'	class D: COO3315
X'00'	X'40'	X'3316'	class D: COO3316
X'00'	X'40'	X'3317'	class D: Output area is not large enough
X'00'	X'80'	X'3900'	class E: COO3900
X'00'	X'80'	X'3901'	class E: COO3901
X,00,	X'80'	X'3902'	class E: COO3902

The precise cause of the error can be determined by calling the /HELP-MSG command with the error number specified in the table, e.g. /HELP-MSG C003902.

# SHWATTR Display default values for protection attributes

This function is used to display the default values of protection attributes.

Users who are neither owners of the attribute guard which is to be displayed nor guards administrators can only display the attributes if they possess the authorization to access the attribute guard (SCOPE=\*USER-GROUP or \*HOST-SYSTEM).

Macro	Operands	
SHWATTR	MF =	C/D/L/M/E
	,PREFIX =	<u>D</u> / <name 1=""></name>
	,MACID =	EFL / <name 3=""></name>
	,PARAM =	<name 18=""></name>
	,XPAND =	PARAM / OUTPUT
	,ATTRGUA	<u>, ,                                  </u>
		<c-string 124="" 124:="" filename="" without-gen-vers=""> / <var:< td=""></var:<></c-string>
		char:24> /
	,OUTAREA=	structure(2):
		(1) address: <u>NULL</u> / <var: pointer=""></var:>
		(2) len: 0 / *SUGLEN / <integer 164268435455=""> /</integer>
		<var: int:4=""></var:>

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

# ATTRGUA Name of the attribute guard

This operand designates the name of the attribute guard of type DEFPATTR in which default values for protection attributes are to be displayed.



# **CAUTION!**

A value must be specified for this operand. Only uppercase characters may be used!

#### OUTAREA Output area

This operand designates the address and length of the address space in which the obtained output information is entered. If all the selected rules cannot fit into the output area, an error is reported and the user calling the function must make a larger output area available.

#### address: Address

Specifies the address of the output area.

# **CAUTION!**

The output area must be aligned on a word boundary.

Length len:

Specifies the length of the output area.

# **CAUTION!**

∆ The output area must be at least 224 bytes long.

# \*SUGLEN

Suggested output length for both attribute areas.

SC2	SC1	Maincode	Meaning
X'00'	X'00'	X'0000'	class A: CMD0001
X'00' X'01' X'02'	X'01'	X'3100'	class B: DEF3100 Invalid parameter address Invalid operand: ATTRGUA Invalid operand: OUTAREA
X'00'	X'20'	X'3200'	class C: DEF3200
X'00'	X'40'	X'3302'	class D: DEF3302
X'00'	X'40'	X'3306'	class D: DEF3306
X'00'	X'40'	X'3308'	class D: DEF3308
X'00'	X'40'	X'3309'	class D: DEF3309
X'00'	X'40'	X'3313'	class D: DEF3313
X'00'	X'40'	X'3314'	class D: DEF3314
X'00'	X'40'	X'3315'	class D: DEF3315
X'00'	X'40'	X'3317'	class D: Output area is not large enough
X'00'	X'40'	X'3351'	class D: DEF3351
X'00'	X'80'	X'3900'	class E: DEF3900
X'00'	X'80'	X'3901'	class E: DEF3901
X'00'	X'80'	X'3902'	class E: DEF3902

The precise cause of the error can be determined by calling the /HELP-MSG command with the error number specified in the table, e.g. z.B. /HELP-MSG C003902.

# SHWCOO Display co-owner protection rule

This command can be used to display co-owner protection rules which are entered in a rule container (guard).

The rules are only displayed to a user who is neither the owner of the container to be displayed nor the guard administrator if he or she has the appropriate authorization required to access the container (SCOPE=\*USER-GROUP or \*HOST-SYSTEM).

Macro	Operands	
SHWCOO	MF =	C/D/L/M/E
	,PREFIX =	<u>C</u> / <name 1=""></name>
	,MACID =	OOS / <name 3=""></name>
	,PARAM =	<name 18=""></name>
	,XPAND =	PARAM / OUTPUT
	,COGUARD =	'' / <c-string 140="" 140:="" filename="" without-gen-vers=""> /</c-string>
		<var: char:40=""></var:>
	,RULENAM =	*ALL / <c-string 112="" 120:="" alphanumeric="" name="" td="" with-<=""></c-string>
		wild(20)> / <var: char:20=""></var:>
	,OUTAREA =	structure(2):
		(1) address: <u>NULL</u> / <var: pointer=""></var:>
		(2) len: <u>0</u> / *ONERULE / *SUGRULES /
		<integer 144268435455=""> / <var: int:4=""></var:></integer>

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

# COGUARD Name of the rule container

This operand designates the name of a rule container from which one or more rules are to be displayed.



# **CAUTION!**

A value must be specified for this operand. Only uppercase characters may be used. Wildcards are not permitted.

RUI FNAM Name of the rule

> This operand designates the name of the rule to be displayed. Wildcards are permitted in the name.

# CAUTION! .

Only uppercase characters may be used.

=\*ALL All the rules are displayed.

#### OUTAREA Output area

This operand designates the address and length of the address space in which the obtained output information is entered. If all the selected rules cannot fit into the output area then an error is reported and the user calling the function must make a larger output area available.

#### address: Address

Specifies the address of the output area.



# CAUTION!

The output area must be aligned on a word boundary.

len: Length

Specifies the length of the output area.

# CAUTION!

The output area must be at least 144 bytes long.

# \*ONERULE

Output length for one rule.

\*SUGRULES

Suggested output length for multiple rules.

SC2	SC1	Maincode	Meaning
X'00'	X'00'	X'0000'	class A: CMD0001
X'00' X'01' X'02' X'03'	X'01'	X'3100'	class B: COO3100 Invalid parameter address Invalid operand: COGUARD Invalid operand: RULENAM Invalid operand: OUTAREA
X'00'	X'20'	X'3200'	class C: COO3200
X'00'	X'40'	X'3300'	class D: COO3300
X'00'	X'40'	X'3301'	class D: COO3301
X'00'	X'40'	X'3302'	class D: COO3302
X'00'	X'40'	X'3306'	class D: COO3306
X'00'	X'40'	X'3308'	class D: COO3308
X'00'	X'40'	X'3309'	class D: COO3309
X'00'	X'40'	X'3310'	class D: COO3310
X'00'	X'40'	X'3313'	class D: COO3313
X'00'	X'40'	X'3314'	class D: COO3314
X'00'	X'40'	X'3315'	class D: COO3315
X'00'	X'40'	X'3317'	class D: Output area is not large enough
X'00'	X'80'	X'3900'	class E: COO3900
X'00'	X'80'	X'3901'	class E: COO3901
X'00'	X'80'	X'3902'	class E: COO3902

The precise cause of the error can be determined by calling the /HELP-MSG command with the error number specified in the table, e.g. /HELP-MSG C003902.

# SHWDEF Display default protection rule

This command can be used to display default protection rules which are entered in a rule container (guard).

The rules are only displayed to a user who is neither the owner of the container to be displayed nor a guard administrator if he or she has the appropriate authorization required to access the container (SCOPE=\*USER-GROUP or \*HOST-SYSTEM).

Macro	Operands	
SHWDEF	MF =	C/D/L/M/E
	,PREFIX =	<u>D</u> / <name 1=""></name>
	,MACID =	EFS / <name 3=""></name>
	,PARAM =	<name 18=""></name>
	,XPAND =	PARAM / OUTPUT
	,COGUARD =	<u>'_'</u> / <c-string 124="" 140:="" filename="" td="" without-gen-vers<=""></c-string>
		with-wild(40)> / <var: char:40=""></var:>
	,RULENAM =	<u>*ALL</u> / <c-string 112="" 120:="" alphanumeric="" name="" td="" with-<=""></c-string>
		wild(20)> / <var: char:20=""></var:>
	,OUTAREA =	structure(2):
		(1) address: <u>NULL</u> / <var: pointer=""></var:>
		(2) len: <u>0</u> / *ONERULE / *SUGRULES /
		<integer 164268435455=""> / <var: int:4=""></var:></integer>

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

COGUARD Name of the rule container This operand designates the name of a rule container from which one or more rules are to be displayed.

# **CAUTION!**

△ A value must be specified for this operand. Only uppercase characters may be used. Wildcards are not permitted.

RUI FNAM Name of the rule

> This operand designates the name of the rule to be displayed. Wildcards are permitted in the name.

# CAUTION!

Only uppercase characters may be used.

=\*ALL All the rules are displayed.

#### OUTAREA Output area

This operand designates the address and length of the address space in which the obtained output information is entered. If all the selected rules cannot fit into the output area then an error is reported and the user calling the function must make a larger output area available.

#### address: Address

Specifies the address of the output area.



# CAUTION!

The output area must be aligned on a word boundary.

len: Length

Specifies the length of the output area.

# CAUTION!

The output area must be at least 164 bytes long.

# \*ONERULE

Output length for one rule.

\*SUGRULES

Suggested output length for multiple rules.

SC2	SC1	Maincode	Meaning
X,00,	X'00'	X,0000,	class A: CMD0001
X'00' X'01' X'02' X'03'	X'01'	X'3100'	class B: DEF3100 Invalid parameter address Invalid operand: COGUARD Invalid operand: RULENAM Invalid operand: OUTAREA
X'00'	X'20'	X'3200'	class C: DEF3200
X'00'	X'40'	X'3300'	class D: DEF3300
X'00'	X'40'	X'3301'	class D: DEF3301
X'00'	X'40'	X'3302'	class D: DEF3302
X'00'	X'40'	X'3306'	class D: DEF3306
X'00'	X'40'	X'3308'	class D: DEF3308
X'00'	X'40'	X'3309'	class D: DEF3309
X'00'	X'40'	X'3310'	class D: DEF3310
X'00'	X'40'	X'3313'	class D: DEF3313
X'00	X'40	X'3314'	class D: DEF3314
X'00'	X'40'	X'3315'	class D: DEF3315
X,00,	X'40'	X'3317'	class D: Output area is not large enough
X'00'	X'80'	X'3900'	class E: DEF3900
X'00'	X'80'	X'3901'	class E: DEF3901
X,00,	X'80'	X'3902'	class E: DEF3902

The precise cause of the error can be determined by calling the /HELP-MSG command with the error number specified in the table, e.g. /HELP-MSG DEF3902.

# SHWGUAD Show guard attributes

This macro shows the attributes of guards.

Macro	Operands	
SHWGUAD	MF =	<u>D</u> /L/C/M/E
	,PREFIX =	<u>P</u> / <name 1=""></name>
	,MACID =	RON / <name 3=""></name>
	,PARAM =	<name 18=""></name>
	,XPAND =	PARAM / OUTPUT
	,NAME =	<c-string: 140="" filename="" with-wild="" without-gen-vers=""> / <c-string: 240="" partial-filename="" with-wild=""> / <var: char(40)=""> / (<reg: a(char(40))="">)</reg:></var:></c-string:></c-string:>
	,SCOPE =	<u>*ANY</u> /
		list-poss(3): *USER GROUP/*USERID/*HOST SYSTEM
	,INFORM =	*ALL / *NAME /
		<var: enum="" inform=""> / (<reg: enum="" inform="">)</reg:></var:>
	,OUTAREA =	structure(2):
		(1) address: <label> / (<reg: pointer="">)</reg:></label>
		(2) length: $<$ integer 42 <sup>31</sup> -1> / $<$ var: integer(4)> /
1		$(\neg ieg. iiiegei(+)/)$

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

- XPAND specifies the declarations to be expanded. This operand is valid only for MF=D.
  - =PARAM Model of the parameter area.
  - =OUTPUT Models of the partial output areas.
- NAME Name of the guard to be shown. This must be entered in uppercase letters, and may contain wildcards. Only guard administrators may specify wildcards in the user ID.
- SCOPE Selection by the SCOPE attribute (assigned in CREATE-GUARD or CREGUAD). Any specification other than \*ANY shows only the guards with the specified scope. Only the owner and guard administrators may select guards by the SCOPE attribute.

- INFORM Information to be shown:
  - =<u>\*ALL</u> All available information about the guard is shown.
  - =\*NAME Only the names of the guards are shown. This specification is meaningless if there are no wildcards in NAME, since only the name of the guard which was specified for NAME is output.
- OUTAREA Address and length of the output area.

#### **Application notes**

- 1. The owner of a guard and guard administrators can always show all information about a guard. Other users can do this only if it is permitted by the SCOPE attribute.
- 2. If the guards are on a pubset which is accessible via RFA, the maximum supported output area length is 64 Kbytes, i.e. even if a larger area (>64 Kbytes) is specified, only 64 Kbytes of information are transferred to the output area by one macro call. If the block to be transferred is larger than 64 Kbytes, the interface must be called as many times as necessary to transfer the entire data.
- 3. The indicator prefix.RONOMOR in the parameter area shows whether there are further guards which fulfill the selection criteria when the space in the output area is full. The information for these guards can be read by calling the procedure again. Note, however, that the parameter block must not be modified before issuing further calls.
- 4. The field prefix.RONOUS# shows the length of the information transferred to the output area.

SC2	SC1	Maincode	Meaning
	X'01'	X'1000'	The specified operand value lies outside the permitted range. The invalid operand is stored as a symbolic value in SC2
	X'20'	X'1001'	An internal error has occurred. A SERSLOG entry has been written for further analysis
	X'40'	X'1002'	Syntax error in the guard name
	X'40'	X'1003'	Memory for the parameter area not allocated with the required length or not accessible
	X'40'	X'1004'	Memory for the parameter area not allocated with the required length or cannot be written
	X'40'	X'1005'	The output area is too small
	X'40'	X'1007'	The specified guard does not exist
	X'80'	X'1009'	The specified guard is locked by another task
	X'40'	X'1012'	The specified catalog is not defined or not accessible
	X'40'	X'1013'	The pubset is not known to the GUARDS administration (the guards catalog was probably not opened in IMCAT)
	X'40'	X'1016'	Error in the MRS communication facility
	X'40'	X'1017'	Unknown user ID
	X'40'	X'1018'	The remote system is not available
	X'40'	X'1020'	No more memory space available
	X'40'	X'1021'	BCAM connection error
	X'40'	X'1022'	The BCAM connection has been interrupted
	X'40'	X'1023'	There is no guard matching the selection criteria
	X'40'	X'1024'	Use of the guard is not permitted
	X'40'	X'1029'	GUARDS is not available on the remote system
	X'80'	X'1036'	The guards catalog is locked

# SHWOBJ Display default protection attributes for objects

With this function, users can display the default protection values which are defined for a specified object name together with the rules in which these default protection values are described. However, the default protection attributes are only displayed for the command caller's own objects or for objects to which he or she has a corresponding co-owner authorization.

Default protection rules can be specified for both files and job variables and entered in a separate, active rule container for each of these object types. For this reason, the COTYPE operand is used to define whether information is required concerning the default protection attributes of files or job variables. It should be noted that a complete attribute set is always displayed irrespective of whether or not individual attributes for job variables are applicable.

Macro	Operands	
SHWOBJ	MF =	C/D/L/M/E
	,PREFIX =	<u>D</u> / <name 1=""></name>
	,MACID =	EFD / <name 3=""></name>
	,PARAM =	<name 18=""></name>
	,XPAND =	PARAM / OUTPUT
	,OBJNAM =	<u>'</u> , / <c-string 154="" 154:="" filename="" without-gen-vers=""> /</c-string>
		<var: char:54=""></var:>
	,COTYPE =	<pre>*FILE / *JV / <var: _container_type_s:1="" enum-of=""></var:></pre>
	,OUTAREA =	structure(2):
		(1) address: <u>NULL</u> / <var: pointer=""></var:>
		(2) len: <u>*MAXLEN</u> / <integer 144268435455=""> /</integer>
		<var: int:4=""></var:>

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

OBJNAM Object

Name of the object about whose default value assignment the caller of the function requires information.



# CAUTION!

A value must be specified for this operand. Only uppercase characters may be used.

COTYPE Type of active rule container

Default protection rules can be specified for both files and job variables and entered in a separate, active rule container for each of these object types. For this reason, this operand can be used to define whether information is required concerning the co-ownership of files or job variables.

- =\*FILE A search is performed in an active rule container that contains co-ownership rules for files.
- =\*JV A search is performed in an active rule container that contains co-ownership rules for job variables.
- OUTAREA Output area

This operand designates the address and length of the address space in which the obtained output information is entered. If all the selected rules cannot fit into the output area, an error is reported and the user calling the function must make a larger output area available.

address: Address

Specifies the address of the output area.

# CAUTION!

- The output area must be aligned on a word boundary.

len: Length

Specifies the length of the output area.



 $\Delta$  The output area must be at least 164 bytes long.

\*MAXLEN

Maximum length of the output.

SC2	SC1	Maincode	Meaning
X,00,	X'00'	X,0000,	class A: CMD0001
X'00' X'01' X'02' X'03'	X'01'	X'3100'	class B: DEF3100 Invalid parameter address Invalid operand: COTYPE Invalid operand: OBJNAM Invalid operand: OUTAREA
X'00'	X'20'	X'3200'	class C: DEF3200
X'00'	X'40'	X'3300'	class D: DEF3300
X'00'	X'40'	X'3302'	class D: DEF3302
X'00'	X'40'	X'3306'	class D: DEF3306
X'00'	X'40'	X'3308'	class D: DEF3308
X'00'	X'40'	X'3309'	class D: DEF3309
X'00'	X'40'	X'3312'	class D: DEF3312
X'00'	X'40'	X'3313'	class D: DEF3313
X'00'	X'40'	X'3314'	class D: DEF3314
X'00'	X'40'	X'3315'	class D: DEF3315
X'00'	X'40'	X'3316'	class D: DEF3316
X,00,	X'40'	X'3317'	class D: Output area is not large enough
X'00'	X'80'	X'3900'	class E: DEF3900
X'00'	X'80'	X'3901'	class E: DEF3901
X'00'	X'80'	X'3902'	class E: DEF3902

The precise cause of the error can be determined by calling the /HELP-MSG command with the error number specified in the table, e.g. /HELP-MSG DEF3902.

# SHWSAC Show access permission or conditions

This macro shows the definitions of the access conditions.

Macro	Operands	
SHWSAC	MF =	<u>D</u> /L/C/M/E
	,PREFIX =	<u>P</u> / <name 1=""></name>
	,MACID =	<u>ROW</u> / <name 3=""></name>
	,MGMTPRE =	<u>P</u> / <name 1=""></name>
	,MGMTMAC =	<u>ROZ</u> / <name 3=""></name>
	,XPAND =	<u>PARAM</u> / OUTPUT
	,PARAM =	<name 18=""></name>
*	,GUARD =	<c-string: 140="" filename="" with-wild="" without-gen-vers=""> /</c-string:>
		<c-string: 240="" partial-filename="" with-wild=""> /</c-string:>
		<var: char(40)=""> / (<reg: a(char(40))="">)</reg:></var:>
	,SUBTYPE =	<u>*ALL</u> / *USER / *GROUP / *OTHER / *ALLUSER /
		<var: enum="" subtype=""> / (<reg: enum="" subtype="">)</reg:></var:>
	,SUBIDS =	<u>*ALL</u> /
		array(20): <c-string: 18="" name=""> / <var: char(8)=""> /</var:></c-string:>
		( <reg: a(char(8))="">)</reg:>
	,VIEW =	<u>*CONDITIONS</u> / *ADMISSION
		<var: enum="" view=""> / (<reg: enum="" view="">)</reg:></var:>
	,INFORM =	<u>*ADM</u> / *ATTR / *ALL / *NAME /
		<var: enum="" inform=""> / (<reg: enum="" inform="">)</reg:></var:>
	,OUTAREA =	structure(2):
		(1) address: <label> / (<reg: pointer="">)</reg:></label>
		(2) length: <integer 1362<sup="">31-1&gt; / <var: integer(4)=""> / (<reg: integer(4)="">)</reg:></var:></integer>
	,INFORM = ,OUTAREA =	<pre><var: enum="" view=""> / (<reg: enum="" view="">) <u>*ADM</u> / *ATTR / *ALL / *NAME / <var: enum="" inform=""> / (<reg: enum="" inform="">) structure(2): (1) address: <label> / (<reg: pointer="">) (2) length: <integer 1362<sup="">31-1&gt; / <var: integer(4)=""> /</var:></integer></reg:></label></reg:></var:></reg:></var:></pre>

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

Operands marked with an asterisk (\*) are mandatory operands for MF=L. The values specified for SUBTYPE refer to the DSECT of the SACMGMT macro.

# MGMTPRE and MGMTMAC

specify the prefix for the global DSECTs, constants and equates. This prefix consists of the values specified for the two operands MGMTPRE and MGMTMAC, which are concatenated in this order.

If a prefix is used, it must match the prefix specified for the PREFIX operand in the SACMGMT macro; otherwise, compilation errors will occur.

- XPAND specifies the declarations to be expanded. This operand is valid only for MF=D.
  - =PARAM Model of the parameter area.
  - =OUTPUT Models of the partial output areas.
- GUARD Name of the guard to be shown. This must be entered in uppercase letters, and may contain wildcards (see the \*ADMISSION operand in this macro for a restriction). This operand is mandatory for MF=L.

SUBTYPE, SUBIDS and INFORM are evaluated only for VIEW=\*CONDITIONS.

- SUBTYPE specifies the subject type to be shown with VIEW=\*CONDITIONS.
  - =<u>\*ALL</u> All access conditions are to be shown.
  - =\*USER User IDs whose access conditions are to be shown.
  - =\*GROUP User group whose access conditions are to be shown.

=\*OTHER The access conditions for all other users are to be shown.

=\*ALLUSER

The access conditions for \*ALLUSER are to be shown.

- SUBIDS specifies, for SUBTYPE =\*GROUP or SUBTYPE=\*USER, which individual entries are to be shown. Since only one entry exists for SUBTYPE= \*ALLUSER and for SUBTYPE=\*OTHER, no SUBIDs can be specified for these two SUBTYPEs.
- =<u>\*ALL</u> All access conditions for the specified SUBTYPE are to be shown.
  - =array(20)

As for the definition of the access conditions, up to 20 subjects whose definitions are to be shown can be specified here.

- VIEW The information to be output can be restricted:
  - =\*CONDITIONS

The access conditions of the guard which the caller of the macro may use to protect his/her objects (as determined by the SCOPE attribute) are output. When used with this operand value the functional scope of the macro is equivalent to that of the SHOW-ACCESS-CONDITIONS command.

=\*ADMISSION

The conditions which the caller must fulfill in order to access an object protected with this guard are output. The caller is not told which attribute permits the access. When used with this operand value, the functional scope of the macro is equivalent to that of the SHOW-ACCESS-ADMISSION command.

Only the conditions for the caller are shown; the SCOPE attribute is ignored. If the illegal use of a guard makes the result of evaluation FALSE, this fact is not shown by this option. VIEW=\*CONDITIONS must be specified to obtain this information.

If \*ADMISSION is specified, the guard name must not contain wildcards.

- INFORM specifies which information is to be shown for each guard.
  - =<u>\*ADM</u> The access conditions of the guard are to be shown.
  - =\*ATTR The attributes of the guard are to be shown.
  - =\*ALL The attributes and the access conditions of the guard are to be shown.
  - =\*NAME Only the name of the guard is to be shown.
- OUTAREA Address and length of the output area.

# Layout of the output areas of SHWSAC

The output area contains a compressed representation of the access conditions, which means that it contains variable parts. For this reason, it is not possible to describe the output area with a single DSECT.

The caller must therefore address the individual entries in the output area. The DSECTS required for this are described in detail in the following section.

Since the amount of information to be output depends on the parameters of the call, the following output model is used:

- ---> Semantic meaning of the field
- ===> Pointer to the related DSECT. <prefix> is the prefix specified in SHWSAC, concatenated with MACID. <mgmtpref> is the prefix specified in SACMGMT (MGMTPRE concatenated with MGMTMAC).
- ... indicates that this output are is described in more detail in another level.

======================================
* *
<pre>  Admin_o    output-  &gt; Version of the output structure *   version     Guard_1  *</pre>
*  #guard  > Number of guards included
Guard_n  

	======================================
Output	
	Guard_all   ====> <prefix>GALL</prefix>
Admin_o  **	
**	Mgmt_part  > The attributes of the guard
Guard_1	(Level 3 Mgmt_part)
**	Aconds  > The selected access conditions
**	(Level 3 Aconds)
Guard_n	

	Level	2 - Guard_admin ==	===== VIEW = *CONDITIONS INFORMATION = *ATTR
Output			
Admin_o  ** **   Guard 1	Guard_admin	====> <prefix>GATT</prefix>	
**     ** 	Mgmt_part   	> Attributes of	the guard (Level 3 Mgmt_part)
Guard_n			

================== Level 2 - Guard cond==== VIEW = \*ADMISSION ======= or VIEW = \*CONDITIONS and INFORMATION = \*ADM \_\_\_\_\_ | Output | \_\_\_\_ | Admin o| \*\* ----------\*\* |Guard\_cond | ====> <prefix>GCON | Guard\_1| \_\_\_\_\_ \_\_\_\_\*\* | Name | ---> The name of the guard | \* \* | Aconds | ---> Selected access conditions . . . \_\_\_\_ ... (Level 3 Aconds) . . . 1 | Guard\_n| \_\_\_\_\_

======================================
Output   ====> <prefix>OUTP</prefix>
Admin_o > Administration information (Level 2 - Admin_o)
Name_1  > The name of the first of n guards
Name_n







Level 4	- Acond all===================================
	-
Acond_All   ==	≔> <prefix>ACON</prefix>
Aconds   *   Identifier	-> Name and type of the access condition
Admin_Aco  *   Size	-> Size of the access condition
Acond_1     Admission	-> Type of access condition
Acond_2   *   Time_cond	-> Compressed time condition
	-> Compressed date condition
· · · · · · · · · · · · · · · · · · ·	(Level 5 Date_cond)
Week_cond	> Weekday condition
	(Level 5 Week_cond)
Priv_cond	-> Privilege condition
Acond_3	(Level 5 Priv_cond)
Prog_cond	> Compressed program condition
	(Level 5 Prog_cond)



======= Level	5
Acond I	
Identifier!	
Date_cond	===> <pretix>ucun</pretix>
Size   *	
*   Kind	> Kind of condition (admission or
Admission   *	exclusion) – see notes below
*   Int n	> Number of periods (up to 4!)
Time cond   *	
*   Int 1	> First period (low high)
	· · · · · · · · · · · · · · · · · · ·
Week_cond   *	
*	
Priv_cond	
*   Int_n	> Last period
Prog cond   *	·









# Notes on evaluation of the access condition output area

The following must be noted when evaluating conditions:

The condition structure shown above is valid only if the kind of condition 'Kind' does not contain \*NO for CONDITION\_KIND. (CONDITION\_KIND is defined in the SACMGMT macro.)

If CONDITION\_KIND contains \*NO, only the kind of condition is placed in the output area.

The behavior described above for CONDITION\_KIND also applies analogously to Time\_cond, Date\_cond, Week\_cond, Priv\_cond and Prog\_cond.

The output structure of an access condition could thus look like this (excerpt from the output):

	Le	evel 4 - Acond_All	
Acond_All			
Identifier	I		
Size	I		
Admission			
Time_cond: Kin	d	> contains NO	
Date_cond: Kin	d	> contains NO	
Week_cond: Kin	d l	> contains NO	
Priv_cond: Kin	 d	> contains NO	
Prog_cond: Kin	d	> contains NO	

# **Application notes**

1. If the indicator prefix.RONOMOR is set in the parameter area, there are further guards matching the selection criteria which would not fit into the available output area.

These guards can be read by calling the procedure again. Note, however, that the parameter block must not be modified before this second call is issued.

- 2. The field prefix.RONOUS# in substructure &prefix.ROWOPUT of the parameter area shows the length of the information placed in the parameter area.
- 3. If the guards are on a pubset which is accessible via RFA, the maximum supported output area size is 64 Kbytes, i.e only 64 Kbytes are placed in the output area, even if a larger (>64 Kbytes) is specified. If the information to be returned is longer than 64 Kbytes, the call must be repeated as many times as necessary to transfer all the information.
- 4. The field prefix.ROWOUTV in the administration information indicates the version of the output structure. However, this information is not important until such time as several versions of SHWSAC with different output structures exist.
- If SHWSAC is called with VIEW=\*ADMISSION, the access condition which is found is returned only if the value of the field &prefix.ROWAADM is not \*NO.

If the field prefix.ROWAADM of the access condition contains \*NO, or if no matching access condition is found, the return code X'1030' (see the DSECT of the MSGGUAD macro) is returned.

- 6. If SHWSAC is called with VIEW=\*ADMISSION, the output has the same structure as for a call with VIEW=\*CONDITIONS,INFORM=\*ADM, (see Level 2 Guards\_Cond).
- 7. If, in an /ADD-ACCESS-CONDITIONS or /MODIFY-ACCESS-CONDITIONS command or in the MODSAC macro, the VERSION operand for the PROGRAM condition was set to \*ANY, the version field in the output likewise contains the string \*ANY.
- 8. The time stamps for CREATION-DATE and LAST-MODIFICATION-DATE are output in UTC (universal time coordinate) format.
- 9. The MODSAC interface permits only the input of uppercase letters. Care must therefore be taken that the identifiers in the SUBIDS operand contain only uppercase letters.

Specifying lowercase letters does not result in an error, but it does mean that no access conditions will be selected and returned.

SC2	SC1	Maincode	Meaning
	X'01'	X'1000'	The specified operand value lies outside the permitted range. The invalid operand is stored as a symbolic value in SC2
	X'20'	X'1001'	An internal error has occurred. A SERSLOG entry has been written for further analysis
	X'40'	X'1002'	Syntax error in the guard name
	X'40'	X'1003'	Memory for the output area not allocated with the required length or not accessible
	X'40'	X'1004'	Memory for the parameter area not allocated with the required length or cannot be written
	X'40'	X'1005'	The output area is too small
	X'40'	X'1007'	The specified guard does not exist
	X'80'	X'1009'	The specified guard is locked by another task
	X'40'	X'1012'	The specified catalog is not defined or not accessible
	X'40'	X'1013'	The pubset is not known to the GUARDS administration (the guards catalog was probably not opened in IMCAT)
	X'40'	X'1016'	Error in the MRS communication facility
	X'40'	X'1017'	Unknown user ID
	X'40'	X'1018'	The remote system is not available
	X'40'	X'1020'	No more memory space available
	X'40'	X'1021'	BCAM connection error
	X'40'	X'1022'	The BCAM connection has been interrupted
	X'40'	X'1023'	There is no guard matching the selection criteria
	X'40'	X'1024'	Use of the guard is not permitted
	X'40'	X'1028'	GUARDS is of incorrect type
	X'40'	X'1029'	GUARDS is not available on the remote system
	X'80'	X'1030'	The user condition in the guard cannot be fulfilled

# SHWUID Display IDs for object path

System administrators and guard administrators can use this function to display user and group IDs from a user ID guard.

Macro	Operands	
SHWUID	MF =	C/D/L/M/E
	,PREFIX =	<u>D</u> / <name 1=""></name>
	,MACID =	EFI / <name 3=""></name>
	,PARAM =	<name 18=""></name>
	,UIDGUA =	<u>'_'</u> / <c-string 124="" 124:="" filename="" without-gen-vers=""> /</c-string>
	,OUTAREA=	<var: char:24=""></var:>
		structure(2):
		(1) address: <u>NULL</u> / <var: pointer=""></var:>
		(2) len: <u>0</u> / *ONEID / *MAXIDS /
		<integer 52268435455=""> / <var: int:4=""></var:></integer>

For a description of the parameters MF, PREFIX, MACID, PARAM, XPAND see the "BS2000/OSD-BC - Executive Macros" manual [15].

UIDGUA Name of the user ID guard

This operand designates the name of a user ID guard of type DEFPUID which contains the IDs which are to be displayed.



#### CAUTION!

A value must be specified for this operand. Only uppercase characters may be used.

# OUTAREA Output area

This operand designates the address and length of the address space in which the obtained output information is entered. If all the selected rules cannot fit into the output area, an error is reported and the user calling the function must make a larger output area available.

address: Address

Specifies the address of the output area.



#### CAUTION!

The output area must be aligned on a word boundary.

len: Length

Specifies the length of the output area.

# CAUTION!

The output area must be at least 52 bytes long.

# \*ONEID

Output length for one rule.

\*MAXIDS

Suggested output length for multiple rules.

# Macro return codes

SC2	SC1	Maincode	Meaning
X'00'	X'00'	X'0000'	class A: CMD0001
X'00' X'01' X'02' X'03'	X'01'	X'3100'	class B: DEF3100 Invalid parameter address Invalid operand: UIDGUA Invalid operand: OUTAREA Invalid value in reserved field
X'00'	X'20'	X'3200'	class C: DEF3200
X'00'	X'40'	X'3302'	class D: DEF3302
X'00'	X'40'	X'3306'	class D: DEF3306
X'00'	X'40'	X'3308'	class D: DEF3308
X'00'	X'40'	X'3309'	class D: DEF3309
X'00'	X'40'	X'3313'	class D: DEF3313
X'00'	X'40'	X'3314'	class D: DEF3314
X'00'	X'40'	X'3315'	class D: DEF3315
X'00'	X'40'	X'3317'	class D: Output area is not large enough
X'00'	X'40'	X'3400'	class D: DEF3400
X'00'	X'40'	X'3401'	class D: DEF3401
X'00'	X'40'	X'3402'	class D: DEF3402
X'00'	X'80'	X'3900'	class E: DEF3900
X'00'	X'80'	X'3901'	class E: DEF3901
X'00'	X'80'	X'3902'	class E: DEF3902

The precise cause of the error can be determined by calling the /HELP-MSG command with the error number specified in the table, e.g. z.B. /HELP-MSG DEF3902.
# 5.12.1 Examples of GUARDS macros

The use of the interfaces MODSAC, REMSAC and SHWSAC is described here with the aid of a comprehensive example which shows various problems and their solutions.

# Example 1: Creating the access conditions

In a guard called TEST-GUA, which previously did not exist, the following file access authorization is to be specified for a working team:

- 1. Staff members ANNE and JOHN are to be permitted to access files without any specific restrictions.
- 2. Staff member MARY is part-time. Accordingly, she is only permitted to access files on Monday, Wednesday and Thursday, her working days.
- 3. Contract worker PAUL is under contract from July 1, 2004 to September 30, 2004 and is authorized to access files during this time.

ANNE, JOHN, MARY and PAUL have been grouped together by the system administrator in the WORKTEAM user group, which also has other group members. The REVIEWER user group is a team that carries out reviews.

4. For the duration of a review, it is necessary for all the members of the TEAMWORK group and the REVIEWER group to have access authorization.

The reviews have been set for the following dates:

- August 23/24, 2004 from 09:00 to 15:00 hours
- September 02/03, 2004 from 09:00 to 15:00 hours
- 5. All those with access authorization are subject to the additional rule that file access is not permitted outside official working hours (Monday to Friday from 07:00 to 19:00).

# Solution

	***************************************				
	* * * * ODSAC macro: Add accoss conditions				
	* ===	======	=========		
	*				
	*				
	*****	*****	*******	******	**
JA1	CSECT				
	*****	*****	*******	******	**
	*				- 7
	* MOV	E mac	ro		7
	* ===	=====	==		1
	* Tas	k:	Move PAR	RMACL parameter area to PARMACC.	7
	* Pur	pose:	This mac	cro initializes the PARMACC parameter area	1
	*		to be pa	assed in register 1 before each call of	7
	*		the MODSAC macro.		
	* *				
	* ***** MACRO MOVE	 *****			- 7
	* ***** MACRO MOVE LA LA LA LA ICM MVCL MEND	R@TO, R@TOI R@TOI R@FRI R@FRI R@FRI R@TO	.PARMACC .,PROY# .PARMACL .,PROY# .,8,=C''' ,R@FR		- 7
	* ***** MACRO MOVE LA LA LA LA LA ICM MVCL MEND	R@TO, R@TO, R@TOI R@FRI R@FRI R@FRI R@TO	PARMACC .,PROY# .PARMACL .,PROY# .,8,=C''' ,R@FR		- 7
	* ***** MACRO MOVE LA LA LA LA ICM MVCL MEND *****	R@TO, R@TO, R@TOI R@FRI R@FRI R@FRI R@TO	PARMACC .,PROY# .PARMACL .,PROY# .,8,=C''' ,R@FR		- 7
	* ***** MACRO MOVE LA LA LA LA ICM MVCL MEND *****	R@T0, R@T0, R@T0, R@FR, R@FR, R@FR, R@FR, R@T0	.PARMACC .,PROY# .PARMACL .,PROY# .,8,=C''' ,R@FR	****	- 7
170	* ***** MACRO MOVE LA LA LA LA ICM MVCL MEND ***** EQU	R@T0, R@T0, R@T01 R@FR, R@FR1 R@FR1 R@T0 ******			- :
۲O ۲OL	* ***** MACRO MOVE LA LA LA LA ICM MVCL MEND ***** EQU EQU	R@T0, R@T0, R@T01 R@FR, R@FR1 R@FR1 R@T0 ****** 6 7 2		Destination address Destination field length	
۲TO ۲TOL ۲FR	* ***** MACRO MOVE LA LA LA LA ICM MVCL MEND ***** EQU EQU EQU	R@T0, R@T0, R@T0, R@FR, R@FR, R@FR, R@FR, R@T0 ****** 6 7 8 0	.PARMACC .,PROY# .PARMACL .,PROY# .,8,=C''' ,R@FR	Destination address Destination field length Source address	
PTO PTOL PFR PFRL PASE	* ***** MACRO MOVE LA LA LA LA ICM MVCL MEND ***** EQU EQU EQU EQU EQU	R@T0, R@T0, R@T0, R@FR, R@FR, R@FR, R@T0 ****** 6 7 8 9 10	.PARMACC .PROY# .PARMACL .PROY# .,8,=C''' ,R@FR	Destination address Destination field length Source address Source field length/fillers Base register	
PTO PTOL PFR PFRL PASE	* ***** MACRO MOVE LA LA LA LA LA ICM MVCL MEND ***** EQU EQU EQU EQU EQU EQU	R@T0, R@T0I R@FR, R@FRI R@FRI R@FO ****** 6 7 8 9 10 R@BA	PARMACC ,PROY# ,PARMACL ,PROY# ,R@FR *********	Destination address Destination field length Source address Source field length/fillers Base register	- : *:
PTO PTOL PFR PFRL PFRL PASE	* ***** MACRO MOVE LA LA LA LA ICM MVCL MEND ***** EQU EQU EQU EQU EQU EQU EQU EQU	R@T0, R@T0I R@FR, R@FRI R@FRI R@FRI R@T0 ****** 6 7 8 9 10 R@BA: * R@	PARMACC .,PROY# .PARMACL .,PROY# .,8,=C''', R@FR **********	Destination address Destination field length Source address Source field length/fillers Base register	- :**:

```
*
*
      * 1. Staff members ANNE and JOHN are to be permitted to
                                                     *
*
      * access files without any specific restrictions.
                                                     *
      *
+
      MOVE
                                   Parameter initialization
      MODSAC MF=M.
           ACTION=*ADD.
           GUARD='TEST-GUA'.
           SUBTYPE=*USER.
           SUBIDS=('ANNF
                       '.'JOHN ').
           ADMISS=*YES
      MODSAC MF=E, PARAM=PARMACC
      CLC
           PROYMRET.=Y(PROPSUCC)
      BNF
           RCNOTOK
*
      *
*
      * 2. Staff member MARY is part-time. Accordingly, she is
                                                     *
*
          only permitted to access files on Monday. Wednesday
                                                     *
      *
*
          and Thursday, her working days.
      *
      *
+
      MOVE
                                   Parameter initialization
      MODSAC MF=M.
           ACTION=*ADD.
           GUARD='TEST-GUA',
           SUBTYPE=*USER.
           SUBIDS='MARY
           ADMISS=*PARAMS.
           CKWEEK=*ADMISSION.
           MO=*YES.
           WF=*YFS.
           TH=*YES
      MODSAC MF=E.PARAM=PARMACC
      CLC
           PROYMRET.=Y(PROPSUCC)
      BNF
           RCNOTOK
```

```
*
*
       * 3. Contract worker PAUL is under contract from July 1.
                                                           *
*
           2004 to September 30, 2004 and is authorized to access *
*
            files during this time.
                                                           *
       +
*
       MOVE
                                       Parameter initialization
       MODSAC ME=M.
            ACTION=*ADD.
            GUARD='TEST-GUA'.
            SUBTYPE=*USER.
            SUBIDS='PAUL
            ADMISS=*PARAMS.
            CKDATE=*ADMISSION.
            DATEN=1.
            DATE#1=('2004-07-01','2004-09-30')
       MODSAC MF=E.PARAM=PARMACC
       CLC
            PROYMRET,=Y(PROPSUCC)
       BNF
            RCNOTOK
*
       *****
*
       * 4. For the duration of a review. it is necessarv for all
*
*
       *
           the members of the TEAMWORK group and the REVIEWER
                                                           *
*
                                                           *
       *
            group to have access authorization.
+
       *
           The reviews have been set for the following dates:
                                                           *
*
       *
           August 23/24.
                          2004 from 09:00 to 15:00 hours
                                                           *
*
            September 02/03, 2004 from 09:00 to 15:00 hours
       *
*
       *
       MOVE
                                        Parameter initialization
       MODSAC MF=M.
            ACTION=*ADD.
            GUARD='TEST-GUA'.
            SUBTYPE=*GROUP.
            SUBIDS=('TEAMWORK', 'REVIEWER').
            ADMISS=*PARAMS.
            CKTIME=*ADMISSION.
            TIMEN=1,
            TIME#1=('09:00','15:00').
            CKDATE=*ADMISSION.
            DATEN=2.
            DATE#1=('2004-08-23','2004-08-24'),
            DATE#2=('2004-09-02','2004-09-03')
       MODSAC MF=E, PARAM=PARMACC
            PROYMRFT. = Y(PROPSUCC)
       CLC
       BNF
            RCNOTOK
```

```
*
*
      * 5. All those with access authorizatoin are subject to
                                                    *
*
      *
          the additional rule that file access is not permitted
                                                    *
          outside official working hours (Monday to Fridav from
*
      *
                                                    *
*
      *
          07:00 to 19:00).
                                                    +
*
      *
      MOVE
                                  Parameter initialization
      MODSAC MF=M.
           ACTION=*ADD.
           GUARD='TEST-GUA'.
           SUBTYPE=*ALLUSER.
           ADMISS=*PARAMS.
           CKTIME=*ADMISSION.
           TIMFN=1.
           TIME#1=('07:00','19:00'),
           CKWEEK=*EXCLUSION.
           SA=*YES.
           SU=*YES
      MODSAC MF=E.PARAM=PARMACC
      CLC
          PROYMRET,=Y(PROPSUCC)
      BNF
          RCNOTOK
*
      ΒF
          FNDF
*
      *
*
      * Error recovery
*
      *
RCNOTOK EQU *
*
      The possible return code values are listed in the MSGGUAD
*
      macro
      R
          ENDE
*
FNDF
      FOU *
      TFRM
*
```

\* \* \* \* Parameter declarations \* \* \* + \* \* This parameter area is passed in register 1 when the MODSAC \* macro is called. \* 0F PARMACC DS MODSAC MF=C \* \* This parameter area is used to initialize the PARMACC \* parameter area before the MODSAC macro is called. \* PARMACI DS 0F MODSAC MF=L. ACTION=\*ADD. GUARD=' \* \*\*\*\*\* \* \* \_\_\_\_\_ \* \* Declarations of the return codes \*\_\_\_\_\_ + \*\*\*\*\* \* \* MSGGUAD MF=D \* \* \* \*\_\_\_\_\_\* \* \* Declarations of global variables \* \*\_\_\_\_\_ .\_\_\_\_\* \*\*\*\*\* \* \* SACMGMT MF=D, XPAND=PARAM \* FND

### Result

After execution of the program the TEST-GUA guard generated has the following contents:

```
:PUB1:$TESTUID.TEST-GUA
  User
        ANNE
               has ADMISSION
                 has ADMISSION
  User
         JOHN
        MARY
  User
   Weekday IN ( MO, WE, TH )
  User PAUL
             IN ( <2004-07-01,2004-09-30> )
   Date
  Group REVIEWER
   Time
         IN ( <09:00,15:00> )
             IN ( <2004-08-23,2004-08-24>
   Date
                 <2004-09-02,2004-09-03> )
  Group TEAMWORK
            IN ( <09:00.15:00> )
   Time
            IN ( <2004-08-23,2004-08-24>
   Date
                 <2004-09-02,2004-09-03>)
  Alluser
           IN ( <07:00,19:00> )
   Time
   Weekday EX (SA, SU)
```

# Example 2: Modifying the access conditions

The conditions specified in example 1 have changed as follows:

- 1. ANNE is on vacation from October 15 to November 15, 2004. She is not permitted to access files during this period.
- 2. MARY has changed her working days to Monday, Tuesday and Wednesday.
- 3. The review planned for September 3/4 has been postponed until September 07/08.

TEST-GUA, the guard created in example 1, is to be adapted to suit new circumstances.

### Solution

*	***************************************	*
*	*	*
*	*	*
*	* MODSAC macro: Change access conditions	*
*	*	*
*	*	*
*	*	*
*	***************************************	*
*		

GUA2	CSECT	CSECT				
*	****					
*	** MOVE macho					
*						
*	* ====		==		*	
*	* Tasl	k•	Move P	ARMACL parameter area to PARMACC	*	
*	* Puri	00560	This m	acro initializes the PARMACC parameter area	*	
*	*	0000.	to be	passed in register 1 before each call of		
*	*		the MO	DSAC macro.	*	
*	*				*	
*	*****	*****	******	*****	**	
*						
MACRO						
	MOVE					
*	LA LA LA ICM MVCL MEND	R@TO R@TOI R@FR R@FRI R@FRI R@FRI	,PARMAC( L,PROY# ,PARMACI L,PROY# L,8,=C' ,R@FR	C L		
*	*****	*****	******	***************************************	**	
*						
R@TO	EQU	6		Destination address		
RETUL	EQU	/		Source address		
RELE	EQU	0		Source duuress		
R@FKL D@BYCE	EQU	9 10		Base register		
*	BALR USING	R@BA *,R@	SE,0 BASE			

```
*****
*
*
       * 1. ANNE is on vacation from October 15 to November 15.
                                                       *
*
           2004. She is not permitted to access files during
                                                       *
       *
*
       *
           this period.
                                                       *
       *
*
       MOVE
                                     Parameter initialization
       MODSAC ME=M.
           ACTION=*MODIFY.
           GUARD='TEST-GUA'.
            SUBTYPE=*USER.
                        ').
            SUBIDS=( 'ANNE
           ADMISS=*PARAMS.
           CKDATE=*EXCLUSION.
           DATEN=1.
           DATE#1=('2004-10-15','2004-11-15')
      MODSAC MF=E.PARAM=PARMACC
       CLC
           PROYMRET.=Y(PROPSUCC)
       BNF
           RCNOTOK
*
       *****
*
*
       * 2. MARY has changed her working days to Monday, Tuesday
                                                       *
*
       *
           and Wednesday.
       *****
*
+
       MOVE
                                     Parameter initialization
       MODSAC MF=M.
           ACTION=*MODIFY.
           GUARD='TEST-GUA'.
            SUBTYPE=*USER.
           SUBIDS='MARY
           ADMISS=*PARAMS.
           CKWEEK=*ADMISSION.
           MO=*YES.
           TU=*YES.
           WF=*YFS
      MODSAC MF=E, PARAM=PARMACC
       CLC
           PROYMRET.=Y(PROPSUCC)
           RCNOTOK
       BNF
```

\* \* \* 3. The review planned for September 2/3 has been \* \* postponed until September 09/10. \* \* \* \* \* \* \* Note: + \* \* The value for DATE#1 must be specified because the DATE \* \* \* \* access conditions can only be changed as a whole. It is \* \* not possible to change individual date intervals. + \*\*\*\* \* \* MOVE Parameter initialization MODSAC MF=M. ACTION=\*MODIFY. GUARD='TEST-GUA'. SUBTYPE=\*GROUP, SUBIDS=('TEAMWORK', 'REVIEWER'). ADMISS=\*PARAMS, CKDATE=\*ADMISSION. DATEN=2. DATE#1=('2004-08-23'.'2004-08-24'). DATE#2=('2004-09-09','2004-09-10') MODSAC MF=E, PARAM=PARMACC CLC PROYMRET.=Y(PROPSUCC) BNF RCNOTOK \* ΒF FNDF \* \* \* \* Frror recovery \* \* RCNOTOK FOU \* \* The possible return code values are listed in the MSGGUAD \* macro ENDE В \* FNDF FOU \* TERM \* \* \*

\* \* \* \* Parameter declarations \* \* \* + \* This parameter area is passed in register 1 when the MODSAC \* macro is called. \* 0 F PARMACC DS MODSAC MF=C \* \* This parameter area is used in order to initialize the \* PARMACC parameter area before the MODSAC macro is called. \* PARMACI DS 0F MODSAC MF=L. ACTION=\*MODIFY. GUARD=' \* \*\*\*\*\* \* \* \_\_\_\_\_ \* \* Declarations of the return codes \*\_\_\_\_\_ + \*\*\*\*\* \* \* MSGGUAD MF=D \* \* \* \*\_\_\_\_\_\* \* \* Declarations of global variables \* \*\_\_\_\_\_ ----\* \*\*\*\*\* \* \* SACMGMT MF=D, XPAND=PARAM \* FND

### Result

After the execution of the program, the changed TEST-GUA guard has the following contents:

```
:PUB1:$TESTUID.TEST-GUA
  User ANNE
          EX ( <2004-10-15,2004-11-15> )
   Date
  User JOHN
User MARY
                has ADMISSION
   Weekday
            IN ( MO, TU, WE )
  User PAUL
             IN ( <2004-07-01,2004-09-30> )
   Date
  Group REVIEWER
   Time
         IN ( <09:00,15:00> )
             IN ( <2004-08-23,2004-08-24>
   Date
                 <2004-09-09,2004-09-10>)
  Group TEAMWORK
   Time IN ( <09:00,15:00> )
   Date
             IN ( <2004-08-23,2004-08-24>
                 <2004-09-09,2004-09-10> )
  Alluser
   Time
            IN ( <07:00,19:00> )
   Weekday EX ( SA, SU )
```

# Example 3: Deleting an access condition

The TEST-GUA guard created in example 1 and changed in example 2 needs to be changed again:

- JOHN is leaving the company. His access conditions therefore have to be deleted.

### Solution

```
*
     *****
*
*
     4
*
     * REMSAC macro: Delete access conditions
*
                                        *
     * _____
+
     4
                                        +
     +
GUA3
     CSECT
*
*
     *
               _____
*
     * MOVE macro
                                        +
*
     * =========
                                        *
*
                                        *
     * Task: Move PARMACL parameter area to PARMACC.
*
     * Purpose: This macro initializes the PARMACC parameter area *
*
     *
           to be passed in register 1 before each call of
                                        *
*
           the MODSAC macro.
                                        *
     *
*
     MACRO
     MOVE
     ΙA
        R@TO, PARRACC
     ΙA
        R@TOL, PROX#
     ΙA
        R@FR.PARRACL
     LA
        R@FRL.PROX#
     ТСМ
        R@FRL.8.=C' '
     MVCL
        R@TO,R@FR
     MEND
*
*
```

\* R@TO EOU Destination address 6 R@TOI FOU Destination field length 7 R@FR FOU 8 Source address R@FRI FOU 9 Source field length/fillers R@BASE FOU 10 Base register BALR R@BASE.0 USING \*.R@BASE \* \*\*\*\*\*\*\* \* \* \* \* 1. JOHN is leaving the company. His access conditions \* \* \* are removed from the guard. \*\*\*\*\*\*\* \* \* MOVE Parameter initialization REMSAC MF=M. GUARD='TEST-GUA'. SUBTYPE=\*USER. SUBIDS=('JOHN ') REMSAC MF=E, PARAM=PARRACC PROXMRET.=Y(PROPSUCC) CLC BNF RCNOTOK \* ΒF FNDF \* \* \* \* Error recovery \* \* RCNOTOK FOU \* \* The possible return code values are listed in the MSGGUAD \* macro R ENDE \* ENDE EQU \* TERM \* \* \*

\* \* \* \* Parameter declarations \* \* \* + \* \* This parameter area is passed in register 1 when the REMSAC \* macro is called. \* 0F PARRACC DS REMSAC MF=C \* \* This parameter area is called in order to initialize the \* PARRACC parameter area before the REMSAC macro is called. \* PARRACI DS 0F REMSAC MF=L. SUBTYPE=\*USER. GUARD=' \* \*\*\*\*\* \* \* \_\_\_\_\_ \* \* Declarations of the return codes \*\_\_\_\_\_ + \*\*\*\*\* \* \* MSGGUAD MF=D \* \* \* \*\_\_\_\_\_\* \* \* Declarations of global variables \* \*\_\_\_\_\_ .\_\_\_\_\* \*\*\*\*\* \* \* SACMGMT MF=D, XPAND=PARAM \* FND

### Result

After the execution of the program, the changed TEST-GUA guard has the following contents:

```
:PUB1:$TESTUID.TEST-GUA
  User ANNE
   Date
             EX ( <2004-10-15,2004-11-15> )
  User MARY
   Weekday
             IN ( MO, TU, WE )
  User PAUL
   Date
             IN ( <2004-07-01,2004-09-30> )
  Group REVIEWER
             IN ( <09:00,15:00> )
   Time
             IN ( <2004-08-23,2004-08-24>
   Date
                  <2004-09-09,2004-09-10> )
  Group TEAMWORK
   Time
             IN ( <09:00,15:00> )
             IN ( <2004-08-23,2004-08-24>
   Date
                  <2004-09-09,2004-09-10> )
  Alluser
   Time
             IN ( <07:00,19:00> )
   Weekday EX (SA, SU)
```

# Example 4: Display access conditions

The access conditions in the TEST-GUA guard, which was created in example 1 and changed in examples 2 and 3, are to be read, prepared and output to SYSOUT by the SHWSAC macro.

### Solution

```
*
*
*
*
      * SHWSAC macro: Display access conditions
*
      * _____
                                              *
*
                                              +
*
      *
*
     CSECT
GUA4
*
*
      *****
*
*
      * WRITE macro
*
      * =========
*
      * Task:
             Output of the WROBER data record to WROUT and
                                              *
*
      *
             reinitialization of the WROBER area with blanks.
                                              *
*
      *
*
     MACRO
     WRITE
      BAI
          R@BACK.OUTOUT
     MEND
*
      *
*
R@WFFK
                    For weekday editing
      FOU
          2
R@PRGNAM EQU
          2
                    For program editing
R@USED FOU
         2
                    For comparison area with R@OUT
     EQU
         3
R@T
                    Loop counter
R@CON
     FOU
         4
                    Base register for condition
R@OUT
     EQU
         5
                    Base register for output area
R@BASE
     EQU
         10
                    Base register
R@GUA
      EQU
         11
                    Subject counter
R@BACK
    EOU
         14
                    Return address
```

```
BALR
    R@BASE.0
      USING *.R@BASE
*
      *
+
      * Initialization
*
      MVC
          WROGNAM(WROTEXL), SPACES
                                 Delete output area
      MVC
          PARSACC(PROW#), PARSACL
                                 Parameter initialization
      SHWSAC MF=M.
          GUARD='TEST-GUA'.
          SUBTYPE=*ALL.
          INFORM=*ADM.
          OUTAREA=(OUTBER,OUTBERLG)
*
      *
*
      * Determine access conditions until no more guards are
                                                 *
*
      * displayed. However, only the one guard, TEST-GUA, is
                                                 *
*
      * required in this example.
                                                 *
*
      MORF1
      FOU
          *
      SHWSAC MF=E, PARAM=PARSACC
      CLC
          PROWMRET.=Y(PROPSUCC)
      BNF
          RCNOTOK
*
      *
*
      * Process output area
      *
          R@OUT, PROWOADR
                         Load SHWSAC output area
      USING PROWOPUT, R@OUT
*
          R@OUT, PROWOSGC
      ΙA
                         Position on (first) guard
      USING PROWGCON, R@OUT
*
ONEGUARD FOU
          *
      MVC
          WROGNAM, PROWGCNA
                         Guard name -> WROUT area
      LA
          R@OUT.PROWGCSA
                         Position on 1st subject type
      USING PROWACOS, R@OUT
*
```

\* \* \* Loop via subject type \*USER, \*GROUP, \*OTHERS, \*ALLUSER \* SR R@GUA.R@GUA ΙH R@GUA.PROWAAUN \*USER AH R@GUA, PROWAAGN \*GROUP AH R@GUA.PROWAAON \*OTHERS \*ALLUSER AH R@GUA.PROWAAAN \* ΙA R@OUT, PROWACS Position on first subject USING PROWACON.R@OUT \* + \* \* For each subject, read the access conditions from the \* \* \* output area \* \* \* Beginning of loop + \*\*\*\*\* \* MORF2 FOU \* \* \*\*\*\*\* \* \* Write subject and subject type to the WROUT area \* PROWAITY, PROZSUSR CLT SBJGRP BNF MVC WROSTYP.=C'USER ' USER type -> WROUT area MVC WROSNAM, PROWAINA Subject -> WROUT area В SBJEND SBJGRP CLI PROWAITY.PROZSGRP BNF SBJOTH MVC WROSTYP,=C'GROUP ' GROUP type -> WROUT area MVC WROSNAM.PROWAINA Subject -> WROUT area В SBJEND SBJOTH CLT PROWAITY, PROZSOTH BNF SBJALL MVC WROSTYP,=C'OTHERS ' OTHERS type -> WROUT area R SBJEND SBJALL MVC WROSTYP,=C'ALLUSERS' ALLUSER type -> WROUT area SBJEND FOU \* \*

\* \* \* In the test guard, specific access conditions are \* \* \* \* specified for all subjects with ADMISSION=\*PARAMS \* \* (i.e. with PROWAADM=PRO7APAR). \* \* \* The case ADMISSION=\*YES/\*NO + \* \* (i.e. with PROWAADM=PROZAYES/PROZANO) is not handled. \* \* Position on time condition ΙA R@OUT.PROWSTCO \* \* \* \* TIME condition \* USING PROWTCON.R@OUT PROWTKD,PROZCNO Kind of time FO \*ANY? CLT BNF TIMCYCLA LA R@OUT.PROWT#IN Position on interval R TIMEND TIMCYCLA EQU CLI Kind of time EXCEPT(TIME=?) PROWTKD.PROZCEXC BNF TIMCYCLB WROINEX,=C'EX ' MVC EX -> WROUT area TIMCYCLB EOU \* MVC WROINEX,=C'IN ' IN -> WROUT area SR R@I,R@I ТC R@I.PROWT#IN R@OUT, PROWTINS ΙA USING PROWTINT, R@OUT TIMCYCL EOU \* MVC WROTIML, PROWTILB Time lower limit -> WROUT area MVC WROTIMU, PROWTIUB Time upper limit -> WROUT area LA R@OUT.PROWTIN#(R@OUT) \* \* \* Write time condition to WROUT WRITE \* BCT R@I.TIMCYCL Next time interval TIMEND EOU \* \*

*	***************************************				
*	* DATE condition *				
*	***************************************				
	USING CLI	PROWDCON,R@OUT PROWDKD,PROZCNO	Kind of date EQ *ANY?		
	BNE	DATCYCLA			
	LA B	R@OUT,PROWD#IN DATEND	Position on interval		
DATCYCLA	EQU	*			
	CLI BNE	PROWDKD,PROZCEXC DATCYCLB	Kind of date EXCEPT(TIME=?)		
	MVC	WROINEX,=C'EX '	EX -> WROUT area		
DATCYCLB	EQU	*			
	MVC	WROINEX,=C'IN '	IN -> WROUT area		
	SR	R@I,R@I			
	ΙC	R@I,PROWD#IN			
	LA	R@OUT,PROWDINS			
	USING	PROWDINT,R@OUT			
DATCYCL	EQU	*			
	MVC	WRODATL,PROWDILB	Date lower limit -> WROUT area		
	MVC	WRODATU,PROWDIUB	Date upper limit -> WROUT area		
	LA	R@OUT,PROWDIN#(R@OUT	)		
*					
*	* Wri	* Write date condition to WROUT			
	WRITE	WRITE			
*					
	ВСТ	R@I,DATCYCL	Next time interval		
DATEND *	EQU	*			

```
*
*
       * WEEKDAY condition
*
       USING PROWWCON.R@OUT
            PROWWKD.PROZCNO
                               Kind of weekday EQ *ANY?
       CLI
       BNF
            WEKCYCLA
       ΙA
            R@OUT.PROWWDYS
                               Position on weekdays
       В
            WEKEND
WEKCYCLA FOU
            *
       CLI
            PROWWKD, PROZCEXC
                               Kind of weekday EXCEPT(WEEKDAY=?)
       BNE
            WEKCYCLB
       MVC
            WROINFX.=C'FX ' FX -> WROUT area
WFKCYCLB FOU
            *
*
*
       Preset all days of the week in the output field.
*
       In a loop, overwrite the preset days of the week with blanks
*
       if they are not contained in the access condition.
*
       MVC
            WROWEEK.=C'MO TU WE TH FR SA SU '
       ΙC
            R@I.=X'08'
       ТСМ
            R@CON,B'1000',PROWWDYS
             R@WEEK,WROWEEK
       ΙA
       USING WEKDSEC.R@WEEK
WEKCYCL FOU
            *
       RΜ
            WEKCYCLC
       MVC
            WEEKDAY.SPACES
WEKCYCLC FOU
            *
            R@WEEK,WEEKDAY#
       ΙA
       SLL
            R@CON.1
       I TR
            R@CON, R@CON
       BCT
            R@I,WEKCYCL
       LA
             R@OUT, PROWW#(R@OUT)
*
*
       * Write weekday condition to WROUT
       WRITE
*
WEKEND
       FOU *
*
```

\*\*\*\*\* \* \* \* PRIVILEGE condition \* \* \* The handling of the different privileges is not dealt with \* \* \* in detail in the example. Instead, the position moves \* \* \* immediately to the PROGRAM access conditions. + \* USING PROWPVCO.R@OUT CLT PROWPKD.PROZCNO Kind of privilege EQ \*ANY? BNF PRVCYCLA R@OUT.PROWPRV ΙA Position on privileges В PRVEND PRVCYCLA FOU \* ΙA R@OUT, PROWP#(R@OUT) -> Access condition type PROGRAM PRVEND EQU \* \*

\* \* \* PROGRAM condition \* USING PROWPCON.R@OUT PROWPCKD.PROZCNO Kind of program EQ \*ANY? CLT BNF PRGCYCLA ΙA R@OUT.PROWPCNP Position on number of programs \* ΙA R@OUT.PROWPCPS Position on programs R PRGEND PRGCYCLA EQU SR R@I.R@I ТC Number of program names R@I, PROWPCNP ΙA R@OUT, PROWPCPS Program name USING PROWPRG.R@OUT PRGCYCL EQU \* \* \* Only the case of FILENAME is dealt with in the example. \* Library specifications are not taken into account. \* SR R@PRGNAM.R@PRGNAM ТC R@PRGNAM, PROWPAL# Size of whole program name SH R@PRGNAM,=H'1' -1 for MVC length R@PRGNAM,=F'63' Ν Name limited to 64 FΧ R@PRGNAM.PRGFXMVC Program name ->WROUT area R@PRGNAM,=H'1' +1 for true length AH \* \* \* Write program condition to WROUT WRITE \* ΙA R@OUT, PROWPCNS Start of programs AR R@OUT, R@PRGNAM BCT R@I.PRGCYCL PRGEND FOU \* \* \* \* \* \* All access conditions for a subject are processed. \* \* Position on word boundary \* R@OUT,=H'3' AH R@OUT.=F'-4' X'FFFFFFC' Ν \*

\* \* \* Read the access conditions from the output area for each \* \* \* \* subject. \* \* End of loop \* \*\*\*\*\* + R@GUA MORE2 RCT R GUAFRTG \* \*\*\*\*\*\*\* \* \* \* A guard has been processed in full. Check whether there \* \* \* \* are other guard entries in the SHWSAC output area. \* \* There are none in this example. \* + GUAERTG FOU 1 R@USED.PROWOADR А R@USED.PROWOUS# CR R@USED, R@OUT RΡ ONEGUARD \* \*\*\*\*\* \* \* \* Check whether SHWSAC reported that other guards were \* \* \* waiting to be displayed for which no space could be found \* \* \* in the output area. \*\*\*\*\* \* CLC PROWOMOR = Y(PROWMNO)BNF MORF1 ENDE R \* + \* \* WROUT call \* OUTOUT FOU \* WROUT WROBER.WROFFHL MVC WROGNAM(WROTEXL).SPACES BR R@BACK WROFFHI FOU \* B FNDF \* \* \* \* Error recovery \* RCNOTOK FOU \* The possible return code values are listed in the MSGGUAD \* macro B FNDF \*

```
*
*
     * Transfer programs to the WROUT output area
                                            *
     *
PRGEXMVC MVC
         WROPRGNA(1), PROWPCNS
                       Start of programs
+
     *
*
     * End of GUA4 sample program
*
     *****************
ENDE
     FOU
         *
     TERM
*
*
*
     *
*
*
     * Parameter declarations
                                            4
*
     *
*
*
     This parameter area is passed in register 1 when the SHWSAC
*
     macro is called.
*
PARSACC DS
         0F
     SHWSAC MF=C
*
*
     This parameter area is used in order to initialize the
*
     PARRACC parameter area before the SHWSAC macro is called.
*
PARSACI
    DS
         0F
     SHWSAC MF=L.
         GUARD='
         OUTARFA=(OUTBFR.OUTBFRIG)
*
OUTBERLG DC
         A(OUTBERL)
*
```

*	*****				
*	** * WROUT area				
*					
*	**				
*					
SPACES	DC	CL 256' '			
WROBER	EOU	*			
	DC	Y(WROBERL)			
	DC	X'0000'			
	DC	X'00'			
WROGNAM	DS	CL24	Guard name		
	DS	XL1			
WROSTYP	DS	CL8	Subject type		
	DS	XL1			
WROSNAM	DS	CL8	Subject		
	DS	XL1			
WROINEX	DS	CL3	INTERVAL or EXCEPT		
	DS	XL1			
WROTIML	DS	CL5	Time lower limit		
	DS	XL1			
WROTIMU	DS	CL5	Time upper limit		
	ORG	WROTIML			
WRODATL	DS	CL10	Date lower limit		
	DS	XL1			
WRODATU	DS	CL10	Date upper limit		
	ORG	WROTIML			
WROWEEK	DS	CL21	Weekday		
UDODDON	UKG	WKUTIML			
WKUPKGNA	D2	UL64	Program name		
UDOTEVI	UKG				
WRUIEXL	EQU	*-WKUGNAM			
* MKURFKT	EQU	~-WKURFK			
^					

```
*
   *
*
                            *
   * Output area for SHWSAC
*
   *
+
   *
OUTBER
   FOU
      *
   DS
     XI 256
   DS
     XI 256
   DS
     XL256
   DS
     XL256
   DS
     XI 256
   DS
     XI 256
   DS
     XL256
     XI 256
   DS
OUTBERI FOU *-OUTBER
*
*
   *
   *_____*
*
   * Declarations of global variables
*
                           *
   *
*
   SACMGMT MF=D, XPAND=PARAM
*
   *
*
    -----*
*
                            *
   * Declarations of the output area of SHWSAC
*
                         *
*
   *
   SHWSAC MF=D.XPAND=OUTPUT
*
*
   *
   *_____*
*
   * Declarations of the return codes
*
                   _____*
*
   *
   MSGGUAD MF=D
*
WEKDSEC DSECT OX
         Weekday Dsect
WEEKDAY DS
     CL3
WEEKDAY# EQU
      *
*
   END
```

# Result

# The program outputs the access conditions to SYSOUT in the following format:

:PUB1:\$TESTUID.TEST-GUA	USER USER	ANNE MARY	ΙN	2004-10-15 2004-11-15 MO TU WE
	USER	PAUL	ΙN	2004-07-01 2004-09-30
	GROUP	REVIEWER	ΙN	09:00 15:00
			ΙN	2004-08-23 2004-08-24
				2004-09-09 2004-09-10
	GROUP	TEAMWORK	ΙN	09:00 15:00
			ΙN	2004-08-23 2004-08-24
				2004-09-09 2004-09-10
	ALLUSERS		ΙN	07:00 19:00
			ЕX	SA SU

# 5.12.2 Macro syntax for GUARDS macros

The macro operands can be divided into two groups:

- Format operands which define the format and the generation of the macro; the format operands are described in the "BS2000/OSD-BC - Executive Macros" manual [15]. The metasyntax of these operands is the same as that for other BS2000 macro format operands.
- Functional operands which define the contents of the parameter area for a specific interface.

The metasyntax of the functional operands and their values are described in this section.

#### Description of a functional operand

The description of a functional operand has the following format:

operand-name = operand-value

Operands with default values are optional. Operands which do not have default values are mandatory operands for the format MF=L. Any exceptions to this rule are mentioned in the operand descriptions.

Operand values may be specified directly or indirectly. Direct specification means that the value is entered as a literal or in the form of a keyword. In the case of indirect specification, the value is passed in a variable or in a register.

#### **Direct specification**

The data types of the operand values are enclosed in angle brackets:

operand-name = <datatype n..m>

operand-name = <c-string: sdf-datatype n..m>

The suffix n..m for the data types permits specification of a permissible value range or of a permissible length. If a permissible value range is specified for a data type, this also applies to specification via a variable or a register and is not shown again there.

#### Example

in syntax diagram:	TYPE= <integer 0255=""></integer>
actual input:	TYPE=100
in syntax diagram:	NAME= <c-string: 140="" filename=""></c-string:>
actual input:	NAME='MYGUARD'

### Specification via a variable

If a variable may be specified for an operand value, the type of variable is enclosed in angle brackets and begins with "var.". This means that the contents of the variable must match the specified data type. The actual input consists simply of the name of the variable.

operand-name = <var: variable-type(n)>

#### Example

in syntax diagram: NAME=<var: char(24)>

actual input: NAME=MYGUARD

where MYGUARD is the name of a variable with a length of 24 which contains the name.

The suffix n in parentheses specifies the length of the variable.

### Specification via a register

If a register (enclosed in parentheses) may be specified as an operand value, a distinction must be made between two possible cases:

The register contains the value directly:

operand-name = (<reg: variable-type(n)>)

Example

in syntax diagram:	TYPE=( <reg: integer(1)="">)</reg:>
actual input:	TYPE=(9)
	where register 9 contains the actual number.

The register contains the address of the variable which contains the actual value:

operand-name = (<reg: A(variable-type(n))>)

Example

in syntax diagram: IOAF	$(EA = (Ieg. A(< char(o)^{>})))$
actual input: IOAF	REA=(9)

# Elements of the metasyntax

Representation	Description
UPPERCASE LETTERS	Uppercase letters indicate keywords or constants which must be specified exactly as they are shown. Keywords begin with *. Example: DIALOG=*STD
lowercase letters	Lowercase letters indicate the types of values or variables which may be specified by the user. Example: NAME= <var:char(40)></var:char(40)>
underscored values	The underscore indicates the default value of an operand for MF=L. Example: DIALOG= <u>*STD</u>
Equals sign =	The equals sign (=) separates the operand from the operand value.
Slash /	The slash separates simple alternative operand values. Example: DIALOG=*STD / *NO
<>	Angle brackets enclose the data type of the operand. Example: <var:char(40)></var:char(40)>
list-poss(n):	This indicates that a list may be formed from the operand values which follow it. n specifies the maximum number of elements in the list. The list must be enclosed in parentheses if more than one element is specified. Example: list-poss(3): *YOU / *HE / *US
structure(n):	The operand value consists of a list of n values with different meanings (cf. array). The meanings of the values depend on their positions within the list. The data type of each element is described under "(m) element-name:". The list must be enclosed in parentheses. Example: CHKPROC=structure(2):
(m) element-name:	This describes the mth element of a "structure" list. "element-name" describes the meaning of this element in the structure list. Example: (1) name: <c-string 32=""> (2) address: A(<name>) "name" and "address" are the element names.</name></c-string>
array(n):	The operand value consists of a list of up to n identical elements. The list must be enclosed in parentheses if it contains more than one element.

# Data types of the operand values

Data type	Character set	Special features
c-string	EBCDIC characters	The string must be enclosed in single quotes and specified with the preceding "C". Single quotes within the string must be dupli- cated. The meaning of the input is then shown in SDF notation, separated by a colon. The suffix nm specifies the length of the input. Example: in syntax diagram: GUARD= <c-string: 154="" filename=""> actual input: GUARD='GUARDEXA'</c-string:>
x-string	Hexadecimal 00FF	The string must be enclosed in single quotes and preceded by the letter X: X'xxxx'. The suffix nm specifies the maximum input length in bytes. Example: in syntax diagram: PASSWORD= <x-string 110=""> actual input: PASSWORD=X'FF00AA1122'</x-string>
name	AZ, 09, \$, #, @	A name. The format is described in the related operand description. Example: in syntax diagram: PARAM= <name 18=""> actual input: PARAM=MYPARAM</name>
label	AZ 09 \$,#,@	The name of a label. Example: OUTAREA=structure (2): (1) address: <label></label>
integer	09,+,-	"+" or "-" may be specified only as the first character. The suffix nm specifies the permissible value range. Example: in syntax diagram: TIMEN= <integer 14=""> actual input: TIMEN=1</integer>
var:		Starts a variable specification. The colon is followed by the data type of the variable. Example: in syntax diagram: GUARD= <var: char(40)<br="">actual input:GUARD=GUARDVAR</var:>
reg:		Starts a register specification. The colon is followed by the data type of the register contents. Either a register or a register equate may be used.

# Data types of variables and register contents

Data type	Meaning
char(n)	A character string with the length n. If the length specification is omitted, n=1 is assumed.
integer (n)	An integer which occupies n bytes, where n<=4. If the length specification is omitted, n=1 is assumed.
enum NAME(n)	A list which occupies n bytes, where n<=4. If the length specification is omitted, n=1 is assumed.
A(variable-type(n))	The address of a variable.
pointer	Pointer (the address is passed).

# 5.13 GUARDS-SAVE utility routine

Guards are managed for each pubset in a separate guards catalog named \$TSOS.SYSCAT.GUARDS.

A catalog is open as long as the relevant pubset is imported, but can still be backed up by a system administrator with HSMS/ARCHIVE and restored by a guards administrator with the /CHANGE-GUARD-FILE command. However, such backups and restores can only be carried out on the guards catalog in its entirety. Separate guards cannot be backed up and restored in this way.

In contrast to this, the GUARDS-SAVE utility allows the guards managed in the guards catalog to be selectively backed up or restored. The functionality of GUARDS-SAVE is also available to nonprivileged users.

### Saving a selectable set of guards

A user can define which guards from a particular pubset are to be saved into a user-specific backup file. The guards administrator can select guards from the entire guards inventory for backup but all other users can only back up their own guards.

### Restoring a selectable set of guards from a backup file

A user can define which guards are to be transferred back into the system from a backup file. The guards administrator can select these guards from the entire guards inventory in the backup file but all other users can only restore their own guards.

The restore process can be carried out in two ways:

- The guards are restored by GUARDS-SAVE from the saved guards inventory immediately and without queries. The user thereby has no influence on the execution of the restoration process.
- GUARDS-SAVE generates commands from the saved guards inventory and writes them into a procedure file named by the user. The actual restoration process must be carried out by the user by starting the generated procedure file. This provides the option of checking the restoration process beforehand and making manual changes to it if necessary.

### Displaying a selectable set of saved guards

The user can display guard names or guard attributes from a guards inventory saved with GUARDS-SAVE. The guards administrator can select the guards to be displayed from the entire guards inventory in the backup file but all other users can only display their own guards.
# 5.13.1 Authorization concept

Nonprivileged users can only use GUARDS-SAVE to save or restore their own guards or display them from a backup file. A guards administrator has rights that extend over the entire guards inventory in the system.

Guards that have the SCOPE=\*HOST-SYSTEM attribute and can therefore be used throughout the system by all users are only processed by GUARDS-SAVE if the user is the owner of the guard or a guards administrator. This authorization restriction must be noted in particular if, for example, reference is made to guards (reference guards) in rule containers, whose owner differs from that of the rule container.

### Example

The nonprivileged user PETER can save his guards **\$PETER.SYS.UCF** and **\$PETER.P-ACCESS** but not the guard **\$MARY.M-ACCESS**, although he can use it perfectly normally in his co-ownership rule. However, the guards administrator MARY can process all three guards.

/show-access-conditions % Guard Name	\$*.* Scope	Туре	Creation Date	LastMod Date
%:XXXX:\$MARY.M-ACCESS	<b>SYS</b>	STDAC	2004-12-10/12:14:02	2004-12-10/12:16:10
%:XXXX:\$PETER.P-ACCESS	USR	STDAC	2004-12-10/12:14:07	2004-12-10/12:17:18
%:XXXX:\$PETER.SYS.UCF	USR	COOWNERP	2004-12-10/12:14:12	2004-12-10/12:17:43

#### /show-coowner-protection-rule \$\*.\*

%					
%RULE CONTAINER	R :XXXX:\$PETE	ER.	.SYS.UCF	COOWNER	PROTECTION
%					
%RULE1	OBJECT	=	PETER.*		
%	CONDITIONS	=	\$PETER.P-ACCESS		
%	TSOS-ACCESS	=	SYSTEM-STD		
%RULE2	OBJECT	=	MARY.*		
%	CONDITIONS	=	\$MARY.M-ACCESS		
%	TSOS-ACCESS	=	SYSTEM-STD		
%					

# 5.13.2 Selecting the guards to be processed

Guards differ in their name and type. The guard name ensures that the guard is unique on a pubset and the guard type provides information on the type of data the guard contains. For example, type STDAC guards contain access conditions and type DEFPATTR guards contain default protection values.

Specific guard types can contain references to other guards (reference guards). For example, rules for default protection contain the names of the guards that themselves contain the required definitions of the protection attribute default values.

When it determines a set of guards, GUARDS-SAVE considers several selection criteria that the user can specify:

1. Guard name

The user selects the name of a guard that is to be processed with the GUARD-NAME operand. If the guard name contains wildcards, GUARDS-SAVE selects all guards that match the specified pattern.

2. Guard type

The user can specify SELECT=\*BY-ATTRIBUTES(TYPE=) to limit the selection made with the GUARD-NAME operand to specific guard types. GUARDS-SAVE selects the guards of the required type from the set of guards found in the first selection step.

3. Guard references

With the SELECT=\*BY-ATTRIBUTES(RESOLVE=\*YES) entry, the user specifies whether the set of guards determined in the first two selection steps are to be searched for reference guards and any found added to the previously found guards.

All found reference guards are themselves searched for references. However, GUARDS-SAVE does not carry out a semantic check on the validity of the of the references and this therefore means that both valid and invalid guard references can be selected.

The following guard references are valid:

Guard purpose	Guard type	Reference purpose	Reference type
Rule container for default protection	DEFAULTP	Specifies attribute default values	DEFPATTR
		Specifies user IDs and user groups for global pubset default settings	DEFPUID
Specifies attribute default value	DEFPATTR	Read, write, execute guard that is specified for the default value of the GUARDS protection attribute	STDAC
Rule container for co-owner protection	COOWNERP	Specifies the access condi- tions for the co-owner	STDAC

The default settings of the GUARDS-SAVE statements are defined such that the search for reference guards is carried out.



It is meaningful to leave the implicit consideration of reference guards activated for backup and restore runs even if the complete guards inventory is selected by specifying GUARD-NAME=\*, SELECT=(TYPE=\*ANY). In this way, reference guards that were not found will also be listed in the result logs. If the search for reference guards is deactivated (SELECT=(RESOLVE=\*NO)), guards that may be missing are not found.

The following examples serve to illustrate the selection method described in this section:

#### Example 1

All rule containers for default protection are to be backed up, whereby the reference guards are also to be considered.

The user makes the following entries for selecting the guards:

```
GUARD-NAME=SYS.UD*, SELECT=(TYPE=DEFAULTP, RESOLVE=*YES)
```

GUARDS-SAVE executes the following selection steps:

- 1. Find all guards whose names begin with the string SYS.UD.
- 2. Select the guards from those found in step 1 that are of type DEFAULTP.
- 3. Make a recursive search through the set of guards found in steps 1 and 2 for reference guards. The reference guards found are selected **additionally**.

As a result of this selection, GUARDS-SAVE processes the set of all guards whose names begin with the string SYS.UD and are of guard type DEFAULTP. In addition, all guards that are referenced by the guards found in steps 1 and 2 are also saved, **regardless** of the string their names are composed of and of their guard type. This means that the selected set of guards also includes some whose names do not begin with SYS.UD and whose guard type is not DEFAULTP.

From a log, the user can ascertain which guards were saved because of their name and type, which guards were saved because of a reference and which guards should have been saved because of their reference but could not be saved.

## Example 2

All rule containers for co-owner protection are to be saved, but not the reference guards.

The user makes the following entries for selecting the guards:

GUARD-NAME=SYS.UC\*, SELECT=(TYPE=COOWNERP, RESOLVE=\*NO)

GUARDS-SAVE executes the following selection steps:

- 1. Find all guards whose names begin with the string SYS.UC.
- 2. Select the guards from those found in step 1 that are of type COOWNERP.

As a result of this selection, GUARDS-SAVE processes the set of all guards whose names begin with the string SYS.UC and are of guard type COOWNERP. Any referenced guards of type STDAC are ignored.

From a log, the user can ascertain which guards were saved because of their name and type. He cannot determine which guards were referenced.

# 5.13.3 Processing order of guards

The guard names are arranged alphabetically in the guards catalog and in a backup file generated by GUARDS-SAVE.

The order in which the guards are copied into the backup file is irrelevant for a backup run since they all remain fully in the real system and can carry out their protection function according to expectations.

However, in contrast to this, the chronological order in which the guards are restored is of some significance. If, for example, active rule containers are restored before the guards referenced by them, access controls and default settings could lead to undesired results until the required reference guards are restored.



# CAUTION!

GUARDS-SAVE restores guards in alphabetical order. If the set of guards to be restored also includes active rule containers (recognizable by specified names such as SYS.UCF), it is possible that due to the alphabetical order they are restored before the guards they reference have been restored. If there is a danger that co-owner accesses or default settings are made during a restore run, a procedure-controlled restoration should be made and the generated order of the commands adjusted accordingly with a text editor (see section "Procedure-controlled resto-ration" on page 993).

# 5.13.4 Renaming the guards during restoration

Guard path names can be changed during restoration. The relevant entries for changing the path name are defined with the NEW-PATH operand.

### 5.13.4.1 Exchanging the guard path names

Changing the guard path name affects:

- 1. The names of the guards to be restored themselves.
- 2. The names of the reference guards entered in these guards.

A new value can be specified for each part of the path (catalog ID, user ID, guard name part). However, whether renaming is possible depends on how the name entered with the GUARD-NAME operand is specified. Each path part can only be renamed if it is specified without using wildcards.

### Example 1

The user ID MARY can be replaced with LUZIFER with the following entries:

GUARD-NAME=:XXXX:\$MARY.\*, NEW-PATH=(USER-ID=LUZIFER)

### Example 2

Renaming is rejected with the following entries because the user ID is specified using wildcards:

```
GUARD-NAME=:XXXX:$*.*, NEW-PATH=(USER-ID=LUZIFER)
```

The following table contains a summary of the requirements that the entries in the GUARD-NAME and NEW-PATH operands must fulfil for renaming:

Wildcards in the GUARD-NAME operand inEntries in the NEW-PATH operand		Result		
User ID	Guard name part	USER-ID=	GUARD-NAME=	
yes	yes	*SAME	*SAME	no renaming
		*SAME	<filename 18=""></filename>	not allowed
		<name 18=""></name>	*SAME	not allowed
		<name 18=""></name>	<filename 18=""></filename>	not allowed
yes	no	*SAME	*SAME	no renaming
		*SAME	<filename 18=""></filename>	guard name part is renamed
		<name 18=""></name>	*SAME	not allowed
		<name 18=""></name>	<filename 18=""></filename>	not allowed
no	yes	*SAME	*SAME	no renaming
		*SAME	<filename 18=""></filename>	not allowed
		<name 18=""></name>	*SAME	user ID is renamed
		<name 18=""></name>	<filename 18=""></filename>	not allowed
no	no	*SAME	*SAME	no renaming
		*SAME	<filename 18=""></filename>	guard name part is renamed
		<name 18=""></name>	*SAME	user ID is renamed
		<name 18=""></name>	<filename 18=""></filename>	user ID and guard name part are renamed

### 5.13.4.2 Exchanging the catalog ID in access conditions of type PROGRAM

Access conditions can be defined in guards of type STDAC that only allow access via a specific program (entry ADMISSION=(PROGRAM=) in the /ADD-ACCESS-CONDITIONS or /MODIFY-ACCESS-CONDITIONS commands). The program name (file or library name) is stored together with the catalog ID, where the catalog ID can contain wildcards.

This catalog ID can be changed for a GUARDS-SAVE restore run with the entry NEW-PATH(PROG-PUBSET-ID=...). The catalog ID renaming is independent of whether it is entered in the saved guard with or without wildcards.

### Example

Access conditions before restoration

/show-access-conditions \*
%:XXXX:\$MARY.STDAC
% Others
% Program
% File = :\*AA\*:\$MARY.PROG

Access conditions after restoration with the following entries for renaming:

GUARD-NAME=:XXXX:\$MARY.STDAC,NEW-PATH=(PROG-PUBSET-ID=XXXX)

#### /show-access-conditions \*

```
%:XXXX:$MARY.STDAC
% Others
% Program
% File = :XXXX:$MARY.PROG
```

# 5.13.5 Result log

The processes and results of each GUARDS-SAVE run are output to SYSOUT/SYSLST. The log structures are as follows:

- Headers
- General conditions
- List of processed guards
- List of cross references This part of the log file is omitted if the search for references is disabled (entry SELECT=\*BY-ATTRIBUTES(RESOLVE=\*NO)).
- Footers

### Headers

The headers mark the start of the log and carry information about the GUARDS-SAVE function that created the log, the users that requested the function and the time of the request.

Example

### List of general conditions

This part of the log has the following contents, depending on the selected GUARDS-SAVE function:

Backup run (//BACKUP-GUARDS)

The basic data of the backup is logged, allowing the backup result to be reconstructed at a later time.

Basic data is as follows

- name of the backup file
- time of the backup
- entries with which the user selected the guards to be saved (pubset, guard name, guard type and reference search)

#### Example

#### Restore run (//RESTORE-GUARDS)

The basic data of the **backup** run with which the backup file was created is logged in the first part. This information is determined from the backup file. It corresponds mainly to a log of the backup run.

The second part contains entries with which the user selected the guards to be restored and the type of restoration.

The third parts logs the entries made for renaming carried out during restoration.

Example

```
%Backup File : :XXXX:$MARY.BACKUP-FILE
%Backup Date : 2004-12-07/14:11:58
%Backup Pubset : XXXX
%Backup Guards : 6
%
%Restore Guard : :XXXX:$MARY.*
%Restore Type
          : COOWNERP, DEFAULTP, DEFPATTR, DEFPUID, STDAC, UNDEF
%Restore Resolve : *YES
%Restore Replace : *YES
%Restore Target : *SYSTEM
%
%New Pubset-Id : *SAME
%New User-Id : *SAME
           : *SAME
%New Name
%New Prog Pvs-Id : *SAME
%Restored Guards : 6
%Faulty Guards : 1
```

### • Display run (//SHOW-BACKUP-FILE)

The basic data of the **backup** run with which the backup file was created is logged in the first part. This information is determined from the backup file. It corresponds mainly to a log of the backup run.

The second part contains entries with which the user selected the guards to be displayed.

#### Example

### List of processed guards

For each selected guard, a log is kept as to whether and in which form it was processed, or why it could not be processed.

The names of the guards that were processed without errors are listed first in alphabetical order.

Any guards that were not processed or were faulty are listed subsequently after a dashed line in alphabetical order.

The entries have the following structure:

Guard name

In each GUARDS-SAVE log, the processed guards are **always** listed with the name and path that was entered in the backup file **at the time of backup**.

This also applies for restoration runs in which renaming operations were carried out! Information on renaming operations that were carried out can **only** be found in the documented general conditions (see "List of general conditions" on page 982).

- Guard type
- Cause of error

If an error occurs while a guard is being processed, a corresponding error code is logged in the form of a message number with prefix. The user can view the relevant error text with the /HELP command.

Status

The status of a guard is displayed as follows, depending on the selected GUARDS-SAVE function:

- Backup (//BACKUP-GUARDS):

Status:	Explanation:
saved	The guard was saved.
only selected	The guard was selected but not saved.
only referenced	The guard was referenced but not saved.
undefined ?????	If either of these two status messages appear, you should contact the system administrator because the status could not be set according to specifications by GUARDS-SAVE.

## Restore (//RESTORE-GUARDS)

Status:	Explanation:
restored	The guard was restored under program control.
restored and path changed	The guard was restored with changed path name under program control.
generated	The commands for restoring the guard were generated.
generated and path changed	The commands for restoring the guard were generated.with changed path name
only selected	The guard was selected but not restored.
only referenced	The guard was referenced but not restored.
not deleted	The guard could not be deleted and was therefore also not restored. (with: REPLACE-GUARD=*YES).
deleted and not restored	The guard was deleted prior to restoration but was subse- quently not restored. (with: REPLACE-GUARD=*YES).
not restored or overwritten	The guard to be restored already exists and may therefore not be restored. (with: REPLACE-GUARD=*NO). The guard cannot be restored for other reasons.
incompletely restored	The guard was not fully restored.
undefined ?????	If either of these two status messages appear, you should contact the system administrator because the status could not be set according to specifications by GUARDS-SAVE.

## - Display (//SHOW-BACKUP-FILE)

Status:	Explanation:
only selected	The guard was selected but the attributes were not displayed.
only referenced	The guard was referenced but the attributes were not displayed.
undefined ?????	If either of these two status messages appear, you should contact the system administrator because the status could not be set according to specifications by GUARDS-SAVE.

#### Example

% Alpha %	betical List of	Saved and	Faulty Guards
%Guard Name %	Guard Type	Error	Status
%:XXXX:\$MARY.COOWNERP %:XXXX:\$MARY.DEFAULTP %:XXXX:\$MARY.DEFPATTR %:XXXX:\$MARY.DEFPUID %:XXXX:\$MARY.STDAC %:XXXX:\$MARY.UNDEF %	COOWNERP DEFAULTP DEFPATTR DEFPUID STDAC UNDEF		saved saved saved saved saved saved
% %:XXXX:\$LUZIFER.DEFPATTR	-undefined-	PR01007	only referenced

### List of cross references

A log is kept on how the guards reference each other.

This part of the log is omitted if the search for references is disabled (entry SELECT=\*BY-ATTRIBUTES(RESOLVE=\*N0)).

In the first section, each guard that references other guards is listed in alphabetical order together with the names of these reference guards.

In the second section, each reference guard listed in alphabetical order together with the names of the guards that reference them.

An appropriate message is output if no references occur, for example because only guards of type STDAC are processed.

Example

% Alphal	oetical List c	of Cr	oss References	
%:XXXX:\$MARY.COOWNERP %:XXXX:\$MARY.DEFAULT % %:XXXX:\$MARY.DEFPATTR	COOWNERP DEFAULTP DEFPATTR	-> -> -> ->	XXXX:\$MARY.STDAC :XXXX:\$LUZIFER.DEFPATTR :XXXX:\$MARY.DEFPUID :XXXX:\$MARY.STDAC	STDAC -undefined- DEFPUID STDAC
%:XXXX:\$LUZIFER.DEFPATTR %:XXXX:\$MARY.DEFPUID %:XXXX:\$MARY.STDAC %	-undefined- DEFPUID STDAC	<- <- <- <-	:XXXX:\$MARY.DEFAULTP :XXXX:\$MARY.DEFAULTP :XXXX:\$MARY.COOWNERP :XXXX:\$MARY.DEFPATTR	DEFAULTP DEFAULTP COOWNERP DEFPATTR

The list appears as follows if no references occur:

### Footers

The footers mark the end of the log and provide information on the GUARDS-SAVE function that created the log as well as which users requested which function and when.

Example

# 5.13.6 Time stamp and times

The following time stamps are entered into a backup file created by GUARDS-SAVE and in the saved guards:

- Creation date of the backup file

When it creates a backup file, GUARDS-SAVE enters the date and time of the backup together with other information in a special data record. The time is stored in UTC format (Universal Time Coordinate). This time is converted into local time, for example before a GUARDS-SAVE log is displayed.

- The creation date and the last modification date of the guards

Each guard contains two time stamps which indicate the date and time of creation and the last modification. The time stamps are stored unchanged in UTC format. This time is converted into local time each time a guard is displayed. The guards restored under program control are given a new current creation and modification date. The new creation date is a result of having to set the guards up again during recovery. The modification date results from recovering the guard contents.

Times defined in access conditions (guard type STDAC)

Times defined in access conditions TIME= , always relate to the local time without considering seasonal changes (summer and normal time). These times are saved and restored unchanged by GUARDS-SAVE.

# 5.13.7 Saving guards

Guards from just **one** imported pubset can be backed up with **one** GUARDS-SAVE backup statement. If a backup is to be made from several pubsets, a corresponding number of backup statements have to be input, each with their own backup file.

### Example for the command and statement sequence for a backup run

```
/start-guards-save
//backup-guards ...
//show-backup-file ... (1)
//end
```

(1) optional statement for checking

### 5.13.7.1 The backup file

The backup file is set up completely new for each backup run, if it does not already exist. If it does exist, it can be overwritten according to the wishes of the user while still retaining its file protection attributes. It is not possible to append to an existing backup file over several backup runs. Backup files can be saved and assigned protection attributes in the same way as normal files with HSMS/ARCHIVE.

A guards administrator can make a backup file that contains the complete guards inventory of a pubset available to every system member, since nonprivileged users can only access their own guards. However, it is recommended that the backup file is assigned additional access protection in this case. Backup files that are used in rotation for new backup states should also be assigned the DESTROY-BY-DELETE protection attribute to ensure that the old data is always destroyed after a new backup run.

The following example illustrates how a recommendable protection can be set up for a backup file that is accessible throughout the system:

	(1)
/ADD-ACCESS-CONDITIONS GSAVE-R -	(1)
	(2)
, SUBJECT=^USER(TSUS), ADMISSION=^TES	(2)
/ADD-ACCESS-CONDITIONS GSAVE-R -	
/ ,SUBJECT= <b>*OTHERS</b> ,ADMISSION=*PARAMETERS -	
/ (PROGRAM=*MODULE(LIBRARY=\$TSOS.SYSLNK.GUARDS-SAVE.040	(3)
/ ,ELEMENT=SAVELLM -	
/ ,VERSION=*ANY))	
/CREATE-GUARD GSAVE-W	(4)
/ADD-ACCESS-CONDITIONS GSAVE-W -	
/ ,SUBJECT=*USER(TSOS),ADMISSION=*YES	(5)
/ADD-ACCESS-CONDITIONS GSAVE-W -	
/ ,SUBJECT= <b>*OTHERS</b> ,ADMISSION=*NO	(6)
/MOD-FILE-ATTRIBUTES GUARDS-SAVE.BACKUP	(7)
/ .PROTECTION=*PARAMETERS -	
/ (GUARDS=*PARAMETERS -	
/ (READ=GSAVE-R -	
/ .WRITE=GSAVE-W -	
/ ,EXEC=*NONE) -	

- , DESTROY-BY-DELETE=\*YES)
- (1) Set up a guard for defining the **read** access conditions.
- (2) TSOS is to get unrestricted read access. This access can also alternatively be made available to the guard administrator user ID.
- (3) Read access to the backup file is only to be allowed with the GUARDS-SAVE program for all other user IDs.
- (4) Set up a guard for defining the **write** access conditions.
- (5) TSOS is to get unrestricted write access. This access can also alternatively be made available to the guard administrator user ID.
- (6) Write access to the backup file is to be forbidden for all other user IDs.
- (7) Assign protection attributes to the backup file.The guards that were set up are activated to protect the backup file.

### 5.13.7.2 Backup catalog ID

The catalog ID of the pubset for which a backup run is to be executed is derived from the guard path name that the user specified for the run. If no catalog ID is specified in the path name, the backup pubset is taken as the default pubset of the user and noted in the backup file. If a guards administrator does not specify a catalog ID in the path name and also uses wildcards in the user ID, the HOME pubset is used as the backup pubset and noted in the backup file.

# 5.13.8 Restoring guards

Guards from a backup file created with GUARDS-SAVE can be transferred with **one** restore statement back to **one** imported pubset. If a restore is to be carried out for several pubsets, a corresponding number of restore statements have to be input. A restore process can be carried out in the following ways:

Program-controlled

The guards are transferred directly into the running system

Procedure-controlled

A runtime procedure is generated for the restoration

### Example for the command and statement sequence for a restore run

/start-guards-save	
//show-backup-file	(1)
//restore-guards	
//end	
/call-procedure	(2)

- (1) optional statement for checking
- (2) with procedure-controlled restoration

### 5.13.8.1 Program-controlled restoration

The saved guards are transferred back directly into the system in alphabetical order with this type of restoration (see section "Processing order of guards" on page 978.



## CAUTION!

If the restore is to include active rule containers (recognizable by their specified name, e.g. SYS.UCF), it is possible that due to the alphabetical restore order they are read back chronologically before the guards that they reference. If there is a danger that co-owner accesses or default settings are made during the restoration, preference should be given to procedure-controlled restoration with manual renaming of the active rule containers (see section "Procedure-controlled restoration" on page 993).



In guards of type DEFPATTR, in which protection attributes for standard protection can be defined, it is also possible to specify read, write and execute passwords. In contrast to procedure-controlled restoration (see section "Procedure-controlled restoration" on page 993 ) these passwords can also be recreated with a program-controlled restoration.

### 5.13.8.2 Procedure-controlled restoration

Procedure commands are derived from the saved guard information and written into a procedure file specified by the user. This procedure file has the SAM file format and can be modified with a text editor such as EDT.

The procedure contains the same information as a GUARDS-SAVE log in the form of comment lines: the header and footer lines, the general conditions and (at the end of the procedure) a summary list of all the guards restored by the procedure.

The procedure is structured such that the guards are restored in alphabetical order. The following information is entered in the form of procedure comments before the commands for restoring a guard:

- the path name as read from the backup file
- the path name as reassembled after renaming (if present)
- the reference guards that occur in the guard together with their old and, if applicable, new path names

For handling errors, jump marks are generated whose names are formed from one letter and a seven-digit number. The number of the jump mark for the first guard to be restored is 0000001 and this is then incremented by one each time. If the number of jump marks exceeds 999999999, an error is reported and the procedure generation process is aborted. In this case, it is recommended to split the restoration into multiple runs, e.g. by generating a separate restoration procedure for each guard type.

The following actions are executed during procedure creation, depending on the REPLACE operand during the restoration run:

-	REPLACE=*YES	

/DELETE-GUARD	Deletes a guard, if it exists. Appropriate jump marks can be used to trap the condition where the guard to be deleted does not exist.
/CREATE-GUARD	Creates the guard new and restores the guard attributes.
/ADD or /MODIFY	Restores the guard contents.

REPLACE=\*NO

/CREATE-GUARD	Attempts to create the guard new and restore the attributes. If the guard already exists, the procedure logs an appropriate text message and then continues with the next guard. If the guard does not exist, it is restored.
/ADD or /MODIFY	Restores the guard contents.



In guards of type DEFPATTR, in which protection attributes for standard protection can be defined, it is also possible to specify read, write and execute passwords. These passwords are not restored by a procedure-controlled restoration. A corresponding message is written into the procedure instead. If the password is to be restored exactly as it was saved, rather than being written manually into the procedure, guards of type DEFPATTR must be restored under program control (see section "Program-controlled restoration" on page 992).

### Example

The following example shows a procedure that was generated by GUARDS-SAVE with which the two guards \$TSOS.SYS.DEFPATTR and \$TSOS.SYS.PDF can be restored with mutually swapped catalog and user IDs.

The referenced user ID guard \$LUZIFER.DEFPUID was not previously saved and is therefore not found in the backup file during procedure generation.

The write passwords are not restored, a corresponding note is entered in the procedure instead.

```
/ BEGIN-PROCEDURE LOGGING=*NO
/ REMARK MOD-JOB-OPT LOGGING=(LISTING=*YES)
/ STEP
/ ASSIGN-SYSLST TO=#RESTORE.LST.2004-12-15.170512
/ STEP
*** Begin ***
/ WRI-TEXT '
        "Backup File : :XXXX:$TSOS.BACKUP-GUARD
"Backup Date : 2004-12-07/14:11:58
        "Backup Pubset : XXXX
        "Restore Guard : :XXXX:$TSOS.*
        "Restore Type : COOWNERP, DEFAULTP, DEFPATTR,
                      DEFPUID, STDAC , UNDEF
        "Restore Resolve : *YES
        "Restore Replace : *YES
        "New Pubset-Id : 20SC
        "New User-Id : MARY
        "New Name
                     : *SAME
        "New Prog Pys-Id : *SAME
        "** ______ **"
        "**
                                                    **"
        "** Guard :XXXX:$TSOS.DEFPATTR DEFPATTR 0000001 **"
"** --> :20SC:$MARY.DEFPATTR **"
                                                        -- old path
                                                         -- new path
        "**
                                                    **"
        "** ______ **"
         DEL-GUARD :20SC:$MARY.DEFPATTR
 ,DIALOG-CONTROL=*NO
WRI-TEXT '** :20SC:$MARY.DEFPATTR
                              DEFPATTR deleted
                                                    ** '
         SKIP .C0000001
         STEP
 WRI-TEXT '** :20SC:$MARY.DEFPATTR
                              DEFPATTR delete *error* **'
        SKIP .C0000001
         .CO000001
         CRE-GUARD :20SC:$MARY.DEFPATTR
           ,SCOPE=*USER-ID
           ,USER-INFO='
 WRI-TEXT '** :20SC:$MARY.DEFPATTR DEFPATTR created
                                                    ** '
         SKIP .R0000001
         STEP
/ WRI-TEXT '** :20SC:$MARY.DEFPATTR DEFPATTR create *error* **'
         SKIP .E0000001
```

///////////////////////////////////////		.R0000001 ADD-DEFAULT-PROTECTION-ATTR :20SC:\$MARY.DEFPATTR MOD-DEFAULT-PROTECTION-ATTR :20SC:\$MARY.DEFPATTR ,ATTR-SCOPE=*CREATE-OBJECT ,ACCESS=*SYSTEM-STD ,USER-ACCESS=*SYSTEM-STD ,USER-ACCESS=*SYSTEM-STD ,GUARDS=*SYSTEM-STD ,READ-PASSWORD=*SYSTEM-STD ,READ-PASSWORD=*SYSTEM-STD ,READ-PASSWORD=*SYSTEM-STD ,EXEC-PASSWORD=*SYSTEM-STD ,DESTROY-BY-DELETE=*SYSTEM-STD ,SPACE-RELEASE-LOCK=*SYSTEM-STD ,FREE-FOR-DELETION=*SYSTEM-STD ,FREE-FOR-DELETION=*SYSTEM-STD ,FREE-FOR-DELETION=*SYSTEM-STD ,DIALOG-CONTROL=*NO MOD-DEFAULT-PROTECTION-ATTR :20SC:\$MARY.DEFPATTR ,ATTR-SCOPE=*MODIFY-OBJECT-ATTR ,ACCESS=*SYSTEM-STD ,CACESS=*SYSTEM-STD ,CACESS=*SYSTEM-STD ,ACCESS=*SYSTEM-STD ,CACESS=	no passwd
///////////////////////////////////////		.USEK-ACCES=SYSTEM=STD     -       .BASIC-ACL=*SYSTEM=STD     -       .GUARDS=*SYSTEM=STD     -       .READ-PASSWORD=*SYSTEM=STD     -       .WRITE-PASSWORD=*NONE     -       .EXEC-PASSWORD=*SYSTEM=STD     -       .DESTROY-BY-DELETE=*SYSTEM=STD     -       .SPACE-RELEASE-LOCK=*SYSTEM=STD     -       .EXPIRATION-DATE=*SYSTEM=STD     -	no passwd
///////////////////////////////////////	WRI-TEXT WRI-TEXT WRI-TEXT WRI-TEXT WRI-TEXT WRI-TEXT WRI-TEXT WRI-TEXT	<pre>.blaLbG=CONTROL=*NO *** *** *** Warning: *** WRITE=PASSWORD=*NONE restored for ATTR=SCOPE=*CRE *** *** WRITE=PASSWORD=*NONE restored for ATTR=SCOPE=*MOD *** *** *** *** *** *** *** *** *** *</pre>	warning warning
///////////////////////////////////////		SEP . E0000001         "** ===================================	old path new path old path new path
///////////////////////////////////////	WRI-TEXT WRI-TEXT	<pre>'**</pre>	
   	WRI-TEXT	STEP '** :20SC:\$MARY.SYS.PDF DEFAULTP delete *error* **' SKIP .C0000002	

.0000002 CRF-GUARD :20SC:\$MARY.SYS.PDF ,SCOPE=\*USER-ID USER-INFO=' WRI-TEXT '\*\* :20SC:\$MARY.SYS.PDF DEFAULTP created \*\* ' SKIP .R000002 STEP WRI-TEXT '\*\* :20SC:\$MARY.SYS.PDF DEFAULTP create \*error\* \*\*' SKIP .E0000002 .R0000002 ADD-DEFAULT-PROTECTION-RULE :20SC:\$MARY.SYS.PDF , PROTECTION-RULE=RULE1 .RULE-POSITION=\*LAST , PROTECT-OBJECT=\*PARAMETERS (NAMF=A ,ATTRIBUTE-GUARD=\$MARY.DEFPATTR ,USER-ID-GUARD=\$LUZIFER.DEFPUID ) - -- missing ,GUARD-CHECK=\*NO ,DIALOG-CONTROL=\*NO WRI-TEXT '\*\* :20SC:\$MARY.SYS.PDF DEFAULTP restored \*\*' SKIP .E000002 STEP WRI-TEXT '\*\* :20SC:\$MARY.SYS.PDF DEFAULTP restore \*error\* \*\*' SKIP .E0000002 .E0000002 "Guard Name Guard Type Error Status \_\_\_\_\_ ":XXXX:\$TSOS.DEFPATTR DEFPATTR generated " ":XXXX:\$TSOS.SYS.PDF DEFAULTP generated " -- old path -- new path ":XXXX:**\$LUZIFER**.DEFPUID <u>-undefined</u> DMSOAA8 referenced " -- missing "Generated Guards: 2 "Faulty Guards : 1 / WRI-TEXT ' \*\*\* End \*\*\* WRI-TEXT 'GUARDS-SAVE RESTORE-GUARDS ' / WRI-TEXT 'Proc Generated by User TSOS at 2004-12-15/17:05:12' / STEP / ASSIGN-SYSLST TO=\*PRIMARY / STEP / END-PROCEDURE

### 5.13.8.3 Restore catalog ID

With a restoration run, it is not possible to specify a catalog ID in the guard path name because by default the pubset from which the backup was made is always used for the restoration. If the catalog ID is to be replaced with another one for a restoration, the new catalog ID must be specified with the entry NEW-PATH(PUBSET-ID=).

# 5.13.9 Displaying saved guards

Just **one** saved pubset can be displayed with **one** GUARDS-SAVE display statement. Nonprivileged users are only shown their own guards from within the backup file but a guards administrator can view the complete guards inventory.

### Example for the command and statement sequence for a display run

```
/start-guards-save
//show-backup-file ...
//end
```

Three types of information can be displayed:

Guard attributes

This output displays the guard attributes (type, scope, creation and modification date and user information) in addition to the guard names. Faulty guards, e.g. reference guards that could not be saved, are listed alphabetically after a dashed line.

% Alphab % %	etical List of	Selected and Faulty	Guards
%Guard Name % %:XXXX:\$MARY.COOWNERP %	Scope Type USR COOWNERP Rule containe	Creation Date  2004-12-11/15:43:05 r for co-owner prote	Last Modification 2004-12-11/15:54:30
% %:XXXX:\$LUZIFER.STDAC %	-undefined-	DMS0AA8 only re	ferenced

• Guard names

This output only lists the guard names and their type. Faulty guards, e.g. reference guards that could not be saved, are listed alphabetically after a dashed line.

% % %	Alphabetical	List of S	Selected and	l Faulty Guards
%Guard Name % %:XXXX:\$MARY.COOWNE	Guar  ERP COOV	nd Type  WNERP	Error 	Status 
%:XXXX:\$LUZIFER.ST[ %====================================	)AC –unde	efined-	DMS0AA8	only referenced

Brief information

This output only documents the general conditions used as the basis for the backup run. In addition, it also lists the number of guards selected due to the guard name specified with the GUARD-NAME operand, however, no guard names are listed.

# 5.13.10 Starting GUARDS-SAVE

The utility program GUARDS-SAVE must be started with the /START-GUARDS-SAVE command in order to execute a guards backup or restore. After loading, the program changes into input mode in which the user can enter backup, restore and display statements. The program is stopped with the //END statement.

# START-GUARDS-SAVE Start GUARDS-SAVE

Domain:UTILITIES, SECURITY-ADMINISTRATIONPrivileges:all except: OPERATING, HARDWARE-MAINTENANCE

This command is used to start GUARDS-SAVE.

#### START-GUARDS-SAVE

```
MONJV = <u>*NONE</u> / <filename 1..54 without-gen-vers>
```

,CPU-LIMIT = <u>\*JOB-REST</u> / <integer 1..32767>

#### MONJV = <u>\*NONE</u> / <filename 1..54>

Monitoring job variable to be used for monitoring GUARDS-SAVE.

### MONJV = <u>\*NONE</u>

No monitoring job variable is to be used.

### MONJV = <filename 1..54 without-gen-vers>

The name of the monitoring job variable to be used.

#### CPU-LIMIT =\*JOB-REST / <integer 1..32767>

Specifies the CPU time permitted for the execution of GUARDS-SAVE. If this time limit is exceeded, in interactive mode the user is notified by the system; in batch mode the GUARDS-SAVE run is aborted.

### CPU-LIMIT = <u>\*JOB-REST</u>

The remaining CPU time is to be used for the task.

#### CPU-LIMIT = <integer 1..32767>

Only the specified amount of CPU time is to be used for the task.

# 5.13.11 GUARDS-SAVE statements

This section describes all GUARDS-SAVE statements in alphabetical order. Each statement description starts with a general explanation of the function of the statement, followed by the statement format and a description of the various operands and their values. An example of application is provided on page 1021.

The statement metasyntax is explained in the "BS2000/OSD-BC - Commands" manual [4].

### **Functional overview**

//BACKUP-GUARDS	Save guards into a backup file
//RESTORE-GUARDS	Restore guards
//SHOW-BACKUP-FILE	Display the contents of a backup file

The standard SDF statements may be entered additionally. They are not described in this manual (with the exception of //END). A detailed description is provided in the "Introductory Guide to the SDF Dialog Interface" [19].

# BACKUP-GUARDS Save guards into backup file

One or more guards are saved into a backup file with this statement. The backup file has ISAM format and can be saved with the usual backup programs (e.g. HSMS/ARCHIVE). The set of guards to be selected for the backup can be specified using wildcards. A nonprivileged user can only save the guards from his own ID while a guards administrator can save guards from all IDs.

Guards from just one pubset can be backed up into a named backup file with **one** statement. If several pubsets are to be saved, one backup run must be executed with its own backup file for each pubset.

Guards can reference other guards. For example, rules for co-ownership may contain references to guards of type STDAC. The RESOLVE operand can be used to control whether referenced guards are automatically included in the backup. In this case, all referenced guards are selected for the backup, regardless of their name or type. This means that the GUARD-NAME and GUARD-TYPE operands are meaningless for them. A cross reference list is created and output to SYSOUT/ SYSLST. If a reference guard cannot be accessed, e.g. because it does not belong to the (nonprivileged) caller, it is included in the list of referenced guards with a corresponding error code.

```
BACKUP-GUARDS

GUARD-NAME = * / <filename 1..24 without-gen-vers with-wild(40)>

,SELECT = *ALL / *BY-ATTRIBUTES(...)

*BY-ATTRIBUTES(...)

TYPE = *ANY / list-poss(6): <name 1..8>

,RESOLVE = *YES / *NO

,BACKUP-FILE-NAME = <filename 1..54 without-gen-vers>

,REPLACE-BACKUP-FILE = *NO / *YES

,OUTPUT = *SYSOUT / list-poss(2): *SYSOUT / *SYSLST(...)

*SYSLST(...)

SYSLST-NUMBER = *STD / <integer 1..99>
```

### GUARD-NAME =

Specifies the guard(s) to be saved.

### Dependency on the SELECT operand

- A type-dependent limitation can be made to the selected set of guards by specifying SELECT=\*BY-ATTRIBUTES(TYPE=...).
- Specifying SELECT=\*BY-ATTRIBUTES(RESOLVE=YES) causes reference guards to be included in the save, regardless of their name or type.

### GUARD-NAME = \*

All guard names are to be selected for the backup.

### GUARD-NAME = <filename 1..24 without-gen-vers with-wild(40)>

Part or fully qualified name of the guards to be saved. Guard names may contain wildcards, but only a guards administrator is allowed to specify wildcards in the user ID.

Wildcards are not allowed in the catalog ID because only the guards from a single pubset can be stored in a backup file.

The catalog ID determines which pubset is saved. The following applies if no catalog ID is specified:

- If the caller is nonprivileged, the default pubset of the caller is saved
- If the caller is a guards administrator and the user ID is specified with wildcards, the HOME pubset is saved
- If the caller is a guards administrator and the user ID is specified without wildcards, the default pubset of this user ID is saved

Specifying the system default ID in guard names, e.g. \$<filename> or \$.<filename> is not supported.

## SELECT =

Specifies the criteria to be used in addition to the GUARD-NAME operand for selecting the guards to be saved.

### SELECT = <u>\*ALL</u>

Selects all guard types and all referenced guards. The reference guards are thereby selected regardless of their names.

### SELECT = \*BY-ATTRIBUTES(...)

Modifies the set of guards selected with the GUARD-NAME operand with further criteria.

### TYPE =

Specifies the guard type to limit selection to.

### TYPE = <u>\*ANY</u>

Selects guards regardless of their type.

#### TYPE = list-poss(6): <name 1..8>

Selects only guards of the specified type or types. The following entries are permitted:

Guard type	Meaning
COOWNERP	Rule container for co-owner protection
DEFAULTP	Rule container for default protection
DEFPATTR	Attribute guards (default protection)
DEFPUID	User ID guards (default protection)
STDAC	Access condition guards
UNDEF	Guards of undefined type

### **RESOLVE =**

Specifies whether the selected guards are to be searched for referenced guards.

### RESOLVE = <u>\*YES</u>

Selected guards are searched for referenced guards. Any referenced guards found are selected additionally, regardless of their name or type.

Guard type	Reference guards
COOWNERP	Access condition guards specified in the rules
DEFAULTP	Attribute and user ID guards specified in the rules
DEFPATTR	Guards specified in the protection attributes
DEFPUID	none
STDAC	none
UNDEF	none

### **RESOLVE = \*NO**

The guards are not searched for referenced guards. Only the guards selected by their name (GUARD-NAME operand) and type (TYPE operand) are saved.

### BACKUP-FILE-NAME = <filename 1..54 without-gen-vers>

Name of the backup file into which the guards are to be saved. The name is freely selectable. If a file of the same name already exists, it is either overwritten or the statement is rejected with an appropriate error message, depending on the REPLACE-BACKUP-FILE operand. Specifying the system default ID in file names, e.g. \$<filename> or \$.<filename> is allowed.

### **REPLACE-BACKUP-FILE =**

Specifies whether an existing backup is to be overwritten or not.

### **REPLACE-BACKUP-FILE = \*NO**

An existing backup file is not overwritten.

### **REPLACE-BACKUP-FILE = \*YES**

An existing backup file is overwritten. The set file protection attributes remain intact.

### OUTPUT = list-poss(2):

This operand defines the destination for the output of a result logging.

### **OUTPUT = \*SYSOUT**

Output is sent to the data display terminal if the command was entered in dialog mode. In batch mode, the output destination depends on the specifications in the batch job.

### OUTPUT = \*SYSLST(...)

Output is sent to the SYSLST system file.

### SYSLST-NUMBER = \*STD

Output is sent to the SYSLST system file.

### SYSLST-NUMBER = <integer 1..99>

Two-digit number nn used for forming the file name SYSLSTnn.

### Example: Output after a backup run

//backup-guards guard-name=\*,backup-file-name=g-save % PR07014 '2' GUARDS ARE SAVED IN BACKUP FILE ':XXXX:\$MARY.G-SAVE'< GUARDS-SAVE BACKUP-GUARDS Started by User MARY 2004-12-07/14:11:58< % \_\_\_\_\_ < % \*\*\* Begin of Output \*\*\* < 
 Backup File
 : XXXX:\$MARY.G-SAVE

 %Backup Date
 : 2004-12-07/14:11:58
 < < %Backup Pubset : XXXX < % < %Backup Guard : :XXXX:\$MARY.\* < %Backup Type : COOWNERP, DEFAULTP, DEFPATTR, DEFPUID , STDAC , UNDEF %Backup Resolve : \*YES < %Saved Guards : 2 < %Faulty Guards : 0 < % < % Alphabetical List of Saved and Faulty Guards < 9 < Ý\_\_\_\_\_ 
 %Guard Name
 Guard Type
 Error
 Status

 %----- ----- ----- ----- 

 %:XXXX:\$MARY.STDAC
 STDAC
 saved

 %:XXXX:\$MARY.SYS.UCF
 COOWNERP
 saved
 < < < < %=== % < % Alphabetical List of Cross References < % < ° \_\_\_\_\_ ===< %:XXXX:\$MARY.SYS.UCF COOWNERP -> :XXXX:\$MARY.STDAC STDAC < %\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_/ %:XXXX:\$MARY.STDAC STDAC <- :XXXX:\$MARY.SYS.UCF COOWNERP < <u>%\_\_\_\_\_</u>< %GUARDS-SAVE BACKUP-GUARDS Started by User MARY 2004-12-07/14:11:58< % < \*\*\* End of Output \*\*\* % < %//

# RESTORE-GUARDS Restore guards from backup file

One or more saved guards can be restored with this statement. The set of guards to be selected for restoration can be specified using wildcards. A nonprivileged user can only use the guards from his own ID while a guards administrator can use guards from all IDs.

Selection can be made between two types of restoration:

- Restore immediately using GUARDS-SAVE
- Create a procedure file with all necessary commands to transfer the desired guards into the system.

In this case, the created command procedure must be started by the user. If necessary, the procedure can be viewed and modified using a text editor such as EDT.

Only the guards of a single pubset can be restored with each statement. If multiple pubsets are to be restored, a separate restore run must be made for each pubset.

Guards can reference further guards. For example, rules for co-owner protection can contain references to guards of type STDAC. The RESOLVE operand can be used to control whether referenced guards are also automatically included in the restoration. In this case, all referenced guards are selected for restoration regardless of their name or type. This means that the GUARD-NAME and GUARD-TYPE operands are meaningless for them. A cross reference list is created and output to SYSOUT/ SYSLST. If a reference guard cannot be accessed, e.g. because it does not belong to the (nonprivileged) caller, it is included in the list of referenced guards with a corresponding error code.

i

Guards of type STDAC contain access conditions that relate to specific subjects such as e.g. user IDs or user groups. During restoration, **no** check is made to determine whether the user IDs or user groups specified in the access conditions are present in the restoration environment. After a successful restoration, the user should therefore check whether the access conditions contained in the restored guards of type STDAC are still valid and if necessary manually adjust the environment accordingly.

```
RESTORF-GUARDS
GUARD-NAME = <filename 1..24 without-gen-vers with-wild(40)>
,SELECT = *ALL / *BY-ATTRIBUTES(...)
   *BY-ATTRIBUTES(...)
        TYPE = *ANY / list-poss(6): <name 1..8>
       ,RESOLVE = *YES / *NO
,BACKUP-FILE-NAME = <filename 1..54 without-gen-vers>
,NEW-PATH = <u>*SAME</u> / *BY-RULE(...)
   *BY-RULE(...)
        PUBSET-ID = *SAME / <cat-id 1..4>
       ,USER-ID = *SAME / <name 1..8>
       ,GUARD-NAME = *SAME / <name 1..8 without-cat-user-gen-vers>
       .PROG-PUBSET-ID = *SAME / <catid 1..4>
,TARGET = <u>*SYSTEM</u> / *PROCEDURE(...)
   *PROCEDURE(...)
        PROC-FILE-NAME = <filename 1..54 without-gen-vers>
       .REPLACE-PROC-FILE = *NO / *YES
,REPLACE-GUARD = *NO / *YES
,OUTPUT = <u>*SYSOUT</u> / list-poss(2): *SYSOUT / *SYSLST(...)
   *SYSLST(...)
        SYSLST-NUMBER = *STD / <integer 1..99>
```

#### GUARD-NAME = <filename 1..24 without-cat-gen-vers with-wild(40)>

Name of the guard(s) in a backup file that are to be restored. Guard names may contain wildcards but only a guards administrator may use wildcards in the user ID.

It is not allowed to specify a catalog ID in the path name, restoration is made to the pubset whose catalog ID was noted in the backup file at the time the backup was made. If the catalog ID is to be renamed, the NEW-PATH operand must be used.

Specifying the system default ID in guards names, e.g. \$<filename> or \$.<filename> is not supported.
Dependency to the SELECT operand

- A type-dependent limitation can be made to the selected set of guards by specifying SELECT=\*BY-ATTRIBUTES(TYPE=...).
- Specifying SELECT=\*BY-ATTRIBUTES(RESOLVE=YES) causes referenced guards to also be restored, regardless of their name or type.

## SELECT =

Specifies the criteria to be used in addition to the GUARD-NAME operand for selecting the guards to be saved.

# SELECT = <u>\*ALL</u>

Selects all guard types and all referenced guards. The reference guards are thereby selected regardless of their names.

### SELECT = \*BY-ATTRIBUTES(...)

Modifies the set of guards selected with the GUARD-NAME operand by further criteria.

## TYPE =

Specifies the guard type to limit selection to.

### TYPE = <u>\*ANY</u>

Selects the guards regardless of their type.

#### TYPE = list-poss(6): <name 1..8>

Selects only guards of the specified type or types. The following entries are permitted:

Guard type	Meaning
COOWNERP	Rule container for co-owner protection
DEFAULTP	Rule container for default protection
DEFPATTR	Attribute guards (default protection)
DEFPUID	User ID guards (default protection)
STDAC	Access condition guards
UNDEF	Guards of undefined type

### **RESOLVE =**

Specifies whether the selected guards are to be searched for referenced guards.

### RESOLVE = <u>\*YES</u>

Selected guards are searched for referenced guards. Any referenced guards found are selected additionally, regardless of their name or type.

Guard type	Reference guards	
COOWNERP	Access condition guards specified in the rules	
DEFAULTP	ttribute and user ID guards specified in the rules	
DEFPATTR	Suards specified in the protection attributes	
DEFPUID	none	
STDAC	none	
UNDEF	none	

# **RESOLVE = \*NO**

The guards are not searched for referenced guards. Only the guards selected by their name (GUARD-NAME operand) and type (TYPE operand) are restored.

# BACKUP-FILE-NAME = <filename 1..54 without-gen-vers>

Name of the backup file from which the saved guards are to be restored. Specifying the system default ID in file names, e.g. \$<filename> or \$.<filename> is allowed.

### NEW-PATH =

Specifies whether the catalog ID, user ID or guard name is to be modified during restoration. It is also possible to specify whether the catalog ID is to be modified that is stored in an access condition of type PROGRAM in a saved STDAC guard (see ADMISSION=(PROGRAM) operand of the /ADD-ACCESS-CONDITIONS command on page 621 or /MODIFY-ACCESS-CONDITIONS on page 668).

### NEW-PATH = <u>\*SAME</u>

No changes are to be made to the path names during restoration.

#### NEW-PATH = \*BY-RULE(...)

Changes are to be made in the guard path names and/or in access conditions of type PROGRAM during restoration.

### PUBSET-ID = <u>\*SAME</u>

The catalog ID of the restored guard is to be taken over unchanged from the backup file.

### PUBSET-ID = <catid 1..4>

New catalog ID that is to be used when restoring a guard.

### USERID-ID = <u>\*SAME</u>

The user ID of the restored guards is to be taken over unchanged from the backup file.

## USER-ID = <name 1..8>

New user ID that is to be used when restoring a guard. The user ID specified in the GUARD-NAME operand for this entry may not contain wildcards. Specifying the system default ID, e.g. \$ is not supported.

### GUARD-NAME = <u>\*SAME</u>

The name of the restored guard is to be taken over unchanged from the backup file.

### GUARD-NAME = <name 1..8 without-cat-user-gen-vers>

New guard name that is to be used when restoring a guard. The guard name specified in the GUARD-NAME operand for this entry may not contain wildcards.

# PROG-PUBSET-ID =

Specifies whether the catalog ID is to be modified that is stored in an access condition of type PROGRAM in a saved STDAC guard (see ADMISSION=(PROGRAM) operand of the /ADD-ACCESS-CONDITIONS command on page 621 or /MODIFY-ACCESS-CONDITIONS on page 668).

# PROG-PUBSET-ID = <u>\*SAME</u>

The catalog ID in the path name of an access condition of type PROGRAM is to be taken over unchanged from the backup file.

# PROG-PUBSET-ID =

New catalog ID that is to be inserted into the access condition of type PROGRAM in the file name while restoring a guard.

# TARGET =

Specifies the way that guards are to be restored.

# TARGET = <u>\*SYSTEM</u>

The guards are restored directly into the running system by GUARDS-SAVE. The user has no influence on the restoration process.

### TARGET = \*PROCEDURE(...)

GUARDS-SAVE creates a procedure file with commands that are to restore the saved guards. The user has to carry out the actual restoration himself by executing the created procedure. The procedure can be edited with a text editor such as EDT prior to execution if necessary.

### PROC-FILE-NAME = <filename 1..54 without-gen-vers>

Name of a file in which all procedure commands required for a restoration are to be written. The name is freely selectable. If a file of the same name already exists it will either be overwritten or the statement will be rejected with a corresponding error message, depending on the REPLACE-BACKUP-FILE operand.

# **REPLACE-PROC-FILE =**

Specifies whether an existing procedure file is to be overwritten or not.

## REPLACE-PROC-FILE = <u>\*NO</u>

An existing procedure file is not overwritten.

#### **REPLACE-PROC-FILE = \*YES**

An existing procedure file is overwritten. The set file protection attributes remain intact.

### **REPLACE-GUARD =**

This operand specifies whether an existing guard is to be overwritten during a restoration.

#### REPLACE-GUARD = <u>\*NO</u>

An existing guard is not overwritten.

#### **REPLACE-GUARD = \*YES**

Ab existing guard is overwritten.

#### OUTPUT = list-poss(2):

This operand defines the destination for the output of a result logging.

### OUTPUT= <u>\*SYSOUT</u>

Output is sent to the data display terminal if the command was entered in dialog mode. In batch mode, the output destination depends on the specifications in the batch job.

#### OUTPUT = \*SYSLST(...)

Output is sent to the system file SYSLST.

#### SYSLST-NUMBER = <u>\*STD</u>

Output is sent to the system file SYSLST.

### SYSLST-NUMBER = <integer 1..99>

Two-digit number nn used for forming the file name SYSLSTnn.

#### Example: Output after a program-controlled restoration run

//restore-guards guard-name=\*,backup-file-name=g-save % PRO7021 '2' GUARDS ARE RESTORED OUT OF BACKUP FILE ':XXXX:\$MARY.G-SAVF< %GUARDS-SAVE RESTORE-GUARDS Started by User MARY 2004-12-07/17:31:15 % % \*\*\* Begin of Output \*\*\* 
 %Backup File
 : XXXX:\$MARY.G-SAVE

 %Backup Date
 : 2004-12-07/14:11:58
 %Backup Pubset : XXXX %Backup Guards : 2 9 %Restore Guard : :XXXX:\$MARY.\* %Restore Type : COOWNERP, DEFAULTP, DEFPATTR, DEFPUID , STDAC , UNDEF %Restore Resolve : \*YES %Restore Replace : \*NO %Restore Target : \*SYSTEM % %New Pubset-Id : \*SAME %New User-Id : \*SAME %New Name : \*SAMF %New Prog Pvs-Id : \*SAME %Restored Guards : 2 %Faulty Guards : 0 % % Alphabetical List of Restored and Faulty Guards % <u>%\_\_\_\_\_</u> Guard Type Error Status %Guard Name %---%:XXXX:\$MARY.STDAC STDAC %:XXXX:\$MARY.SYS.UCF COOWNERP restored restored <u>%\_\_\_\_\_</u> % Alphabetical List of Cross References 9 % %\_\_\_\_\_ \_\_\_\_\_ %:XXXX:\$MARY.SYS.UCF COOWNERP -> :XXXX:\$MARY.STDAC STDAC %\_\_\_ %:XXXX:\$MARY.STDAC STDAC <- :XXXX:\$MARY.SYS.UCF COOWNERP 2\_\_\_\_\_ 9 %GUARDS-SAVE RESTORE-GUARDS Started by User MARY 2004-12-07/17:31:15 % \*\*\* End of Output \*\*\* % %//

In section "Procedure-controlled restoration" on page 993 a generated procedure is shown.

# SHOW-BACKUP-FILE Display contents of backup file

This statement can be used to display divers information about guards that have been saved to a backup file. The set of guards to be selected for displaying can be specified using wildcards. A nonprivileged user can only display the guards from his own ID while a guards administrator can display the guards from all IDs in the backup file.

The names of the saved guards, their attributes or a cross reference list of the reference guards can be selectably displayed together with the backup date.

Guards can reference further guards. For example, rules for co-owner protection can contain references to guards of type STDAC. The RESOLVE operand can be used to control whether referenced guards are also automatically included in the display. In this case, all referenced guards are selected for display regardless of their name or type. This means that the GUARD-NAME and GUARD-TYPE operands are meaningless for them. A cross reference list is created and output to SYSOUT/ SYSLST. If a reference guard cannot be accessed, e.g. because it does not belong to the (nonprivileged) caller, it is included in the list of referenced guards with a corresponding error code.

```
SHOW-BACKUP-FILE

GUARD-NAME = * / <filename 1..24 without-gen-vers with-wild(40)>

,SELECT = *ALL / *BY-ATTRIBUTES(...)

*BY-ATTRIBUTES(...)

TYPE = *ANY / list-poss(6): <name 1..8>

,RESOLVE = *YES / *NO

,BACKUP-FILE-NAME = <filename 1..54 without-gen-vers>

,INFORMATION = *ATTRIBUTES / *NAMES-ONLY / *SUMMARY

,OUTPUT = *SYSOUT / list-poss(2): *SYSOUT / *SYSLST(...)

*SYSLST(...)

SYSLST-NUMBER = *STD / <integer 1..99>
```

### GUARD-NAME =

Specifies the guard(s) to be displayed.

Dependency to the SELECT operand

- A type-dependent limitation can be made to the selected set of guards by specifying SELECT=\*BY-ATTRIBUTES(TYPE=...).
- Specifying SELECT=\*BY-ATTRIBUTES(RESOLVE=YES) causes referenced guards to also be displayed, regardless of their name or type.

# GUARD-NAME = <u>\*</u>

All guard names are to be selected for display.

### GUARD-NAME = <filename 1..24 without-gen-vers with-wild(40)>

Part or fully qualified name of the guards to be displayed. Guard names may contain wildcards, but only a guards administrator is allowed to specify wildcards in the user ID.

A catalog ID cannot be specified in the path name because only the guards from a single pubset can be stored in a backup file.

Specifying the system default ID in guard names, e.g. \$<filename> or \$.<filename> is not supported.

# SELECT =

Specifies the criteria to be used in addition to the GUARD-NAME operand for selecting the guards to be displayed.

### SELECT = <u>\*ALL</u>

Selects all guard types and all referenced guards. The referenced guards are thereby selected regardless of their names.

# SELECT = \*BY-ATTRIBUTES(...)

Modifies the set of guards selected with the GUARD-NAME operand by further criteria.

### TYPE =

Specifies the guard type to limit selection to.

### TYPE = <u>\*ANY</u>

Selects the guards regardless of their type.

#### TYPE = list-poss(6): <name 1..8>

Selects only guards of the specified type or types. The following entries are permitted:

Guard type	Meaning	
COOWNERP	Rule container for co-owner protection	
DEFAULTP	Rule container for default protection	
DEFPATTR	Attribute guards (default protection)	
DEFPUID	User ID guards (default protection)	
STDAC	Access condition guards	
UNDEF	Guards of undefined type	

### RESOLVE =

Specifies whether the selected guards are to be searched for referenced guards.

# RESOLVE = <u>\*YES</u>

Selected guards are searched for referenced guards. Any referenced guards found are selected additionally, regardless of their name or type.

Guard type	Reference guards	
COOWNERP	Access condition guards specified in the rules	
DEFAULTP	ttribute and user ID guards specified in the rules	
DEFPATTR	Suards specified in the protection attributes	
DEFPUID	none	
STDAC	none	
UNDEF	none	

### **RESOLVE = \*NO**

The guards are not searched for referenced guards. Only the guards selected by their name (GUARD-NAME operand) and type (TYPE operand) are displayed.

# BACKUP-FILE-NAME = <filename 1..54 without-gen-vers>

Name of the backup file from which the files to be displayed are to be determined. Specifying the system default ID in file names, e.g. \$<filename> or \$.<filename> is allowed.

# INFORMATION =

defines the scope of the display.

#### **INFORMATION = <u>\*ATTRIBUTES</u>**

Displays the guard attributes of the saved guards.

#### **INFORMATION = \*NAMES-ONLY**

Only displays the names of the saved guards.

#### **INFORMATION = \*SUMMARY**

Only a summary of information from the backup file is displayed, but no list of guard names. From this brief information it is possible to ascertain the pubset that was saved, the date of the backup and the number of guards that were selected.

### OUTPUT = list-poss(2):

This operand defines the destination for the output of a result logging.

# OUTPUT= <u>\*SYSOUT</u>

Output is sent to the data display terminal if the command was entered in dialog mode. In batch mode, the output destination depends on the specifications in the batch job.

#### OUTPUT = \*SYSLST(...)

Output is sent to the system file SYSLST.

### SYSLST-NUMBER = <u>\*STD</u>

Output is sent to the system file SYSLST.

### SYSLST-NUMBER = <integer 1..99>

Two-digit number nn used for forming the file name SYSLSTnn.

### Examples for output after a display run

#### Output of guard attributes

```
//show-backup-file guard-name=*,
            backup-file-name=g-save. -
            information=*ATTRIBUTES
% PR07019 '2' GUARDS SELECTED OUT OF BACKUP FILE ':XXXX:$MARY.G-SAVE
    %***
                                          %GUARDS-SAVE SHOW-BACKUP-FILE Started by User MARY
                                     2004-12-07/18:01:00
%
                   *** Begin of Output ***
%Backup File : :XXXX:$MARY.G-SAVE
%Backup Date : 2004-12-07/14:11:58
%Backup Pubset : XXXX
%Backup Guards : 2
%
xxxx:$MARY.*
%Show Type : COOWNERP, DEFAULTP, DEFPATTR, DEFPUID , STDAC , UNDEF
%Show Resolve : *YES
%Selected Guards : 2
%
%
           Alphabetical list of Selected and Faulty Guards
%
9/_____
               Scope Type Creation Date Last Modification
%Guard Name
%-----
                  ____
%:XXXX:$MARY.STDAC
             USR STDAC
                        2004-12-06/10:12:07 2004-12-06/10:12:12
               Referenzguard fur Miteigentuemerschutz
%
%:XXXX:$MARY.SYS.UCF USR COOWNERP 2004-12-06/10:13:54 2004-12-06/10:20:08
% Regelbehaelter fuer Miteigentuemerschutz
2_____
%
%
           Alphabetical List of Cross References
%
<u>%_____</u>
%:XXXX:$MARY.SYS.UCF COOWNERP -> :XXXX:$MARY.STDAC
                                           STDAC
%---
                    <- :XXXX:$MARY.SYS.UCF COOWNERP
%:XXXX:$MARY.STDAC STDAC
%______
%
%GUARDS-SAVE SHOW-BACKUP-FILE Started by User MARY 2004-12-07/18:01:00
%
                   *** End of Output ***
%//
```

#### Output of guard names

```
//show-backup-file guard-name=*.
           backup-file-name=g-save, -
           information=*NAMES-ONLY
% PR07019 '2' GUARDS SELECTED OUT OF BACKUP FILE ':XXXX:$MARY.G-SAVE
%GUARDS-SAVE SHOW-BACKUP-FILE Started by User MARY
                                 2004-12-07/18:01:00
%
                  *** Begin of Output ***
%
XXXX:$MARY.G-SAVE%Backup Date: 2004-12-07/14:11:58%Backup Pubset: XXXX%Backup Guards: 2
%
%Show Guard : :XXXX:$MARY.*
%Show Type : COOWNERP, DEFAULTP, DEFPATTR, DEFPUID , STDAC , UNDEF
%Show Resolve : *YES
%Selected Guards : 2
%
%
          Alphabetical List of Selected and Faulty Guards
%
<u>%_____</u>
               Guard Type Error
                             Status
%Guard Name
%_____
                        ____
                             _____
%:XXXX:$MARY.STDAC
               STDAC
%:XXXX:$MARY.SYS.UCF COOWNERP
<u>%_____</u>
%
%
          Alphabetical List of Cross References
9
<u>%_____</u>
%:XXXX:$MARY.SYS.UCF COOWNERP -> :XXXX:$MARY.STDAC
                                       STDAC
%-
%:XXXX:$MARY.STDAC
                      <- :XXXX:$MARY.SYS.UCF COOWNERP
               STDAC
%------
%GUARDS-SAVE SHOW-BACKUP-FILE Started by User MARY
                                  2004-12-07/18:01:00
%
                  *** End of Output ***
%
%//
```

#### Output of an information summary

```
//show-backup-file guard-name=*.
            Ďackup-file-name=g-save, -
             information=*SUMMARY
% PR07019 '2' GUARDS SELECTED OUT OF BACKUP FILE ':XXXX:$MARY.G-SAVE
%GUARDS-SAVE SHOW-BACKUP-FILE Started by User MARY
                                       2004-12-07/18:01:00
%
                     *** Begin of Output ***
%
XXXX:$MARY.G-SAVE%Backup Date: 2004-12-07/14:11:58%Backup Pubset: XXXX%Backup Guards: 2
%

      %Show Guard
      : :XXXX:$MARY.*

      %Show Type
      : COOWNERP, DEFAULTP, DEFPATTR, DEFPUID, STDAC, UNDEF

      %Show Resolve
      : *YES

%Selected Guards : 2
%Faulty Guards : 0
%
%GUARDS-SAVE SHOW-BACKUP-FILE Started by User MARY
                                        2004-12-07/18:01:00
%
%
                     *** End of Output ***
%//
```

# 5.13.12 Examples of GUARDS-SAVE

## User PAUL has set up the following guards on his ID PAUL:

Туре

Scope

#### /show-guard-attributes

Guard name

:XXXX:\$PAUL.STDAC	SYS STDAC Pauls Coowner	2004-12-07/10:08:09 Access Condition Gua	2004-12-0 rd	07/10:0	19:25
:XXXX:\$PAUL.SYS.UCF	SYS COOWNERP Pauls Coowner	2004-12-07/10:08:54 Rule Container Guard	2004-12-0	)7/10:1	0:36
Guards selected: 2			End	of dis	play
/show-access-conditio	ns				
:XXXX:\$PAUL.STDAC User SUSI has AI	DMISSION				
Guards selected: 1			End	of dis	play
/show-coowner-protect	ion-rule				
RULE CONTAINER :XXXX:\$PAU	JL.SYS.UCF	ACTIVE	COOWNER	PROTEC	TION
RULE1 OBJECT					

Creation Date

CONDITIONS = \$PAUL.STDAC TSOS-ACCESS = SYSTEM-STD

RULE CONTAINER SELECTED: 1

END OF DISPLAY

#### User PAUL starts a GUARDS-SAVE session:

#### /start-guards-save

% PROLOAD Program 'SAVELLM', Version '053' of '2010-01-22' loaded from file ':4V08:\$TSOS.SYSLNK.GUARDS-SAVE.053'

% PROCOPY Copyright (C) 'Fujitsu Technology Solutions' '2010' All Rights Reserved

lastMod Date

User PAUL wants to transfer his complete guards inventory into a backup file:

//backup-guards guard-name=\*,backup-file-name=g-save

% PR07014 '2' GUARDS SAVED IN BACKUP FILE ':XXXX:\$PAUL.G-SAVE' %\*\*\* \*\*\*\* \*\*\*\*\* %GUARDS-SAVE BACKUP-GUARDS Started by User PAUL 2004-12-07/14:11:58 \*\*\* Begin of Output \*\*\* %Backup File : :XXXX:\$PAUL.G−SAVE %Backup Date : 2004–12–07/14:11:58 %Backup Pubset : XXXX % %Backup Guard : :XXXX:\$PAUL.\* %Backup Type : COOWNERP, DEFAULTP, DEFPATTR, DEFPUID , STDAC , UNDEF %Backup Resolve : \*YES %Saved Guards : 2 %Faulty Guards : 0 % % Alphabetical List of Saved and Faulty Guards % 9/\_\_\_\_\_ %Guard Name Guard Type Error Status %-----%:XXXX:\$PAUL.STDAC STDAC %:XXXX:\$PAUL.SYS.UCF COOWNERP \_\_\_\_\_ \_\_\_\_ saved saved <u>%\_\_\_\_\_</u> 9 % Alphabetical List of Cross References 9 <u>%\_\_\_\_\_\_</u> %:XXXX:\$PAUL.SYS.UCF COOWNERP -> :XXXX:\$PAUL.STDAC STDAC %:XXXX:\$PAUL.STDAC STDAC <- :XXXX:\$PAUL.SYS.UCF COOWNERP 9/\_\_\_\_\_ % %GUARDS-SAVE BACKUP-GUARDS Started by User PAUL 2004-12-07/14:11:58 % \_\_\_\_ \*\*\* End of Output \*\*\* 

User PAUL has assured himself from the log that the backup was completed with any errors. The XREF list showed him that no references occur in his guards inventory to external guards that could possibly have made his backup incomplete.

#### Comment

To shorten the log, no RESOLVE is used in the following examples. In practice, RESOLVE should only be disabled if, for example, only rule containers are to be processed without the guards referenced by them.

User PAUL now starts a program-controlled restoration run with which he wants to transfer all of his saved guards back into the system:

//restore-guards guard-name=\*,select=(resolve=\*no),backup-file-name=g-save

% PRO7021 '0' GUARDS RESTORED OUT OF BACKUP FILE ':XXXX:\$PAUL.G-SAVE %GUARDS-SAVE RESTORE-GUARDS Started by User PAUL 2004-12-07/17:31:15 \*\*\* Begin of Output \*\*\* %Backup File : :XXXX:\$PAUL.G-SAVE %Backup Date : 2004-12-07/14:11:58
%Backup Pubset : XXXX %Backup Guards : 2 %Restore Guard : :XXXX:\$PAUL.\* %Restore Type : COOWNERP, DEFAULTP, DEFPATTR, DEFPUID , STDAC , UNDEF %Restore Resolve : \*NO %Restore Replace : \*NO %Restore Target : \*SYSTEM %New Pubset-Id : \*SAME %New User-Id : \*SAME %New Name : \*SAME %New Prog Pvs-Id : \*SAME %Restored Guards : 0 %Faulty Guards : 2 9 % Alphabetical List of Restored and Faulty Guards % <u>%\_\_\_\_\_</u> %Guard Name Guard Type Error Status %-----%:XXXX:\$PAUL.STDAC STDAC PR01006 not restored or overwritten %:XXXX:\$PAUL.SYS.UCF COOWNERP PR01006 not restored or overwritten %=== \_\_\_\_\_ \_\_\_\_\_ %GUARDS-SAVE RESTORE-GUARDS Started by User PAUL 2004-12-07/17:31:15 % \*\*\* End of Output \*\*\* 

The program-controlled restoration run failed. To determine why no guards were restored, user PAUL executes a /HELP command on message number PR01006:

//execute help pro1006

% PR01006 GUARD '(&00)' ALREADY EXISTS. FUNCTION NOT PROCESSED

User PAUL now starts the run again and specifies that guards that already exist in the system are to be overwritten by the restoration:

```
//restore-guards guard-name=*, -
11
            select=(resolve=*no). -
11
            backup-file-name=g-save, -
11
            replace-guard=*yes
% PRO7021 '2' GUARDS RESTORED OUT OF BACKUP FILE ':XXXX:$PAUL.G-SAVE
%********
                           ******
                                             %GUARDS-SAVE RESTORE-GUARDS Started by User PAUL
                                       2004-12-07/17:35:06
9
%
                    *** Begin of Output ***
%Backup File : :XXXX:$PAUL.G-SAVE
%Backup Date : 2004-12-07/14:11:58
%Backup Pubset : XXXX
%Backup Guards : 2
%Restore Guard : :XXXX:$PAUL.*
%Restore Type : COOWNERP. DEFAULTP. DEFPATTR. DEFPUID . STDAC . UNDEF
%Restore Resolve : *NO
%Restore Replace : *YES
%Restore Target : *SYSTEM
%New Pubset-Id : *SAME
%New User-Id : *SAME
%New Name : *SAME
%Restored Guards : 2
%Faulty Guards : 0
%
%
           Alphabetical List of Restored and Faulty Guards
%
<u>%_____</u>
%Guard Name
                 Guard Type Error Status
%-----
%:XXXX:$PAUL.STDAC STDAC
%:XXXX:$PAUL.SYS.UCF COOWNERP
                           ____
                                 _____
                                 restored
                                 restored
<u>%_____</u>
%
%GUARDS-SAVE RESTORE-GUARDS Started by User PAUL
                                      2004-12-07/17:35:06
%
                    *** End of Output ***
9
```

User PAUL wants to make his guards inventory also available to his nonprivileged colleague MARY who works on pubset ZZZZ. User PAUL creates a command procedure for her, in which he renames the pubset from XXXX to ZZZZ and the user ID from PAUL to MARY. The procedure commands should be written such that none of the guards that exist for user MARY are overwritten.

```
//restore-guards guard-name=*, -
11
             select=(resolve=*no). -
11
             backup-file-name=g-save, -
11
             new-path=(pubset-id=zzzz,user-id=mary), -
11
             target=(proc-file-name=prc.mary,replace-proc-file=*yes)
% PR07021 '2' GUARDS RESTORED OUT OF BACKUP FILE ':XXXX:$PAUL.G-SAVE
°******
%GUARDS-SAVE RESTORE-GUARDS Started by User PAUL 2004-12-07/17:40:45
                    *** Begin of Output ***
9
%Backup File : :XXXX:$PAUL.G-SAVE
%Backup Date : 2004-12-07/14:11:58
%Backup Pubset : XXXX
%Backup Guards : 2
%Restore Guard : :XXXX:$PAUL.*
%Restore Type : COOWNERP, DEFAULTP, DEFPATTR, DEFPUID , STDAC , UNDEF
%Restore Resolve : *NO
%Restore Replace : *NO
%Restore Target : $PAUL.PRC.MARY
%New Pubset-Id : ZZZZ
%New User-Id : MARY
%New Name
          : *SAME
%New Prog Pvs-Id : *SAME
%Generated Guards: 2
%Faulty Guards : 0
%
%
            Alphabetical List of Restored and Faulty Guards
<u>%______</u>
        Guard Type Error Status
%Guard Name
%____
%:XXXX:$PAUL.STDACSTDACgenerated and path changed%:XXXX:$PAUL.SYS.UCFCOOWNERPgenerated and path changed
2_____
%
%GUARDS-SAVE RESTORE-GUARDS Started by User PAUL
                                       2004-12-07/17:40:45
%
                    *** End of Output ***
2
```

User PAUL has finished and can end the GUARDS-SAVE session. He then displays the created procedure:

//end /show-file PRC.MARY / BEGIN-PROCEDURE LOGGING=\*NO / REMARK MOD-JOB-OPT LOGGING=(LISTING=\*YES) / STEP / ASSIGN-SYSLST TO=#RESTORE.LST.2004-12-07.174045 / STEP / WRI-TEXT 'GUARDS-SAVE RESTORE-GUARDS ' / WRI-TEXT 'Proc Generated by User PAUL at 2004-12-07/17:40:45' /WRI-TEXT ' \*\*\* Begin \*\*\* "Backup File : :XXXX:\$PAUL.G-SAVE "Backup Date : 2004-12-07/14:11:58 "Backup Pubset : XXXX "Restore Guard : :XXXX:\$PAUL.\* "Restore Type : COOWNERP, DEFAULTP, DEFPATTR, DEFPUID, STDAC, UNDEF "Restore Resolve : \*NO "Restore Replace : \*NO "New Pubset-Id : ZZZZ "New Vser-Id : MARY "New Name : \*SAME "New Prog Pvs-Id : \*SAME "\*\* \_\_\_\_\_\_ \*\*" "\*\* \*\*" "\*\* Guard :XXXX:\$PAUL.STDAC STDAC 0000001 \*\*" "\*\* --> :ZZZZ:\$MARY.STDAC \*\*" "\*\* \*\*" "\*\* \_\_\_\_\_\_ \*\*" CRE-GUARD :ZZZZ:\$MARY.STDAC ,SCOPE=\*HOST-SYSTEM .USER-INFO='Pauls Coowner Access Condition Guard WRI-TEXT '\*\* :ZZZZ:\$MARY.STDAC STDAC created \*\* ' SKIP .R0000001 STEP WRI-TEXT '\*\* :ZZZZ:\$MARY.STDAC STDAC create \*error\* \*\*' SKIP .E0000001 .R0000001 ADD-ACCESS-CONDITIONS :ZZZZ:\$MARY.STDAC ,SUBJECTS=\*USER(USER-IDENTIFICATION=SUSI ) ,ADMISSION=\*YES ,DIALOG-CONTROL=\*NO WRI-TEXT '\*\* :ZZZZ:\$MARY.STDAC STDAC restored \*\*' SKIP .E0000001 STEP WRI-TEXT '\*\* :ZZZZ:\$MARY.STDAC STDAC restore \*error\* \*\*' SKIP .E0000001 .E0000001

/	** ====================================				**"	
/ / /	"** Guard :XXXX: "**> :ZZZZ:	<pre>\$PAUL.SYS.UCF \$MARY.SYS.UCF</pre>	COOWNERP	0000002	**" **" **"	
/ / /	CRE-GUARD :ZZZZ:\$M ,SCOPE=*HOST-SY ,USER-INFO='Pau	IARY.SYS.UCF STEM IS Coowner Rule Con	tainer Gu	ard	**"	-
/ WRI-TEXT	'** :ZZZZ:\$MARY.SYS SKIP .R0000002	.UCF COOWNERP	created		**'	
/ WRI-TEXT	'** :ZZZZ:\$MARY.SYS SKIP .E0000002	.UCF COOWNERP	create	*error*	** '	
	.R0000002 ADD-COOWNER-PROTEC ,PROTECTION-RUL ,RULE-POSITION= ,PROTECT-OBJECT (NAME=* , <b>CONDITION-GU</b> ,TSOS-ACCESS= ,GUARD-CHECK=*N ,DIALOG-CONTROL	TION-RULE :ZZZZ:\$MA E=RULE1 **LAST =*PARAMETERS HARD=\$MARY.STDAC **SYSTEM-STD) IO =*NO	RY.SYS.UC	F		
/ WRI-TEXT	'** :ZZZZ:\$MARY.SYS SKIP .E0000002 STEP	UCF COOWNERP	restore	b	** '	
/ WRI-TEXT	'** :ZZZZ:\$MARY.SYS SKIP .E0000002	.UCF COOWNERP	restore	*error*	** '	
1	.E000002					
, ,	"Guard Name	Guard Type	Error S	tatus 	***" "	
/ / /	":XXXX:\$PAUL.STDAC ":XXXX:\$PAUL.SYS.UC	STDAC F COOWNERP	g g	enerated enerated	"	
, ,	"Generated Guards: "Faulty Guards : "*****	2 0 *****	******	******	" " ***"	
' WRI-TEXT ' WRI-TEXT ' WRI-TEXT ' WRI-TEXT ' WRI-TEXT ' WRI-TEXT ' WRI-TEXT	'*************************************	**************************************	********* RES <sup>-</sup> 2004–12–( *******	********* ********* TORE-GUAF 07/17:40: ********	***' ?DS' :45'	
/ / STEP / ASSIGN-SY / STEP	'SLST TO=*PRIMARY					
/ / END-PROCE	DURE					

The next day, user MARY runs the procedure generated by user PAUL, under her ID:

#### /call-procedure \$paul.prc.mary

**************************************	**************************************	GUARDS:40:45
*****	*****	******
*** Begi	n ***	
*******	*****	*****
** :ZZZZ:\$MARY.STDAC	STDAC created	**
** :ZZZZ:\$MARY.STDAC	STDAC restored	**
**		**
** :ZZZZ:\$MARY.SYS.UCF	COOWNERP created	**
** :ZZZZ:\$MARY.SYS.UCF	COOWNERP restored	**
******	*****	*****
*** End	***	
******	*****	*****
GUARDS-SAVE	RESTORE-0	GUARDS
Proc Generated by User PAU	L at 2004-12-07/17:	:40:45
******	***************************************	******

#### The following guards are now set up under the user ID of user MARY:

#### /show-guard-attributes

Guard name	Scope	Туре	Creation Date	LastMod Date
:ZZZZ:\$MARY.STDAC	SYS	STDAC	2004-12-08/08:28:09	2004-12-08/08:28:25
:ZZZZ:\$MARY.SYS.UCF	Pauls SYS Pauls	coowner COOWNERP Coowner	Access Condition Gu 2004-12-08/08:28:54 Rule Container Guar	ard 2004-12-08/08:29:36 d
Guards selected: 2				End of display

#### /show-access-conditions

:ZZZZ:\$MARY.STDAC User SUSI has ADMISSION

Guards selected: 1

#### /show-coowner-protection-rule

RULE CONTAINER :XXXX:\$MARY.SYS.UCF	ACTIVE	COOWNER PROTECTION
RULE1 OBJECT = * CONDITIONS = \$MARY.STDAC TSOS-ACCESS = SYSTEM-STD		
RULE CONTAINER SELECTED: 1		END OF DISPLAY

End of display

# 5.13.13 Behavior of GUARDS-SAVE in the case of errors

If system errors occur during a GUARDS-SAVE run, GUARDS-SAVE outputs message PR07012. The error text and error code of this message should be made known to the system administrator for diagnostic purposes.

After outputting error message PR07012, GUARDS-SAVE terminates processing the current statement and waits for further instructions to be input.

# 5.13.14 GUARDS-SAVE: installation and startup

#### **Required files**

File	Name of file
Module library (required for the call with START-GUARDS-SAVE)	SYSLNK.GUARDS-SAVE.nnn
Executable program (required for the call with START-EXECUTABLE- PROGRAM or START-PROGRAM)	SYSPRG.GUARDS-SAVE.nnn
SDF syntax file	SYSSDF.GUARDS-SAVE.nnn
IMON installation file	SYSSII.GUARDS-SAVE.nnn

nnn stands for the version of GUARDS-SAVE; see the release notice.

The messages for GUARDS-SAVE are included in the GUARDS message file.

#### Prerequisites

– GUARDS, GUARDDEF, GUARDCOO subsystems

# 6 Appendix

This chapter contains a list of the command and macro operands, affected by the TSOS coownership restrictions.

# 6.1 Scope of the TSOS restriction

In order to prevent the TSOS co-ownership restriction from jeopardizing general system operation, the scope of this restriction must be limited. For this reason it only affects very specific system functions in a very specific runtime environment.

The restriction of the TSOS co-administration right only applies to interactive and batch tasks under the TSOS user ID and affects the use of the following functions:

In the case of the /MODIFY-FILE-ATTRIBUTES command, the restriction of the TSOS co-administration right affects the operands that are printed in semibold type in the overview below:



*PARAMETERS() PROTECTION-ATTR *FROM-FILE() FILE-NAME ACCESS USER-ACCESS BASIC-ACL *PARAMETERS() WNER *PARAMETERS() WRITE EXEC GROUP *PARAMETERS() READ WRITE EXEC OTHERS *PARAMETERS() READ WRITE EXEC OTHERS *PARAMETERS() READ WRITE EXEC GUARDS *PARAMETERS() READ WRITE EXEC GUARDS *PARAMETERS() READ WRITE EXEC OTHERS *PARAMETERS() READ WRITE EXEC WRITE-PASSWORD READ WRITE-PASSWORD READ-PASSWORD EXEC-PASSWORD	PROTECTION		
PROTECTION-ATTR "FROM-FILE() FILE-NAME ACCESS USER-ACCESS BASIC-ACL "PARAMETERS() OWNER "PARAMETERS() READ WRITE EXEC GROUP "PARAMETERS() READ WRITE EXEC OTHERS "PARAMETERS() READ WRITE EXEC OTHERS "PARAMETERS() READ WRITE EXEC GUARDS "PARAMETERS() READ WRITE EXEC GUARDS "PARAMETERS() READ WRITE EXEC WRITE-PASSWORD READ-PASSWORD READ-PASSWORD READ-PASSWORD READ-PASSWORD EXEC-PASSWORD EXEC-PASSWORD EXEC-PASSWORD EXEC-PASSWORD DESTROY-BY-DELETE AUDIT SPACE-RELEASE-LOCK EXPIRATION-DATE	*PARAMETERS()		
<pre>*FROM-FILE()</pre>	PROTECTION-ATTR		
FILE-NAME         ACCESS         USER-ACCESS         BASIC-ACL         *PARAMETERS()         OWNER         *PARAMETERS()         WRITE         BASIC-BEL         GROUP         *PARAMETERS()         READ         WRITE         EXEC         OTHERS         *PARAMETERS()         READ         WRITE         EXEC         GUARDS         *PARAMETERS()         READ         WRITE         EXEC         WRITE         EXEC         WRITE         EXEC <t< td=""><td>*FROM-FILE()</td></t<>	*FROM-FILE()		
ACCESS USER-ACCL *PARAMETERS() OWNER *PARAMETERS()   READ WRITE EXEC GROUP *PARAMETERS() READ WRITE EXEC OTHERS *PARAMETERS() READ WRITE EXEC OTHERS *PARAMETERS() READ WRITE EXEC GUARDS *PARAMETERS() READ WRITE EXEC GUARDS *PARAMETERS() READ WRITE EXEC GUARDS *PARAMETERS() READ WRITE EXEC GUARDS *PARAMETERS() READ WRITE EXEC GUARDS *PARAMETERS() READ WRITE EXEC WRITE-PASSWORD READ-PASSWORD READ-PASSWORD DESTROY-BY-DELETE AUDIT SPACE-RELEASE-LOCK EXPIRATION-DATE	FILE-NAME		
USER-ACCESS BASIC-ACL *PARAMETERS() OWNER *PARAMETERS() READ WRITE EXEC GROUP *PARAMETERS() READ WRITE EXEC OTHERS *PARAMETERS() READ WRITE EXEC GUARDS *PARAMETERS() READ WRITE EXEC GUARDS *PARAMETERS() READ WRITE EXEC WRITE-PASSWORD READ-ASSWORD READ-PASSWORD READ-PASSWORD DESTROY-BY-DELETE AUDIT SPACE-RELEASE-LOCK EXPIRATION-DATE	ACCESS		
BASIC-ACL *PARAMETERS() OWNER *PARAMETERS() READ WRITE EXEC GROUP *PARAMETERS() READ WRITE EXEC OTHERS *PARAMETERS() READ WRITE EXEC GUARDS *PARAMETERS() READ WRITE EXEC WRITE-PASSWORD EXEC-PASSWORD DESTROY-BY-DELETE AUDIT SPACE-RELEASE-LOCK EXPIRATION-DATE	USER-ACCESS		
*PARAMETERS() OWNER *PARAMETERS() READ WRITE EXEC GROUP *PARAMETERS() READ WRITE EXEC OTHERS *PARAMETERS() READ WRITE EXEC GUARDS *PARAMETERS() READ WRITE EXEC GUARDS *PARAMETERS() READ WRITE EXEC WRITE-PASSWORD READ-PASSWORD READ-PASSWORD READ-PASSWORD READ-PASSWORD DESTROY-BY-DELETE AUDIT SPACE-RELEASE-LOCK EXPIRATION-DATE	BASIC-ACL		
OWNER *PARAMETERS() READ WRITE EXEC GROUP *PARAMETERS() READ WRITE EXEC OTHERS *PARAMETERS() READ WRITE EXEC GUARDS *PARAMETERS() READ WRITE EXEC GUARDS *PARAMETERS() READ WRITE EXEC WRITE-PASSWORD READ-PASSWORD READ-PASSWORD READ-PASSWORD EXEC-PASSWORD DESTROY-BY-DELETE AUDIT SPACE-RELEASE-LOCK EXPIRATION-DATE	*PARAMETERS()		
*PARAMETERS() READ WRITE EXEC GROUP *PARAMETERS() READ WRITE EXEC OTHERS *PARAMETERS() READ WRITE EXEC GUARDS *PARAMETERS() READ WRITE EXEC GUARDS *PARAMETERS() READ WRITE EXEC WRITE-PASSWORD READ-PASSWORD READ-PASSWORD READ-PASSWORD READ-PASSWORD DESTROY-BY-DELETE AUDIT SPACE-RELEASE-LOCK EXPIRATION-DATE	OWNER		
READ         WRITE         EXEC         GROUP         "PARAMETERS()         READ         WRITE         EXEC         OTHERS         "PARAMETERS()         READ         WRITE         EXEC         OTHERS         "PARAMETERS()         READ         WRITE         EXEC         GUARDS         "PARAMETERS()         READ         WRITE         EXEC         WRITE	*PARAMETERS()		
WRITE EXEC GROUP *PARAMETERS() READ WRITE EXEC OTHERS *PARAMETERS() READ WRITE EXEC GUARDS *PARAMETERS() READ WRITE EXEC WRITE EXEC WRITE EXEC WRITE EXEC WRITE EXEC WRITE EXEC WRITE-PASSWORD READ-PASSWORD READ-PASSWORD EXEC-PASSWORD DESTROY-BY-DELETE AUDIT SPACE-RELEASE-LOCK EXPIRATION-DATE	READ		
Image: Constraint of the constraint	WRITE		
GROUP *PARAMETERS() READ WRITE EXEC OTHERS *PARAMETERS() READ WRITE EXEC GUARDS *PARAMETERS() READ WRITE EXEC WRITE-PASSWORD READ-PASSWORD READ-PASSWORD READ-PASSWORD EXEC-PASSWORD DESTROY-BY-DELETE AUDIT SPACE-RELEASE-LOCK EXPIRATION-DATE			
READ         WRITE         EXEC         OTHERS         *PARAMETERS()         READ         WRITE         EXEC         GUARDS         *PARAMETERS()         READ         WRITE         EXEC         GUARDS         *PARAMETERS()         READ         WRITE         EXEC         WRITE         EXEC         WRITE         EXEC         WRITE         EXEC         WRITE-PASSWORD         READ-PASSWORD         EXEC-PASSWORD         DESTROY-BY-DELETE         AUDIT         SPACE-RELEASE-LOCK         EXPIRATION-DATE			
WRITE   EXEC   OTHERS   *PARAMETERS()   READ   WRITE   EXEC   GUARDS   *PARAMETERS()   READ   WRITE   EXEC   WRITE   EXEC   WRITE   EXEC   WRITE   EXEC   WRITE   EXEC   WRITE   EXEC   WRITE-PASSWORD   READ-PASSWORD   EXEC-PASSWORD   DESTROY-BY-DELETE   AUDIT   SPACE-RELEASE-LOCK   EXPIRATION-DATE			
Image: Stress of the stress	WRITE		
OTHERS *PARAMETERS() READ WRITE EXEC GUARDS *PARAMETERS() READ WRITE EXEC WRITE-PASSWORD READ-PASSWORD READ-PASSWORD EXEC-PASSWORD DESTROY-BY-DELETE AUDIT SPACE-RELEASE-LOCK EXPIRATION-DATE	EXEC		
*PARAMETERS() READ WRITE EXEC GUARDS *PARAMETERS() READ WRITE EXEC WRITE-PASSWORD READ-PASSWORD READ-PASSWORD EXEC-PASSWORD DESTROY-BY-DELETE AUDIT SPACE-RELEASE-LOCK EXPIRATION-DATE	OTHERS		
READ WRITE EXEC GUARDS *PARAMETERS() READ WRITE EXEC WRITE-PASSWORD READ-PASSWORD READ-PASSWORD EXEC-PASSWORD DESTROY-BY-DELETE AUDIT SPACE-RELEASE-LOCK EXPIRATION-DATE	*PARAMETERS()		
WRITE   EXEC   GUARDS   *PARAMETERS()   READ   WRITE   EXEC   WRITE-PASSWORD   READ-PASSWORD   READ-PASSWORD   EXEC-PASSWORD   DESTROY-BY-DELETE   AUDIT   SPACE-RELEASE-LOCK   EXPIRATION-DATE	READ		
GUARDS *PARAMETERS() READ WRITE EXEC WRITE-PASSWORD READ-PASSWORD EXEC-PASSWORD DESTROY-BY-DELETE AUDIT SPACE-RELEASE-LOCK EXPIRATION-DATE	WRITE		
GUARDS *PARAMETERS() READ WRITE EXEC WRITE-PASSWORD READ-PASSWORD EXEC-PASSWORD DESTROY-BY-DELETE AUDIT SPACE-RELEASE-LOCK EXPIRATION-DATE	EXEC		
*PARAMETERS() READ WRITE EXEC WRITE-PASSWORD READ-PASSWORD EXEC-PASSWORD DESTROY-BY-DELETE AUDIT SPACE-RELEASE-LOCK EXPIRATION-DATE	GUARDS		
READ WRITE EXEC WRITE-PASSWORD READ-PASSWORD EXEC-PASSWORD DESTROY-BY-DELETE AUDIT SPACE-RELEASE-LOCK EXPIRATION-DATE	*PARAMETERS()		
WRITE EXEC WRITE-PASSWORD READ-PASSWORD EXEC-PASSWORD DESTROY-BY-DELETE AUDIT SPACE-RELEASE-LOCK EXPIRATION-DATE	READ		
EXEC WRITE-PASSWORD READ-PASSWORD EXEC-PASSWORD DESTROY-BY-DELETE AUDIT SPACE-RELEASE-LOCK EXPIRATION-DATE	WRITE		
WRITE-PASSWORD READ-PASSWORD EXEC-PASSWORD DESTROY-BY-DELETE AUDIT SPACE-RELEASE-LOCK EXPIRATION-DATE	EXEC		
READ-PASSWORD EXEC-PASSWORD DESTROY-BY-DELETE AUDIT SPACE-RELEASE-LOCK EXPIRATION-DATE	WRITE-PASSWORD		
EXEC-PASSWORD DESTROY-BY-DELETE AUDIT SPACE-RELEASE-LOCK EXPIRATION-DATE			
AUDIT SPACE-RELEASE-LOCK EXPIRATION-DATE			
SPACE-RELEASE-LOCK EXPIRATION-DATE			
EXPIRATION-DATE	SPACE-RELEASE-LOCK		
	EXPIRATION-DATE		
FREE-FOR-DELETION	FREE-FOR-DELETION		

SAVE	
*PARAMETERS()	
BACKUP-CLASS	
SAVED-PAGES	
MIGRATE	
CODED-CHARACTER-SET	
DIALOG-CONTROL	
OUTPUT	

 In the case of the /MODIFY-GENERATION-SUPPORT command, the restriction of the TSOS co-administration right affects the operands that are printed in semibold type in the overview below:



	USER-INFORMATION ADM-INFORMATION
*P	RIVATE-DISK()
*A	NY-DISK()
*T/	APE()
DIALOG-CONTROL	
OUTP	UT

 In the case of the /MODIFY-FILE-GROUP-ATTRIBUTES command, the restriction of the TSOS co-administration right affects the operands that are printed in semibold type in the overview below:

GROUP-NAME		
NEW-NAME		
GENERATION-PARAMETER		
*GENERATION-PARAMETER()		
MAXIMUM		
OVERFLOW-OPTION		
BASE-NUMBER		
*ABSOLUTE()		
NUMBER		
*RELATIVE-TO-LAST-GENERATION()		
NUMBER		

PROTECTION
*PARAMETERS()
PROTECTION-ATTR
*FROM-FILE()
FILE-NAME
ACCESS
USER-ACCESS
BASIC-ACL
*PARAMETERS()
OWNER
*PARAMETERS()
READ
*DADAMETEDS( )
OTHERS
*PARAMETERS()
READ
WRITE
GUARDS
*PARAMETERS()
READ
WRITE
WRITE-PASSWORD
READ-PASSWORD
DESTROY-BY-DELETE
AUDIT
SPACE-RELEASE-LOCK
FREE-FOR-DELETION

SAVE

\*PARAMETERS(...) BACKUP-CLASS SAVED-PAGES MANAGEMENT-CLASS MIGRATE CODED-CHARACTER-SET USER-INFORMATION ADM-INFORMATION STOR-CLASS-DEFAULT DIALOG-CONTROL OUTPUT • If the CATAL macro is used with STATE=\*UPDATE then the following operands are affected by the TSO co-ownership restriction:

ACCESS ADMINFO AUDIT AVAIL BACKUP BASACL BASE DELDATE DESTROY DISKWR DISP EXDATE EXPASS GEN GROUPAR (READ, WRITE, EXEC) GUARDS (READ, WRITE, EXEC) **IOPERF** IOUSAGE LARGE MANCLAS MIGRATE NEWNAME OTHERAR (READ, WRITE, EXEC) OWNERAR (READ, WRITE, EXEC) PROTECT RDPASS RELSPAC SHARE SOMIG STOCLAS USRINFO WRPASS

- In the case of the /DELETE-FILE command, the restriction applies only to the specification IGNORE-PROTECTION=\*ACCESS and operates as follows:
  - If the TSOS user wants to delete another user's file for which the TSOS co-administration right is restricted, then the specification IGNORE-PROTECTION=
     \*ACCESS is ignored. This means that whether or not TSOS can delete the file depends on the file's protection attributes.
  - If TSOS wants to delete a file under the TSOS user ID, then the specification IGNORE-PROTECTION=\*ACCESS is also taken into account if the TSOS coadministration right has been restricted, even though such a restriction makes no sense. TSOS user IDs can therefore delete their **own** files irrespectively of their protection attributes.
- The explanations given for the DELETE-FILE command also apply to the ERASE macro with IGNORE=ACCESS.
- In the case of the COPY-FILE command, the restriction has the following implications for the IGNORE-PROTECTION operand:
  - If TSOS wants to copy files and uses the specification IGNORE-PROTECTION=\*SOURCE-FILE or IGNORE-PROTECTION=\*TARGET-FILE for a file under another user ID then the specification is ignored. TSOS can only copy the file if this is permitted by the access rights for the source and/or target file.
  - If used in connection with TSOS's own files, the specifications IGNORE-PROTECTION=\*SOURCE-FILE or IGNORE-PROTECTION=\*TARGET-FILE are also taken into account if the TSOS co-administration right has been restricted, even though such a restriction makes no sense. TSOS user IDs can therefore always copy their own files irrespectively of their access rights.
- The explanations given for the COPY-FILE command also apply to the **COPFILE** macro with **IGNORE=\*SOURCE/\*TARGET**.

 In the case of the /MODIFY-JV-ATTRIBUTES command, the restriction of the TSOS coadministration right affects the operands that are printed in semibold type in the overview below:



 If CATJV is used with STATE=\*UPDATE then the following operands are affected by the TSOS co-ownership restriction:

jvname2 ACCESS BASACL GROUPAR (READ, WRITE) GUARDS (READ, WRITE) MANCLAS MONJV OTHERAR (READ, WRITE) OWNERAR (READ, WRITE) RDPASS RETPD SHARE WRPASS

- In the case of the /DELETE-JV command, the restriction applies only to the specification IGNORE-PROTECTION=\*ACCESS and operates as follows:
  - If the TSOS user wants to delete another user's job variable for which the TSOS coadministration right is restricted, then the specification IGNORE-PROTECTION= \*ACCESS is ignored. This means that whether or not TSOS can delete the job variable depends on the job variable's protection attributes.
  - If TSOS wants to delete a job variable under the TSOS user ID, then the specification IGNORE-PROTECTION=\*ACCESS is also taken into account if the TSOS co-administration right has been restricted, even though such a restriction makes no sense. TSOS user IDs can therefore delete their **own** job variables irrespectively of their protection attributes.
- The explanations given for the DELETE-JV command also apply to the ERAJV macro with IGNORE=ACCESS.

# Glossary

The following glossary contains definitions and explanations of terms that are used within this manual in connection with the description of functional units.

#### access authorization

Defines the subjects that are permitted to access an object and also the type of access permitted.

#### access rights

Rights assigned to a subject granting it a defined type of access to an object.

#### access type

General meaning: the access type defines the way in which an object may be accessed.

The following access types exist for files: read, write and execute access. The following access types exist for job variables: read and write access. The access type relating to memory pools is 'enable memory pool' (ENAMP). The access type relating to serialization is 'enable serialization ID' (ENASI). The access type relating to eventing is 'enable eventing ID' (ENAEI).

#### account number

Designates an account for a user ID. Any one account number can be assigned to more than one user ID; any one user ID can be assigned more than one (up to 60) account numbers. The account number is evaluated during LOGON and ENTER-JOB.

#### assurance level

Hierarchical classification with regard to the assurance (quality) of an IT system. In the evaluation, the assurance of an IT system is rated. On the basis of this rating, classification at one of the assurance levels Q0 to Q7 takes place.

#### attribute guard

Special *guard* in which the default values for object protection attributes are stored.

#### auditing

Basic function of a secure system, denoting the logging of operations and the editing of the recorded data.

#### authentication

Evidence of the claimed identity.

#### authorized user

Subject authorized to access an object, e.g. a user ID authorized to access a file.

#### BACL

see basic access control list

#### basic access control list (BACL)

Entries in the file directory which determine the access rights for files and job variables (read, write and execute access) assigned to the object owner, the owner's user group and all other user IDs. (Not to be confused with the access control list, ACL.)

#### catalog ID

Pubset identifier consisting of a maximum of 4 characters <cat-id 1...4>.

#### command profile

see profile

#### co-owner

User ID that the owner of an object authorizes to co-administer his/her object.

#### co-ownership

Authorization to co-administer other user's *objects*.

#### co-owner protection

Special access protection for *objects* that can be co-administered by other user IDs

#### co-owner protection rule

*Rule*, applying to one or more *objects*, which defines the conditions a user ID must fulfil in order to be a *co-owner* of these *objects*.

#### **CONSLOG** file

Logging file in which the entire message traffic taking place between operator terminals, authorized user programs and the system is recorded.
#### data access control

Data access control refers to the rules regulating the access of subjects to the objects of a DP system, as well as to the methods used to ensure that these rules are actually observed.

#### data privacy

In its narrower sense as defined in the Federal Data Protection Act, data privacy denotes the actions and measures necessary to counteract any impairment of the confidential interests of the individual citizen by protecting his or her personal data against the inappropriate use of data processing.

In a broader sense, data privacy denotes the actions and measures necessary to counteract any impairment of one's own confidential interests or those of others by protecting data against inappropriate use at the various stages of data processing.

Within a company or institution, data privacy is put into practice by

- observing the relevant principles and guidelines set up by the company or institution itself
- observing the prevailing legal regulations
- exercising due awareness of the problems involved
- applying data protection measures in accordance with the proclaimed purpose.

#### data protection

Designates the technical and organizational actions and measures necessary to safeguard the security of data and data processing operations. This involves in particular

- restricting data access to authorized users
- preventing the undesired or unauthorized processing of data
- preventing data corruption during processing
- ensuring data reproducibility.

This task is performed by

- implementing technical and organizational precautions and measures in both hardware and software
- taking other organizational as well as physical and personnel precautions and measures.

#### default protection

Protection mechanism used to make default settings for protection attributes.

#### default protection rule

*Rule,* applying to one or more *objects*, which defines what protection attributes these *objects* have by default.

#### file directory (catalog)

File that exists on each pubset (in the case of SM pubsets, on each volume set). Each file and each job variable of a pubset is entered in the appropriate file directory. Files on private disks and tapes may be entered in the file directory. A directory entry contains all the attributes (protection attributes, location of managed data etc.) of a file or job variable except the access control list.

#### filter

Mechanism for refining the preselection for SAT.

#### first start

The first start incorporates the creation of new system files, a number of system user IDs (TSOS, SYSPRIV, SYSDUMP, SERVICE, SYSGEN, SYSNAC, SYSHSMS, SYSUSER, SYSSNAP, SYSSPOOL, SYSAUDIT) and the JOIN file.

There are two alternative ways of executing a first start for a specific pubset: either system start with this pubset or IMCAT processing (logical addition of a pubset).

#### function accumulation (combination)

In order to avoid function accumulation, any ADD-USER-GROUP or MODIFY-USER-GROUP command will be rejected that specifies the designation as a group administrator on a particular pubset of a user ID which already possesses the USER-ADMINISTRATION privilege on that pubset or on the home pubset. Similarly, any attempt to assign the USER-ADMINISTRATION privilege to a user ID on a particular pubset (SET-PRIVILEGE) will be rejected if that user ID has already been designated as a group administrator on that pubset.

#### functionality class

Set of specific minimum requirements as to the functionality of security functions which an IT system is expected to satisfy.

The various functionality classes have been defined in the "Criteria for the Evaluation of Trustworthiness of Information Technology (IT) Systems", 1st Version 1989, published by the German Information Security Agency on behalf of the Government of the Federal Republic of Germany.

#### generation

- Combination of software in an operating system.
- Process of selecting from the manufacturer-supplied software, combining the selected software in the desired form and scope and determining the hardware to be used.
- Definition of specific system settings in the form of system parameters (e.g. class 2 options); definition of the set of commands available to the operator.

#### global privileges

All the privileges that can be assigned by means of the SET-PRIVILEGE command, as well as the privilege of the security administrator and the privileges assigned to the TSOS user ID. A detailed list of these privileges can be found under "System administrator privileges".

'Global privileges' and 'system administrator privileges' are synonymous.

#### global user administration

All those user IDs which are assigned the global privilege USER-ADMINISTRATION.

#### group administrator

User whose user ID is authorized, via assignment of the group administrator privilege, to manage the group potential, group members and the subordinate group structure. The user ID that is assigned the group administrator privilege is recorded in the group potential of its group.

#### group administrator privilege

Authorizes a user ID to manage the user IDs of its own group, subordinate user groups, and individual user groups of a hierarchically lower level. Three variants of the group administrator privilege exist, which differ in the scope of activities permitted: MANAGE-RESOURCES, MANAGE-MEMBERS and MANAGE-GROUPS.

#### group entry

Records in the JOIN file (old name: \$TSOS.TSOSJOIN, new name see *user catalog*), containing information on a user group.

#### group ID

Name of a user group which is assigned when creating the user group. It is used to address the user group.

#### group member

User ID within a user group. The group administrator can assign individual group members resources from the group potential.

#### group potential

Contains all the resources and user rights defined for a user group that can be allocated or assigned to the members of that user group or to subordinate user groups.

#### guard

Protection profile that can be set up and administered using the *GUARDS* protection mechanism.

#### **GUARDS**

(Generally Usable Access contRol aDministration System): Universal protection mechanism for objects in BS2000/OSD.

#### identification

Method of determining the identity of a person or object.

#### installation

- The process of placing hardware and software in location so that operation is possible.
- The hardware and software set up at a particular user's site.

#### IT security criteria

see security criteria

#### JOIN file (user catalog)

System file created on each pubset which contains the attributes of the user IDs that are authorized to use the pubset.

If stored on disks initialized with a PAM key, the JOIN file actually consists of two files: \$TSOS.TSOSJOIN and \$TSOS.SYSSRPM.

If stored on disks initialized without a PAM key, the JOIN file is identical with the file \$TSOS.SYSSRPM.

#### object

Passive element of a DP system which contains or receives information and to which operations such as reading, writing, execution etc. can be applied. Examples: files, job variables, user IDs, *terminal sets*.

#### offline mode

- A functional unit is in offline mode if it is not under the direct control of the CPU.
- Operating mode of a device that is neither under the control of nor connected up with a computer (as opposed to online mode).

#### online mode

- A functional unit is in online mode if it is under the direct control of the CPU.
- Operating mode which permits users to work interactively with a computer.
- Operating mode in which users have access to a computer via data display terminals.
- Operating mode of a device that is either under the control of or connected up with a computer (as opposed to offline mode).

#### operator role

A set of routing codes collected together under one name. Any desired combination of 40 routing codes is possible.

#### owner

User ID under which an *object* is set up.

#### password

Character string which the user has to enter in order to be granted access under a user ID or access rights for a file, job variable, node or application. User ID-specific passwords are used for user authentication and thus for system access control, while file-specific passwords are used for verifying access authorizations relating to a file (or job variable) and thus for data access control.

#### personal audit for individual accountability

Function which ensures the reproducibility of operations in a DP system. Identification mechanism based on any of the following three principles: definition of one user ID per user, user authentication by possession of a chipcard, or restriction of a user's system access to a specific terminal.

#### personal identification

Other user IDs apart from the current user ID may be authorized to perform access. During the interactive access check, a personal identification/authentication is performed. The user ID specified with the user-specific identification is taken over into the SAT entries. In this way, it is possible to trace individual actions to specific users.

#### privilege

Global right which provides authorization for the execution of certain commands and activation of certain program interfaces (e.g. SECURITY-ADMINISTRATION)

#### privilege set

A set of global privileges which can be addressed with a freely selectable name.

#### profile

Set of commands which a user ID is authorized to use by means of a syntax file.

#### protection attributes

Security-relevant attributes of an object which determine the type and scope of access to this object. Files can have the following protection attributes: ACCESS/USER-ACCESS, SERVICE bit, AUDIT attribute (NONE/SUCCESS/ FAILURE/ALL), RDPASS, WRPASS, EXPASS, RETPD, BACL, ACL.

#### public space

Named disk storage area available to a defined number of user IDs in the operating system. Public space can extend over one or more pubsets.

#### pubset

Set of public disk storage units defined by a catalog ID. A distinction is made between single-feature pubsets (SF pubsets) and systemmanaged pubset (SM pubset).

An SF pubset comprises one or more disks which must be matching in respect of their essential characteristics (disk format, allocation unit, availability). By contrast, an SM pubset may comprise a number of so-called volume sets having differing characteristics. The essential characteristics of the disks only need to be matching within a volume set.

#### retention period

Period of time during which the modification or deletion of an object (e.g. a file) is prohibited.

#### role

Grouping of attributes assigned to a subject, e.g. the role of the security administrator.

#### rule

Entry in a *rule container*. A distinction is made between *co-ownership rules* and *default protection rules* depending on their purpose.

#### rule container

Special guard which contains *co-ownership rules* or *default protection rules*.

#### SAT

Security Audit Trail

Logging of security-related events.

#### SATLOG file

SAT log file in which SATCP records security-relevant events.

#### secure BS2000 system

BS2000 system that is the result of a secure generation. Synonyms: 'F2/Q3 system' or 'evaluated system'. The opposite of a 'secure BS2000 system' is not an 'insecure BS2000 system', but rather a system that may include non-evaluated components, that does not satisfy the F2/Q3 criteria, or whose mode of operation does not conform with the recommended configuration.

#### secure generation

Generation of a BS2000 system that makes active use of all security-relevant parameter settings which guarantee system security.

#### secure hardware configuration

Installed hardware (including telecommunication devices and network) that is not subject to any security constraints.

#### security administrator

- In the traditional sense: organizational/administrative institution responsible for security.
- The user ID for the security administrator can be selected with the aid of the startup parameter service. By default, the security administrator has the user ID SYSPRIV. The security administrator is authorized to assign global privileges to user IDs and to withdraw such privileges, as well as to activate/ deactivate auditing via SAT, to administer operator roles and to select user IDs and events for auditing.

#### security criteria

Criteria used to assess the security of information technology (IT) systems. They comprise functionality classes and assurance levels and are represented as Fx/Qy (functionality class x and assurance level y); F2/Q3, for instance, denotes functionality class 2 and assurance level 3.

#### session

Operations/activities taking place between system startup and system shutdown.

#### SF pubset

Single-feature pubset, see *pubset* 

#### single-feature pubset

see *pubset* 

#### Single Sign On

Mechanism which permits access to various computers and applications after a one-off identification/authentication. This access is controlled by certificates.

#### SKP2 file

Logging file for the service and console processor (SKP).

#### SM pubset

System-managed pubset, see pubset

#### SMS

System-managed storage; concept for pubset management.

#### SRPM (System Resources and Privileges Management)

In BS2000, resources and privileges are usually administered from the TSOS user ID. SRPM allows these tasks to be approved for other user IDs as well, in other words it makes it possible to distribute the tasks.

#### subject

Active element of a DP system that may be the originator of such operations as reading, writing, execution etc., i.e. of operations resulting in an information flow or in a change in the system status (e.g. user ID, program, program section).

#### system access class

SECOS distinguishes between the following system access classes:

DIALOG-ACCESS	(access in interactive mode)
NET-DIALOG-ACCESS	(interactive access from the network)
BATCH-ACCESS	(access by batch jobs in the same computer)
RBATCH-ACCESS	(access by remote batch terminals)
OPERATOR-ACCESS-TERM	(operating mode)
OPERATOR-ACCESS-PROG	(operating mode for programmed operators)
OPERATOR-ACCESS-CONS	(console access)
POSIX-RLOGIN-ACCESS	(POSIX remote login)
POSIX-REMOTE-ACCESS	(POSIX remote command access)
POSIX-SERVER-ACCESS	(POSIX fork mechanism)

#### system access control

This covers all the methods that serve to protect a DP system against unauthorized access.

#### system administration

- Structural unit of a computer center.
- Persons in control of user IDs that have been assigned global privileges.

#### system administrator privileges

see global privileges

#### system-managed pubset

see *pubset* 

#### system resources

Resources of a computer system that can be requested/released by a job or task.

#### system shutdown

Orderly system termination (including backup of special system files).

#### system startup

Loading of operating system software. The following types of system startup are distinguished:

- dialog startup
- fast startup
- quick startup
- automatic startup

These types of system startup differ in their degree of automation and in the extent to which a system startup is influenced by the preceding one.

#### terminal

I/O device consisting of a keyboard and a screen and connected to a host computer via network software.

The terminal may be connected to the host either directly (via a local cluster controller) or indirectly via a communication computer (in which case it is addressed via a station or transport system address).

#### terminal set

The purpose of terminal sets is to permit the effective administration of the various terminals via which interactive mode access to a user ID is possible. terminal sets contain a list of fully and partially qualified terminal names.

#### user

Each user is represented by a user ID. The term "user" refers to persons, applications, procedures etc. that may be granted access to the operating system and thus to the computer via a user ID.

#### user administration

All those user IDs of a DP system which are authorized to regulate the allocation of resources and the assignment of user rights to user IDs and user groups and to create, modify and delete user IDs and user groups. They include the group administrators as well as global user administration.

#### user attributes

All the characteristic features of a user ID which are stored in the user catalog.

#### user command

Command which may be issued under any user ID either in system mode (/) or in program mode by means of a CMD macro.

#### user group

Consists of one or more user IDs. Each user group is assigned a name (group ID).

#### user ID

Name of up to 8 characters entered in the user catalog. The user ID is used for identification for system access. The files and job variables managed by the operating system are assigned to a particular user ID. The assignment is recorded in the file directory.

#### user ID catalog (JOIN file)

A file which contains the user attributes of all user IDs of a pubset. As of V10.0, on disks initialized with keys, the user ID catalog is contained in two files, namely \$TSOS.TSOSJOIN and \$TSOS.SYSSRPM. As of V10.0, on disks initialized without keys, the user ID catalog is contained in the file \$TSOS.SYSSRPM. Synonym: user catalog

#### user organization

The organization of user IDs in user groups. It permits both the emulation of existing organizational structures and the project-oriented grouping of users.

#### user privilege

All those attributes assigned to a user ID and stored in the user ID catalog that convey rights.

# **Related publications**

The manuals are available as online manuals, see *http://manuals.ts.fujitsu.com*, or in printed form which must be paid and ordered separately at *http://manualshop.ts.fujitsu.com*.

- [1] SECOS Security Control System - Audit User Guide
- [2] BS2000/OSD-BC Introductory Guide to Systems Support User Guide
- [3] BS2000/OSD-BC System Installation User Guide
- [4] BS2000/OSD-BC Commands User Guide
- [5] **ARCHIVE** (BS2000/OSD) User Guide
- [6] BS2000/OSD-BC Introductory Guide to DMS User Guide
- [7] BS2000/OSD-BC DMS Macros User Guide
- [8] EDT (BS2000/OSD) Statements User Guide
- [9] **FDDRL** (BS2000/OSD) User Guide

- [10] openFT for BS2000/OSD Enterprise File Transfer in the Open World User Guide
- [11] FTAC-BS2000 (TRANSDATA) Extended Access Control for File Transfer User's Guide
- [12] HSMS / HSMS-SV (BS2000/OSD) Hierarchical Storage Management System Volume 1: Functions, Management and Installation User Guide
- [13] HSMS / HSMS-SV (BS2000/OSD) Hierarchical Storage Management System Volume 2: Statements User Guide
- [14] **BS2000/OSD-BC** Utility Routines User Guide
- [15] BS2000/OSD-BC Executive Macros User Guide
- [16] MAREN (BS2000/OSD) Volume 2: User Interfaces User Guide
- [17] **openUTM** (BS2000/OSD, UNIX, Windows) **Generating Applications** User Guide
- [18] BS2000/OSD-BC System Exits User Guide
- [19] SDF (BS2000/OSD) Introductory Guide to the SDF Dialog Interface User Guide
- [20] **openSM2** (BS2000/OSD) Software Monitor Volume 1: Administration and Operation

[21] VM2000 **Virtual Machine System** User Guide [22] LMS (BS2000) SDF Format User Guide [23] **SDF-P** (BS2000/OSD) Programming in the Command Language User Guide POSIX (BS2000/OSD) [24] POSIX Basics for Users and System Administrators User Guide POSIX (BS2000/OSD) [25] Commands User Guide [26] C Library Functions (BS2000/OSD) for POSIX Applications **Reference Manual** [27] SPOOL (BS2000/OSD) User Guide [28] SPOOL (BS2000/OSD) Part 2, Utility Routines User Guide [29] BS2000/OSD-BC **Migration Guide** User Guide [30] PROP-XT (BS2000/OSD) Programmed Operating with SDF-P Product Manual [31] JV (BS2000/OSD) **Job Variables** User Guide

- [32] BS2000/OSD-BC System-Managed Storage User Guide
- [33] SESAM/SQL-Server (BS2000/OSD) Database Operation User Guide

# **Other publications**

This publication cannot be obtained from Fujitsu Technology Systems.

### [34] IT Security Criteria

Criteria for the Evaluation of Trustworthiness of Information Technology (IT) Systems (published by GISA - German Information Security Agency on behalf of the Government of the Federal Republic of Germany) 1st Version of 11 January, 1989 Cologne, Bundesanzeiger, 1989 ISBN 3-88784-200-6

# Index

\*UNIVERSAL 68 group administrator 68 group administrator privilege 68

# Α

access readmit user to pubset, see UNLOCK-**USER** 439 readmit user to system, see UNLOCK-**USER** 439 to system, inhibit, see LOCK-USER 175 access authorization 1043 access conditions contents 537 GUARDS 537 Access Control List Basic 518, 523 access lock define for user ID, see LOCK-USER 175 revoke for user ID, see UNLOCK-USER 439 access rights 33, 1043 assigning 524 BACL 524 define system, see ADD-USER 124 enter 124 execute 524 for user IDs 74 modify 226 on pubset, ascertain, see SHOW-USER-ATTRIBUTES 372 on pubset, redefine, see MODIFY-USER-ATTRIBUTES 226 on pubset, redefine, see MODIFY-USER-PUB-SET-ATTRIBUTES 268

read 524 record on pubset, see ADD-USER 124 to a pubset 268 to system, modify, see MODIFY-USER-ATTRIBUTES 226 to system, request, see SHOW-USER-ATTRIBUTES 372 to system, revoke, see REMOVE-USER 281 write 524 access type 1043 account number 1043 default 420 accounting BS2000 timesharing mode 139, 240, 243 user-specific accounting records 130 ACS-ADMINISTRATION, privilege 49 activating logging 48 activities group administrator 71 system administration 30 system operation 31 ADDATTR (GUARDDEF macro) 800 ADDCOO (GUARDCOO macro) 812 ADD-COOWNER-PROTECTION-RULE (GUARDCOO command) 626 ADDDEF (GUARDDEF macro) 819 ADD-DEFAULT-PROTECTION-ATTR (GUARD-DEF command) 631 ADD-DEFAULT-PROTECTION-RULE (GUARD-DEF command) 643 ADD-DEFAULT-PROTECTION-UID (GUARDDEF command) 649 ADD-KEYTAB-ENTRY (SRPM command) 121, 279, 318

ADD-KEYTAB-ENTRY (SRPM ommand) 178 ADDUID (GUARDDEF macro) 827 ADD-USER command 124 ADD-USER-GROUP 143 administration HSMS 52 of rights 33, 35 of user catalog, see ADD-USER 124 ALL-USERS, subject 617, 664, 700 ARCHIVE, quards catalog 652, 774 assurance level 1043 assurance level Q3 36 attributes define user ID, see ADD-USER 124 of a user ID, delete, see REMOVE-**USER 281** of a user ID, modify, see MODIFY-USER-ATTRIBUTES 226 of user ID, ascertain, see SHOW-USER-ATTRIBUTES 372 SSINFO 604 AUDIT authorization, user-specific 133, 234 AUDIT function, permit activation of 153 auditing 35, 1044 authentication 32, 35, 1044 authentication mechanism password protection 87 authorization for user administration 64 authorized user 1044 availability, loss of 28 available disk storage space, pubset-specific 74

# В

BACL 523, 1044 access rights 524 Basic Access Control List 518 effect 524 Basic Access Control List (BACL) 523, 1044 basic threats to DP systems 26, 28 batch mode define system access control mechanisms 207, 305 booking 477 BS2000 defining default account number 139, 240, 243 fields of activity 30 security concept 29

# С

catalog ID 1044 catalog information, file selection 382 change guards catalog 600, 652 home pubset 72 CHKSAC (GUARDS macro) 831 command profile 1044 commands privilege 117 SSINFO file 604 complete data 28 condition definitions, read entries 725 confidential data 28 confidentiality, loss of 28 CONSLOG file 1044 contents access conditions 537 convert long password 89 co-owner protection 569 COPGUAD (GUARDS macro) 837 COPY-GUARD (GUARDS) 655 COPY-TERMINAL-SET 163 correct data 28 CPU time unlimited 138, 239, 240, 242 create GUARDS 657 create user group global user administrator 481 group administrator 480 CREATE-GUARD (GUARDS) 657 CREATE-PRIVILEGE-SET 166 CREATE-TERMINAL-SET 168 CREGUAD (GUARDS macro) 839 CUSTOMER-PRIVILEGE 49

# D

data complete 28 confidential 28 correct 28 uncorrupted 28 data access control 33, 1045 for object 33 for system-specific objects 73 data privacy 1045 data protection 1045 deactivate logging 48 deactivation inhibit define for user ID 139 default account number 420 BS2000 timesharing mode 139, 240, 243 default protection 547 definition group potentials, see ADD-USER-GROUP 143 group-specific limit values, see ADD-USER-GROUP 143 privilege set 43 user group 66 delete user group 510 user group, prerequisites 283 DELETE-GUARD (GUARDS) 659 DELETE-PRIVILEGE-SET privilege set 171 DELETE-TERMINAL-SET 173 DELGUAD (GUARDS macro) 841 designate global user administrators 65 group administrator 69, 74 dismiss global user administrators 65 group administrator 69, 74 displaying privilege set 357 SHOW-GUARD-MANAGEMENT-STATUS 774 status 601, 774

distribution of privileges first startup 46, 60 DP system, basic threats 28

# Ε

encryption password, see ADD-USER 127 Encryption key administration 58 enter data, user group user catalog 66 ENTER-JOB, priority 244 entries, read user ID attributes 372 entry for user in user catalog, modify, see MODIFY-USER-ATTRIBUTES 226 for user in user catalog, request, see SHOW-USER-ATTRIBUTES 372 error guards catalog 609 PRO6002 608 PRO6006 609 PRO6007 607 error handling, GUARDS 607 examples

GUARDS macros 937

# F

factors influencing user group structure 73 fields of activity in BS2000 30 file read access 522 selection, catalog information 382 SSINFO 603.607 file attributes, SSINFO file 604 file directory 1046 file transfer administration 49 filter 1046 first start 1046 FIRST-STARTUP distribution of privileges 46, 60 FTAC-ADMINISTRATION, privilege 50 FT-ADMINISTRATION, privilege 49 function accumulation 1046

function combination 1046 functional overview GUARDS commands 613 GUARDS macros 798 GUARDS-SAVE statements 1001 functionality class 1046 functionality class F2 35

# G

generation 1047 secure 1051 GETUGR 442 global privileges 40, 1047 grant, user ID 316 output 349 global resources 87 global user administration 58, 64, 1047 privileges 64 global user administrator create user group 481 delete user group 510 designation/dismissal 65 increase group potential 486 privileges 76 reassign user group 464, 501 reassign user ID 464 reduce group potential 492 glossary 1043 group administrator 69, 1047 \*UNIVERSAL 76 activities 71 create user group 480 define privilege 147, 251 delete user group 510 designate 69, 74, 146, 250 dismiss 69, 74 increase group potential 486 reassign user group 464, 500 reassign user ID 464 reduce group potential 491 user group 70, 76

group administrator privilege 1047 manage 476 MANAGE-GROUPS 71 MANAGE-MEMBERS 70 MANAGE-RESOURCES 70 group entry 1047 aroup ID 1047 enter in SRPM file 145 group information output, see SRMSUG 447 group member 69, 1047 assign 146 group membership identify, see GETUGR 442 group potential 1048 elements not subject to booking 67 elements subject to booking 66 manage, example 464, 477 modify 72 user group 66 group potential increase 486 group potential reduction 491 group prefix 66, 148, 252 group structure 69 after first start 77 multi-level 81 record 66 root 68 single-level 78 subgroup 69 GROUP subject 618, 665, 700 group syntax file assignment, see ADD-USER 130 group-specific user administration 69 guard attributes, read entries 770 GUARDDEF, subsystem 530

GUARDS

access conditions 537 acronym 525 administering conditions 537 administration section 537 components 530 COPY-GUARD 655 create 657 CREATE-GUARD 657 define conditions 537 definition section 537 DELETE-GUARD 659 error handling 607 evaluation section 537 GUARDS-SAVE 530 installation 606 link to an object 538 linkage with object 537 MODIFY-GUARD-ATTRIBUTES 696 object administration 537 REMOVE-ACCESS-CONDITIONS 699 required files 605, 607 SCOPE attribute 657, 697 server task 609, 774 SHOW-ACCESS-ADMISSION 715 SHOW-ACCESS-CONDITIONS 725 SHOW-EVALUATED-CONDITIONS 767 SHOW-GUARD-ATTRIBUTES 770 SHOW-GUARD-MANAGEMENT-STATUS 774 SSINFO file 603 start up 606 status 601, 774 subsystem catalog 606 quards catalog ARCHIVE 774 change 600 errors 609 name 609 server task 774 switch 600 GUARDS commands, functional overview 613 GUARDS evaluation, read entries 767

**GUARDS** macros CHKSAC 831 COPGUAD 837 CREGUAD 839 DELGUAD 841 examples 937 functional overview 798 MODGUAD 872 MODSAC 874 REMSAC 893 SACMGMT 901 SHWGUAD 915 SHWSAC 921 **GUARDS-SAVE** installation 1029 start 1000 **GUARDS-SAVE** statements functional overview 1001

# Н

hardware configuration, secure 1051 home pubset change 72 home pubset, change 72 HSMS-ADMINISTRATION, privilege 52

# I

identification 32, 35, 1048 identify group membership, see GETUGR 442 increase group potential user group 486 individual privileges 46 information about user catalog entry, request, see SHOW-USER-ATTRIBUTES 372 installation 1048 GUARDCOO 606 GUARDDEF 605 GUARDS 605 GUARDS-SAVE 1029 SRPM 515 integrity, loss of 28

interactive mode define system access control mechanisms 202 invalid control parameters SSINFO file 604 IT security criteria 1048

# J

job express function 139, 239, 240, 242 JOIN file 59, 1048, 1054 default pubset 132 job management privileges, see ADD-USER 138 priorities 140 profile ID, see ADD-USER 130 pubset 131 remove user group 283 resident memory pages 131 JOIN file entry, define password 265

### Κ

key table add entry 121 modify entry 178 output entry 318 remove entry 279

# L

label check define for tape files, see ADD-USER 128 messages 128 limit public space, see ADD-USER 129 resources 87 linking to an object, GUARDS 538 lock define for user, see LOCK-USER 175 of user ID, ascertain, see SHOW-USER-ATTRIBUTES 372 of user ID, see ADD-USER 124 revoke for user, see UNLOCK-USER 439 LOCK-USER 175 loaaina activate 48 deactivate 48 SAT 48 security administrator 48 SECURITY-ADMINISTRATION 48 LOGON ascertain user ID. see SHOW-USER-ATTRIBUTES 372 define password, see ADD-USER 124 define user ID, see ADD-USER 124 delete user ID, see REMOVE-USER 281 encrypt password, see ADD-USER 127 modify user ID, see MODIFY-USER-ATTRIBUTES 226 redefine password, see MODIFY-USER-ATTRIBUTES 226 request password display, see SHOW-USER-ATTRIBUTES 372 long password 265, 266, 315 convert 89 enter 89, 265, 266, 315 loss of availability 28 loss of confidentiality 28 loss of integrity 28

### Μ

MANAGE-GROUPS 71 MANAGE-MEMBERS 70 management group potential 464 group potential, not offset 464 group potential, offset 477 JOIN file 175 user catalog 439 user catalog, see MODIFY-USER-ATTRIBUTES 226 user catalog, see MODIFY-USER-PUBSET-ATTRIBUTES 268 user catalog, see REMOVE-USER 281 user catalog, see SHOW-USER-ATTRIBUTES 372 MANAGE-RESOURCES 70

managing the group administrator privilege rules 476 maximum password lifetime 88 memory-resident pages 131 minimum password length 87 MODATTR (GUARDDEF macro) 843 MODCOO (GUARDCOO macro) 857 MODDEF (GUARDDEF macro) 864 MODGUAD (GUARDS macro) 872 modify group potential 72 MODIFY-COOWNER-PROTECTION-RULE (GUARDCOO command) 672 MODIFY-DEFAULT-PROTECTION-ATTR (GUARDDEF command) 678 MODIFY-DEFAULT-PROTECTION-RULE (GUARDDEF command) 690 MODIFY-GUARD-ATTRIBUTES (GUARDS command) 696 MODIFY-KEYTAB-ENTRY (SRPM command) 178 MODIFY-LOGON-PROTECTION 186 MODIFY-PRIVILEGE-SET privilege set 221 MODIFY-TERMINAL-SE 223 MODIFY-TERMINAL-SET 223 MODIFY-USER-ATTRIBUTES 226 MODIFY-USER-GROUP 246 restrictions 246 MODIFY-USER-PROTECTION 265 MODSAC (GUARDS macro) 874 MSCF 601 multi-level, group structure 81

# Ν

name guards catalog 609 NET-ADMINISTRATION, privilege 52 network administration 52 new entry for user in user catalog, see ADD-USER 124 notification service administration privilege 53

# 0

object 1048 data access control 33 reprocess 34 object reuse 35 offline mode 1048 offsetting (definition) 477 online mode 1049 openCRYPT session maximum number 421 number currently used 421 OPERATING, privilege 53 operator roles SECURITY-ADMINISTRATION 48 OTHERS, subject 617, 664, 699 output global privileges 349 group information, see SRMSUG 447 privileges, user ID 349 user group entry 428

# Ρ

password 1049 ascertain, see SHOW-USER-ATTRIBUTES 372 define encryption, see ADD-USER ff 127 define modification, see ADD-USER 128 define, see ADD-USER 124 definitions 186 encryption, see ADD-USER 127 in JOIN file entry, define 265 in JOIN file entry, delete 265 in JOIN file entry, modify 265 long 265, 266, 315 maximum lifetime 88 minimum complexity 88 minimum length 87 modify, see MODIFY-USER-ATTRIBUTES 226 of user ID, modify 265 trial-and-error 88 password complexity 88

password protection authentication mechanism 87 personal audit for individual accountability 1049 POSIX-ADMINISTRATION, privilege 53 precautions, technical 29 prefix group 66, 148, 252 user ID 66 PRINT-SERVICE-ADMINISTRATION, privilege 54 priority, ENTER-JOB 244 privilege 1049 ACS-ADMINISTRATION 49 distribution after non-first start 62 FTAC-ADMINISTRATION 50 FT-ADMINISTRATION 49 alobal user administrator 76 HSMS-ADMINISTRATION 52 NET-ADMINISTRATION 52 notification service administration 53 of group administrator, define 147, 251 OPERATING 53 POSIX-ADMINISTRATION 53 PRINT-SERVICE-ADMINISTRATION 54 privilege set 43, 44 PROP-ADMINISTRATION 54 SAT-FILE-EVALUATION 55 SAT-FILE-MANAGEMENT 55 security administrator 46, 48 SECURITY-ADMINISTRATION 46 SHOW-PRIVILEGE-SET 357 system administration 40 TAPE-ADMINISTRATION 57 TAPE-KEY-ADMINISTRATION 58 TSOS 46 user administration 76 USER-ADMINISTRATION 58 VIRTUAL-MACHINE-ADMINISTRATION 60 VM2000-ADMINISTRATION 60 privilege management 47 privilege set 47

privilege set commands 117 CREATE-PRIVILEGE-SET 166 definition 43 DELETE-PRIVILEGE-SET 171 display 357 MODIFY-PRIVILEGE-SET 221 privilege 44 privilege management 47 SAT privilege 55 SRPM 43 PRO6002 error 608 PRO6006 error 609 PRO6007 error 607 processing attributes, SSINFO file 604 profile 1050 profile ID JOIN file entry, see ADD-USER 130 PROP-ADMINISTRATION, privilege 54 protection attribute modification user ID 186 protection attributes 1050 ACCESS 522 for existing user IDs, define 290 show 325 user ID 325 USER-ACCESS 522 protection mechanism Basic Access Control List 523 password 518 restricted pubset access 517 retention period 518 standard access control 518 public space 1050 public volume set (pubset) 1050

pubset 1050 ascertain DEFAULT-PUBSET, see SHOW-USER-ATTRIBUTES 372 ascertain limit for user, see SHOW-USER-ATTRIBUTES 372 default 132 define DEFAULT-PUBSET, see ADD-**USER** 124 define limit for user, see ADD-USER 124 enter group ID 145 home 132 JOIN file 131 modify limit for user, see MODIFY-USER-ATTRIBUTES 226 redefine DEFAULT-PUBSET, see MODIFY-USER-ATTRIBUTES 226 unlock user access to pubset, see UNLOCK-**USER** 439 pubset access, restricted 517 pubset-specific user administration 73 pubset-specific user group structure 73

# R

reading entries condition definitions 725 quard attributes 770 GUARDS evaluation 767 Readme file 21 reassign user group 249, 500 user group, global user administrator 464 user group, group administrator 464 user ID, global user administrator 464 user ID, group administrator 464 record group structure 66 reduce group potential, user group 491 REMCOO (GUARDCOO macro) 885 REMDEF (GUARDDEF macro) 889 remote batch mode define system access control mechanisms 209, 307 **REMOVE-ACCESS-CONDITIONS** GUARDS 699

REMOVE-COOWNER-PROTECTION-RULE (GUARDCOO command) 702 **REMOVE-DEFAULT-PROTECTION-RULE** (GUARDDEF command) 705 **REMOVE-DEFAULT-PROTECTION-UID** (GUARDDEF command) 708 **REMOVE-KEYTAB-ENTRY (SRPM** command) 279 REMOVE-USER 281 REMOVE-USER-GROUP 283 REMSAC GUARDS macros 893 REMUID (GUARDDEF macro) 897 **REPAIR-GUARD-FILE (GUARDS** command) 712 reprocessing objects 34 required files (GUARDS) 607 RESET-PRIVILEGE 285 resources global 87 limit 84 limiting 87 retention period 1050 reuse objects 33 revoke global privileges user ID 285 roles 1050 file owner 534 guard owner 534 GUARDS 534 rules for managing the group administrator privilege 476

# S

SACMGMT (GUARDS macro) 901 SAT logging 48 SAT file management 55 SAT file manager 55 SAT privilege,privilege set 55 SAT-FILE-EVALUATION, privilege 55 SAT-FILE-MANAGEMENT, privilege 55 SATLOG file 1051

SCOPE attribute, GUARDS 657, 697 SECOSKRB, subsystem 516 secure BS2000 system 1051 secure generation 1051 secure hardware configuration 1051 security DP systems 25 errors 25 organizational measures 26 security administration, SECURITY-ADMINIS-TRATION privilege 40 security administrator 64, 1051 logging 48 privilege 46 SECURITY-ADMINISTRATION 46 security criteria 1051 F2/Q3 35 significance for the user 36 SECURITY-ADMINISTRATION logging 48 **OPERATOR-ROLES** 48 privilege 40 privilege selection 46 separation of system access routes 90 server task GUARDS 609, 774 quards catalog 774 termination 609 session 1051 SET-LOGON-PROTECTION 290 SET-PRIVILEGE 316 setting up user group structure 72 SF pubset 602 see pubset 1050 show protection attributes 325 SHOW-LOGON-PROTECTION 325 SHOW-ACCESS-ADMISSION (GUARDS command) 715 SHOW-ACCESS-CONDITIONS (GUARDS command) 725 SHOW-COOWNER-ADMISSION-RULE (GUARDCOO command) 743

SHOW-COOWNER-PROTECTION-RULE (GUARDCOO command) 747 SHOW-DEFAULT-PROTECTION-ATTR (GUARD-DEF command) 752 SHOW-DEFAULT-PROTECTION-RULE (GUARDDEF command) 757 SHOW-DEFAULT-PROTECTION-UID (GUARD-DEF command) 763 SHOW-EVALUATED-CONDITIONS (GUARDS command) 767 SHOW-GUARD-ATTRIBUTES GUARDS 770 SHOW-GUARD-MANAGEMENT-STATUS (GUARDS comamnd) 774 status 601 SHOW-KEYTAB-ENTRY (SRPM command) 318 SHOW-LOGON-PROTECTION show 325 **SRPM** 325 SHOW-OBJECT-PROTECTION-DEFAULT (GUARDDEF command) 777 SHOW-PRIVILEGE 349 complete command syntax 349 restricted command syntax 352 SHOW-PRIVILEGE-SET privilege 357 SHOW-TERMINAL-SET 362 SHOW-USER-ATTRIBUTES 372 SHOW-USER-GROUP 428 SHWACOO (GUARDCOO macro) 902 SHWATTR (GUARDDEF macro) 906 SHWCOO (GUARDCOO macro) 909 SHWDEF (GUARDDEF macro) 912 SHWGUAD (GUARDS macro) 915 SHWOBJ (GUARDDEF macro) 918 SHWSAC (GUARDS macro) 921 SHWUID (GUARDDEF macro) 935 Single Sign On 104 single-feature pubset 602 see pubset 1050 single-level group structure 78 SKP2 file 1052 SM pubset 602 see pubset 1050

SMS 602, 1052 SPVS 601 SRMSUG 447 SRPM 1052 ADD-KEYTAB-ENTRY 121, 178, 279, 318 component groups 515 installation 515 MODIFY-KEYTAB-ENTRY 178 privilege set 43 REMOVE-KEYTAB-ENTRY 279 SHOW-KEYTAB-ENTRY 318 SHOW-LOGON-PROTECTION 325 starting 515 subsystem 515, 516 SRPM commands 117 ADD-USER 124 ADD-USER-GROUP 143 functional overview 117 LOCK-USER 175 MODIFY-LOGON-PROTECTION 186 MODIFY-USER-GROUP 246 MODIFY-USER-PROTECTION 265 REMOVE-USER 281 REMOVE-USER-GROUP 283 RESET-PRIVILEGE 285 SET-LOGON-PROTECTION 290 SET-PRIVILEGE 316 SHOW-PRIVILEGE 349 SHOW-USER-ATTRIBUTES 372 SHOW-USER-GROUP 428 UNLOCK-USER 439 SRPM file 59 enter group ID 145 output user group entry 428 user group entry, modify 246 SRPM macros 441 GETUGR 442 SRMSUG 447 SRPMNUC 515 subsystem SRPM 515 SRPMOPT 515 SSINFO attributes 604 name for GUARDS 607

SSINFO file 603. 607 commands 604 file attributes 604 GUARDS 603 invalid control parameters 604 processing attributes 604 structure 604 startup GUARDS 606 GUARDS-SAVE 1000 SRPM 515 status display 601, 774 GUARDS 601, 774 SHOW-GUARD-MANAGEMENT-STATUS 601 storage space define limit for user, see ADD-USER 124 define public space, see ADD-USER 129, 148 exceed limit, see ADD-USER 129 limit for user, ascertain, see SHOW-USER-ATTRIBUTES 372 maximum, see ADD-USER 129. 148 modify limit for user, see MODIFY-USER-ATTRIBUTES 226 structure SSINFO file 604 subgroup 69 define maximum number of subgroups 148 subject 1052 ALL-USERS 617, 664, 700 GROUP 618, 665, 700 OTHERS 617, 664, 699 USER 618, 700, 726 subsystem SECOSKRB 516 SRPM 515, 516 SRPMNUC 515 subsystem catalog, GUARDS 606 switching guards catalog 600 SYSAUDIT 55 SYSHSMS 52

system access inhibit, see LOCK-USER 175 system access class 32, 1052 system access control 32, 1053 for user IDs 73 system access control mechanisms define for batch mode 305 for batch mode, define 207 for interactive mode, define 202 for remote batch mode, define 209, 307 system access routes, separation 90 system administration 1053 field of activity 30 privileges 40 tasks 31 system administrator privileges 1053 system operation activities 31 field of activity 31 system resources 1053 system shutdown 1053 system startup 1053 system-managed pubset 602 see pubset 1050 system-specific objects data access control 73

# Т

table of privileges 120, 668 tape administration 57 TAPE-ADMINISTRATION, privilege 57 TAPE-KEY-ADMINISTRATION, privilege 58 task scheduling 140 technical precautions 29 terminal 1053 terminal set 91, 1053 copy **163** create 168 delete 173 modify 223 protect user ID 203, 303 terminating server task 609 test privilege modification 132

threats 26 timesharing mode field of activity of user 30 trial-and-error,password 88 TSOS 58 TSOS, privilege 46 TSOSJOIN delete user entry, see REMOVE-USER 281 modify user entry, see MODIFY-USER-ATTRIBUTES 226 new entry for user, see ADD-USER 124 request user entry, see SHOW-USER-ATTRIBUTES 372 revoke lock of user ID, see UNLOCK-USER 439

# U

uncorrupted data 28 UNLOCK-USER 439 USER subject 618, 700, 726 user 1054 field of activity in timesharing mode 30 user address space 130 define size 154, 256 user administration 1054 ascertain user entry, see SHOW-USER-ATTRIBUTES 372 authorization 64 delete user entry, see REMOVE-USER 281 examples 463 global 58, 64 group-specific 69 inhibit system access, see LOCK-USER 175 lock user ID, see LOCK-USER 175 modify user entry, see MODIFY-USER-ATTRIBUTES 226 new entry for user, see ADD-USER 124 objective 76 privileges 76 pubset-specific 73 revoke access lock to system, see UNLOCK-**USER** 439

revoke lock of user ID, see UNLOCK-**USER** 439 rules 463 user attributes 1054 user catalog administration 124 ascertain entry, see SHOW-USER-ATTRIBUTES 372 enter access rights 124 enter access rights, see ADD-USER 124 enter data, user group 66 entry for user group 143 entry, ascertain, see SHOW-USER-ATTRIBUTES 372 inhibit system access, see LOCK-USER 175 manage 226, 281, 372 modify access rights, see MODIFY-USER-ATTRIBUTES 226 modify entry 226 modify entry for a user, see MODIFY-USER-PUBSET-ATTRIBUTES 268 modify entry, see MODIFY-USER-ATTRIBUTES 226 modify entry, see MODIFY-USER-PUBSET-ATTRIBUTES 268 redefine access rights 226, 268 remove entry, see REMOVE-USER 281 request access rights, see SHOW-USER-ATTRIBUTES 372 revoke access lock, see UNLOCK-**USER** 439 write entry, see ADD-USER 124 user class BACL 523 GROUP 523 OTHERS 523 OWNER 523 user command 1054 user group 66, 1054 \*UNIVERSAL 68 add user ID 251 ascertain membership, see SHOW-USER-ATTRIBUTES 372 assign user, see ADD-USER 124

define maximum number of subgroups 148 define maximum number of user IDs 147 definition 66 delete 510 delete, prerequisites 283 enter data, user catalog 66 entry in SRPM file, modify 246 entry in user catalog 143 entry, output 428 examples 77 group administrator 70 group description data 66 group members 66 group potential 66 increase group potential 486 reassign 249, 500 reduce group potential 491 remove from JOIN file 283 superordinate 145 user group concept 66 user group structure influencing factors 73 pubset-specific 73 set up 72 user ID 1054 add to current user group 251 assignment of access rights 74 define protection attributes 290 grant global privileges 316 lock at creation, see ADD-USER 140 lock, see LOCK-USER 175 modify existing protection attributes 186 modify password 265 output privileges 349 prefix 66 protection attributes 325 reactivate 186 revoke access lock, see UNLOCK-**USER** 439 revoke global privileges 285 SYSAUDIT 55 SYSHSMS 52 system access control 73 TSOS 58

user ID attributes entries, read 372 user ID catalog (syn) see user catalog 1054 user management modify entry for a user, see MODIFY-USER-PUBSET-ATTRIBUTES 268 user organization 1054 user privileges 1054 CPU time 138, 239, 240, 242 inhibit deactivation 139 job express function 139, 239, 240, 242 USER-ADMINISTRATION, privilege 58

### V

verification of rights 33, 35 VIRTUAL-MACHINE-ADMINISTRATION, privilege 60 VM2000-ADMINISTRATION, privilege 60

#### W

write access, file 522