

Version 5 Release 4

*IBM OMEGAMON for Db2 Performance  
Expert on z/OS  
Parameter Reference*



**2020-09-23 edition**

This edition applies to Version 5 Release 4 of IBM® OMEGAMON for DB2® Performance Expert on z/OS (product number 5655-W37) and to all subsequent releases and modifications until otherwise indicated in new editions.

**© Copyright International Business Machines Corporation 2005, 2020.**

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

**© Rocket Software Inc. 2016, 2020.**

---

# Contents

<b>About this information.....</b>	<b>ix</b>
<b>Chapter 1. OMEGAMON for Db2 Performance Expert overview.....</b>	<b>1</b>
Where to find information.....	1
Service updates and support information.....	2
Accessibility features.....	2
How to send your comments.....	3
<b>Chapter 2. Basic product parameters.....</b>	<b>5</b>
GBL_DB2_KD2_CLASSIC_STC.....	7
GBL_DSN_DB2_DSNEXIT.....	8
GBL_DSN_DB2_LOADLIB_V10.....	8
GBL_DSN_DB2_LOADLIB_V11.....	9
GBL_DSN_DB2_LOADLIB_V12.....	10
GBL_DSN_DB2_RUNLIB_V10.....	11
GBL_DSN_DB2_RUNLIB_V11.....	12
GBL_DSN_DB2_RUNLIB_V12.....	12
KD2_CLASSIC_DB2ID_DEFAULT.....	13
KD2_CLASSIC_DB2PM_PLANPKG_OWNER.....	14
KD2_CLASSIC_LROWS.....	16
KD2_CLASSIC_MVS_SYSID.....	17
KD2_CLASSIC_UMAX.....	18
KD2_CLASSIC_USER_PROFILE.....	19
KD2_CLASSIC_VTAM_APPL_LOGON.....	19
KD2_CLASSIC_VTAM_NODE.....	20
KD2_OMPE_AUTH_FAIL.....	21
KD2_OMPE_AUTODETECT.....	21
KD2_OMPE_CCPC_TIMER.....	22
KD2_OMPE_CCPC_TRACE.....	23
KD2_OMPE_CF_REBUILT.....	24
KD2_OMPE_CHECKSYS.....	25
KD2_OMPE_CPU_PARALLEL.....	25
KD2_OMPE_DB2_EVENT.....	26
KD2_OMPE_DB2_EXIT.....	27
KD2_OMPE_DB2_USER.....	28
KD2_OMPE_DEADLOCK.....	28
KD2_OMPE_DSHLQ.....	29
KD2_OMPE_DSN_EXTENT.....	30
KD2_OMPE_DSP_SIZE.....	31
KD2_OMPE_E2E_MON_SPRT.....	32
KD2_OMPE_EDMP_FULL.....	32
KD2_OMPE_EXTENT_THOLD.....	33
KD2_OMPE_GLOBAL_TRACE.....	34
KD2_OMPE_GRANT_AGUSER.....	34
KD2_OMPE_GRANT_EXUSER.....	35
KD2_OMPE_GRANT_PEUSER.....	35
KD2_OMPE_GRANT_PWUSER.....	36
KD2_OMPE_ISPF_LANGUAGE.....	36
KD2_OMPE_LOGSPACE.....	37
KD2_OMPE_MAX_SESSIONS.....	38

KD2_OMPE_MGMTCLAS.....	38
KD2_OMPE_PE_SUPPORT.....	39
KD2_OMPE_RUNALLOC.....	40
KD2_OMPE_SHARED_PROFILE_LIB.....	41
KD2_OMPE_STOCLAS.....	41
KD2_OMPE_SUB_D2PADASP.....	42
KD2_OMPE_SUB_D2PAGRPN.....	43
KD2_OMPE_SUB_D2PARCVT.....	44
KD2_OMPE_SUB_D2PASSIT.....	45
KD2_OMPE_SUB_D2PATSEC.....	45
KD2_OMPE_SUB_D2PAXCFT.....	46
KD2_OMPE_SYSAFF.....	47
KD2_OMPE_TCPIP_ADDRESS.....	48
KD2_OMPE_TCPIP_NAME.....	49
KD2_OMPE_THREAD_COMMIT.....	49
KD2_OMPE_TIMEOUT.....	50
KD2_OMPE_TRACE_LEVEL.....	51
KD2_OMPE_UNIT.....	51
KD2_OMPE_UR.....	52
KD2_OMPE_USE_MODEL.....	53
KD2_OMPE_VOLUME.....	54
KD2_OMPE_VSAM_DSHLQ.....	54
KD2_OMPE_VSAM_MGMTCLAS.....	55
KD2_OMPE_VSAM_STOCLAS.....	56
KD2_OMPE_VSAM_VOLUME.....	56
KD2_PFnn_HIS_VSAM_MCLAS1.....	57
KD2_PFnn_HIS_VSAM_SCLAS1.....	58
KD2_PFnn_HIS_LOG1.....	58
KD2_PFnn_HIS_VSAM_VOLUME1.....	59
KD2_PFnn_HIS_WHEN_AUTHID.....	60
KD2_PFnn_HIS_BUFSIZE.....	61
KD2_PFnn_HIS_WHEN_CONNID.....	62
KD2_PFnn_HIS_WHEN_CORRID.....	62
KD2_PFnn_HIS_COLL_INTV.....	63
KD2_PFnn_HIS_SUBINT.....	64
KD2_PFnn_HIS_SUBINT_UNIT.....	65
KD2_PFnn_HIS_IFIREAD.....	65
KD2_PFnn_HIS_WHEN_ORIG.....	66
KD2_PFnn_HIS_WHEN_PLAN.....	67
KD2_PFnn_HIS_SUSPCOLL.....	67
KD2_PFnn_HIS_POSTPCT.....	68
KD2_PFnn_HIS_NEQSQL.....	69
KD2_PFnn_HIS_DB2_STAT.....	70
KD2_PFnn_HIS_START.....	70
KD2_PFnn_HIS_SEQ_UNIT1.....	71
KD2_PFnn_HIS_DYN_MCLAS.....	72
KD2_PFnn_HIS_DYN_SCLAS.....	73
KD2_PFnn_HIS_DYN_UNIT.....	73
KD2_PFnn_HIS_DYN_VOLUME.....	74
KD2_PFnn_HIS_GDG_DSNAME.....	75
KD2_PFnn_HIS_GDG_MCLAS.....	75
KD2_PFnn_HIS_GDG_SCLAS.....	76
KD2_PFnn_HIS_GDG_UNIT.....	77
KD2_PFnn_HIS_GDG_VOLUME.....	77
KD2_PFnn_HIS_SEQ_ARC_GDGLIM.....	78
KD2_PFnn_SQLID.....	79
KD2_PLAN_NAME_OVERRIDE.....	80

<b>Chapter 3. Profile parameters.....</b>	<b>83</b>
How to create DB2 profiles in PARMGEN user profiles.....	83
Object/Volume analysis.....	84
KD2_PFnn_OA_ECM.....	84
KD2_PFnn_OA_INTV.....	85
KD2_PFnn_OA_START.....	86
KD2_PFnn_OA_THREAD.....	86
KD2_PFnn_OA_WAIT.....	87
Periodic exception processing.....	88
KD2_PFnn_AEXCP_D2PYACT.....	88
KD2_PFnn_AEXCP_D2TPFDSN.....	89
KD2_PFnn_AEXCP_D2TPFDSP.....	89
KD2_PFnn_AEXCP_D2TPFFLG.....	90
KD2_PFnn_AEXCP_D2TPINTV.....	91
KD2_PFnn_AEXCP_D2TPLDSN.....	92
KD2_PFnn_AEXCP_D2TPLDSP.....	92
KD2_PFnn_AEXCP_D2TPLFLG.....	93
KD2_PFnn_AEXCP_D2TPTDSN.....	94
KD2_PFnn_AEXCP_D2TPTFMC.....	95
KD2_PFnn_AEXCP_D2TPTFSC.....	96
KD2_PFnn_AEXCP_D2TPUID.....	96
KD2_PFnn_AEXCP_D2TPUXIT.....	97
KD2_PFnn_AEXCP_D2TPVVL.....	98
Parameter Reference - thread history.....	98
KD2_OMPE_VSAM_DSHLQ.....	99
KD2_PFnn_HIS_ACCTG_CLAS.....	100
KD2_PFnn_HIS_BUFSIZE.....	100
KD2_PFnn_HIS_COLL_INTV.....	101
KD2_PFnn_HIS_DB2_STAT.....	102
KD2_PFnn_HIS_DYN_DSNAME.....	102
KD2_PFnn_HIS_DYN_MCLAS.....	103
KD2_PFnn_HIS_DYN_PRIMARY.....	104
KD2_PFnn_HIS_DYN_SCLAS.....	104
KD2_PFnn_HIS_DYN_SECONDARY.....	105
KD2_PFnn_HIS_DYN_SQL.....	105
KD2_PFnn_HIS_DYN_UNIT.....	106
KD2_PFnn_HIS_DYN_VOLUME.....	106
KD2_PFnn_HIS_GDG_DSNAME.....	107
KD2_PFnn_HIS_GDG_LIM.....	108
KD2_PFnn_HIS_GDG_MCLAS.....	108
KD2_PFnn_HIS_GDG_PRIMARY.....	109
KD2_PFnn_HIS_GDG_SCLAS.....	109
KD2_PFnn_HIS_GDG_SECONDARY.....	110
KD2_PFnn_HIS_GDG_UNIT.....	110
KD2_PFnn_HIS_GDG_VOLUME.....	111
KD2_PFnn_HIS_IFIREAD.....	112
KD2_PFnn_HIS_LOCK_CNTN.....	113
KD2_PFnn_HIS_LOCK_SUSP.....	113
KD2_PFnn_HIS_LOG1.....	113
KD2_PFnn_HIS_LOG2.....	114
KD2_PFnn_HIS_LOG2.....	115
KD2_PFnn_HIS_LOG3.....	116
KD2_PFnn_HIS_LOG4.....	117
KD2_PFnn_HIS_LOG5.....	118
KD2_PFnn_HIS_LOG6.....	119
KD2_PFnn_HIS_LOG7.....	120

KD2_PFnn_HIS_NEQSQL.....	121
KD2_PFnn_HIS_POSTPCT.....	121
KD2_PFnn_HIS_SCAN_SUMM.....	122
KD2_PFnn_HIS_SEQLOG1.....	123
KD2_PFnn_HIS_SEQLOG2.....	123
KD2_PFnn_HIS_SEQLOG3.....	124
KD2_PFnn_HIS_SEQLOG4.....	125
KD2_PFnn_HIS_SEQLOG5.....	125
KD2_PFnn_HIS_SEQLOG6.....	126
KD2_PFnn_HIS_SEQLOG7.....	127
KD2_PFnn_HIS_SEQ_ARC_DS.....	127
KD2_PFnn_HIS_SEQ_ARC_GDGLIM.....	128
KD2_PFnn_HIS_SEQ_ARC_MCLAS.....	129
KD2_PFnn_HIS_SEQ_ARC_SCLAS.....	129
KD2_PFnn_HIS_SEQ_ARC_TYP.....	130
KD2_PFnn_HIS_SEQ_ARC_UNIT.....	131
KD2_PFnn_HIS_SEQ_ARC_VOLUME.....	131
KD2_PFnn_HIS_SEQ_MCLAS1.....	132
KD2_PFnn_HIS_SEQ_MCLAS2.....	132
KD2_PFnn_HIS_SEQ_MCLAS3.....	133
KD2_PFnn_HIS_SEQ_MCLAS4.....	133
KD2_PFnn_HIS_SEQ_MCLAS5.....	133
KD2_PFnn_HIS_SEQ_MCLAS6.....	134
KD2_PFnn_HIS_SEQ_MCLAS7.....	134
KD2_PFnn_HIS_SEQ_PRIMARY_CYL.....	135
KD2_PFnn_HIS_SEQ_SCLAS1.....	135
KD2_PFnn_HIS_SEQ_SCLAS2.....	136
KD2_PFnn_HIS_SEQ_SCLAS3.....	136
KD2_PFnn_HIS_SEQ_SCLAS4.....	137
KD2_PFnn_HIS_SEQ_SCLAS5.....	137
KD2_PFnn_HIS_SEQ_SCLAS6.....	138
KD2_PFnn_HIS_SEQ_SCLAS7.....	138
KD2_PFnn_HIS_SEQ_SECONDARY_CYL.....	138
KD2_PFnn_HIS_SEQ_TYP.....	139
KD2_PFnn_HIS_SEQ_UNIT1.....	140
KD2_PFnn_HIS_SEQ_UNIT2.....	140
KD2_PFnn_HIS_SEQ_UNIT3.....	141
KD2_PFnn_HIS_SEQ_UNIT4.....	142
KD2_PFnn_HIS_SEQ_UNIT5.....	142
KD2_PFnn_HIS_SEQ_UNIT6.....	143
KD2_PFnn_HIS_SEQ_UNIT7.....	143
KD2_PFnn_HIS_SEQ_VOLUME1.....	144
KD2_PFnn_HIS_SEQ_VOLUME2.....	144
KD2_PFnn_HIS_SEQ_VOLUME3.....	145
KD2_PFnn_HIS_SEQ_VOLUME4.....	146
KD2_PFnn_HIS_SEQ_VOLUME5.....	146
KD2_PFnn_HIS_SEQ_VOLUME6.....	147
KD2_PFnn_HIS_SEQ_VOLUME7.....	148
KD2_PFnn_HIS_SORT_SUMM.....	148
KD2_PFnn_HIS_START.....	149
KD2_PFnn_HIS_STORE.....	149
KD2_PFnn_HIS_SUBINT.....	150
KD2_PFnn_HIS_SUBINT_UNIT.....	151
KD2_PFnn_HIS_SUSPCOLL.....	152
KD2_PFnn_HIS_VSAM_MB.....	153
KD2_PFnn_HIS_VSAM_MCLAS1.....	154
KD2_PFnn_HIS_VSAM_MCLAS2.....	154
KD2_PFnn_HIS_VSAM_MCLAS3.....	155

KD2_PFnn_HIS_VSAM_MCLAS4.....	156
KD2_PFnn_HIS_VSAM_MCLASS5.....	157
KD2_PFnn_HIS_VSAM_MCLASS6.....	157
KD2_PFnn_HIS_VSAM_MCLASS7.....	158
KD2_PFnn_HIS_VSAM_SCLAS1.....	159
KD2_PFnn_HIS_VSAM_SCLAS2.....	160
KD2_PFnn_HIS_VSAM_SCLAS3.....	160
KD2_PFnn_HIS_VSAM_SCLAS4.....	161
KD2_PFnn_HIS_VSAM_SCLAS5.....	162
KD2_PFnn_HIS_VSAM_SCLAS6.....	163
KD2_PFnn_HIS_VSAM_SCLAS7.....	163
KD2_PFnn_HIS_VSAM_SU.....	164
KD2_PFnn_HIS_VSAM_VOLUME1.....	165
KD2_PFnn_HIS_VSAM_VOLUME2.....	165
KD2_PFnn_HIS_VSAM_VOLUME3.....	166
KD2_PFnn_HIS_VSAM_VOLUME4.....	167
KD2_PFnn_HIS_VSAM_VOLUME5.....	168
KD2_PFnn_HIS_VSAM_VOLUME6.....	168
KD2_PFnn_HIS_VSAM_VOLUME7.....	169
KD2_PFnn_HIS_WHEN_AUTHID.....	170
KD2_PFnn_HIS_WHEN_CONNID.....	171
KD2_PFnn_HIS_WHEN_CORRID.....	171
KD2_PFnn_HIS_WHEN_ORIG.....	172
KD2_PFnn_HIS_WHEN_PLAN.....	173
KD2_PFnn_THRDHIS_DYN_SQL.....	173
KD2_PFnn_THRDHIS_LOCK_CNTN.....	174
KD2_PFnn_THRDHIS_LOCK_SUSP.....	174
KD2_PFnn_THRDHIS_LOG_NUM.....	175
KD2_PFnn_THRDHIS_SCAN_SUMM.....	175
KD2_PFnn_THRDHIS_SORT_SUMM.....	176
Snapshot history (including DB2 Connect Monitoring).....	176
KD2_PFnn_DCM_D2SHDCAI.....	176
KD2_PFnn_DCM_D2SHDCAP.....	177
KD2_PFnn_DCM_D2SHDCSI.....	178
KD2_PFnn_DCM_D2SHDCST.....	179
KD2_PFnn_SH_D2SHDATA.....	179
KD2_PFnn_SH_D2SHDATI.....	180
KD2_PFnn_SH_D2SHKHST.....	181
KD2_PFnn_SH_D2SHLTHD.....	182
KD2_PFnn_SH_D2SHSPAI.....	182
KD2_PFnn_SH_D2SHSPAR.....	183
KD2_PFnn_SH_D2SHSQLC.....	184
KD2_PFnn_SH_D2SHSQLI.....	184
KD2_PFnn_SH_D2SHSQLT.....	185
KD2_PFnn_SH_D2SHSSZE.....	186
KD2_PFnn_SH_D2SHSTAI.....	187
KD2_PFnn_SH_D2SHSTAT.....	187
KD2_PFnn_SH_D2SHTHDD.....	188
KD2_PFnn_SH_D2SHTHDI.....	189
KD2_PFnn_SH_D2SQCON1.....	190
KD2_PFnn_SH_D2SQCON2.....	190
KD2_PFnn_SH_D2SQCON3.....	191
KD2_PFnn_SH_D2SQCON4.....	191
KD2_PFnn_SH_D2SQCON5.....	192
KD2_PFnn_SH_D2SQCON6.....	193
KD2_PFnn_SH_D2SQCOR1.....	193
KD2_PFnn_SH_D2SQCOR2.....	194
KD2_PFnn_SH_D2SQCOR3.....	194

KD2_PFnn_SH_D2SQCOR4.....	195
KD2_PFnn_SH_D2SQCOR5.....	196
KD2_PFnn_SH_D2SQCOR6.....	196
KD2_PFnn_SH_D2SQPLA1.....	197
KD2_PFnn_SH_D2SQPLA2.....	198
KD2_PFnn_SH_D2SQPLA3.....	198
KD2_PFnn_SH_D2SQPLA4.....	199
KD2_PFnn_SH_D2SQPLA5.....	199
KD2_PFnn_SH_D2SQPLA6.....	200
KD2_PFnn_SH_D2SQPRI1.....	201
KD2_PFnn_SH_D2SQPRI2.....	201
KD2_PFnn_SH_D2SQPRI3.....	202
KD2_PFnn_SH_D2SQPRI4.....	202
KD2_PFnn_SH_D2SQPRI5.....	203
KD2_PFnn_SH_D2SQPRI6.....	204
DB2 Explain.....	204
KD2_PFnn_EX_D2EXACT.....	204
KD2_PFnn_EX_D2EXDB.....	205
KD2_PFnn_EX_D2EXOBJ.....	206
KD2_PFnn_EX_D2EXQMF.....	210
KD2_PFnn_EX_D2EXQMFI.....	211
DB2 SQL Performance Analyzer.....	212
KD2_PFnn_SQLPA_CF_ANLC.....	212
KD2_PFnn_SQLPA_CF_ANLP.....	212
KD2_PFnn_SQLPA_CF_ENBL.....	213
KD2_PFnn_SQLPA_ENABLE.....	214
KD2_PFnn_SQLPA_STEPDSN.....	215
KD2_PFnn_SQLPA_VERSION.....	215
Additional DB2 traces.....	216
KD2_PFnn_TRACES_318.....	216
KD2_PFnn_TRACES_400.....	217
KD2_PFnn_TRACES_DB2CMD2.....	218
KD2_PFnn_TRACES_DB2CMD3.....	218
KD2_PFnn_TRACES_DB2CMD4.....	219
Additional monitoring features.....	220
KD2_PFnn_ACS_DB2MSGMON.....	220
KD2_PFnn_READA_OPBUFSIZE.....	220
KD2_PFnn_READA_OPBUFTHR.....	221
KD2_PFnn_READA_SPMON.....	222
<b>Product legal notices.....</b>	<b>225</b>
<b>Index.....</b>	<b>229</b>

## About this information

---

IBM OMEGAMON for Db2 Performance Expert on z/OS (also referred to as OMEGAMON for Db2 Performance Expert) is a performance analysis, monitoring, and tuning tool for Db2 on z/OS® environments.

The document is part of the OMEGAMON for Db2 Performance Expert documentation library which provides instructions for installing, configuring, and using OMEGAMON for Db2 Performance Expert and is designed to help database administrators, system programmers, application programmers, and system operators perform these tasks:

- Plan for the installation of OMEGAMON for Db2 Performance Expert
- Install and operate OMEGAMON for Db2 Performance Expert
- Customize your OMEGAMON for Db2 Performance Expert environment
- Diagnose and recover from OMEGAMON for Db2 Performance Expert problems
- Design and write applications for OMEGAMON for Db2 Performance Expert
- Use OMEGAMON for Db2 Performance Expert with other DB2 products

**Tip:** To find the most current version of this information, always use [IBM Knowledge Center](#), which is updated more frequently than PDF books.



---

# Chapter 1. OMEGAMON for Db2 Performance Expert overview

OMEGAMON for Db2 Performance Expert is a performance analysis, monitoring, and tuning tool for Db2 on z/OS environments that enables you to perform a variety of tasks such as reporting, trend analysis, and buffer pool analysis.

## Where to find information

---

The OMEGAMON for Db2 Performance Expert documentation set includes the following documents.

### ***Full documentation library (Knowledge Center)***

SC27-8803

The OMEGAMON for Db2 Performance Expert Knowledge Center library includes all OMEGAMON for Db2 Performance Expert content.

[https://www.ibm.com/support/knowledgecenter/SSUSPS\\_5.4.0/kdp54/kdp54\\_welcome.html](https://www.ibm.com/support/knowledgecenter/SSUSPS_5.4.0/kdp54/kdp54_welcome.html)

### ***Program Directory***

GI19-5019

<http://publibfp.dhe.ibm.com/epubs/pdf/i1950190.pdf>

### ***Full documentation library (PDF)***

SC27-8803

The IBM OMEGAMON for Db2 Performance Expert User's Guide PDF includes all of the OMEGAMON for Db2 Performance Expert content. It is the PDF version of the Knowledge Center library.

[https://www.ibm.com/support/knowledgecenter/SSUSPS\\_5.4.0/kdp54/kdpuge4.pdf](https://www.ibm.com/support/knowledgecenter/SSUSPS_5.4.0/kdp54/kdpuge4.pdf)

The OMEGAMON for Db2 Performance Expert documentation is also divided into smaller individual documents for ease-of-use. These documents contain a subset of the topics in the full documentation library.

### ***Planning, Customization, and Migration Guide***

GH12-7072

[https://www.ibm.com/support/knowledgecenter/SSUSPS\\_5.4.0/kdp54/ko2cc540.pdf](https://www.ibm.com/support/knowledgecenter/SSUSPS_5.4.0/kdp54/ko2cc540.pdf)

### ***Buffer Pool Analyzer User's Guide***

SH12-7075

[https://www.ibm.com/support/knowledgecenter/SSUSPS\\_5.4.0/kdp54/bpobp540.pdf](https://www.ibm.com/support/knowledgecenter/SSUSPS_5.4.0/kdp54/bpobp540.pdf)

### ***Reporting User's Guide***

SH12-7071

[https://www.ibm.com/support/knowledgecenter/SSUSPS\\_5.4.0/kdp54/ko2ru540.pdf](https://www.ibm.com/support/knowledgecenter/SSUSPS_5.4.0/kdp54/ko2ru540.pdf)

### ***Classic Interface User's Guide***

SH12-7068

[https://www.ibm.com/support/knowledgecenter/SSUSPS\\_5.4.0/kdp54/ko2ci540.pdf](https://www.ibm.com/support/knowledgecenter/SSUSPS_5.4.0/kdp54/ko2ci540.pdf)

### ***ISPF Client User's Guide***

SH12-7070

[https://www.ibm.com/support/knowledgecenter/SSUSPS\\_5.4.0/kdp54/ko2mi540.pdf](https://www.ibm.com/support/knowledgecenter/SSUSPS_5.4.0/kdp54/ko2mi540.pdf)

### ***Enhanced 3270 User Interface User's Guide***

SH12-7074

[https://www.ibm.com/support/knowledgecenter/SSUSPS\\_5.4.0/kdp54/ko2ui540.pdf](https://www.ibm.com/support/knowledgecenter/SSUSPS_5.4.0/kdp54/ko2ui540.pdf)

### ***Performance Expert Client User's Guide***

SH12-7069

[https://www.ibm.com/support/knowledgecenter/SSUSPS\\_5.4.0/kdp54/ko2mp540.pdf](https://www.ibm.com/support/knowledgecenter/SSUSPS_5.4.0/kdp54/ko2mp540.pdf)

#### **Report Reference**

SH12-7065

[https://www.ibm.com/support/knowledgecenter/SSUSPS\\_5.4.0/kdp54/ko2rr540.pdf](https://www.ibm.com/support/knowledgecenter/SSUSPS_5.4.0/kdp54/ko2rr540.pdf)

#### **Report Command Reference**

SH12-7066

[https://www.ibm.com/support/knowledgecenter/SSUSPS\\_5.4.0/kdp54/ko2rc540.pdf](https://www.ibm.com/support/knowledgecenter/SSUSPS_5.4.0/kdp54/ko2rc540.pdf)

#### **Parameter Reference**

SH12-7073

[https://www.ibm.com/support/knowledgecenter/SSUSPS\\_5.4.0/kdp54/ko2pr540.pdf](https://www.ibm.com/support/knowledgecenter/SSUSPS_5.4.0/kdp54/ko2pr540.pdf)

#### **Messages and Troubleshooting Guide**

GH12-7067

[https://www.ibm.com/support/knowledgecenter/SSUSPS\\_5.4.0/kdp54/ko2me540.pdf](https://www.ibm.com/support/knowledgecenter/SSUSPS_5.4.0/kdp54/ko2me540.pdf)

### **Other documents**

These OMEGAMON for Db2 Performance Expert documents are available for users who need information about special topics.

#### **Quick Start Guide - GI19-5019**

Quick start information for the SQL Dashboard and the end-to-end SQL monitoring functions.

<http://publibfp.dhe.ibm.com/epubs/pdf/h1270640.pdf>

#### **DB2 Performance Expert for Multiplatforms**

SG24-6867

A guide to installing, configuring, and using OMEGAMON for Db2 Performance Expert.

<http://www.redbooks.ibm.com/redbooks/pdfs/sg246470.pdf>

## **Service updates and support information**

You can access support information for IBM Tivoli® OMEGAMON® for Db2 Performance Expert on z/OS and IBM OMEGAMON for Db2 Performance Monitor on z/OS on the Support home website, or you can use the IBM Support Assistant.

### **Support home**

On the [Support home](#) website, you can find service updates and support information including software fix packs, PTFs, Frequently Asked Questions (FAQs), technical notes, troubleshooting information, and downloads.

## **Accessibility features**

Accessibility features help people with a physical disability, such as restricted mobility or limited vision, or with other special needs, to use software products successfully. This Knowledge Center is developed to comply with the accessibility requirements of software products according to Section 508 of the Rehabilitation Act of the United States.

The accessibility features in this Knowledge Center enable users to do the following tasks:

- Use assistive technologies, such as screen-reader software and digital speech synthesizer, to hear what is displayed on the screen. In this Knowledge Center, all information is provided in HTML format. Consult the product documentation of the assistive technology for details on using assistive technologies with HTML-based information.
- Operate specific or equivalent features using only the keyboard.
- Magnify what is displayed on the screen.

In addition, all images are provided with alternative text so that users with vision impairments can understand the contents of the images.

### **Navigating the interface by using the keyboard**

Standard shortcut and accelerator keys are used by the product and are documented by the operating system. Refer to the documentation provided by your operating system for more information.

### **Magnifying what is displayed on the screen**

You can enlarge information in the product windows using facilities provided by the operating systems on which the product is run. For example, in a Microsoft Windows environment, you can lower the resolution of the screen to enlarge the font sizes of the text on the screen. Refer to the documentation provided by your operating system for more information.

## **How to send your comments**

---

Your feedback is important in helping to provide the most accurate and high-quality information.

If you have any comments about this information or any other documentation, you can complete and submit the [Reader Comment Form](#).



---

## Chapter 2. Basic product parameters

This section lists the basic parameters of OMEGAMON for Db2 PE.

The basic setup of OMEGAMON for Db2 PE covers the configuration of the OMEGAMON Collector, the configuration of the user interfaces, and the configuration of the monitoring functions that are enabled globally for all DB2 subsystems.

This section contains a number of parameters to configure the server and the user interfaces. The following table distinguishes between the server-related parameters and the user interface parameters. This information will help you to know which parameters need to be configured in order to use a specific user interface.

*Table 1. Overview: Components and corresponding parameter names*

Component	Parameter
Global control and OMEGAMON Collector information parameters	<p><a href="#">“GBL_DB2_KD2_CLASSIC_STC” on page 7</a></p> <p><a href="#">“GBL_DSN_DB2_DSNEKIT” on page 8</a></p> <p><a href="#">“GBL_DSN_DB2_LOADLIB_V10” on page 8</a></p> <p><a href="#">“GBL_DSN_DB2_LOADLIB_V11” on page 9</a></p> <p><a href="#">“GBL_DSN_DB2_LOADLIB_V12” on page 10</a></p> <p><a href="#">“GBL_DSN_DB2_RUNLIB_V10” on page 11</a></p> <p><a href="#">“GBL_DSN_DB2_RUNLIB_V11” on page 12</a></p> <p><a href="#">“GBL_DSN_DB2_RUNLIB_V12” on page 12</a></p> <p><a href="#">“KD2_CLASSIC_DB2PM_PLANPKG_OWNER” on page 14</a></p> <p><a href="#">“KD2_CLASSIC_MVS_SYSID” on page 17</a></p> <p><a href="#">“KD2_OMPE_CCPC_TIMER” on page 22</a></p> <p><a href="#">“KD2_OMPE_CCPC_TRACE” on page 23</a></p> <p><a href="#">“KD2_OMPE_CHECKSYS” on page 25</a></p> <p><a href="#">“KD2_OMPE_DB2_EXIT” on page 27</a></p> <p><a href="#">“KD2_OMPE_DB2_USER” on page 28</a></p> <p><a href="#">“KD2_OMPE_DSHLQ” on page 29</a></p> <p><a href="#">“KD2_OMPE_MGMTCLAS” on page 38</a></p> <p><a href="#">“KD2_OMPE_RUNALLOC” on page 40</a></p> <p><a href="#">“KD2_OMPE_SHARED_PROFILE_LIB” on page 41</a></p> <p><a href="#">“KD2_OMPE_STOCLAS” on page 41</a></p> <p><a href="#">“KD2_OMPE_SUB_D2PADASP” on page 42</a></p> <p><a href="#">“KD2_OMPE_SUB_D2PAGRPN” on page 43</a></p> <p><a href="#">“KD2_OMPE_SUB_D2PARCVT” on page 44</a></p> <p><a href="#">“KD2_OMPE_SUB_D2PASSIT” on page 45</a></p> <p><a href="#">“KD2_OMPE_SUB_D2PATSEC” on page 45</a></p> <p><a href="#">“KD2_OMPE_SUB_D2PAXCFT” on page 46</a></p> <p><a href="#">“KD2_OMPE_SYSAFF” on page 47</a></p> <p><a href="#">“KD2_OMPE_TRACE_LEVEL” on page 51</a></p> <p><a href="#">“KD2_OMPE_UNIT” on page 51</a></p> <p><a href="#">“KD2_OMPE_USE_MODEL” on page 53</a></p>
“KD2_OMPE_VOLUME” on page 54	
“KD2_OMPE_VSAM_DSHLQ” on page 54	
“KD2_OMPE_VSAM_MGMTCLAS” on page 55	
“KD2_OMPE_VSAM_STOCLAS” on page 56	
“KD2_OMPE_VSAM_VOLUME” on page 56	

*Table 1. Overview: Components and corresponding parameter names (continued)*

Component	Parameter
Event exception processing	<a href="#">“KD2_OMPE_AUTH_FAIL” on page 21</a>
	<a href="#">“KD2_OMPE_CF_REBUILT” on page 24</a>
	<a href="#">“KD2_OMPE_DB2_EVENT” on page 26</a>
	<a href="#">“KD2_OMPE_DEADLOCK” on page 28</a>
	<a href="#">“KD2_OMPE_DSN_EXTENT” on page 30</a>
	<a href="#">“KD2_OMPE_EDMP_FULL” on page 32</a>
	<a href="#">“KD2_OMPE_EXTENT_THOLD” on page 33</a>
	<a href="#">“KD2_OMPE_GLOBAL_TRACE” on page 34</a>
	<a href="#">“KD2_OMPE_LOGSPACE” on page 37</a>
	<a href="#">“KD2_OMPE_THREAD_COMMIT” on page 49</a>
CPU parallelism	<a href="#">“KD2_OMPE_TIMEOUT” on page 50</a>
	<a href="#">“KD2_OMPE_UR” on page 52</a>
Classic interface	<a href="#">“KD2_CLASSIC_DB2ID_DEFAULT” on page 13</a>
	<a href="#">“KD2_CLASSIC_LROWS” on page 16</a>
ISPF monitoring dialogs	<a href="#">“KD2_CLASSIC_UMAX” on page 18</a>
	<a href="#">“KD2_CLASSIC_USER_PROFILE” on page 19</a>
	<a href="#">“KD2_CLASSIC_VTAM_APPL_LOGON” on page 19</a>
	<a href="#">“KD2_CLASSIC_VTAM_NODE” on page 20</a>
	<a href="#">“KD2_OMPE_ISPF_LANGUAGE” on page 36</a>
	<a href="#">“KD2_OMPE_E2E_MON_SPRT” on page 32</a>
Performance Expert Client and end-to-end SQL monitoring	<a href="#">“KD2_OMPE_MAX_SESSIONS” on page 38</a>
	<a href="#">“KD2_OMPE_PE_SUPPORT” on page 39</a>
	<a href="#">“KD2_OMPE_TCPIP_ADDRESS” on page 48</a>
	<a href="#">“KD2_OMPE_TCPIP_NAME” on page 49</a>

## GBL\_DB2\_KD2\_CLASSIC\_STC

OMEGAMON Collector started task

### Description

The name of the OMEGAMON Collector started task. This name should conform to any security facility in place in your installation.

### Required or optional

Required

### Default value

%RTE\_STC\_PREFIX%D2

### Location where the parameter value is stored

This value is not stored in a configuration member.

### In the Configuration Tool (ICAT)

#### Panel name

OMEGAMON Collector Information

**Panel ID**  
KD261PN

**Panel field**  
Started task

**Default value**  
&RTESTTCP.02

**Batch parameter name**  
KD2\_CLA\_STC

**PARMGEN name**  
GBL\_DB2\_KD2\_CLASSIC\_STC

**PARMGEN classification**  
CLA

## **GBL\_DSN\_DB2\_DSNEKIT**

---

DB2 exit library

**Description**

The name of the dataset in which the DB2 exit load modules reside that should be used by the OMEGAMON Collector.

**Required or optional**

Optional

**Default value**

DSN.V9R1M0.DSNEKIT

**Location where the parameter value is stored**

In the &O2CINAME member of the *rfilev.midlev.rtnename.RKD2PAR* library

**Output line**

// DD DISP=SHR, DSN=<value>

**In the Configuration Tool (ICAT)**

**Panel name**  
DB2 Libraries

**Panel ID**  
KD261P0

**Panel field**  
Specify a DB2 exit library

**Default value**  
None

**Batch parameter name**  
KD2\_OMPE\_DB2EXIT

**PARMGEN name**  
GBL\_DSN\_DB2\_DSNEKIT

**PARMGEN classification**  
DB2

## **GBL\_DSN\_DB2\_LOADLIB\_V10**

---

Load library for DB2 Version 10

**Description**

The name of the dataset in which the DB2 load modules reside. Specify one DB2 load library for each DB2 subsystem version that you want to monitor.

**Required or optional**

Optional

**Default value**

DSN.VAR1M0.SDSNLOAD

**Locations where the parameter value is stored****Location 1**

In the &O2CINAME member of the *rhilev.midlev.rtename.RKD2PAR* library

**Output line**

```
// DD DISP=SHR,DSN=<value>
```

**Location 2**

In the &O2CINAME member of the *rhilev.midlev.rtename.RKD2PAR* library

**Output line**

```
<value> +
```

**Location 3**

In the CRTDB2M member of the *rhilev.midlev.rtename.RKD2PRF* library

**Output line**

```
<value> +
```

**In the Configuration Tool (ICAT)****Panel name**

DB2 Libraries

**Panel ID**

KD261P0

**Panel field**

DB2 Version 10

**Default value**

None

**Batch parameter name**

KD2\_OMPE\_DB2LOADLIB\_V10

**PARMGEN name**

GBL\_DSN\_DB2\_LOADLIB\_V10

**PARMGEN classification**

DB2

## GBL\_DSN\_DB2\_LOADLIB\_V11

Load library for DB2 Version 11

**Description**

The name of the dataset in which the DB2 load modules reside. Specify one DB2 load library for each DB2 subsystem version that you want to monitor.

**Required or optional**

Optional

**Default value**

None

**Locations where the parameter value is stored****Location 1**

In the &O2CINAME member of the *rhilev.midlev.rtename.RKD2PAR* library

**Output line**

```
// DD DISP=SHR,DSN=<value>
```

**Location 2**

In the &O2CINAME member of the *rilev.midlev.rtnename.RKD2PAR* library

**Output line**

<value> +

**Location 3**

In the CRTDB2M member of the *rilev.midlev.rtnename.RKD2PRF* library

**Output line**

<value> +

**In the Configuration Tool (ICAT)****Panel name**

DB2 Libraries

**Panel ID**

KD261P0

**Panel field**

DB2 Version 11

**Default value**

None

**Batch parameter name**

KD2\_OMPE\_DB2LOADLIB\_V11

**PARMGEN name**

GBL\_DSN\_DB2\_LOADLIB\_V11

**PARMGEN classification**

DB2

## **GBL\_DSN\_DB2\_LOADLIB\_V12**

---

Load library for DB2 Version 12

**Description**

The name of the dataset in which the DB2 load modules reside. Specify one DB2 load library for each DB2 subsystem version that you want to monitor.

**Required or optional**

Optional

**Default value**

None

**Locations where the parameter value is stored****Location 1**

In the &O2CINAME member of the *rilev.midlev.rtnename.RKD2PAR* library

**Output line**

// DD DISP=SHR,DSN=<value>

**Location 2**

In the &O2CINAME member of the *rilev.midlev.rtnename.RKD2PAR* library

**Output line**

<value> +

**Location 3**

In the CRTDB2M member of the *rilev.midlev.rtnename.RKD2PRF* library

**Output line**

<value> +

## In the Configuration Tool (ICAT)

**Panel name**

DB2 Libraries

**Panel ID**

KD261P0

**Panel field**

DB2 Version 12

**Default value**

None

**Batch parameter name**

KD2\_OMPE\_DB2LOADLIB\_V12

**PARMGEN name**

GBL\_DSN\_DB2\_LOADLIB\_V12

**PARMGEN classification**

DB2

## **GBL\_DSN\_DB2\_RUNLIB\_V10**

---

Run library for DB2 Version 10

**Description**

The name of the dataset in which the DB2 RUNLIB load modules reside. Specify one DB2 run library for each DB2 subsystem version that you want to monitor.

This library should contain the modules DSNTIAD and DSNTIAUL to be used to run in batch. The run library is used to generate GRANT and BIND jobs that prepare the DB2 subsystems for monitoring. See Complete the configuration for details.

**Required or optional**

Optional

**Default value**

DSN.VAR1M0.RUNLIB

**Locations where the parameter value is stored****Location 1**

In the &O2CINAME member of the *rhllev.midlev.rtnename.RKD2PAR* library

**Output line**

<value> +

**Location 2**

In the CRTDB2M member of the *rhllev.midlev.rtnename.RKD2PRF* library

**Output line**

<value> +

## In the Configuration Tool (ICAT)

**Panel name**

DB2 Libraries

**Panel ID**

KD261P0

**Panel field**

DB2 Version 10

**Default value**

None

**Batch parameter name**

KD2\_OMPE\_DB2RUNLIB\_V10

**PARMGEN name**  
GBL\_DSN\_DB2\_RUNLIB\_V10  
**PARMGEN classification**  
DB2

## **GBL\_DSN\_DB2\_RUNLIB\_V11**

---

Run library for DB2 Version 11

### **Description**

The name of the dataset in which the DB2 RUNLIB load modules reside. Specify one DB2 run library for each DB2 subsystem version that you want to monitor.

This library should contain the modules DSNTIAD and DSNTIAUL to be used to run in batch. The run library is used to generate GRANT and BIND jobs that prepare the DB2 subsystems for monitoring. See Complete the configuration for details.

### **Required or optional**

Optional

### **Default value**

None

### **Locations where the parameter value is stored**

#### **Location 1**

In the &O2CINAME member of the *rhilev.midlev.rtpname.RKD2PAR* library

#### **Output line**

<value> +

#### **Location 2**

In the CRTDB2M member of the *rhilev.midlev.rtpname.RKD2PRF* library

#### **Output line**

<value> +

### **In the Configuration Tool (ICAT)**

#### **Panel name**

DB2 Libraries

#### **Panel ID**

KD261P0

#### **Panel field**

DB2 Version 11

#### **Default value**

None

#### **Batch parameter name**

KD2\_OMPE\_DB2RUNLIB\_V11

#### **PARMGEN name**

GBL\_DSN\_DB2\_RUNLIB\_V11

#### **PARMGEN classification**

DB2

## **GBL\_DSN\_DB2\_RUNLIB\_V12**

---

Run library for DB2 Version 12

### **Description**

The name of the dataset in which the DB2 RUNLIB load modules reside. Specify one DB2 run library for each DB2 subsystem version that you want to monitor.

This library should contain the modules DSNTIAD and DSNTIAUL to be used to run in batch. The run library is used to generate GRANT and BIND jobs that prepare the DB2 subsystems for monitoring. See Complete the configuration for details.

**Required or optional**

Optional

**Default value**

None

**Locations where the parameter value is stored**

**Location 1**

In the &O2CINAME member of the *rilev.midlev.rtename.RKD2PAR* library

**Output line**

<value> +

**Location 2**

In the CRTDB2M member of the *rilev.midlev.rtename.RKD2PRF* library

**Output line**

<value> +

**In the Configuration Tool (ICAT)**

**Panel name**

DB2 Libraries

**Panel ID**

KD261P0

**Panel field**

DB2 Version 12

**Default value**

None

**Batch parameter name**

KD2\_OMPE\_DB2RUNLIB\_V12

**PARMGEN name**

GBL\_DSN\_DB2\_RUNLIB\_V12

**PARMGEN classification**

DB2

## KD2\_CLASSIC\_DB2ID\_DEFAULT

Default DB2 ID

**Description**

Specify the default DB2 subsystem ID for real-time VTAM mode connection. When you log on to Classic Interface, this is the default DB2 subsystem to be monitored.

With datasharing group support, a new value for the default DB2 ID was introduced NONE. If you specify NONE and log on to Classic Interface, you are routed to the ZRLOG panel that lists all DB2 subsystems with status information and allows you to select the DB2 subsystems that you want to monitor. NONE is used as the default value.

**Required or optional**

Required

**Default value**

NONE

**Locations where the parameter value is stored**

**Location 1**

In the KD2COLLP member of the *rilev.midlev.rtename.RKD2PAR* library

**Output line**

DEFAULT\_DB2\_SUBSYSTEM(&lt;value&gt;)

**Location 2**In the RVTMssid member of the *rilev.midlev.rtename.RKD2PAR* library**Output line**

DB2=&lt;value&gt;, !X

**Location 3**In the &O2CINAME member of the *rilev.midlev.rtename.RKD2PAR* library**Output line**

EXEC RVTM&lt;value&gt;

**In the Configuration Tool (ICAT)****Panel name**

Classic Interface Information

**Panel ID**

KD261PO

**Panel field**

Default DB2 ID for real-time VTAM mode

**Default value**

NONE

**Batch parameter name**

KD2\_CLA\_DB2ID\_DFLT

**PARMGEN name**

KD2\_CLASSIC\_DB2ID\_DEFAULT

**PARMGEN classification**

CLA

## KD2\_CLASSIC\_DB2PM\_PLANPKG\_OWNER

---

OMEGAMON Collector plan/package owner

**Description**

The OMEGAMON Collector plan/package owner is the USERID/GROUPID that will be granted the authority to administrate the OMEGAMON Collector, for example to rebind the DB2 packages. This USERID/GROUPID is specified as the OWNER of the OMEGAMON Collector's plan and packages when the plan and the packages are bound.

**Required or optional**

Required

**Default value**

DB2PM

**Locations where the parameter value is stored****Location 1**In the CRTDB2 member of the *rilev.midlev.rtename.RKD2SAM* library**Output line**

&lt;value&gt; +

**Location 2**In the CRTDB2M member of the *rilev.midlev.rtename.RKD2PRF* library**Output line**

&lt;value&gt; +

**Location 3**In the CRTDB2M member of the *rilev.midlev.rtename.RKD2PRF* library

**Output line**  
<value> +

**Location 4**

In the OMGRssid member of the *rfilev.midlev.rrename.RKD2SAM* library

**Output line**  
GRANT SELECT ON SYSIBM.SYSINDEXES TO <value>;

**Location 5**

In the OMGRssid member of the *rfilev.midlev.rrename.RKD2SAM* library

**Output line**  
GRANT SELECT ON SYSIBM.SYSPACKSTMT TO <value>;

**Location 6**

In the OMGRssid member of the *rfilev.midlev.rrename.RKD2SAM* library

**Output line**  
GRANT SELECT ON SYSIBM.SYSTABLES TO <value>;

**Location 7**

In the OMGRssid member of the *rfilev.midlev.rrename.RKD2SAM* library

**Output line**  
GRANT SELECT ON SYSIBM.SYSSTMT TO <value>;

**Location 8**

In the OMGRssid member of the *rfilev.midlev.rrename.RKD2SAM* library

**Output line**  
GRANT SELECT ON SYSIBM.SYSPLAN TO <value>;

**Location 9**

In the OMGRssid member of the *rfilev.midlev.rrename.RKD2SAM* library

**Output line**  
GRANT SELECT ON SYSIBM.SYSUSERAUTH TO <value>;

**Location 10**

In the OMGRssid member of the *rfilev.midlev.rrename.RKD2SAM* library

**Output line**  
GRANT PACKADM ON COLLECTION K020M510 TO <value>;

**Location 11**

In the OMGRssid member of the *rfilev.midlev.rrename.RKD2SAM* library

**Output line**  
GRANT SELECT ON SYSIBM.SYSTABLE0SPACE TO <value>;

**Location 12**

In the OMGRssid member of the *rfilev.midlev.rrename.RKD2SAM* library

**Output line**  
GRANT SELECT ON SYSIBM.SYSSYNONYMS TO <value>;

**Location 13**

In the OMGRssid member of the *rfilev.midlev.rrename.RKD2SAM* library

**Output line**  
GRANT BINDADD TO <value>;

**Location 14**

In the OMGRssid member of the *rfilev.midlev.rrename.RKD2SAM* library

**Output line**  
GRANT SELECT ON SYSIBM.SYSDBRM TO <value>;

**Location 15**

In the OMGRssid member of the *rfilev.midlev.rrename.RKD2SAM* library

**Output line**

```
GRANT SELECT ON SYSIBM.SYSPACKAGE TO <value>;
```

**Location 16**

In the OMGRssid member of the *rilev.midlev.rtename.RKD2SAM* library

**Output line**

```
GRANT SELECT ON SYSIBM.SYSDATABASE TO <value>;
```

**Location 17**

In the OMGRssid member of the *rilev.midlev.rtename.RKD2SAM* library

**Output line**

```
GRANT SELECT ON SYSIBM.SYSSTRINGS TO <value>;
```

**In the Configuration Tool (ICAT)****Panel name**

Global Control Parameters

**Panel ID**

KD261PI

**Panel field**

OMEGAMON Collector plan/package owner

**Default value**

DB2PM

**Batch parameter name**

KD2\_CLA\_SEC\_AUTH\_CLAS

**PARMGEN name**

KD2\_CLASSIC\_DB2PM\_PLANPKG\_OWNER

**PARMGEN classification**

CLA

## KD2\_CLASSIC\_LROWS

---

Number of logical rows

**Description**

LROWS specifies the number of logical rows that are available for the output area on the Classic Interface. The number of logical rows should always be set to a number greater than the number of rows to be displayed on the terminal. The default for LROWS is 255.

Increasing the number of logical rows results in higher storageconsumption.

**Required or optional**

Required

**Default value**

255

**Minimum**

99

**Maximum**

9999

**Location where the parameter value is stored**

In the RVTMssid member of the *rilev.midlev.rtename.RKD2PAR* library

**Output line**

```
LROWS=<value>, !X
```

## In the Configuration Tool (ICAT)

### Panel name

Classic Interface Information

### Panel ID

KD261PO

### Panel field

Number of logical rows (LROWS)

### Default value

255

### Minimum

99

### Maximum

9999

### Batch parameter name

KD2\_CLA\_LROWS

### PARMGEN name

KD2\_CLASSIC\_LROWS

### PARMGEN classification

CLA

## KD2\_CLASSIC\_MVS\_SYSID

z/OS system ID

### Description

The name of the z/OS system that the DB2 subsystem runs on. The z/OS system name that you specify here is used to replace the %SY% variable in data set names. If you specify a data set name for a monitoring profile, for example the name of a Near-Term History VSAM log data set, you can use %SY% as a variable for the z/OS system name. If you enable 'Add JES2 JOBPARM SYSAFF to jobs' (KD2\_OMPE\_SYSAFF), the z/OS system name is used to generate the SYSAFF parameter in the jobcards of the BIND and GRANT jobs generated for the different DB2 subsystems.

### Required or optional

Required

### Default value

PARMGEN provided SMFID symbol

### Locations where the parameter value is stored

#### Location 1

In the CRTDB2 member of the *rilev.midlev.rrename.RKD2SAM* library

#### Output line

`/*JOBPARM SYSAFF=<value>`

#### Location 2

In the CRTDB2M member of the *rilev.midlev.rrename.RKD2PRF* library

#### Output line

`/*JOBPARM SYSAFF=<value>`

#### Location 3

In the DB2PROF member of the *rilev.midlev.rrename.RKD2PRF* library

#### Output line

`DB2_SYSID=<value>`

## In the Configuration Tool (ICAT)

**Panel name**

Global Control Parameters

**Panel ID**

KD261PI

**Panel field**

z/OS system ID (SMFID)

**Default value**

SYSA

**Batch parameter name**

KD2\_CLA\_MVS\_SYSID

**PARMGEN name**

KD2\_CLASSIC\_MVS\_SYSID

**PARMGEN classification**

CLA

## KD2\_CLASSIC\_UMAX

---

Maximum number of users

**Description**

UMAX specifies the maximum number of concurrent sessions the collector can support. The default is 99.

Make sure that you specify enough sessions to support all menusystem and OMEGAVIEW sessions for multiple DB2 subsystems.

**Required or optional**

Required

**Default value**

99

**Minimum**

1

**Maximum**

99

**Location where the parameter value is stored**

In the RVTMssid member of the *rhllev.midlev.rtnename.RKD2PAR* library

**Output line**

UMAX=<value>, !X

## In the Configuration Tool (ICAT)

**Panel name**

Classic Interface Information

**Panel ID**

KD261PO

**Panel field**

Maximum number of users (UMAX)

**Default value**

99

**Minimum**

1

**Maximum**

99

**Batch parameter name**

KD2\_CLA\_U MAX

**PARMGEN name**

KD2\_CLASSIC\_U MAX

**PARMGEN classification**

CLA

## KD2\_CLASSIC\_USER\_PROFILE

---

Profile ID

**Description**

USER specifies the 2-character profile ID that is to be used for the Classic Interface session. A default profile with the profile ID #P is provided by IBM.

In the profile the configuration options for the ClassicInterface session are specified. You can create a customized profile. To create a new profile, log on to the Classic Interface, modify the selected profile options and save the adjusted profile specifying a 2-character profile ID. If the profile you specified for USER does not exist, the Classic Interface uses the default profile /C for the logon. So you can specify a profile ID for USER now and create the new profile at the first logon to Classic Interface.

**Required or optional**

Required

**Default value**

#P

**Location where the parameter value is stored**

In the RVTMssid member of the *rhtlev.midlev.rtnename.RKD2PAR* library

**Output line**

USER=&lt;value&gt;, !X

**In the Configuration Tool (ICAT)****Panel name**

Classic Interface Information

**Panel ID**

KD261PO

**Panel field**

Profile ID (USER)

**Default value**

#P

**Batch parameter name**

KD2\_CLA\_USER

**PARMGEN name**

KD2\_CLASSIC\_USER\_PROFILE

**PARMGEN classification**

CLA

## KD2\_CLASSIC\_VTAM\_APPL\_LOGON

---

Classic VTAM logon applid

**Description**

This specifies a 1-to-8 character name, that will define OBVTAM as an application to VTAM.

**Required or optional**

Required

**Default value**

%RTE\_VTAM\_APPLID\_PREFIX%D2C

**Location where the parameter value is stored**

In the &RTENAME member of the *rfilev.midlev.rtename.RKANPARU* library

**Output line**

KD2\_CLA\_VTM\_APPL\_LOGON!<value>

**In the Configuration Tool (ICAT)****Panel name**

Classic Interface Information

**Panel ID**

KD261PO

**Panel field**

Classic logon

**Default value**

None

**Batch parameter name**

KD2\_CLA\_VTM\_APPL\_LOGON

**PARMGEN name**

KD2\_CLASSIC\_VTAM\_APPL\_LOGON

**PARMGEN classification**

CLA

## KD2\_CLASSIC\_VTAM\_NODE

---

Classic VTAM major node

**Description**

This specifies the OBVTAM application major node name.

This name is used as the member name to create the OBVTAM VTAM definition in the RKD2SAM library. This member must be moved to SYS1.VTAMLST.

**Required or optional**

Required

**Default value**

%RTE\_VTAM\_APPLID\_PREFIX%D2N2

**Location where the parameter value is stored**

This value is not stored in a configuration member.

**In the Configuration Tool (ICAT)****Panel name**

Classic Interface Information

**Panel ID**

KD261PO

**Panel field**

Major node

**Default value**

None

**Batch parameter name**

KD2\_CLA\_VTM\_NODE

**PARMGEN name**

KD2\_CLASSIC\_VTAM\_NODE

**PARMGEN classification**

CLA

## KD2\_OMPE\_AUTH\_FAIL

---

Authorization failure

**Description**

Used to specify whether authorization fail events data collection is started.

**Required or optional**

Optional (Required in case KD2\_OMPE\_DB2\_EVENT is set to Y)

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**In the OMPEMSTR member of the *rhllev.midlev.rtename.RKD2PAR* library**Output line**

EVENTAUTHFAIL=&lt;value&gt;

**In the Configuration Tool (ICAT)****Panel name**

DB2 Event Exception Processing

**Panel ID**

KD261PG

**Panel field**

Authorization failure

**Default value**

Y

**Permissible values**

Y, N

**Batch parameter name**

KD2\_OMPE\_AUTH\_FAIL

**PARMGEN name**

KD2\_OMPE\_AUTH\_FAIL

**PARMGEN classification**

OMPE

## KD2\_OMPE\_AUTODETECT

---

Enable autom. DB2 subsystem detection

**Description**

This feature is part of the OMEGAMON Collector PESERVER subtask. If activated, all active DB2 subsystems in the LPAR are detected automatically, regardless of whether the DB2 subsystem has been explicitly configured during the configuration process or not. You can activate or deactivate this feature:

**Y**

Automatic detection is activated. Detection of all active DB2 subsystems starts automatically.

**N**

Automatic detection is deactivated. Only the DB2 subsystems that are explicitly configured are monitored.

If a DB2 subsystem has been detected automatically but has not been configured so far, monitoring is not possible because required bind and grant jobs have not been submitted. Error messages are written to the job log. To enable monitoring the subsystem must be configured as usually with PARMGEN to create the required jobs. The configuration steps of Complete the Configuration must be executed.

**Required or optional**

Required

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**

In the OMPEMSTR member of the *rilev.midlev.rrename.RKD2PAR* library

**Output line**

AUTODETECT=<value>

**In the Configuration Tool (ICAT)**

**Panel name**

OMEGAMON Collector Information

**Panel ID**

KD261PN

**Panel field**

Automatic DB2 subsystem monitoring

**Default value**

Y

**Permissible values**

Y, N

**Batch parameter name**

KD2\_OMPE\_AUTODETECT

**PARMGEN name**

KD2\_OMPE\_AUTODETECT

**PARMGEN classification**

OMPE

## KD2\_OMPE\_CCPC\_TIMER

---

TEMA connection timeout interval

**Description**

This timeout interval is used to control the amount of time that a TEMA connect or TEMA collect call remains pending while collecting the data from a target DB2 subsystem is not completed. The TEMA is notified when the call exceeds the specified timeout interval. Specify a value in the range of 0010-0300. 0010 represents ten seconds and 0300 represents three minutes.

**Required or optional**

Required

**Default value**

0030

**Minimum**

0010

**Maximum**

0300

## **Locations where the parameter value is stored**

### **Location 1**

In the OMPECCPC member of the *rfilev.midlev.rtnename.RKD2PAR* library

#### **Output line**

```
START COMMCOLL, PARM=(TRACE=YES, STIMER=00<value>.00, SLX=REUSE)
```

### **Location 2**

In the OMPECCPC member of the *rfilev.midlev.rtnename.RKD2PAR* library

#### **Output line**

```
START COMMCOLL, PARM=(TRACE=NO, STIMER=00<value>.00, SLX=REUSE)
```

## **In the Configuration Tool (ICAT)**

### **Panel name**

OMEGAMON Collector Information

### **Panel ID**

KD261PN

### **Panel field**

TEMA connection timeout interval

### **Default value**

0030

### **Minimum**

0010

### **Maximum**

0300

### **Batch parameter name**

KD2\_OMPE\_CCPC\_TIMER

### **PARMGEN name**

KD2\_OMPE\_CCPC\_TIMER

### **PARMGEN classification**

OMPE

## **KD2\_OMPE\_CCPC\_TRACE**

---

TEMA connection trace

### **Description**

Enables tracing of the status of OMEGAMON XE for DB2 Agent (TEMA) connect, collect, and disconnect calls. Specify one of the following values:

**Y**

Trace messages are written to the joblog of the OMEAGMON Collector.

**N**

No trace messages on the TEMA connection status are written to the OMEGAMON Collector joblog.

### **Required or optional**

Required

### **Default value**

N

### **Permissible values**

Y, N

### **Location where the parameter value is stored**

This value is not stored in a configuration member.

### In the Configuration Tool (ICAT)

**Panel name**

OMEGAMON Collector Information

**Panel ID**

KD261PN

**Panel field**

TEMA connection trace

**Default value**

N

**Permissible values**

Y, N

**Batch parameter name**

KD2\_OMPE\_CCPC\_TRACE

**PARMGEN name**

KD2\_OMPE\_CCPC\_TRACE

**PARMGEN classification**

OMPE

## KD2\_OMPE\_CF\_REBUILT

---

CF rebuilt

**Description**

Used to specify whether coupling facility rebuild data collection is started.

**Required or optional**

Optional (Required in case KD2\_OMPE\_DB2\_EVENT is set to Y)

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**

In the OMPEMSTR member of the *rilev.midlev.rrename.RKD2PAR* library

**Output line**

EVENTCFREBUILD=<value>

### In the Configuration Tool (ICAT)

**Panel name**

DB2 Event Exception Processing

**Panel ID**

KD261PG

**Panel field**

CF rebuilt

**Default value**

Y

**Permissible values**

Y, N

**Batch parameter name**

KD2\_OMPE\_CF\_REBUILT

**PARMGEN name**

KD2\_OMPE\_CF\_REBUILT

**PARMGEN classification**  
OMPE

## KD2\_OMPE\_CHECKSYS

---

Use this RTE as a model

### Description

Specify whether you want to use this RTE as a model for several LPARs:

**Y**

You can specify DB2 subsystems in this RTE that run on different LPARs. Specify the respective z/OS system ID (SMFID) for each DB2 subsystem. When you later submit the 'Create DB2 runtime members' job, this configuration job checks on which LPAR it is executed and only generates the runtime members for the configured DB2 subsystems that run on this LPAR.

**N**

You configure only DB2 subsystems in this RTE that run on one LPAR. You don't have to specify a z/OS system ID (SMFID) for each DB2 subsystem.

### Required or optional

Required

### Default value

N

### Permissible values

Y, N

### Location where the parameter value is stored

In the CRTDB2M member of the *rhilev.midlev.rtnename.RKD2PRF* library

### Output line

<value> +

## In the Configuration Tool (ICAT)

### Panel name

Global Control Parameters

### Panel ID

KD261PI

### Panel field

Use this RTE as a model

### Default value

N

### Permissible values

Y, N

### Batch parameter name

KD2\_OMPE\_CHECKSYS

### PARMGEN name

KD2\_OMPE\_CHECKSYS

### PARMGEN classification

OMPE

## KD2\_OMPE\_CPU\_PARALLEL

---

Enable CPU Parallelism

### Description

Used to enable or disable the collection of query CPU parallelism data. Specify one of the following values:

**Y**

Query CP parallelism data is to be collected.

**N**

Query CP parallelism data is not to be collected.

**Required or optional**

Required

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**

In the OMPEMSTR member of the *rilev.midlev.rtnename.RKD2PAR* library

**Output line**

COLLECTCPUPARALLEL=<value>

**In the Configuration Tool (ICAT)**

**Panel name**

CPU Parallelism

**Panel ID**

KD261PF

**Panel field**

Enable CPU Parallelism data collection

**Default value**

N

**Permissible values**

Y, N

**Batch parameter name**

KD2\_OMPE\_CPU\_PARALLEL

**PARMGEN name**

KD2\_OMPE\_CPU\_PARALLEL

**PARMGEN classification**

OMPE

## KD2\_OMPE\_DB2\_EVENT

---

Enable Event Exception Processing

**Description**

Used to specify whether DB2 event data is to be collected. Specify one of the following values:

**Y**

DB2 event data is collected.

**N**

DB2 event data is not collected.

**Required or optional**

Required

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**

In the OMPEMSTR member of the *rilev.midlev.rtnename.RKD2PAR* library

**Output line**

EVENTOBSERVATION=<value>

**In the Configuration Tool (ICAT)****Panel name**

DB2 Event Exception Processing

**Panel ID**

KD261PG

**Panel field**

Enable DB2 event exception processing

**Default value**

N

**Permissible values**

Y, N

**Batch parameter name**

KD2\_OMPE\_DB2\_EVENT

**PARMGEN name**

KD2\_OMPE\_DB2\_EVENT

**PARMGEN classification**

DB2

## KD2\_OMPE\_DB2\_EXIT

Use DB2 authorization exit

**Description**

This specifies whether the DB2 authorization exit is called.

**Required or optional**

Required

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**

In the OMPEMSTR member of the *rilev.midlev.rrename.RKD2PAR* library

**Output line**

USEDB2AUTHEXIT=<value>

**In the Configuration Tool (ICAT)****Panel name**

OMEGAMON Collector Information

**Panel ID**

KD261PN

**Panel field**

Use DB2 authorization exit

**Default value**

N

**Permissible values**

Y, N

**Batch parameter name**

KD2\_OMPE\_DB2\_EXIT

**PARMGEN name**  
KD2\_OMPE\_DB2\_EXIT

**PARMGEN classification**  
DB2

## KD2\_OMPE\_DB2\_USER

---

Enable OMEGAMON Collector user exit

**Description**

Used to specify whether the user exit routine DGOVUUAE provided by OMEGAMON XE for DB2 PE shall be used. Specify one of the following values:

**Y**

The user-modifiable exit routine DGOVUUAE is called.

**N**

The user-modifiable exit is not called.

**Required or optional**

Required

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**

In the OMPEMSTR member of the *rilev.midlev.rrename.RKD2PAR* library

**Output line**

USEUSERAUTHEXIT=<value>

**In the Configuration Tool (ICAT)**

**Panel name**

OMEGAMON Collector Information

**Panel ID**

KD261PN

**Panel field**

Enable OMEGAMON Collector user exit

**Default value**

N

**Permissible values**

Y, N

**Batch parameter name**

KD2\_OMPE\_DB2\_USER

**PARMGEN name**

KD2\_OMPE\_DB2\_USER

**PARMGEN classification**

DB2

## KD2\_OMPE\_DEADLOCK

---

Deadlock

**Description**

Used to specify whether deadlock events data collection is started.

**Required or optional**

Optional (Required in case KD2\_OMPE\_DB2\_EVENT is set to Y)

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**

In the OMPEMSTR member of the *rilev.midlev.rrename.RKD2PAR* library

**Output line**

EVENTDEADLOCK=<value>

**In the Configuration Tool (ICAT)****Panel name**

DB2 Event Exception Processing

**Panel ID**

KD261PG

**Panel field**

Deadlock

**Default value**

Y

**Permissible values**

Y, N

**Batch parameter name**

KD2\_OMPE\_DEADLOCK

**PARMGEN name**

KD2\_OMPE\_DEADLOCK

**PARMGEN classification**

OMPE

## KD2\_OMPE\_DSHLQ

---

HLQ for OM Collector datasets

**Description**

This parameter specifies the high-level qualifier for the data sets that are allocated by the OMEGAMON Collector.

The default value is generated from the high-level qualifier and the mid-level qualifier that you specified for your RTE.

**Required or optional**

Required

**Default value**

%RTE\_HILEV%.%RTE\_NAME%

**Locations where the parameter value is stored****Location 1**

In the OMPEMSTR member of the *rilev.midlev.rrename.RKD2PAR* library

**Output line**

VDATASERVERHLQ=<value>V

**Location 2**

In the OMPEMSTR member of the *rilev.midlev.rrename.RKD2PAR* library

**Output line**

DATASERVERHLQ=<value>

**Location 3**

In the OMDDssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
DEFINE CLUSTER(NAME(<value>V..%DB%.HISTORY) -
```

**Location 4**

In the OMDDssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
DELETE (<value>V..%DB%.HISTORY) CLUSTER
```

**In the Configuration Tool (ICAT)****Panel name**

OMEGAMON Collector Information

**Panel ID**

KD261PN

**Panel field**

High-level Qualifier

**Default value**

None

**Batch parameter name**

KD2\_OMPE\_DSHLQ

**PARMGEN name**

KD2\_OMPE\_DSHLQ

**PARMGEN classification**

OMPE

## KD2\_OMPE\_DSN\_EXTENT

---

Data set extent

**Description**

Used to specify whether data set extension events data collection is started.

**Required or optional**

Optional (Required in case KD2\_OMPE\_DB2\_EVENT is set to Y)

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**

In the OMPEMSTR member of the *rilev.midlev.rrename.RKD2PAR* library

**Output line**

```
EVENTDSEXTENT=<value>
```

**In the Configuration Tool (ICAT)****Panel name**

DB2 Event Exception Processing

**Panel ID**

KD261PG

**Panel field**

Data set extent

**Default value**

Y

**Permissible values**

Y, N

**Batch parameter name**

KD2\_OMPE\_DSN\_EXTENT

**PARMGEN name**

KD2\_OMPE\_DSN\_EXTENT

**PARMGEN classification**

OMPE

## KD2\_OMPE\_DSP\_SIZE

---

**Data Space size****Description**

Used to specify the size of the CCP data space. The value is the data space size in megabytes. This data space is needed when query CP parallelism is active. The default is 20.

**Required or optional**

Optional (Required in case KD2\_OMPE\_CPU\_PARALLEL is set to Y)

**Default value**

20

**Minimum**

5

**Maximum**

50

**Location where the parameter value is stored**In the OMPEMSTR member of the *rhldev.midlev.rtpename.RKD2PAR* library**Output line**

CCPDATASPACESIZE=&lt;value&gt;

**In the Configuration Tool (ICAT)****Panel name**

CPU Parallelism

**Panel ID**

KD261PF

**Panel field**

Data space size

**Default value**

20

**Minimum**

5

**Maximum**

50

**Batch parameter name**

KD2\_OMPE\_DSP\_SIZE

**PARMGEN name**

KD2\_OMPE\_DSP\_SIZE

**PARMGEN classification**

OMPE

## KD2\_OMPE\_E2E\_MON\_SPRT

---

Enable end-to-end SQL monitoring support

### Description

Used to specify whether the end-to-end SQL monitoring support is to be configured. Specify one of the following values:

**Y**

The end-to-end SQL monitoring support is enabled

**N**

The end-to-end SQL monitoring support is disabled

### Required or optional

Required

### Default value

N

### Permissible values

Y, N

### Location where the parameter value is stored

In the OMPEMSTR member of the *rhllev.midlev.rtename.RKD2PAR* library

### Output line

TCPIP=<value>

### In the Configuration Tool (ICAT)

#### Panel name

Workstation Interface Support

#### Panel ID

KD261PC

#### Panel field

Enable end-to-end SQL monitoring support

#### Default value

N

#### Permissible values

Y, N

#### Batch parameter name

KD2\_OMPE\_E2E\_MON\_SPRT

#### PARMGEN name

KD2\_OMPE\_E2E\_MON\_SPRT

#### PARMGEN classification

OMPE

## KD2\_OMPE\_EDMP\_FULL

---

EDM pool full

### Description

Used to specify whether EDM events data collection is started.

### Required or optional

Optional (Required in case KD2\_OMPE\_DB2\_EVENT is set to Y)

### Default value

N

### Permissible values

Y, N

**Location where the parameter value is stored**

In the OMPEMSTR member of the *rilev.midlev.rrename.RKD2PAR* library

**Output line**

EVENTEDMP00L=<value>

**In the Configuration Tool (ICAT)****Panel name**

DB2 Event Exception Processing

**Panel ID**

KD261PG

**Panel field**

EDM pool full

**Default value**

Y

**Permissible values**

Y, N

**Batch parameter name**

KD2\_OMPE\_EDMP\_FULL

**PARMGEN name**

KD2\_OMPE\_EDMP\_FULL

**PARMGEN classification**

OMPE

## KD2\_OMPE\_EXTENT\_THOLD

---

Data set extent threshold

**Description**

Used to specify the number of extensions that must be exceeded before an extent threshold exception is reported.

**Required or optional**

Optional (Required in case KD2\_OMPE\_DB2\_EVENT is set to Y)

**Default value**

200

**Minimum**

1

**Maximum**

200

**Location where the parameter value is stored**

In the OMPEMSTR member of the *rilev.midlev.rrename.RKD2PAR* library

**Output line**

EVENTDSEXTENTQUAL=<value>

**In the Configuration Tool (ICAT)****Panel name**

DB2 Event Exception Processing

**Panel ID**

KD261PG

**Panel field**

Data set extent threshold

**Default value**

200

**Minimum**

1

**Maximum**

200

**Batch parameter name**

KD2\_OMPE\_EXTENT\_THOLD

**PARMGEN name**

KD2\_OMPE\_EXTENT\_THOLD

**PARMGEN classification**

OMPE

## KD2\_OMPE\_GLOBAL\_TRACE

---

Global trace started

**Description**

Used to specify whether all entered DB2 commands collection is started.

**Required or optional**

Optional (Required in case KD2\_OMPE\_DB2\_EVENT is set to Y)

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**

In the OMPEMSTR member of the *rhldev.midlev.rtnename.RKD2PAR* library

**Output line**

EVENTGLBLTRACE=&lt;value&gt;

**In the Configuration Tool (ICAT)****Panel name**

DB2 Event Exception Processing

**Panel ID**

KD261PG

**Panel field**

Global trace started

**Default value**

Y

**Permissible values**

Y, N

**Batch parameter name**

KD2\_OMPE\_GLOBAL\_TRACE

**PARMGEN name**

KD2\_OMPE\_GLOBAL\_TRACE

**PARMGEN classification**

OMPE

## KD2\_OMPE\_GRANT\_AGUSER

---

User ID/group ID for PWGA grant job

**Description**

Set the user for the RACF userid/groupid in PWGAssid grant job in xKD2SAM DB2 job.

**Required or optional**

Required

**Default value**

%aguser%

**Location where the parameter value is stored**In the PWGAssid member of the *rhilev.midlev.rtnename.RKD2SAM* library**Output line**

&lt;value&gt;;

**In the Configuration Tool (ICAT)**

This value cannot be updated using the Configuration Tool.

**Batch parameter name**

KD2\_OMPE\_GRANT\_AGUSER

**PARMGEN name**

KD2\_OMPE\_GRANT\_AGUSER

**PARMGEN classification**

OMPE

## KD2\_OMPE\_GRANT\_EXUSER

---

User ID/group ID for EXGP grant job

**Description**

Set the user for the RACF userid/groupid in EXGPssid grant job in xKD2SAM DB2 job.

**Required or optional**

Required

**Default value**

%exuser%

**Location where the parameter value is stored**In the EXGPssid member of the *rhilev.midlev.rtnename.RKD2SAM* library**Output line**

&lt;value&gt;;

**In the Configuration Tool (ICAT)**

This value cannot be updated using the Configuration Tool.

**Batch parameter name**

KD2\_OMPE\_GRANT\_EXUSER

**PARMGEN name**

KD2\_OMPE\_GRANT\_EXUSER

**PARMGEN classification**

OMPE

## KD2\_OMPE\_GRANT\_PEUSER

---

User ID/group ID for OMGP grant job

**Description**

Set the user for the RACF userid/groupid in OMGPssid grant job in xKD2SAM DB2 job.

**Required or optional**

Required

**Default value**

%peuser%

## KD2\_OMPE\_GRANT\_PWUSER

### Location where the parameter value is stored

In the OMGPssid member of the *rilev.midlev.rtename.RKD2SAM* library

### Output line

<value>;

### In the Configuration Tool (ICAT)

This value cannot be updated using the Configuration Tool.

### Batch parameter name

KD2\_OMPE\_GRANT\_PEUSER

### PARMGEN name

KD2\_OMPE\_GRANT\_PEUSER

### PARMGEN classification

OMPE

## KD2\_OMPE\_GRANT\_PWUSER

---

User ID/group ID for PWG2 grant job

### Description

Set the user for the RACF userid/groupid in PWG2ssid grant job in xKD2SAM DB2 job.

### Required or optional

Required

### Default value

%pwuser%

### Location where the parameter value is stored

In the PWG2ssid member of the *rilev.midlev.rtename.RKD2SAM* library

### Output line

<value>;

### In the Configuration Tool (ICAT)

This value cannot be updated using the Configuration Tool.

### Batch parameter name

KD2\_OMPE\_GRANT\_PWUSER

### PARMGEN name

KD2\_OMPE\_GRANT\_PWUSER

### PARMGEN classification

OMPE

## KD2\_OMPE\_ISPF\_LANGUAGE

---

ISPF language information

### Description

Used to specify the ISPF language. The default is ENU.

### Required or optional

Required

### Default value

ENU

### Permissible values

ENU

### Location where the parameter value is stored

In the FPEJINIT member of the *rilev.midlev.rtename.RKD2SAM* library

**Output line**

```
language = "<value>";
```

**In the Configuration Tool (ICAT)****Panel name**

ISPF Monitoring Dialogs

**Panel ID**

KD261PH

**Panel field**

ISPF language

**Default value**

ENU

**Permissible values**

ENU

**Batch parameter name**

KD2\_OMPE\_ISPF\_LANG

**PARMGEN name**

KD2\_OMPE\_ISPF\_LANGUAGE

**PARMGEN classification**

OMPE

## KD2\_OMPE\_LOGSPACE

Logspace shortage

**Description**

Used to specify whether log space shortage events data collection is started.

**Required or optional**

Optional (Required in case KD2\_OMPE\_DB2\_EVENT is set to Y)

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**

In the OMPEMSTR member of the *rilev.midlev.rrename.RKD2PAR* library

**Output line**

```
EVENTLOGSPACE=<value>
```

**In the Configuration Tool (ICAT)****Panel name**

DB2 Event Exception Processing

**Panel ID**

KD261PG

**Panel field**

Logspace shortage

**Default value**

Y

**Permissible values**

Y, N

**Batch parameter name**

KD2\_OMPE\_LOGSPACE

## KD2\_OMPE\_MAX\_SESSIONS

**PARMGEN name**

KD2\_OMPE\_LOGSPACE

**PARMGEN classification**

OMPE

## KD2\_OMPE\_MAX\_SESSIONS

---

Maximum number of sessions

**Description**

Used to define the limit of simultaneous PE Client sessions. The specified value is an integer in the range from 0 to 500.

**Required or optional**

Optional (Required in case KD2\_OMPE\_PE\_SUPPORT is set to Y)

**Default value**

99

**Minimum**

10

**Maximum**

500

**Location where the parameter value is stored**

In the OMPEMSTR member of the *rhllev.midlev.rrename.RKD2PAR* library

**Output line**

MAXSESSION=<value>

**In the Configuration Tool (ICAT)****Panel name**

Workstation Interface Support

**Panel ID**

KD261PC

**Panel field**

Maximum number of sessions

**Default value**

99

**Minimum**

10

**Maximum**

500

**Batch parameter name**

KD2\_OMPE\_MAX\_SESSIONS

**PARMGEN name**

KD2\_OMPE\_MAX\_SESSIONS

**PARMGEN classification**

OMPE

## KD2\_OMPE\_MGMTCLAS

---

Management Class for non-VSAM

**Description**

Used to specify a management class used for the allocation of all non-VSAM data sets created by the OMEGAMON Collector.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_MGMTCLAS%

**Locations where the parameter value is stored****Location 1**In the OMPEMSTR member of the *rilev.midlev.rtename.RKD2PAR* library**Output line**

VDATASERVERMGMTCLAS='&lt;value&gt;'V'

**Location 2**In the OMPEMSTR member of the *rilev.midlev.rtename.RKD2PAR* library**Output line**

DATASERVERMGMTCLAS='&lt;value&gt;'

**In the Configuration Tool (ICAT)****Panel name**

OMEGAMON Collector Information

**Panel ID**

KD261PN

**Panel field**

Mgmtclas

**Default value**

&amp;RTESMGT

**Batch parameter name**

KD2\_OMPE\_MGMTCLAS

**PARMGEN name**

KD2\_OMPE\_MGMTCLAS

**PARMGEN classification**

OMPE

## KD2\_OMPE\_PE\_SUPPORT

---

Enable PE Client support

**Description**

Used to specify whether the Performance Expert Client support is to be configured. Specify one of the following values:

**Y**

The Performance Expert Client support is enabled

**N**

The Performance Expert Client support is disabled.

**Required or optional**

Required

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**In the OMPEMSTR member of the *rilev.midlev.rtename.RKD2PAR* library**Output line**

TCPIP=&lt;value&gt;

## KD2\_OMPE\_RUNALLOC

### In the Configuration Tool (ICAT)

**Panel name**

Workstation Interface Support

**Panel ID**

KD261PC

**Panel field**

Enable Performance Expert Client support

**Default value**

N

**Permissible values**

Y, N

**Batch parameter name**

KD2\_OMPE\_PE\_SUPPORT

**PARMGEN name**

KD2\_OMPE\_PE\_SUPPORT

**PARMGEN classification**

OMPE

## KD2\_OMPE\_RUNALLOC

---

Automatic submit of allocation job

**Description**

Specify whether the 'Create DB2 related runtime members' job should trigger that the 'Allocate runtime datasets' job is submitted. The data set allocation job takes care of allocating all operational data sets required for the enabled functions, for example to collect data for Near-Term History. This job does not overwrite existing operational data sets.

**Required or optional**

Required

**Default value**

Y

**Permissible values**

Y, N

**Locations where the parameter value is stored****Location 1**

In the CRTDB2 member of the *rholev.midlev.rtnename.RKD2SAM* library

**Output line**

<value> +

**Location 2**

In the CRTDB2M member of the *rholev.midlev.rtnename.RKD2PRF* library

**Output line**

<value> +

### In the Configuration Tool (ICAT)

**Panel name**

Global Control Parameters

**Panel ID**

KD261PI

**Panel field**

Automatic submit of runtime dataset allocation job

**Default value**  
N

**Permissible values**  
Y, N

**Batch parameter name**  
KD2\_OMPE\_RUNALLOC

**PARMGEN name**  
KD2\_OMPE\_RUNALLOC

**PARMGEN classification**  
OMPE

## KD2\_OMPE\_SHARED\_PROFILE\_LIB

---

HLQ for the shared profile library

### Description

Specify the high-level qualifier of the RTE that you decided to use as the model for this RTE consisting of the High-level qualifier and the name of the model RTE This parameter is only used if you set 'Use model definitions in this RTE' to Y. In this case all runtime members needed for this RTE are created on the basis of the profile library RKD2PRF library of the model RTE. For this RKD2PRF library you specify the high-level qualifier here.

### Required or optional

Optional (Required in case KD2\_OMPE\_USE\_MODEL is set to Y)

### Default value

None

### Location where the parameter value is stored

In the CRTDB2 member of the *rilev.midlev.rrename.RKD2SAM* library

### Output line

<value> +

### In the Configuration Tool (ICAT)

#### Panel name

Global Control Parameters

#### Panel ID

KD261PI

#### Panel field

HLQ of the shared profile library

#### Default value

None

#### Batch parameter name

KD2\_OMPE\_SHRD\_PRFLIB

#### PARMGEN name

KD2\_OMPE\_SHARED\_PROFILE\_LIB

#### PARMGEN classification

OMPE

## KD2\_OMPE\_STOCLAS

---

Storage Class for non-VSAM

### Description

Used to specify a storage class used for the allocation of all non-VSAM data sets created by the OMEGAMON Collector.

## KD2\_OMPE\_SUB\_D2PADASP

### Required or optional

Optional

### Default value

%RTE\_SMS\_STORCLAS%

### Locations where the parameter value is stored

#### Location 1

In the OMPEMSTR member of the *rilev.midlev.rtename.RKD2PAR* library

#### Output line

VDATASERVERSTORCLAS='<value>'

#### Location 2

In the OMPEMSTR member of the *rilev.midlev.rtename.RKD2PAR* library

#### Output line

DATASERVERSTORCLAS='<value>'

### In the Configuration Tool (ICAT)

#### Panel name

OMEGAMON Collector Information

#### Panel ID

KD261PN

#### Panel field

Storclas

#### Default value

&RTESTOR

#### Batch parameter name

KD2\_OMPE\_STOCLAS

#### PARMGEN name

KD2\_OMPE\_STOCLAS

#### PARMGEN classification

OMPE

## KD2\_OMPE\_SUB\_D2PADASP

---

OMPE/XCF Data Space Size DSPSIZE

### Description

Defines the size in megabytes of the OMPE/XCF member data space. The data space is used by the OMPE/XCF component to hold the response data received from other members of the same LPAR or remote LPAR. Specify a size in multiples of 128M for up to a maximum of 2048M.

### Required or optional

Required

### Default value

128

### Minimum

128

### Maximum

2048

### Location where the parameter value is stored

In the OMPE00 member of the *rilev.midlev.rtename.RKD2PAR* library

#### Output line

DSPSIZE=<value>.M

**In the Configuration Tool (ICAT)****Panel name**

OMEGAMON Collector Subsystem Information

**Panel ID**

KD261PA

**Panel field**

OMPE/XCF Data Space Size

**Default value**

128

**Minimum**

128

**Maximum**

2048

**Batch parameter name**

KD2\_OMPE\_SUB\_D2PADASP

**PARMGEN name**

KD2\_OMPE\_SUB\_D2PADASP

**PARMGEN classification**

DB2

**KD2\_OMPE\_SUB\_D2PAGRPN**

OMPE/XCF Group name XCFGROUP

**Description**

Defines the default cross-coupling facility XCF group name. This group name is used by the OMPE subsystem to initialize the OMPE/XCF environment used by the OMPE Collector subsystem. You can specify any name in the range of 1 to 8 characters. The specified name must conform to XCF group naming standards.

When the XCF group name has a prefix of OMPE it is internally change to O5PE. To prevent the rename, specify a different 4 to 5-character prefix. For example: OMEGAXCF for all OMPE Collectors that communicate via the XCF gateway with one another.

**Required or optional**

Required

**Default value**

OMPEXCF

**Location where the parameter value is stored**In the OMPE00 member of the *rilev.midlev.rtename.RKD2PAR* library**Output line**

XCFGROUP=&lt;value&gt;

**In the Configuration Tool (ICAT)****Panel name**

OMEGAMON Collector Subsystem Information

**Panel ID**

KD261PA

**Panel field**

OMPE/XCF Group name

**Default value**

OMPEXCF

## KD2\_OMPE\_SUB\_D2PARCVT

**Batch parameter name**

KD2\_OMPE\_SUB\_D2PAGRPN

**PARMGEN name**

KD2\_OMPE\_SUB\_D2PAGRPN

**PARMGEN classification**

DB2

## KD2\_OMPE\_SUB\_D2PARCVT

---

OMPE/XCF Receive Tasks XCFTASKS

**Description**

Defines the number of XCF receive tasks that are to be attached as subtasks of the OMPE/XCF component task. These tasks are used by the OMPE/XCF component to process data receive requests from other members of the specified OMPE/XCF group. You can specify a number in the range of 02 to 16.

**Required or optional**

Required

**Default value**

6

**Minimum**

2

**Maximum**

16

**Location where the parameter value is stored**

In the OMPE00 member of the *rfilev.midlev.rtename.RKD2PAR* library

**Output line**

XCFTASKS=<value>

**In the Configuration Tool (ICAT)****Panel name**

OMEGAMON Collector Subsystem Information

**Panel ID**

KD261PA

**Panel field**

OMPE/XCF Data Space Size

**Default value**

6

**Minimum**

2

**Maximum**

16

**Batch parameter name**

KD2\_OMPE\_SUB\_D2PARCVT

**PARMGEN name**

KD2\_OMPE\_SUB\_D2PARCVT

**PARMGEN classification**

DB2

## KD2\_OMPE\_SUB\_D2PASSIT

---

SSI timer value SSITIMER

### Description

Defines the subsystem interface SSI loop detection timer in seconds. You can specify a timer in the range of 1 to 99 seconds. This timer value is used by the OMPE subsystem timer services component to measure the elapsed time an SSI function routine EOT, EOM, CMD, WTO executes. When the specified timer value is exceeded, the SSI broadcast function is abnormally terminated.

### Required or optional

Required

### Default value

30

### Minimum

1

### Maximum

99

### Location where the parameter value is stored

In the OMPE00 member of the *rfilev.midlev.rtename.RKD2PAR* library

### Output line

SSITIMER=<value>

### In the Configuration Tool (ICAT)

#### Panel name

OMEGAMON Collector Subsystem Information

#### Panel ID

KD261PA

#### Panel field

SSI timer value

#### Default value

30

#### Minimum

1

#### Maximum

99

#### Batch parameter name

KD2\_OMPE\_SUB\_D2PASSIT

#### PARMGEN name

KD2\_OMPE\_SUB\_D2PASSIT

#### PARMGEN classification

DB2

## KD2\_OMPE\_SUB\_D2PATSEC

---

OMPE TCMD Security Option

### Description

Defines whether DB2 CANCEL THREAD command issued under user or task authority. If TCMDSECU=STC the CANCEL THREAD command will use the OMEGAMON started task authorization to issue the CANCEL command.

If TCMDSECU=USER the signed on user's authorization will be used.

## KD2\_OMPE\_SUB\_D2PAXCFT

Note: If the Classic security exit is not in use then the OMEGAMON started task authorization will always be used.

**Required or optional**

Required

**Default value**

STC

**Permissible values**

STC, USER

**Location where the parameter value is stored**

In the OMPEOPTS member of the *rfilev.midlev.rtnename.RKD2PAR* library

**Output line**

TCMDSECU=<value>

**In the Configuration Tool (ICAT)**

**Panel name**

OMEGAMON Collector Subsystem Information

**Panel ID**

KD261PA

**Panel field**

OMPE TCMD Security Option

**Default value**

STC

**Permissible values**

STC, USER

**Batch parameter name**

KD2\_OMPE\_SUB\_D2PATSEC

**PARMGEN name**

KD2\_OMPE\_SUB\_D2PATSEC

**PARMGEN classification**

DB2

## KD2\_OMPE\_SUB\_D2PAXCFT

---

OMPE/XCF Timer Value XCFTIMER

**Description**

Defines the OMPE/XCF component SEND service request execution timer in seconds. You can specify a timer in the range of 01 to 99 seconds. This timer value is used by the OMPE/XCF component to measure the elapsed time a SEND service request executes. When the specified timer value is exceeded, the SEND service request is abnormally terminated.

**Required or optional**

Required

**Default value**

30

**Minimum**

1

**Maximum**

99

**Location where the parameter value is stored**

In the OMPE00 member of the *rfilev.midlev.rtnename.RKD2PAR* library

**Output line**

XCFTIMER=&lt;value&gt;

**In the Configuration Tool (ICAT)****Panel name**

OMEGAMON Collector Subsystem Information

**Panel ID**

KD261PA

**Panel field**

OMPE/XCF Timer value

**Default value**

30

**Minimum**

1

**Maximum**

99

**Batch parameter name**

KD2\_OMPE\_SUB\_D2PAXCFT

**PARMGEN name**

KD2\_OMPE\_SUB\_D2PAXCFT

**PARMGEN classification**

DB2

## KD2\_OMPE\_SYSAFF

---

Add JES2 JOBPARM SYSAFF to job

**Description**

Specify whether you want to have the JES2 JOBPARM SYSAFF added to the generated DB2 related jobs. These jobs perform BIND or GRANT SQL statements on a specific DB2 subsystem and therefore have to be executed on the z/OS system where the respective DB2 subsystem runs on. This can be useful, for example if you want to install OMEGAMON XE for DB2 PE on several LPARs with shared DASD. See the Configuration and Customization Guide for details on different rollout scenarios. Furthermore if you set 'Use as model RTE for several LPARs' to 'Y' then the SYSAFF JOBPARM is also added to the 'Create DB2 related runtime members DB2 related' job.

**Required or optional**

Required

**Default value**

N

**Permissible values**

Y, N

**Locations where the parameter value is stored****Location 1**In the CRTDB2 member of the *rilev.midlev.rtnename.RKD2SAM* library**Output line**

&lt;value&gt; +

**Location 2**In the CRTDB2M member of the *rilev.midlev.rtnename.RKD2PRF* library**Output line**

&lt;value&gt; +

## KD2\_OMPE\_TCPIP\_ADDRESS

### In the Configuration Tool (ICAT)

**Panel name**

Global Control Parameters

**Panel ID**

KD261PI

**Panel field**

Add JES2 JOBPARM sysaff to jobs

**Default value**

N

**Permissible values**

Y, N

**Batch parameter name**

KD2\_OMPE\_SYSAFF

**PARMGEN name**

KD2\_OMPE\_SYSAFF

**PARMGEN classification**

OMPE

## KD2\_OMPE\_TCPIP\_ADDRESS

---

IP address

**Description**

Used to specify the IP address for OMEGAMON XE for DB2 PE to accept incoming requests. An IP host can have several IP addresses. In IP terms, such a host is called a multi homed host. To accept incoming requests on all available network interfaces, you must set this value to zeros 0.0.0.0.

**Required or optional**

Optional (Required in case KD2\_OMPE\_E2E\_MON\_SPRT,KD2\_OMPE\_PE\_SUPPORT is set to Y)

**Default value**

0.0.0.0

**Location where the parameter value is stored**

In the OMPEMSTR member of the *rhllev.midlev.rtnename.RKD2PAR* library

**Output line**

IPADDRESS=<value>

### In the Configuration Tool (ICAT)

**Panel name**

Workstation Interface Support

**Panel ID**

KD261PC

**Panel field**

IP address

**Default value**

0.0.0.0

**Batch parameter name**

KD2\_OMPE\_TCPIP\_ADDRESS

**PARMGEN name**

KD2\_OMPE\_TCPIP\_ADDRESS

**PARMGEN classification**

TCP

## KD2\_OMPE\_TCPIP\_NAME

---

TCP/IP name

**Description**

Used to specify the name of the TCP/IP address space you want to connect to. The specified value must be one to eight characters.

**Required or optional**

Optional (Required in case KD2\_OMPE\_E2E\_MON\_SPRT,KD2\_OMPE\_PE\_SUPPORT is set to Y)

**Default value**

TCPIP

**Location where the parameter value is stored**

In the OMPEMSTR member of the *rilev.midlev.rtnename.RKD2PAR* library

**Output line**

TCPNAME=<value>

**In the Configuration Tool (ICAT)**

**Panel name**

Workstation Interface Support

**Panel ID**

KD261PC

**Panel field**

TCP/IP name

**Default value**

TCPIP

**Batch parameter name**

KD2\_OMPE\_TCPIP\_NAME

**PARMGEN name**

KD2\_OMPE\_TCPIP\_NAME

**PARMGEN classification**

TCP

## KD2\_OMPE\_THREAD\_COMMIT

---

Thread commit indoubt

**Description**

Used to specify whether Thread commit indoubt events data collection is started.

**Required or optional**

Optional (Required in case KD2\_OMPE\_DB2\_EVENT is set to Y)

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**

In the OMPEMSTR member of the *rilev.midlev.rtnename.RKD2PAR* library

**Output line**

EVENTDDF=<value>

**In the Configuration Tool (ICAT)**

**Panel name**

DB2 Event Exception Processing

## KD2\_OMPE\_TIMEOUT

**Panel ID**

KD261PG

**Panel field**

Thread commit indoubt

**Default value**

Y

**Permissible values**

Y, N

**Batch parameter name**

KD2\_OMPE\_THREAD\_COMMIT

**PARMGEN name**

KD2\_OMPE\_THREAD\_COMMIT

**PARMGEN classification**

OMPE

## KD2\_OMPE\_TIMEOUT

---

Timeout

**Description**

Used to specify whether timeout events data collection is started.

**Required or optional**

Optional (Required in case KD2\_OMPE\_DB2\_EVENT is set to Y)

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**

In the OMPEMSTR member of the *rhllev.midlev.rtename.RKD2PAR* library

**Output line**

EVENTTIMEOUT=<value>

**In the Configuration Tool (ICAT)****Panel name**

DB2 Event Exception Processing

**Panel ID**

KD261PG

**Panel field**

Timeout

**Default value**

Y

**Permissible values**

Y, N

**Batch parameter name**

KD2\_OMPE\_TIMEOUT

**PARMGEN name**

KD2\_OMPE\_TIMEOUT

**PARMGEN classification**

OMPE

## KD2\_OMPE\_TRACE\_LEVEL

---

OMEGAMON Collector trace level

### Description

Used to specify trace level for the OMEGAMON XE for DB2 PE internal traces. Specify an integer value in the range from 0 to 127. Trace level 0 means internal tracing is not performed.

### Required or optional

Required

### Default value

0

### Minimum

0

### Maximum

8191

### Location where the parameter value is stored

In the OMPEMSTR member of the *rilev.midlev.rrename.RKD2PAR* library

### Output line

TRACELEVEL=<value>

### In the Configuration Tool (ICAT)

#### Panel name

OMEGAMON Collector Information

#### Panel ID

KD261PN

#### Panel field

OMEGAMON Collector trace level

#### Default value

0

#### Minimum

0

#### Maximum

8191

#### Batch parameter name

KD2\_OMPE\_TRACE\_LEVEL

#### PARMGEN name

KD2\_OMPE\_TRACE\_LEVEL

#### PARMGEN classification

OMPE

## KD2\_OMPE\_UNIT

---

Unit for non-VSAM

### Description

Used to specify the storage device that is to be used for all non-VSAM data sets created by the OMEGAMON Collector. This parameter is ignored, if OMEGAMON XE for DB2 PE runs on a system managed by SMS.

Since SMS can be implemented in different ways, the Configuration tool does not attempt to validate these parameters. The dataset allocation jobs will use all parameters that you enter.

### Required or optional

Optional

## **KD2\_OMPE\_UR**

**Default value**

%RTE\_SMS\_UNIT%

**Location where the parameter value is stored**

In the OMPEMSTR member of the *rilev.midlev.rtename.RKD2PAR* library

**Output line**

DATASERVERUNIT='<value>'

**In the Configuration Tool (ICAT)****Panel name**

OMEGAMON Collector Information

**Panel ID**

KD261PN

**Panel field**

Unit

**Default value**

&RTEU

**Batch parameter name**

KD2\_OMPE\_UNIT

**PARMGEN name**

KD2\_OMPE\_UNIT

**PARMGEN classification**

OMPE

## **KD2\_OMPE\_UR**

---

Unit of recovery problem

**Description**

Used to specify whether unit of recovery events data is started.

**Required or optional**

Optional (Required in case KD2\_OMPE\_DB2\_EVENT is set to Y)

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**

In the OMPEMSTR member of the *rilev.midlev.rtename.RKD2PAR* library

**Output line**

EVENTURPROBLEM=<value>

**In the Configuration Tool (ICAT)****Panel name**

DB2 Event Exception Processing

**Panel ID**

KD261PG

**Panel field**

Unit of recovery problem

**Default value**

Y

**Permissible values**

Y, N

**Batch parameter name**

KD2\_OMPE\_UR

**PARMGEN name**

KD2\_OMPE\_UR

**PARMGEN classification**

OMPE

## KD2\_OMPE\_USE\_MODEL

---

Use model definitions in this RTE

**Description**

Specify whether you want to use the DB2 subsystem definitions that are configured in a model RTE. 'Use this RTE as a as a model' is set to Y different from this RTE. In the model RTE all the DB2 subsystems are configured that you want to monitor with the OMEGAMON Collector running from this RTE. All the configuration information that you need for the DB2 subsystem related runtime members is created in the profile library RKD2PRF of the model RTE. By submitting the job CRTDB2 in rhilev.midlev.rrename.RKD2SAM all runtime members needed for this RTE are created on the basis of the RKD2PRF library of the model RTE. The CRTDB2 job is generated by the 'Create runtime members OMEGAMON Collector/UI' job.

**Required or optional**

Required

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**

This value is not stored in a configuration member.

**In the Configuration Tool (ICAT)****Panel name**

Global Control Parameters

**Panel ID**

KD261PI

**Panel field**

Use model definitions in this RTE

**Default value**

N

**Permissible values**

Y, N

**Batch parameter name**

KD2\_OMPE\_USE\_MODEL

**PARMGEN name**

KD2\_OMPE\_USE\_MODEL

**PARMGEN classification**

OMPE

## **KD2\_OMPE\_VOLUME**

---

Volser for non-VSAM

### **Description**

Used to specify a volume serial number that is used for all non-VSAM data sets created by the OMEGAMON Collector. This parameter is ignored, if OMEGAMON XE for DB2 PE runs on a system managed by SMS.

Since SMS can be implemented in different ways, the Configuration tool does not attempt to validate these parameters. The dataset allocation jobs will use all parameters that you enter.

### **Required or optional**

Optional

### **Default value**

%RTE\_SMS\_VOLUME%

### **Locations where the parameter value is stored**

#### **Location 1**

In the OMPEMSTR member of the *rhilev.midlev.rrename.RKD2PAR* library

#### **Output line**

VDATASERVERVOLUME='<value>V'

#### **Location 2**

In the OMPEMSTR member of the *rhilev.midlev.rrename.RKD2PAR* library

#### **Output line**

DATASERVERVOLUME='<value>'

### **In the Configuration Tool (ICAT)**

#### **Panel name**

OMEGAMON Collector Information

#### **Panel ID**

KD261PN

#### **Panel field**

Volser

#### **Default value**

&RTEV

#### **Batch parameter name**

KD2\_OMPE\_VOLUME

#### **PARMGEN name**

KD2\_OMPE\_VOLUME

#### **PARMGEN classification**

OMPE

## **KD2\_OMPE\_VSAM\_DSHLQ**

---

Use the KD2\_OMPE\_VSAM\_DSHLQ parameter to specify the high-level qualifier for the VSAM data sets that the thread history collector allocates.

### **Description**

This parameter specifies the high-level qualifier for the VSAM data sets allocated by the OMEGAMON Collector.

The default value is generated from the high-level qualifier and the mid-level qualifier that you specified for your RTE.

This parameter is also the basis of the THRDDATASET() parameter in the RKD2PAR(COPT&dbid) for the Enhanced 3270UI thread history VSAM data sets.

**Required or optional**

Required

**Default value**

%RTE\_VSAM\_HILEV%.%RTE\_NAME%

**Locations where the parameter value is stored**

**Location 1**

In the OMPEMSTR member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2PAR library

**Output line**

VDATASERVERHLQ=<value>

**Location 2**

In the OMDDssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

**Output line**

DEFINE CLUSTER(NAME(<value>..%DB%.HISTORY) -

**Location 3**

In the OMDDssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

**Output line**

DELETE (<value>..%DB%.HISTORY) CLUSTER

**PARMGEN name**

KD2\_OMPE\_VSAM\_DSHLQ

**PARMGEN classification**

OMPE

## KD2\_OMPE\_VSAM\_MGMTCLAS

---

Management Class for VSAM

**Description**

Used to specify a management class used for the allocation of all VSAM data sets created by the OMEGAMON Collector.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VSAM\_MGMTCLAS%

**Location where the parameter value is stored**

In the OMPEMSTR member of the *rilev.midlev.rrename*.RKD2PAR library

**Output line**

VDATASERVERMGMTCLAS='<value>'

**In the Configuration Tool (ICAT)**

**Panel name**

OMEGAMON Collector Information

**Panel ID**

KD261PN

**Panel field**

Mgmtclas

**Default value**

&RTESVMGT

## KD2\_OMPE\_VSAM\_STOCLAS

**Batch parameter name**

KD2\_OMPE\_VSAM\_MGMTCLAS

**PARMGEN name**

KD2\_OMPE\_VSAM\_MGMTCLAS

**PARMGEN classification**

OMPE

## KD2\_OMPE\_VSAM\_STOCLAS

---

Storage Class for VSAM

**Description**

Used to specify a storage class used for the allocation of all VSAM data sets created by the OMEGAMON Collector.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VSAM\_STORCLAS%

**Location where the parameter value is stored**

In the OMPEMSTR member of the *rhllev.midlev.rtename.RKD2PAR* library

**Output line**

VDATASERVERSTORCLAS='<value>'

**In the Configuration Tool (ICAT)****Panel name**

OMEGAMON Collector Information

**Panel ID**

KD261PN

**Panel field**

Storclas

**Default value**

&RTEVSTOR

**Batch parameter name**

KD2\_OMPE\_VSAM\_STOCLAS

**PARMGEN name**

KD2\_OMPE\_VSAM\_STOCLAS

**PARMGEN classification**

OMPE

## KD2\_OMPE\_VSAM\_VOLUME

---

Volser for VSAM working data sets

**Description**

Used to specify a volume serial number that is used for all VSAM data sets created by the OMEGAMON Collector. This parameter is ignored, if OMEGAMON XE for DB2 PE runs on a system managed by SMS. Since SMS can be implemented in different ways, the Configuration tool does not attempt to validate these parameters. The dataset allocation jobs will use all parameters that you enter.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VSAM\_VOLUME%

**Location where the parameter value is stored**

In the OMPEMSTR member of the *rilev.midlev.rrename.RKD2PAR* library

**Output line**

VDATASERVERVOLUME='<value>'

**In the Configuration Tool (ICAT)****Panel name**

OMEGAMON Collector Information

**Panel ID**

KD261PN

**Panel field**

Volser

**Default value**

&RTEVV

**Batch parameter name**

KD2\_OMPE\_VSAM\_VOLUME

**PARMGEN name**

KD2\_OMPE\_VSAM\_VOLUME

**PARMGEN classification**

OMPE

## KD2\_PFnn\_HIS\_VSAM\_MCLAS1

---

Management class for VSAM dataset 1

**Description**

If the VSAM datasets are SMS-managed, then specify the SMS Management class to be used on the allocation. If your installation does not use the SMS MGMTCLAS parameter, you can leave this field blank.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VSAM\_MGMTCLAS%

**Locations where the parameter value is stored****Location 1**

In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

MGMTCLAS(<value>)

**Location 2**

In the HCRVssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

MGMTCLAS(<value>)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261P7

**Panel field**

Mgmtclas

**Default value**

&RTESVMGT

## KD2\_PF\_HIS\_LOG1

**Batch parameter name**  
KD2\_PF\_HIS\_VSAM\_MCLAS1

**PARMGEN name**  
KD2\_PFnn\_HIS\_VSAM\_MCLAS1

**PARMGEN classification**  
NTH

## KD2\_PFnn\_HIS\_VSAM\_SCLAS1

---

Storage class for VSAM dataset 1

### Description

If the VSAM datasets are SMS-managed, then specify the SMS storage class to be used on the allocation. If your installation does not use the SMS STORCLAS parameter, you can leave this field blank.

### Required or optional

Optional

### Default value

%RTE\_SMS\_VSAM\_STORCLAS%

### Locations where the parameter value is stored

#### Location 1

In the ALLOCDS member of the *rholev.midlev.rrename.RKD2SAM* library

#### Output line

STORCLAS(<value>)

#### Location 2

In the HCRVssid member of the *rholev.midlev.rrename.RKD2SAM* library

#### Output line

STORCLAS(<value>)

### In the Configuration Tool (ICAT)

#### Panel name

Near-Term History

#### Panel ID

KD261P7

#### Panel field

Storclas

#### Default value

&RTEVSTOR

#### Batch parameter name

KD2\_PF\_HIS\_VSAM\_SCLAS1

#### PARMGEN name

KD2\_PFnn\_HIS\_VSAM\_SCLAS1

#### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_LOG1

---

VSAM log dataset 1

### Description

Specify a name for the VSAM log dataset to be created. Specify at least two datasets to allow for log switching. The Near-Term History Data Collector will automatically switch to a free log dataset when

the current dataset is full. Near-Term History VSAM dataset names must be unique for each DB2 subsystem.

#### **Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

#### **Default value**

%RTE\_VSAM\_HILEV%.%RTE\_NAME%.%DB%.RKD2VS01

#### **Locations where the parameter value is stored**

##### **Location 1**

In the ALLOCDS member of the *rhilev.midlev.rrename.RKD2SAM* library

##### **Output line**

ENTRIES('<value>') -

##### **Location 2**

In the ALLOCDS member of the *rhilev.midlev.rrename.RKD2SAM* library

##### **Output line**

(NAME(<value>) -

##### **Location 3**

In the COPTssid member of the *rhilev.midlev.rrename.RKD2PAR* library

##### **Output line**

<value>

##### **Location 4**

In the HCRVssid member of the *rhilev.midlev.rrename.RKD2SAM* library

##### **Output line**

DEFINE CLUSTER( NAME(<value>) -

#### **In the Configuration Tool (ICAT)**

##### **Panel name**

Near-Term History

##### **Panel ID**

KD261P7

##### **Panel field**

VSAM log data set name

##### **Default value**

None

##### **Batch parameter name**

KD2\_PF\_HIS\_LOG1

##### **PARMGEN name**

KD2\_PFnn\_HIS\_LOG1

##### **PARMGEN classification**

NTH

## KD2\_PFnn\_HIS\_VSAM\_VOLUME1

---

Volser for VSAM dataset 1

#### **Description**

Specify the volume serial numbers for the allocation of the VSAM datasets. If VSAM datasets are not to be SMS-managed, then this is a required entry. If your installation does not use the volume serial number, you can leave this field blank.

#### **Required or optional**

Optional

## KD2\_PF\_HIS\_LOG1

### Default value

%RTE\_SMS\_VSAM\_VOLUME%

### Locations where the parameter value is stored

#### Location 1

In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library

#### Output line

VOLUME(<value>)

#### Location 2

In the HCRVssid member of the *rilev.midlev.rrename.RKD2SAM* library

#### Output line

VOLUME(<value>)

### In the Configuration Tool (ICAT)

#### Panel name

Near-Term History

#### Panel ID

KD261P7

#### Panel field

Volser

#### Default value

&RTEVV

#### Batch parameter name

KD2\_PF\_HIS\_VSAM\_VOL1

#### PARMGEN name

KD2\_PFnn\_HIS\_VSAM\_VOLUME1

#### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_WHEN\_AUTHID

---

Selection criteria AUTHID

### Description

Specifies selection criteria based on AUTHID. For example, if AUTH1 and AUTH2 were specified for AUTHID, only data for threads with the specified authorization identifiers would be collected.

To specify selection criteria, you can use the wildcard character \*, which is for one or more characters, the suffix only, and the ?, which is for a single character.

### Required or optional

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

### Default value

None

### Location where the parameter value is stored

In the COPTssid member of the *rilev.midlev.rrename.RKD2PAR* library

#### Output line

AUTH(<value>)

### In the Configuration Tool (ICAT)

#### Panel name

Near-Term History

#### Panel ID

KD261P8

**Panel field**  
AUTHID

**Default value**  
None

**Batch parameter name**  
KD2\_PF\_HIS\_WHEN\_AUTHID

**PARMGEN name**  
KD2\_PFn HIS\_WHEN\_AUTHID

**PARMGEN classification**  
NTH

## KD2\_PFn HIS\_BUFSIZE

---

Data collection buffer size

### Description

Specifies the parameter that controls the size of the buffer, which is used to hold IFI records until they can be written out to the log dataset by the Near-Term History Data Collector. This value is specified in kilobytes.

### Required or optional

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

### Default value

1024

### Minimum

50

### Maximum

9999

### Location where the parameter value is stored

In the COPTssid member of the *rilev.midlev.rtename.RKD2PAR* library

### Output line

BUFSIZE(<value>)

### In the Configuration Tool (ICAT)

#### Panel name

Near-Term History

#### Panel ID

KD261P8

#### Panel field

Buffer size

#### Default value

1024

#### Minimum

50

#### Maximum

9999

#### Batch parameter name

KD2\_PF\_HIS\_BUFSIZE

#### PARMGEN name

KD2\_PFn HIS\_BUFSIZE

#### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_WHEN\_CONNID

---

Selection criteria CONNID

**Description**

Specifies selection criteria based on CONNID. For example, if CON01 and CON02 were specified for CONNID, only data for threads that use the specified connections would be collected.

To specify selection criteria, you can use the wildcard character \*, which is for one or more characters, the suffix only, and the ?, which is for a single character.

**Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

**Default value**

None

**Location where the parameter value is stored**

In the COPTssid member of the *rhilev.midlev.rtename.RKD2PAR* library

**Output line**

CONN(<value>)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261P8

**Panel field**

CONNID

**Default value**

None

**Batch parameter name**

KD2\_PF\_HIS\_WHEN\_CONNID

**PARMGEN name**

KD2\_PFnn\_HIS\_WHEN\_CONNID

**PARMGEN classification**

NTH

## KD2\_PFnn\_HIS\_WHEN\_CORRID

---

Selection criteria CORRID

**Description**

Specifies selection criteria based on CORRID. For example, if STC01 and STC02 were specified for CORRID, only data for threads with the specified correlation identifiers would be collected. To specify selection criteria, you can use the wildcard character \*, which is for one or more characters, the suffix only, and the ?, which is for a single character.

**Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

**Default value**

None

**Location where the parameter value is stored**

In the COPTssid member of the *rhilev.midlev.rtename.RKD2PAR* library

**Output line**

CORR(<value>)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261P8

**Panel field**

CORRID

**Default value**

None

**Batch parameter name**

KD2\_PF\_HIS\_WHEN\_CORRID

**PARMGEN name**

KD2\_PFnn\_HIS\_WHEN\_CORRID

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_COLL\_INTV**

---

Collection interval

**Description**

Specifies the time interval for statistics data collection. This interval also applies to thread data collection if grouping is selected. The default interval is the same as the RMF interval if RMF is active, or 15 minutes if RMF is not active.

**Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

**Default value**

15

**Location where the parameter value is stored**In the COPTssid member of the *rilev.midlev.rtnename.RKD2PAR* library**Output line**

INTERVAL(&lt;value&gt;)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261P8

**Panel field**

Collection interval

**Default value**

15

**Batch parameter name**

KD2\_PF\_HIS\_COLL\_INTV

**PARMGEN name**

KD2\_PFnn\_HIS\_COLL\_INTV

**PARMGEN classification**

NTH

## KD2\_PFnn\_HIS\_SUBINT

---

Collection sub-interval

**Description**

Specifies the number of minutes or seconds to be used as the smallest time grouping for display of historical thread accounting data. The sub-interval should be specified as a period of time for convenient display of the threads executed. The more threads are executed per minute the smaller the sub-interval that you may want to specify.

**Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

**Default value**

5

**Minimum**

1

**Maximum**

60

**Locations where the parameter value is stored****Location 1**

In the COPTssid member of the *rhilev.midlev.rtename.RKD2PAR* library

**Output line**

NTAINTERVAL (<value>.S)

**Location 2**

In the COPTssid member of the *rhilev.midlev.rtename.RKD2PAR* library

**Output line**

NTAINTERVAL (<value>)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261P8

**Panel field**

Collection sub-interval

**Default value**

5

**Minimum**

1

**Maximum**

60

**Batch parameter name**

KD2\_PF\_HIS\_SUBINT

**PARMGEN name**

KD2\_PFnn\_HIS\_SUBINT

**PARMGEN classification**

NTH

## KD2\_PFnn\_HIS\_SUBINT\_UNIT

---

Collection sub-interval time unit

### Description

Specifies the collection sub-interval time unit to be used to display the historical thread accounting data. Specify M for minutes or S for seconds.

### Required or optional

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

### Default value

M

### Permissible values

M, S

### Location where the parameter value is stored

This value is not stored in a configuration member.

### In the Configuration Tool (ICAT)

#### Panel name

Near-Term History

#### Panel ID

KD261P8

#### Panel field

Collection sub-interval unit

#### Default value

M

#### Permissible values

M, S

#### Batch parameter name

KD2\_PF\_HIS\_SUBINT\_UNIT

#### PARMGEN name

KD2\_PFnn\_HIS\_SUBINT\_UNIT

#### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_IFIREAD

---

IFI trace read frequency

### Description

Specifies the IFI trace record read time in "mmssth" format where "mmssth" is minutes, seconds, tenths and hundredths of seconds. This parameter controls the frequency with which the Near-Term History Data Collector reads the new IFI trace records into the collection buffer.

You can increase the frequency by decreasing the interval, however, CPU utilization will increase. The default is 010000 which is 1 minute.

### Required or optional

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

### Default value

010000

### Minimum

000100

### Maximum

010000

## KD2\_PF\_HIS\_IFIREAD

### Location where the parameter value is stored

In the COPTssid member of the *rfilev.midlev.rtename.RKD2PAR* library

### Output line

IFIREADTIME(<value>)

### In the Configuration Tool (ICAT)

#### Panel name

Near-Term History

#### Panel ID

KD261P8

#### Panel field

IFI read frequency

#### Default value

010000

#### Minimum

000100

#### Maximum

010000

#### Batch parameter name

KD2\_PF\_HIS\_IFIREAD

#### PARMGEN name

KD2\_PFn\_HIS\_IFIREAD

#### PARMGEN classification

NTH

## KD2\_PFn\_HIS\_WHEN\_ORIG

---

Selection criteria ORIGAUTHID

### Description

Specifies selection criteria based on ORIGAUTHID. To specify selection criteria, you can use the wildcard character \*, which is for one or more characters, the suffix only, and the ?, which is for a single character.

### Required or optional

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

#### Default value

None

### Location where the parameter value is stored

In the COPTssid member of the *rfilev.midlev.rtename.RKD2PAR* library

### Output line

ORIGAUTH(<value>)

### In the Configuration Tool (ICAT)

#### Panel name

Near-Term History

#### Panel ID

KD261P8

#### Panel field

ORIGAUTHID

#### Default value

None

**Batch parameter name**  
KD2\_PF\_HIS\_WHEN\_ORIG

**PARMGEN name**  
KD2\_PFnn\_HIS\_WHEN\_ORIG

**PARMGEN classification**  
NTH

## KD2\_PFnn\_HIS\_WHEN\_PLAN

---

Selection criteria PLANNAM

**Description**

Specifies selection criteria based on PLANNAM. For example, if CICSPR01 and CICSPR02 were specified for PLANNAM, only data for threads with the specified plannames would be collected.

To specify selection criteria, you can use the wildcard character \*, which is for one or more characters, the suffix only, and the ?, which is for a single character.

**Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

**Default value**

None

**Location where the parameter value is stored**

In the COPTssid member of the *rilev.midlev.rtename.RKD2PAR* library

**Output line**

PLAN(<value>)

**In the Configuration Tool (ICAT)**

**Panel name**

Near-Term History

**Panel ID**

KD261P8

**Panel field**

PLANNAM

**Default value**

None

**Batch parameter name**

KD2\_PF\_HIS\_WHEN\_PLAN

**PARMGEN name**

KD2\_PFnn\_HIS\_WHEN\_PLAN

**PARMGEN classification**

NTH

## KD2\_PFnn\_HIS\_SUSPCOLL

---

Suspend data collection

**Description**

Specifies the option that controls memory usage by the Near-Term History Data Collector during times when no VSAM dataset is available. A VSAM file is considered unavailable from the time all allocated file space is used until the end of a successful flush job execution. The 'Y' option causes the collector to discard the collected trace data until a VSAM file becomes available for use. The 'N' option causes the Near-Term History Data Collector to accumulate trace data to memory until a VSAM file becomes available for use.

## KD2\_PF\_HIS\_POSTPCT

### Required or optional

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

### Default value

Y

### Permissible values

Y, N

### Location where the parameter value is stored

In the COPTssid member of the *rilev.midlev.rtename.RKD2PAR* library

### Output line

SUSPCOLL (<value>Y)

### In the Configuration Tool (ICAT)

#### Panel name

Near-Term History

#### Panel ID

KD261P8

#### Panel field

Suspend data collection

#### Default value

Y

#### Permissible values

Y, N

#### Batch parameter name

KD2\_PF\_HIS\_SUSPCOLL

#### PARMGEN name

KD2\_PFnn\_HIS\_SUSPCOLL

#### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_POSTPCT

---

Threshold for historical collection

### Description

Specifies the option to tune the Near-Term History Data Collector if you often see the DSNW133I messages issued by DB2. This value is used to compute a "high water mark" or threshold for historical collection. This threshold is a percentage of the total number of bytes in the IFI buffer. When this threshold is exceeded, DB2 will post the Near-Term History Data Collector to drain the buffer. The Near-Term History Data Collector will allow any percentage value from 1-99. Start from the default value of 70 and test small increments up or down.

### Required or optional

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

### Default value

70

### Minimum

1

### Maximum

99

### Location where the parameter value is stored

In the COPTssid member of the *rilev.midlev.rtename.RKD2PAR* library

### Output line

POSTPCT (<value>)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261P8

**Panel field**

Threshold

**Default value**

70

**Minimum**

1

**Maximum**

99

**Batch parameter name**

KD2\_PF\_HIS\_POSTPCT

**PARMGEN name**

KD2\_PFnn\_HIS\_POSTPCT

**PARMGEN classification**

NTH

---

**KD2\_PFnn\_HIS\_NEQSQL**

Negative SQL option

**Description**

Specifies whether or not the number of SQL calls executed by a thread which resulted in a negative return code is collected. If Y is entered, the collector activates IFCIDs 58,59,60,61,62,64,65 and 66 to the DB2 START TRACE PERFORMANCE command.

**Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**In the COPTssid member of the *rholev.midlev.rtnename.RKD2PAR* library**Output line**

NEGSQL(&lt;value&gt;Y)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261PB

**Panel field**

Negative SQL

**Default value**

N

**Permissible values**

Y, N

## KD2\_PF\_HIS\_NEQSQL

**Batch parameter name**  
KD2\_PF\_HIS\_NEQSQL

**PARMGEN name**  
KD2\_PFnn\_HIS\_NEQSQL

**PARMGEN classification**  
NTH

## KD2\_PFnn\_HIS\_DB2\_STAT

---

Collect statistics data

### Description

This specifies whether to collect statistics information IFCIDs 1 and 2.

If Y is entered, statistics information is recorded once for each collection interval.

### Required or optional

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

### Default value

Y

### Permissible values

Y, N

### Location where the parameter value is stored

In the COPTssid member of the *rholev.midlev.rtename.RKD2PAR* library

### Output line

STATISTICS(<value>Y)

### In the Configuration Tool (ICAT)

#### Panel name

Near-Term History

#### Panel ID

KD261PB

#### Panel field

Statistics

#### Default value

Y

#### Permissible values

Y, N

#### Batch parameter name

KD2\_PF\_HIS\_DB2\_STAT

#### PARMGEN name

KD2\_PFnn\_HIS\_DB2\_STAT

#### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_START

---

Start Near-Term History

### Description

Controls whether Near-Term History is to be configured and automatically started at Server startup.

Y

Configure and autostart Near-Term History.

**C**

Configure, but do not autostart Near-Term History. All required configuration members are generated and datasets are allocated. Near-Term History can be started via operator commands later. See Configuration and Customization Guide.

**N**

Near-Term History is not configured and as result cannot be started via operator command.

**Required or optional**

Required

**Default value**

N

**Permissible values**

Y, N, C

**Location where the parameter value is stored**

This value is not stored in a configuration member.

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261PX

**Panel field**

Start Near-Term History

**Default value**

N

**Permissible values**

Y, N, C

**Batch parameter name**

KD2\_PF\_HIS\_START

**PARMGEN name**

KD2\_PFnn\_HIS\_START

**PARMGEN classification**

NTH

## KD2\_PFnn\_HIS\_SEQ\_UNIT1

---

Unit for sequential dataset 1

**Description**

Specify the unit name for the allocation of the historical sequential datasets. If the historical sequential datasets are not SMS-managed then this is a required entry. If your installation does not use the unit name, you can leave this field blank.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_UNIT%

**Location where the parameter value is stored**

In the ALLOCDS member of the *rholev.midlev.rtnename.RKD2SAM* library

**Output line**

UNIT(<value>) +

## KD2\_PF\_HIS\_DYN\_MCLAS

### In the Configuration Tool (ICAT)

**Panel name**

Near-Term History

**Panel ID**

KD261PZ1

**Panel field**

Unit

**Default value**

&RTEU

**Batch parameter name**

KD2\_PF\_HIS\_SEQ\_UNIT1

**PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_UNIT1

**PARMGEN classification**

NTH

## KD2\_PFnn\_HIS\_DYN\_MCLAS

---

Management class DYNAMIC

**Description**

If the historical sequential datasets are SMS-managed, then specify the SMS management class to be used on the allocation. If your installation does not use the SMS MGMTCLAS parameter, you can leave this field blank.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VSAM\_MGMTCLAS%

**Location where the parameter value is stored**

In the COPTssid member of the *rilev.midlev.rtnename.RKD2PAR* library

**Output line**

MGMTCLAS(<value>)

### In the Configuration Tool (ICAT)

**Panel name**

Near-Term History

**Panel ID**

KD261PZ2

**Panel field**

Mgmtclas

**Default value**

&RTESVMGT

**Batch parameter name**

KD2\_PF\_HIS\_DYN\_MCLAS

**PARMGEN name**

KD2\_PFnn\_HIS\_DYN\_MCLAS

**PARMGEN classification**

NTH

## KD2\_PFnn\_HIS\_DYN\_SCLAS

---

Storage class DYNAMIC

**Description**

If the historical sequential datasets are SMS-managed, then specify the SMS storage class to be used on the allocation. If your installation does not use the SMS STORCLAS parameter, you can leave this field blank.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VSAM\_STORCLAS%

**Location where the parameter value is stored**

In the COPTssid member of the *rilev.midlev.rtename.RKD2PAR* library

**Output line**

STORCLAS(<value>)

**In the Configuration Tool (ICAT)**

**Panel name**

Near-Term History

**Panel ID**

KD261PZ2

**Panel field**

Storclas

**Default value**

&RTEVSTOR

**Batch parameter name**

KD2\_PF\_HIS\_DYN\_SCLAS

**PARMGEN name**

KD2\_PFnn\_HIS\_DYN\_SCLAS

**PARMGEN classification**

NTH

## KD2\_PFnn\_HIS\_DYN\_UNIT

---

Unit DYNAMIC

**Description**

Specify the unit name for the allocation of the historical sequential datasets. If the historical sequential datasets are not SMS-managed then this is a required entry. If your installation does not use the unit name, you can leave this field blank.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_UNIT%

**Location where the parameter value is stored**

In the COPTssid member of the *rilev.midlev.rtename.RKD2PAR* library

**Output line**

UNIT(<value>)

**In the Configuration Tool (ICAT)**

**Panel name**

Near-Term History

## KD2\_PF\_HIS\_DYN\_VOLUME

**Panel ID**

KD261PZ2

**Panel field**

Unit

**Default value**

&amp;RTEU

**Batch parameter name**

KD2\_PF\_HIS\_DYN\_UNIT

**PARMGEN name**

KD2\_PFnn\_HIS\_DYN\_UNIT

**PARMGEN classification**

NTH

## KD2\_PFnn\_HIS\_DYN\_VOLUME

---

Volser DYNAMIC

**Description**

Specify the volume serial numbers for the allocation of the historical sequential datasets. If the historical sequential datasets are not to be SMS-managed, then this is a required entry. If your installation does not use the volume serial number, you can leave this field blank.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VSAM\_VOLUME%

**Location where the parameter value is stored**In the COPTssid member of the *rhllev.midlev.rtnename.RKD2PAR* library**Output line**

VOLSER(&lt;value&gt;)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261PZ2

**Panel field**

Volser

**Default value**

&amp;RTEVV

**Batch parameter name**

KD2\_PF\_HIS\_DYN\_VOL

**PARMGEN name**

KD2\_PFnn\_HIS\_DYN\_VOLUME

**PARMGEN classification**

NTH

## KD2\_PFnn\_HIS\_GDG\_DSNAME

---

Dataset name GDG

### Description

Specify the name for the base dataset of the Generation Data Group GDG. For the GDG type, the dataset name can have a maximum of 35 characters. And the storage mechanism is GDG.

### Required or optional

Optional (Required in case KD2\_PF\_HIS\_START is set to C,Y and KD2\_PF\_HIS\_SEQ\_TYP is set to G)

### Default value

None

### Locations where the parameter value is stored

#### Location 1

In the ALLOCDS member of the *rfilev.midlev.rrename.RKD2SAM* library

#### Output line

```
(NAME ('<value>') -
```

#### Location 2

In the ALLOCDS member of the *rfilev.midlev.rrename.RKD2SAM* library

#### Output line

```
ENTRIES('<value>') -
```

### In the Configuration Tool (ICAT)

#### Panel name

Near-Term History

#### Panel ID

KD261PZ3

#### Panel field

Dataset name

#### Default value

None

#### Batch parameter name

KD2\_PF\_HIS\_GDG\_DSNAME

#### PARMGEN name

KD2\_PFnn\_HIS\_GDG\_DSNAME

#### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_GDG\_MCLAS

---

Management class GDG

### Description

If the historical sequential datasets are SMS-managed, then specify the SMS management class to be used on the allocation. If your installation does not use the SMS MGMTCLAS parameter, you can leave this field blank.

### Required or optional

Optional

### Default value

%RTE\_SMS\_VSAM\_MGMTCLAS%

### Location where the parameter value is stored

In the COPTssid member of the *rfilev.midlev.rrename.RKD2PAR* library

## **KD2\_PF\_HIS\_GDG\_SCLAS**

**Output line**

MGMTCLAS(&lt;value&gt;)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261PZ3

**Panel field**

Mgmtclas

**Default value**

&amp;RTESVMGT

**Batch parameter name**

KD2\_PF\_HIS\_GDG\_MCLAS

**PARMGEN name**

KD2\_PFn\_HIS\_GDG\_MCLAS

**PARMGEN classification**

NTH

## **KD2\_PFn\_HIS\_GDG\_SCLAS**

---

Storage class GDG

**Description**

If the historical sequential datasets are SMS-managed, then specify the SMS storage class to be used on the allocation. If your installation does not use the SMS STORCLAS parameter, you can leave this field blank.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VSAM\_STORCLAS%

**Location where the parameter value is stored**In the COPTssid member of the *rhllev.midlev.rtename.RKD2PAR* library**Output line**

STORCLAS(&lt;value&gt;)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261PZ3

**Panel field**

Storclas

**Default value**

&amp;RTEVSTOR

**Batch parameter name**

KD2\_PF\_HIS\_GDG\_SCLAS

**PARMGEN name**

KD2\_PFn\_HIS\_GDG\_SCLAS

**PARMGEN classification**

NTH

## KD2\_PFnn\_HIS\_GDG\_UNIT

---

Unit GDG

**Description**

Specify the unit name for the allocation of the historical sequential datasets. If the historical sequential datasets are not SMS-managed then this is a required entry. If your installation does not use the unit name, you can leave this field blank.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_UNIT%

**Locations where the parameter value is stored**

**Location 1**

In the ALLOCDS member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

UNIT(<value>)

**Location 2**

In the COPTssid member of the *rhilev.midlev.rrename.RKD2PAR* library

**Output line**

UNIT(<value>)

**In the Configuration Tool (ICAT)**

**Panel name**

Near-Term History

**Panel ID**

KD261PZ3

**Panel field**

Unit

**Default value**

&RTEU

**Batch parameter name**

KD2\_PF\_HIS\_GDG\_UNIT

**PARMGEN name**

KD2\_PFnn\_HIS\_GDG\_UNIT

**PARMGEN classification**

NTH

## KD2\_PFnn\_HIS\_GDG\_VOLUME

---

Volser GDG

**Description**

Specify the volume serial numbers for the allocation of the historical sequential datasets. If the historical sequential datasets are not to be SMS-managed, then this is a required entry. If your installation does not use the volume serial number, you can leave this field blank.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VSAM\_VOLUME%

**Location where the parameter value is stored**

In the ALLOCDS member of the *rhilev.midlev.rrename.RKD2SAM* library

## **KD2\_PF\_HIS\_SEQ\_ARC\_GDGLIM**

### **Output line**

VOLUME(<value>)

### **In the Configuration Tool (ICAT)**

#### **Panel name**

Near-Term History

#### **Panel ID**

KD261PZ3

#### **Panel field**

Volser

#### **Default value**

&RTEVV

#### **Batch parameter name**

KD2\_PF\_HIS\_GDG\_VOL

#### **PARMGEN name**

KD2\_PFn\_HIS\_GDG\_VOLUME

#### **PARMGEN classification**

NTH

## **KD2\_PFn\_HIS\_SEQ\_ARC\_GDGLIM**

---

GDG Limit for the archive dataset

### **Description**

Specify the number of GDG generations to be used for this GDG. You can specify 1 to 255.

This field is only applicable if you specified GDG as the storage mechanism to be used for archiving.

### **Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to C,Y and KD2\_PF\_HIS\_SEQ\_TYP is set to S and KD2\_PF\_HIS\_SEQ\_ARC\_TYP is set to GDG)

#### **Default value**

7

#### **Minimum**

1

#### **Maximum**

255

### **Location where the parameter value is stored**

In the ALLOCDS member of the *rfilev.midlev.rrename.RKD2SAM* library

#### **Output line**

LIMIT(<value>))

### **In the Configuration Tool (ICAT)**

#### **Panel name**

Near-Term History

#### **Panel ID**

KD261PZA

#### **Panel field**

Limit for GDG data sets

#### **Default value**

7

#### **Minimum**

1

**Maximum**

255

**Batch parameter name**

KD2\_PF\_HIS\_SEQ\_ARC\_GDGLIM

**PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_ARC\_GDGLIM

**PARMGEN classification**

NTH

## KD2\_PFnn\_SQLID

---

SQLID

**Description**

Customize a different SQLID if other than the default USER in the following xKD2SAM DB2 Grant jobs:

- EXGPssid
- EXGRssid
- OMGPssid: Grant DB2 privileges to each user ID that will work with the OMEGAMON Server
- OMGRssid: Grant DB2 privileges on the DB2 subsystem to the OMEGAMON Collector plan/package owner that are necessary to administer the collector

**Required or optional**

Required

**Default value**

USER

**Locations where the parameter value is stored****Location 1**

In the EXGPssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
SET CURRENT SQLID = <value>;
```

**Location 2**

In the EXGRssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
SET CURRENT SQLID = <value>;
```

**Location 3**

In the OMGPssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
SET CURRENT SQLID = <value>;
```

**Location 4**

In the OMGRssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
SET CURRENT SQLID = <value>;
```

**In the Configuration Tool (ICAT)**

This value cannot be updated using the Configuration Tool.

**Batch parameter name**

KD2\_PF\_SQLID

**PARMGEN name**

KD2\_PFnn\_SQLID

**PARMGEN classification**

OMPE

**KD2\_PLAN\_NAME\_OVERRIDE**

Customize DB2 plan names

**Description**

Customize a different DB2 plan name if you want to override the internal DB2 plan name PLAN(DSNTIAvv) in the following Bind/Grant-type xKD2SAM DB2 jobs: (where vv = 1:2 digits of ssid)

- EXCQssid

- EXCTssid

- EXCVssid

- EXC0ssid

- EXC1ssid

- EXC2ssid

- EXC3ssid

- EXC8ssid

- EXDVssid

- EXGPssid

- EXGRssid

- OMGPssid

- OMGRssid

- PWGAssid

- PWG1ssid

- PWG2ssid

**Required or optional**

Required

**Default value**

None

**Locations where the parameter value is stored****Location 1**

In the EXCQssid member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

```
RUN PROGRAM(<value>) PLAN(%KD2_I_DB2_PLAN%) -
```

**Location 2**

In the EXCTssid member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

```
RUN PROGRAM(<value>) PLAN(%KD2_I_DB2_PLAN%) -
```

**Location 3**

In the EXCVssid member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

```
RUN PROGRAM(<value>) PLAN(%KD2_I_DB2_PLAN%) -
```

**Location 4**

In the EXCOssid member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

```
RUN PROGRAM(<value>) PLAN(%KD2_I_DB2_PLAN%) -
```

**Location 5**

In the EXC1ssid member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

```
RUN PROGRAM(<value>) PLAN(%KD2_I_DB2_PLAN%) -
```

**Location 6**

In the EXC2ssid member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

```
RUN PROGRAM(<value>) PLAN(%KD2_I_DB2_PLAN%) -
```

**Location 7**

In the EXC3ssid member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

```
RUN PROGRAM(<value>) PLAN(%KD2_I_DB2_PLAN%) -
```

**Location 8**

In the EXC8ssid member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

```
RUN PROGRAM(<value>) PLAN(%KD2_I_DB2_PLAN%) -
```

**Location 9**

In the EXDVssid member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

```
RUN PROGRAM(<value>) PLAN(%KD2_I_DB2_PLAN%) -
```

**Location 10**

In the EXGPssid member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

```
RUN PROGRAM(<value>) PLAN(%KD2_I_DB2_PLAN%) -
```

**Location 11**

In the EXGRssid member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

```
RUN PROGRAM(<value>) PLAN(%KD2_I_DB2_PLAN%) -
```

**Location 12**

In the OMGPssid member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

```
RUN PROGRAM(<value>) PLAN(%KD2_I_DB2_PLAN%) -
```

**Location 13**

In the OMGRssid member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

```
RUN PROGRAM(<value>) PLAN(%KD2_I_DB2_PLAN%) -
```

**Location 14**

In the PWGAssid member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

```
RUN PROGRAM(<value>) PLAN(%KD2_I_DB2_PLAN%) -
```

**Location 15**

In the PWG1ssid member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

```
RUN PROGRAM(<value>) PLAN(%KD2_I_DB2_PLAN%) -
```

**Location 16**

In the PWG2ssid member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

```
RUN PROGRAM(<value>) PLAN(%KD2_I_DB2_PLAN%) -
```

**In the Configuration Tool (ICAT)**

This value cannot be updated using the Configuration Tool.

**Batch parameter name**

KD2\_PLAN\_NAME\_OVERRIDE

**PARMGEN name**

KD2\_PLAN\_NAME\_OVERRIDE

**PARMGEN classification**

OMPE

# Chapter 3. Profile parameters

This section lists the profile parameters.

Monitoring profiles specify which monitoring functionality is to be used for the different DB2 subsystems. Each DB2 subsystem is associated with a monitoring profile.

OMEGAMON for Db2 PE offers many functions that can be configured for each DB2 subsystem. In most cases, however, the monitoring requirements for the different DB2 subsystems are not completely unique, which means that you can reuse one configuration for several DB2 subsystems. For example, in a development environment you might want to collect very detailed performance data to perform a sophisticated analysis, while in a production environment, this level of detail is not needed and causes unnecessary overhead. So you would use one set of configuration values for the DB2 subsystems that are used for development and another set of configuration values for DB2 subsystems in production.

A monitoring profile is such a set of configuration values. It is independent of the DB2 subsystem. Each DB2 subsystem is associated with a monitoring profile to determine the monitoring functionality. Several DB2 subsystems can be associated with the same profile, independent of the LPAR they reside on. As a result, profiles are reusable for many different DB2 subsystems that have similar monitoring requirements across different LPARs, and you can do changes to monitoring profiles rather than reconfiguring every single DB2 subsystem.

As the runtime members for a DB2 subsystem depend on the configuration values of the monitoring profile as well as the configuration values of the DB2 subsystem itself, the creation of the runtime members requires two steps. The first step creates the profile members, where all values that are specific to the DB2 subsystem are substituted by variables, and writes them to `&rhilev.&rte.RKD2PRF`. The second step replaces these variables with the actual configuration values of the DB2 subsystem and writes the members to `&rhilev.&rte.RKD2SAM` and `&rhilev.&rte.RKD2PAR`.

## How to create DB2 profiles in PARMGEN user profiles

This section explains how to create DB2 profiles in PARMGEN user profiles.

DB2 profiles are configured along all other configuration parameters in the PARMGEN user profile. They are identified by **KD2\_PFxx** where xx is the number that distinguishes different DB2 profiles. For example, **KD2\_PF01** refers to the first DB2 profile and **KD2\_PF02** refers to the second DB2 profile. You can create up to 99 DB2 profiles.

The section that holds DB2 profiles is structured as follows:

```
KD2_PF          BEGIN
KD2_PFxx_ROW    xx
KD2_PFxx_PROFID P0xx
KD2_PFxx_DESCRIPTION "P0xx prof"
...
KD2_PFly_ROW    yy
KD2_PFly_PROFID P0yy
KD2_PFly_DESCRIPTION "P0yy prof"
...
KD2_PF          END
```

where xx and yy are the numbers of those two DB2 profiles. The parameter **KD2\_PFxx\_PROFID** contains the ID that is used to assign a DB2 subsystem configuration with a DB2 profile. You can chose your ID as you like but it is recommended to include the number that identifies the DB2 profile in the ID in order to easily identify the relationship between DB2 subsystems and DB2 profiles.

In order to assign a DB2 profile to a DB2 subsystem configuration, use the parameter **KD2\_DBzz\_DB2\_PROFID**. For example, to assign the DB2 profile **P0xx** to a DB2 subsystem configuration set, use the following parameter:

KD2_DBzz_DB2_PROFID	P0xx
---------------------	------

## Object/Volume analysis

This section lists the parameters for object or volume analysis.

Object analysis provides information about DB2 object allocations, object activities, volume activities, and data set extend activities.

You can start object analysis in one of the following ways:

- Manually, using the START OBJECT ANALYSIS COLLECTORS panel.

**Note:** If there are significant levels of I/O activity on monitored DASD volumes in your environment, you can start this function manually to measure specific workloads or help manage isolated performance situations.

- Automatically, when the OMEGAMON for Db2 PE server is activated.

**Note:** It is recommended that you do not automatically start object analysis in the AUTOSTART configuration.

By default, the Object Analysis function is shipped with a security level of 3, and requires that you enter a level 3 password to successfully complete the startup. If you want to use external security, you must have the appropriate resource class definition attached to your OMEGAMON for Db2 PE logon identifier.

**Note:** To start Object Analysis, you must first start OMEGAMON for Db2 PE Event Collection Manager (EVENTMGR).

OMEGAMON for Db2 PE provides object analysis data only for active DB2 objects.

Object analysis can only be performed on a single DB2 subsystem, no matter whether the subsystem is a member of a data sharing group or not.

## KD2\_PFnn\_OA\_ECM

Start Event collection manager

### Description

The Event collection manager ECM provides an environment that is required for Object/Volume Analysis Collectors. The ECM does not cause much overhead. If you start the ECM at OMEGAMON Collector startup, then you can start Object/Volume Analysis from the Classic Interface later.

### Required or optional

Required

### Default value

N

### Permissible values

Y, N

### Location where the parameter value is stored

This value is not stored in a configuration member.

### In the Configuration Tool (ICAT)

#### Panel name

Object and Volume Analysis

#### Panel ID

KD261PM

**Panel field**

Start the Event Collection Manager

**Default value**

N

**Permissible values**

Y, N

**Batch parameter name**

KD2\_PF\_OA\_ECM

**PARMGEN name**

KD2\_PFnn\_OA\_ECM

**PARMGEN classification**

OBJ\_ANAL

**KD2\_PFnn\_OA\_INTV**

Object analysis collection info

**Description**

This specifies the time interval in minutes for the object analysis and the volume analysis collectors. The interval may be from 1 to 1440 minutes.

**Required or optional**

Optional (Required in case KD2\_PF\_OA\_START is set to Y)

**Default value**

15

**Minimum**

1

**Maximum**

1440

**Location where the parameter value is stored**

In the OMOAssid member of the *rilev.midlev.rtnename.RKD2PRF* library

**Output line**

F EVENTMGR,START DB2=%DB%, INTERVAL=<value>, THREAD=&THREAD

**In the Configuration Tool (ICAT)****Panel name**

Object and Volume Analysis

**Panel ID**

KD261PM

**Panel field**

Object analysis collection interval

**Default value**

15

**Minimum**

1

**Maximum**

1440

**Batch parameter name**

KD2\_PF\_OA\_INTV

**PARMGEN name**

KD2\_PFnn\_OA\_INTV

**PARMGEN classification**

OBJ\_ANAL

## **KD2\_PFnn\_OA\_START**

Start Object Analysis

### **Description**

Specify Y if you want to start Object/Volume Analysis for DB2 subsystems associated with this profile at startup of the OMEGAMON Collector.

Note that Object/Volume Analysis causes considerable overhead. Object/Volume Analysis can be started as needed via operator commands later. See Configuration and Customization Guide for details.

### **Required or optional**

Optional (Required in case KD2\_PF\_OA\_ECM is set to Y)

### **Default value**

N

### **Permissible values**

Y, N

### **Location where the parameter value is stored**

In the OMOAssid member of the *rfilev.midlev.rtnename.RKD2PRF* library

### **Output line**

STARTOA=<value>

## **In the Configuration Tool (ICAT)**

### **Panel name**

Object and Volume Analysis

### **Panel ID**

KD261PM

### **Panel field**

Start Object/Volume Analysis

### **Default value**

N

### **Permissible values**

Y, N

### **Batch parameter name**

KD2\_PF\_OA\_START

### **PARMGEN name**

KD2\_PFnn\_OA\_START

### **PARMGEN classification**

OBJ\_ANAL

## **KD2\_PFnn\_OA\_THREAD**

DB2 objects thread info

### **Description**

This indicates whether thread information will be collected during object analysis.

### **Required or optional**

Optional (Required in case KD2\_PF\_OA\_START is set to Y)

### **Default value**

N

### **Permissible values**

Y, N

### **Location where the parameter value is stored**

In the OMOAssid member of the *rfilev.midlev.rtnename.RKD2PRF* library

**Output line**

F EVENTMGR,START DB2=%DB%, INTERVAL=&O2EINT, THREAD=<value>

**In the Configuration Tool (ICAT)****Panel name**

Object and Volume Analysis

**Panel ID**

KD261PM

**Panel field**

Thread information on DB2 objects

**Default value**

Y

**Permissible values**

Y, N

**Batch parameter name**

KD2\_PF\_OA\_THREAD

**PARMGEN name**

KD2\_PFnn\_OA\_THREAD

**PARMGEN classification**

OBJ\_ANAL

**KD2\_PFnn\_OA\_WAIT**

Wait interval

**Description**

The Event Collection Manager must be active before Object/Volume Analysis can be started for a DB2 subsystem. The wait interval specifies the number of seconds that have to pass after ECM startup before the startup commands for Object/Volume Analysis are issued.

ECM is started implicitly when you configure Object Analysis to be auto-started at Common collector startup. If you specified a wait interval greater than 0 in several monitoring profiles that are used the maximum wait interval specified is used.

**Required or optional**

Optional (Required in case KD2\_PF\_OA\_ECM is set to Y)

**Default value**

5

**Minimum**

0

**Maximum**

99

**Location where the parameter value is stored**

In the OMOAssid member of the *rholev.midlev.rrename.RKD2PRF* library

**Output line**

WAIT=<value>

**In the Configuration Tool (ICAT)****Panel name**

Object and Volume Analysis

**Panel ID**

KD261PM

**Panel field**

Wait interval

**Default value**  
5  
**Minimum**  
0  
**Maximum**  
99  
**Batch parameter name**  
KD2\_PF\_OA\_WAIT  
**PARMGEN name**  
KD2\_PFnn\_OA\_WAIT  
**PARMGEN classification**  
OBJ\_ANAL

## Periodic exception processing

---

This section lists the parameters for periodic exception processing.

Periodic Exception Processing analyzes system metrics and compares them against predefined thresholds, user-defined thresholds, and application metrics.

When a threshold is exceeded, a periodic exception is shown. This event is commonly called an exception. This function is available in Performance Expert Client.

You can start periodic exception processing in one of the following ways:

- Manually, after you start Performance Expert Client. In this case, you can define a set of thresholds for each user ID.
- Automatically, to start one user's threshold definitions when the server starts. In this case, the threshold definitions are already started when the user logs on to the client.

### KD2\_PFnn\_AEXCP\_D2PYACT

Enable Automatic Exception Processing

#### Description

Used to enable or disable Automatic Exception Processing.

#### Required or optional

Required

#### Default value

N

#### Permissible values

Y, N

#### Location where the parameter value is stored

This value is not stored in a configuration member.

#### In the Configuration Tool (ICAT)

##### Panel name

Periodic Exception Processing

##### Panel ID

KD261PY

##### Panel field

Enable Periodic Exception Processing

#### Default value

N

#### Permissible values

Y, N

**Batch parameter name**  
KD2\_PF\_AEXCP\_D2PYACT

**PARMGEN name**  
KD2\_PFn\_AEXCP\_D2PYACT

**PARMGEN classification**  
EXCP

## KD2\_PFn\_AEXCP\_D2TPFDSN

Exception file dataset name

### Description

Used to specify the name of the DPMOUT output data set. Specify a fully qualified file data set name.

### Required or optional

Optional (Required in case KD2\_PF\_AEXCP\_D2TPFFLG is set to Y)

### Default value

None

### Locations where the parameter value is stored

#### Location 1

In the OMPESsid member of the *rholev.midlev.rrename.RKD2PAR* library

#### Output line

AUTOEXCPFILENAME=<value>

#### Location 2

In the ALLOCDS member of the *rholev.midlev.rrename.RKD2SAM* library

#### Output line

ENTRIES('<value>') -

#### Location 3

In the ALLOCDS member of the *rholev.midlev.rrename.RKD2SAM* library

#### Output line

DSNAME('<value>') -

## In the Configuration Tool (ICAT)

### Panel name

Periodic Exception Processing

### Panel ID

KD261PY

### Panel field

Exception file data set name

### Default value

None

### Batch parameter name

KD2\_PF\_AEXCP\_D2TPFDSN

### PARMGEN name

KD2\_PFn\_AEXCP\_D2TPFDSN

### PARMGEN classification

EXCP

## KD2\_PFn\_AEXCP\_D2TPFDSP

Disposition for Exception file dataset

### Description

Used to specify the disposition of the DPMOUT file data set. Valid values are MOD or OLD.

**Required or optional**

Optional (Required in case KD2\_PF\_AEXCP\_D2TPFFLG is set to Y)

**Default value**

MOD

**Permissible values**

MOD, OLD

**Locations where the parameter value is stored****Location 1**

In the OMPEssid member of the *rilev.midlev.rrename.RKD2PAR* library

**Output line**

AUTOEXCPFILEDISP=<value>

**Location 2**

In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

<value> CATALOG -

**In the Configuration Tool (ICAT)****Panel name**

Periodic Exception Processing

**Panel ID**

KD261PY

**Panel field**

Exception file data set DISP

**Default value**

MOD

**Permissible values**

MOD, OLD

**Batch parameter name**

KD2\_PF\_AEXCP\_D2TPFDSP

**PARMGEN name**

KD2\_PFnn\_AEXCP\_D2TPFDSP

**PARMGEN classification**

EXCP

**KD2\_PFnn\_AEXCP\_D2TPFFLG**

Exception file

**Description**

Used to activate export of the performance data at time of exception to the exception file.

**Required or optional**

Optional (Required in case KD2\_PF\_AEXCP\_D2PYACT is set to Y)

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**

In the OMPEssid member of the *rilev.midlev.rrename.RKD2PAR* library

**Output line**

AUTOEXCPFILE=<value>

### In the Configuration Tool (ICAT)

**Panel name**

Periodic Exception Processing

**Panel ID**

KD261PY

**Panel field**

Exception file

**Default value**

N

**Permissible values**

Y, N

**Batch parameter name**

KD2\_PF\_AEXCP\_D2TPFFLG

**PARMGEN name**

KD2\_PFnn\_AEXCP\_D2TPFFLG

**PARMGEN classification**

EXCP

## KD2\_PFnn\_AEXCP\_D2TPINTV

Periodic interval

**Description**

Used to specify the time period between exception checks in seconds. Specify an integer value in the range from 1 to 7200.

**Required or optional**

Optional (Required in case KD2\_PF\_AEXCP\_D2PYACT is set to Y)

**Default value**

100

**Minimum**

1

**Maximum**

7200

**Location where the parameter value is stored**

In the OMPEssid member of the *rfilev.midlev.rtnename.RKD2PAR* library

**Output line**

AUTOEXCPPERIOD=<value>

### In the Configuration Tool (ICAT)

**Panel name**

Periodic Exception Processing

**Panel ID**

KD261PY

**Panel field**

Periodic interval

**Default value**

100

**Minimum**

1

**Maximum**

7200

**Batch parameter name**  
KD2\_PF\_AEXCP\_D2TPINTV

**PARMGEN name**  
KD2\_PFn\_AEXCP\_D2TPINTV

**PARMGEN classification**  
EXCP

## KD2\_PFn\_AEXCP\_D2TPLDSN

Exception log dataset name

### Description

Used to specify the name of the exception log data set. Specify a fully qualified data set name.

### Required or optional

Optional (Required in case KD2\_PF\_AEXCP\_D2TPLFLG is set to Y)

### Default value

None

### Locations where the parameter value is stored

#### Location 1

In the OMPEssid member of the *rholev.midlev.rrename.RKD2PAR* library

#### Output line

AUTOEXCPLOGNAME=<value>

#### Location 2

In the ALLOCDS member of the *rholev.midlev.rrename.RKD2SAM* library

#### Output line

DSNAME('<value>') -

#### Location 3

In the ALLOCDS member of the *rholev.midlev.rrename.RKD2SAM* library

#### Output line

ENTRIES('<value>') -

## In the Configuration Tool (ICAT)

### Panel name

Periodic Exception Processing

### Panel ID

KD261PY

### Panel field

Exception log data set name

### Default value

None

### Batch parameter name

KD2\_PF\_AEXCP\_D2TPLDSN

### PARMGEN name

KD2\_PFn\_AEXCP\_D2TPLDSN

### PARMGEN classification

EXCP

## KD2\_PFn\_AEXCP\_D2TPLDSP

Disposition for Exception log dataset

### Description

Used to specify the disposition of the exception log data set. Valid values are MOD or OLD.

**Required or optional**

Optional (Required in case KD2\_PF\_AEXCP\_D2TPLFLG is set to Y)

**Default value**

MOD

**Permissible values**

MOD, OLD

**Locations where the parameter value is stored****Location 1**

In the OMPEssid member of the *rilev.midlev.rrename.RKD2PAR* library

**Output line**

AUTOEXCPLOGDISP=<value>

**Location 2**

In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

<value> CATALOG -

**In the Configuration Tool (ICAT)****Panel name**

Periodic Exception Processing

**Panel ID**

KD261PY

**Panel field**

Exception log data set DISP

**Default value**

MOD

**Permissible values**

MOD, OLD

**Batch parameter name**

KD2\_PF\_AEXCP\_D2TPLDSP

**PARMGEN name**

KD2\_PFnn\_AEXCP\_D2TPLDSP

**PARMGEN classification**

EXCP

**KD2\_PFnn\_AEXCP\_D2TPLFLG**

Exception log

**Description**

Used to activate export of the exception data to the exception log.

**Required or optional**

Optional (Required in case KD2\_PF\_AEXCP\_D2PYACT is set to Y)

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**

In the OMPEssid member of the *rilev.midlev.rrename.RKD2PAR* library

**Output line**

AUTOEXCPLOG=<value>

## In the Configuration Tool (ICAT)

**Panel name**

Periodic Exception Processing

**Panel ID**

KD261PY

**Panel field**

Exception log

**Default value**

N

**Permissible values**

Y, N

**Batch parameter name**

KD2\_PF\_AEXCP\_D2TPLFLG

**PARMGEN name**

KD2\_PFnn\_AEXCP\_D2TPLFLG

**PARMGEN classification**

EXCP

## KD2\_PFnn\_AEXCP\_D2TPTDSN

Threshold data set name

**Description**

The Exception Threshold data set contains the exception thresholds for the Statistics and Accounting exception reports and traces. When exception processing is active, the instrumentation data is checked against these thresholds.

You can either use an existing threshold data set or let ICAT generate a new threshold data set. Specify a fully qualified data set name without quotes. If the specified threshold data set does not exist, ICAT generates an empty sequential data set using the following attributes:

**RECFM**

VB

**LRECL**

255

**BLKSIZE**

6233

You need to specify thresholds in the specified data set. If the threshold data set is empty, Automatic Exception Processing is not started and the following message is written to the message log:

FPEV0263E D823 AUTOMATIC EXCP NOT STARTED - NO VALID THRESHOLD

To specify thresholds:

Use the thresholds in the supplied sample Threshold data set DGOETV41 in RKO2DATA or in case of an SMP/E Sharing RTE: TKO2DATA. The sample contains a selection of exception fields with predefined threshold values and can be used to get started with exception reporting. To use the sample threshold data set as input for Automatic Exception Processing, copy the contents of DGOETV41 to the threshold data set generated by ICAT.

Note: The sample Exception Threshold data set member DGOETV41 has a different record length. As a result, when you copy member DGOETV41 to your newly allocated data set, you see a warning that records are truncated. You can ignore this warning.

Refer to the Reporting User's Guide 'Specifying exceptions using the Exception Threshold data set editor' and 'Exception Threshold data set' for additional information.

**Required or optional**

Optional (Required in case KD2\_PF\_AEXCP\_D2PYACT is set to Y)

**Default value**

%RTE\_HILEV%.%RTE\_NAME%.RKD2THRS

**Locations where the parameter value is stored****Location 1**

In the OMPEssid member of the *rhilev.midlev.rtename.RKD2PAR* library

**Output line**

AUTOEXCPTHNAME=<value>

**Location 2**

In the ALLOCDS member of the *rhilev.midlev.rtename.RKD2SAM* library

**Output line**

DSNAME('<value>') -

**Location 3**

In the ALLOCDS member of the *rhilev.midlev.rtename.RKD2SAM* library

**Output line**

ENTRIES('<value>') -

**In the Configuration Tool (ICAT)****Panel name**

Periodic Exception Processing

**Panel ID**

KD261PY

**Panel field**

Threshold data set name

**Default value**

None

**Batch parameter name**

KD2\_PF\_AEXCP\_D2TPTDSN

**PARMGEN name**

KD2\_PFnn\_AEXCP\_D2TPTDSN

**PARMGEN classification**

EXCP

## KD2\_PFnn\_AEXCP\_D2TPTFMC

Management Class of Exception datasets

**Description**

Used to specify the SMS management class for the Excp processing datasets that are to be allocated.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VSAM\_MGMTCLAS%

**Location where the parameter value is stored**

In the ALLOCDS member of the *rhilev.midlev.rtename.RKD2SAM* library

**Output line**

MGMTCLAS(<value>) -

**In the Configuration Tool (ICAT)****Panel name**

Periodic Exception Processing

**Panel ID**  
KD261PY

**Panel field**  
MGMTCLAS

**Default value**  
None

**Batch parameter name**  
KD2\_PF\_AEXCP\_D2TPTFMC

**PARMGEN name**  
KD2\_PFn\_AEXCP\_D2TPTFMC

**PARMGEN classification**  
EXCP

## KD2\_PFn\_AEXCP\_D2TPTFSC

Storage Class of Exception datasets

### Description

Used to specify the SMS storage class for the Excp processing datasets that are to be allocated.

**Required or optional**  
Optional

**Default value**  
%RTE\_SMS\_VSAM\_STORCLAS%

### Location where the parameter value is stored

In the ALLOCDS member of the *rhilev.midlev.rtename.RKD2SAM* library

**Output line**  
STORCLAS(<value>) -

### In the Configuration Tool (ICAT)

**Panel name**  
Periodic Exception Processing

**Panel ID**  
KD261PY

**Panel field**  
STORCLAS

**Default value**  
None

**Batch parameter name**  
KD2\_PF\_AEXCP\_D2TPTFSC

**PARMGEN name**  
KD2\_PFn\_AEXCP\_D2TPTFSC

**PARMGEN classification**  
EXCP

## KD2\_PFn\_AEXCP\_D2TPUID

User ID

### Description

Used to specify the user ID of the OMEGAMON XE for DB2 PE user for whom you want to start Automatic Exception Processing. The user ID can be up to 8 characters long. The default user ID is the OMEGAMON XE for DB2 PE user ID.

**Required or optional**

Optional (Required in case KD2\_PF\_AEXCP\_D2PYACT is set to Y)

**Default value**

None

**Location where the parameter value is stored**

In the OMPEssid member of the *rilev.midlev.rtnname.RKD2PAR* library

**Output line**

AUTOEXCPUSER=<value>

**In the Configuration Tool (ICAT)****Panel name**

Periodic Exception Processing

**Panel ID**

KD261PY

**Panel field**

Threshold user ID

**Default value**

None

**Batch parameter name**

KD2\_PF\_AEXCP\_D2TPUID

**PARMGEN name**

KD2\_PFnn\_AEXCP\_D2TPUID

**PARMGEN classification**

EXCP

## KD2\_PFnn\_AEXCP\_D2TPUXIT

Use user exit

**Description**

Used to specify whether the user exit for Automatic Exception Processing is activated. The default is N.

**Required or optional**

Optional (Required in case KD2\_PF\_AEXCP\_D2PYACT is set to Y)

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**

In the OMPEssid member of the *rilev.midlev.rtnname.RKD2PAR* library

**Output line**

AUTOEXCPEXIT=<value>

**In the Configuration Tool (ICAT)****Panel name**

Periodic Exception Processing

**Panel ID**

KD261PY

**Panel field**

User exception exit

**Default value**

N

**Permissible values**

Y, N

**Batch parameter name**

KD2\_PF\_AEXCP\_D2TPUXIT

**PARMGEN name**

KD2\_PFnn\_AEXCP\_D2TPUXIT

**PARMGEN classification**

EXCP

**KD2\_PFnn\_AEXCP\_D2TPVL**

Volser of Exception datasets

**Description**

Used to specify the volser for the Automatic Excp processing datasets that are to be allocated.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VSAM\_VOLUME%

**Location where the parameter value is stored**

In the ALLOCDS member of the *rilev.midlev.rtnename.RKD2SAM* library

**Output line**

VOL(&lt;value&gt;) -

**In the Configuration Tool (ICAT)****Panel name**

Periodic Exception Processing

**Panel ID**

KD261PY

**Panel field**

Volser

**Default value**

None

**Batch parameter name**

KD2\_PF\_AEXCP\_D2TPVL

**PARMGEN name**

KD2\_PFnn\_AEXCP\_D2TPVL

**PARMGEN classification**

EXCP

## Parameter Reference - thread history

This section lists the parameters added or updated for thread history. This includes several parameters introduced to support thread history in the Enhanced 3270 user interface.

**Note:** You can start thread history collection by default when you start OMEGAMON for Db2 PE, or you can use operator commands to start and stop thread history collection.

There are several new parameters introduced to support the Enhanced 3270UI thread history:

- KD2\_PFnn\_THRDHIS\_LOG\_NUM
- KD2\_PFnn\_THRDHIS\_DYN\_SQL
- KD2\_PFnn\_THRDHIS\_LOCK\_CNTN
- KD2\_PFnn\_THRDHIS\_LOCK\_SUSP

- KD2\_PFnn\_THRDHIS\_SCAN\_SUMM
- KD2\_PFnn\_THRDHIS\_SORT\_SUMM

**Note:** These parameters can be configured in PARMGEN, but they are not yet implemented for use with thread history in the Enhanced 3270UI.

#### Change to KD2\_PFnn\_HIS\_STORE parameter

The following field has the same default value but now has additional options that support thread history:

KD2\_PFnn\_HIS\_STORE now allows values with the THVSAM option (VSAMTHVSAM, VSAMSEQTHVSAM, SEQTHVSAM, THVSAM). This option activates Enhanced 3270UI thread history collection.

The following sections detail the parameters that have been updated to facilitate thread history in the Enhanced 3270UI.

### KD2\_OMPE\_VSAM\_DSHLQ

Use the KD2\_OMPE\_VSAM\_DSHLQ parameter to specify the high-level qualifier for the VSAM data sets that the thread history collector allocates.

#### Description

This parameter specifies the high-level qualifier for the VSAM data sets allocated by the OMEGAMON Collector.

The default value is generated from the high-level qualifier and the mid-level qualifier that you specified for your RTE.

This parameter is also the basis of the THRDDATASET() parameter in the RKD2PAR(COPT&dbid) for the Enhanced 3270UI thread history VSAM data sets.

#### Required or optional

Required

#### Default value

%RTE\_VSAM\_HILEV%.%RTE\_NAME%

#### Locations where the parameter value is stored

##### Location 1

In the OMPEMSTR member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2PAR library

##### Output line

VDATASERVERHLQ=<value>

##### Location 2

In the OMDDssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

##### Output line

DEFINE CLUSTER(NAME(<value>..%DB%.HISTORY) -

##### Location 3

In the OMDDssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

##### Output line

DELETE (<value>..%DB%.HISTORY) CLUSTER

#### PARMGEN name

KD2\_OMPE\_VSAM\_DSHLQ

#### PARMGEN classification

OMPE

**KD2\_PFnn\_HIS\_ACCTG\_CLAS**

Use the KD2\_PFnn\_HIS\_ACCTG\_CLAS parameter to specify one or more types of accounting data to collect.

**Description**

Specifies the type of accounting data to collect.

Class 1 IFCID 3 no In-DB2 or I/O and lock wait times.

Class 2 IFCID 3 In-DB2 time.

Class 3 IFCID 3 I/O and lock wait times.

Class 7 IFCID 3,239 Package/DBRM In-DB2 time.

Class 8 IFCID 3,239 Package/DBRM I/O and lock wait times.

Class 10 IFCID 239 Package detail

Class 11 IFCID 3,200 No package info. For DB2 v11 and above only.

Enter a list of the accounting classes that you want to collect data from. For example "1 2 3"

NOTE: In order to reduce the number of IFCIDs collected and not

collect the IFCID 239, class 11 should be requested

without classes 7, 8 and 10. Class 11 supported in DB2 v11 and above.

**Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

**Default value**

1

**Location where the parameter value is stored**

In the COPTssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2PAR library

**Output line**

ACCTG(<value>Y)

**PARMGEN name**

KD2\_PFnn\_HIS\_ACCTG\_CLAS

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_BUFSIZE**

Data collection buffer size

**Description**

Specifies the parameter that controls the size of the buffer, which is used to hold IFI records until they can be written out to the log dataset by the Near-Term History Data Collector. This value is specified in kilobytes.

**Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

**Default value**

1024

**Minimum**

50

**Maximum**

9999

**Location where the parameter value is stored**

In the COPTssid member of the rhilev.midlev.rtnename.RKD2PAR library

**Output line**

BUFSIZE(&lt;value&gt;)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261P8

**Panel field**

Buffer size

**Default value**

1024

**Minimum**

50

**Maximum**

9999

**Batch parameter name**

KD2\_PF\_HIS\_BUFSIZE

**PARMGEN name**

KD2\_PFnn\_HIS\_BUFSIZE

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_COLL\_INTV**

Collection interval

**Description**

Specifies the time interval for statistics data collection. This interval also applies to thread data collection if grouping is selected. The default interval is the same as the RMF interval if RMF is active, or 15 minutes if RMF is not active.

**Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

**Default value**

15

**Location where the parameter value is stored**In the COPTssid member of the *rilev.midlev.rtnename.RKD2PAR* library**Output line**

INTERVAL(&lt;value&gt;)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261P8

**Panel field**

Collection interval

**Default value**

15

**Batch parameter name**

KD2\_PF\_HIS\_COLL\_INTV

## **KD2\_PF\_HIS\_DYN\_DSNAME**

### **PARMGEN name**

KD2\_PFnn\_HIS\_COLL\_INTV

### **PARMGEN classification**

NTH

## **KD2\_PFnn\_HIS\_DB2\_STAT**

Collect statistics data

### **Description**

This specifies whether to collect statistics information IFCIDs 1 and 2.

If Y is entered, statistics information is recorded once for each collection interval.

### **Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

### **Default value**

Y

### **Permissible values**

Y, N

### **Location where the parameter value is stored**

In the COPTssid member of the *rhilev.midlev.rtename.RKD2PAR* library

### **Output line**

STATISTICS(<value>Y)

## **In the Configuration Tool (ICAT)**

### **Panel name**

Near-Term History

### **Panel ID**

KD261PB

### **Panel field**

Statistics

### **Default value**

Y

### **Permissible values**

Y, N

### **Batch parameter name**

KD2\_PF\_HIS\_DB2\_STAT

### **PARMGEN name**

KD2\_PFnn\_HIS\_DB2\_STAT

### **PARMGEN classification**

NTH

## **KD2\_PFnn\_HIS\_DYN\_DSNAME**

This parameter lets you specify a base dataset name that is used to create the sequential datasets for storing Near-Term History trace data.

### **Description**

Specify a base dataset name that is used to create the sequential datasets that store Near-Term History trace data. Use the following variables to construct the sequential dataset name. To ensure unique dataset names, you must use at least @DB2, @DATE and @TIME:

### **@DB2**

Inserts the DB2 subsystem ID of the data being collected into the name of the dataset.

**@DATE**

Inserts the date of the first record in the dataset into the name of the dataset.

**@TIME**

Inserts the time of the first record in the dataset into the name of the dataset.

This field is applicable only if the storage type is VSAMSEQ, VSAMSEQTHVSAM, or SEQTHVSAM and the storage mechanism is DYNAMIC.

**Required or optional**

Optional (Required if KD2\_PF\_HIS\_START is set to C,Y and KD2\_PF\_HIS\_SEQ\_TYP is set to D)

**Default value**

None

**Location where the parameter value is stored**

In the COPTssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2PAR library

**Output line**

<value>

**PARMGEN name**

KD2\_PFnn\_HIS\_DYN\_DSNAME

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_DYN\_MCLAS**

Management class DYNAMIC

**Description**

If the historical sequential datasets are SMS-managed, then specify the SMS management class to be used on the allocation. If your installation does not use the SMS MGMTCLAS parameter, you can leave this field blank.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VSAM\_MGMTCLAS%

**Location where the parameter value is stored**

In the COPTssid member of the *rilev.midlev.rtename.RKD2PAR* library

**Output line**

MGMTCLAS(<value>)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261PZ2

**Panel field**

Mgmtclas

**Default value**

&RTESVMGT

**Batch parameter name**

KD2\_PF\_HIS\_DYN\_MCLAS

**PARMGEN name**

KD2\_PFnn\_HIS\_DYN\_MCLAS

**PARMGEN classification**

NTH

## KD2\_PF\_HIS\_DYN\_PRIMARY

### KD2\_PFnn\_HIS\_DYN\_PRIMARY

Primary space for sequential datasets

#### Description

Specify the primary space allocation used for the sequential data sets created by the Near-Term History Data Collector. The default is 10 cylinders.

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, or SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

#### Required or optional

Optional (Required if KD2\_PF\_HIS\_START is set to C,Y and KD2\_PF\_HIS\_SEQ\_TYP is set to D)

#### Default value

10

#### Valid values

Any number in the range 3-9999

#### Location where the parameter value is stored

In the COPTssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2PAR library

#### Output line

SPACE(CYL,<value>,<KD2\_PFnn\_HIS\_DYN\_SECONDARY>)

#### PARMGEN name

KD2\_PFnn\_HIS\_DYN\_PRIMARY

#### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_DYN\_SCLAS

Storage class DYNAMIC

#### Description

If the historical sequential datasets are SMS-managed, then specify the SMS storage class to be used on the allocation. If your installation does not use the SMS STORCLAS parameter, you can leave this field blank.

#### Required or optional

Optional

#### Default value

%RTE\_SMS\_VSAM\_STORCLAS%

#### Location where the parameter value is stored

In the COPTssid member of the *rilev.midlev.rtename.RKD2PAR* library

#### Output line

STORCLAS(<value>)

### In the Configuration Tool (ICAT)

#### Panel name

Near-Term History

#### Panel ID

KD261PZ2

#### Panel field

Storclas

#### Default value

&RTEVSTOR

#### Batch parameter name

KD2\_PF\_HIS\_DYN\_SCLAS

**PARMGEN name**

KD2\_PFnn\_HIS\_DYN\_SCLAS

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_DYN\_SECONDARY**

Secondary space for sequential datasets

**Description**

Specify the secondary space allocation used for the sequential data sets created by the Near-Term History Data Collector. The default is 2 cylinders.

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, or SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

**Required or optional**

Optional (Required if KD2\_PF\_HIS\_START is set to C,Y and KD2\_PF\_HIS\_SEQ\_TYP is set to D)

**Default value**

2

**Valid values**

Any number in the range 0-9999

**Location where the parameter value is stored**

In the COPTssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2PAR library

**Output line**

SPACE(CYL,&lt;KD2\_PFnn\_HIS\_DYN\_PRIMARY&gt;,&lt;value&gt;)

**PARMGEN name**

KD2\_PFnn\_HIS\_DYN\_SECONDARY

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_DYN\_SQL**

The KD2\_PFnn\_HIS\_DYN\_SQL parameter specifies whether to collect dynamic SQL data.

**Valid values**

This specifies whether dynamic SQL text and access path information is collected.

Y: the collector activates IFCIDs 22, 63, 105, and 107.

F: the collector activates IFCIDs 22, 350, 105, and 107. IFCID 350 records the complete text of a parsed SQL statement, while IFCID 63 is limited to the first 5000 bytes of a SQL statement.

**Required or optional**

Optional (Required if KD2\_PF\_HIS\_START is set to Y.)

**Default value**

N

**Valid values**

Y, N, F

**Locations where the parameter value is stored****Location 1**

In the DB2PROF member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2PRF library

**Output line**

DB2\_DSNTIAD=&lt;value&gt;NTIA

**Location 2**

In the COPTssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2PAR library

## **KD2\_PF\_HIS\_DYN\_UNIT**

**Output line**  
DYNAMICSQL(<value>)Y

**PARMGEN name**  
KD2\_PFnn\_HIS\_DYN\_SQL  
**PARMGEN classification**  
NTH

## **KD2\_PFnn\_HIS\_DYN\_UNIT**

Unit DYNAMIC

### **Description**

Specify the unit name for the allocation of the historical sequential datasets. If the historical sequential datasets are not SMS-managed then this is a required entry. If your installation does not use the unit name, you can leave this field blank.

**Required or optional**  
Optional

**Default value**  
%RTE\_SMS\_UNIT%

**Location where the parameter value is stored**  
In the COPTssid member of the *rhilev.midlev.rtename.RKD2PAR* library

**Output line**  
UNIT(<value>)

### **In the Configuration Tool (ICAT)**

**Panel name**  
Near-Term History

**Panel ID**  
KD261PZ2

**Panel field**  
Unit

**Default value**  
&RTEU

**Batch parameter name**  
KD2\_PF\_HIS\_DYN\_UNIT

**PARMGEN name**  
KD2\_PFnn\_HIS\_DYN\_UNIT

**PARMGEN classification**  
NTH

## **KD2\_PFnn\_HIS\_DYN\_VOLUME**

Volser DYNAMIC

### **Description**

Specify the volume serial numbers for the allocation of the historical sequential datasets. If the historical sequential datasets are not to be SMS-managed, then this is a required entry. If your installation does not use the volume serial number, you can leave this field blank.

**Required or optional**  
Optional  
**Default value**  
%RTE\_SMS\_VSAM\_VOLUME%

**Location where the parameter value is stored**

In the COPTssid member of the *rilev.midlev.rrename.RKD2PAR* library

**Output line**

VOLSER(<value>)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261PZ2

**Panel field**

Volser

**Default value**

&RTEVV

**Batch parameter name**

KD2\_PF\_HIS\_DYN\_VOL

**PARMGEN name**

KD2\_PFnn\_HIS\_DYN\_VOLUME

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_GDG\_DSNAME**

Dataset name GDG

**Description**

Specify the name for the base dataset of the Generation Data Group GDG. For the GDG type, the dataset name can have a maximum of 35 characters. And the storage mechanism is GDG.

**Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to C,Y and KD2\_PF\_HIS\_SEQ\_TYP is set to G)

**Default value**

None

**Locations where the parameter value is stored****Location 1**

In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

(NAME ('<value>') -

**Location 2**

In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

ENTRIES('<value>') -

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261PZ3

**Panel field**

Dataset name

**Default value**

None

## **KD2\_PF\_HIS\_GDG\_LIM**

### **Batch parameter name**

KD2\_PF\_HIS\_GDG\_DSNAME

### **PARMGEN name**

KD2\_PFnn\_HIS\_GDG\_DSNAME

### **PARMGEN classification**

NTH

## **KD2\_PFnn\_HIS\_GDG\_LIM**

The KD2\_PFnn\_HIS\_GDG\_LIM parameter specifies the number of GDG generations to be used for this GDG.

### **Valid values**

Any number in the range 1-255.

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, or SEQTHVSAM and the storage mechanism is GDG.

### **Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to C,Y and KD2\_PF\_HIS\_SEQ\_TYP is set to G)

### **Default value**

7

### **Locations where the parameter value is stored**

#### **Location 1**

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

#### **Output line**

LIMIT(<value>))

#### **Location 2**

In the HCRVssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

#### **Output line**

LIMIT(<value>))

### **PARMGEN name**

KD2\_PFnn\_HIS\_GDG\_LIM

### **PARMGEN classification**

NTH

## **KD2\_PFnn\_HIS\_GDG\_MCLAS**

Management class GDG

### **Description**

If the historical sequential datasets are SMS-managed, then specify the SMS management class to be used on the allocation. If your installation does not use the SMS MGMTCLAS parameter, you can leave this field blank.

### **Required or optional**

Optional

### **Default value**

%RTE\_SMS\_VSAM\_MGMTCLAS%

### **Location where the parameter value is stored**

In the COPTssid member of the *rilev.midlev.rtename.RKD2PAR* library

#### **Output line**

MGMTCLAS(<value>)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261PZ3

**Panel field**

Mgmtclas

**Default value**

&amp;RTESVMGT

**Batch parameter name**

KD2\_PF\_HIS\_GDG\_MCLAS

**PARMGEN name**

KD2\_PFnn\_HIS\_GDG\_MCLAS

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_GDG\_PRIMARY**

The KD2\_PFnn\_HIS\_GDG\_PRIMARY parameter specifies the primary space allocation used for the GDG.

**Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to C,Y and KD2\_PF\_HIS\_SEQ\_TYP is set to G)

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, or SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

**Default value**

10

**Valid values**

Any number in the range 3-9999

**Location where the parameter value is stored**

In the COPTssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2PAR library

**Output line**

SPACE(CYL,&lt;value&gt;,&lt;KD2\_PFnn\_HIS\_GDG\_SECONDARY&gt;)

**PARMGEN name**

KD2\_PFnn\_HIS\_GDG\_PRIMARY

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_GDG\_SCLAS**

Storage class GDG

**Description**

If the historical sequential datasets are SMS-managed, then specify the SMS storage class to be used on the allocation. If your installation does not use the SMS STORCLAS parameter, you can leave this field blank.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VSAM\_STORCLAS%

**Location where the parameter value is stored**

In the COPTssid member of the *rholev.midlev.rtnename.RKD2PAR* library

## **KD2\_PF\_HIS\_GDG\_SECONDARY**

### **Output line**

STORCLAS(<value>)

### **In the Configuration Tool (ICAT)**

#### **Panel name**

Near-Term History

#### **Panel ID**

KD261PZ3

#### **Panel field**

Storclas

#### **Default value**

&RTEVSTOR

#### **Batch parameter name**

KD2\_PF\_HIS\_GDG\_SCLAS

#### **PARMGEN name**

KD2\_PFn\_HIS\_GDG\_SCLAS

#### **PARMGEN classification**

NTH

## **KD2\_PFn\_HIS\_GDG\_SECONDARY**

The KD2\_PFn\_HIS\_GDG\_SECONDARY parameter specifies the secondary space allocation used for the GDG.

#### **Default value**

2 cylinders

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

#### **Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to C,Y and KD2\_PF\_HIS\_SEQ\_TYP is set to G)

#### **Valid values**

Any number in the range 0-9999

#### **Location where the parameter value is stored**

In the COPTssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2PAR library

#### **Output line**

SPACE(CYL,<KD2\_PFn\_HIS\_GDG\_PRIMARY>,<value>)

#### **PARMGEN name**

KD2\_PFn\_HIS\_GDG\_SECONDARY

#### **PARMGEN classification**

NTH

## **KD2\_PFn\_HIS\_GDG\_UNIT**

Unit GDG

#### **Description**

Specify the unit name for the allocation of the historical sequential datasets. If the historical sequential datasets are not SMS-managed then this is a required entry. If your installation does not use the unit name, you can leave this field blank.

#### **Required or optional**

Optional

#### **Default value**

%RTE\_SMS\_UNIT%

**Locations where the parameter value is stored****Location 1**

In the ALLOCDS member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

UNIT(<value>)

**Location 2**

In the COPTssid member of the *rhilev.midlev.rrename.RKD2PAR* library

**Output line**

UNIT(<value>)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261PZ3

**Panel field**

Unit

**Default value**

&RTEU

**Batch parameter name**

KD2\_PF\_HIS\_GDG\_UNIT

**PARMGEN name**

KD2\_PFnn\_HIS\_GDG\_UNIT

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_GDG\_VOLUME**

Volser GDG

**Description**

Specify the volume serial numbers for the allocation of the historical sequential datasets. If the historical sequential datasets are not to be SMS-managed, then this is a required entry. If your installation does not use the volume serial number, you can leave this field blank.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VSAM\_VOLUME%

**Location where the parameter value is stored**

In the ALLOCDS member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

VOLUME(<value>)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261PZ3

**Panel field**

Volser

**Default value**

&RTEVV

## KD2\_PF\_HIS\_IFIREAD

**Batch parameter name**

KD2\_PF\_HIS\_GDG\_VOL

**PARMGEN name**

KD2\_PFnn\_HIS\_GDG\_VOLUME

**PARMGEN classification**

NTH

## KD2\_PFnn\_HIS\_IFIREAD

IFI trace read frequency

**Description**

Specifies the IFI trace record read time in "mmssth" format where "mmssth" is minutes, seconds, tenths and hundredths of seconds. This parameter controls the frequency with which the Near-Term History Data Collector reads the new IFI trace records into the collection buffer.

You can increase the frequency by decreasing the interval, however, CPU utilization will increase. The default is 010000 which is 1 minute.

**Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

**Default value**

010000

**Minimum**

000100

**Maximum**

010000

**Location where the parameter value is stored**

In the COPTssid member of the *rhllev.midlev.rtename.RKD2PAR* library

**Output line**

IFIREADTIME(<value>)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261P8

**Panel field**

IFI read frequency

**Default value**

010000

**Minimum**

000100

**Maximum**

010000

**Batch parameter name**

KD2\_PF\_HIS\_IFIREAD

**PARMGEN name**

KD2\_PFnn\_HIS\_IFIREAD

**PARMGEN classification**

NTH

## KD2\_PFnn\_HIS\_LOCK\_CNTN

The KD2\_PFnn\_HIS\_LOCK\_CNTN parameter specifies whether lock timeout and deadlock information is collected.

### Required or optional

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

### Default value

N

### Valid values

Y: Collector activates IFCIDs 172, 196, 105, and 107

N

### Location where the parameter value is stored

In the COPTssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2PAR library

### Output line

LOCKCONT(<value>Y)

### PARMGEN name

KD2\_PFnn\_HIS\_LOCK\_CNTN

### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_LOCK\_SUSP

The KD2\_PFnn\_HIS\_LOCK\_SUSP parameter specifies whether to collect lock wait information for local resources.

### Description

If Y is entered, the collector activates IFCIDs 44,45,213,214,105,107.

### Required or optional

Optional (Required if KD2\_PF\_HIS\_START is set to Y)

### Default value

N

### Valid values

Y, N

### Location where the parameter value is stored

In the COPTssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2PAR library

### Output line

LOCKSUSP(<value>Y)

### PARMGEN name

KD2\_PFnn\_HIS\_LOCK\_SUSP

### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_LOG1

VSAM log dataset 1

### Description

Specify a name for the VSAM log dataset to be created. Specify at least two datasets to allow for log switching. The Near-Term History Data Collector will automatically switch to a free log dataset when the current dataset is full. Near-Term History VSAM dataset names must be unique for each DB2 subsystem.

### Required or optional

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

## KD2\_PF\_HIS\_LOG2

### Default value

%RTE\_VSAM\_HILEV%.%RTE\_NAME%.%DB%.RKD2VS01

### Locations where the parameter value is stored

#### Location 1

In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library

#### Output line

```
ENTRIES('<value>') -
```

#### Location 2

In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library

#### Output line

```
(NAME(<value>)) -
```

#### Location 3

In the COPTssid member of the *rilev.midlev.rrename.RKD2PAR* library

#### Output line

```
<value>
```

#### Location 4

In the HCRVssid member of the *rilev.midlev.rrename.RKD2SAM* library

#### Output line

```
DEFINE CLUSTER( NAME(<value>)) -
```

### In the Configuration Tool (ICAT)

#### Panel name

Near-Term History

#### Panel ID

KD261P7

#### Panel field

VSAM log data set name

#### Default value

None

#### Batch parameter name

KD2\_PF\_HIS\_LOG1

#### PARMGEN name

KD2\_PFnn\_HIS\_LOG1

#### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_LOG2

The KD2\_PFnn\_HIS\_LOG2 parameter specifies a name for the VSAM log data set to be created

Specify at least two data sets to allow for log switching. The Near-Term History Data Collector will automatically switch to a free log data set when the current data set is full. Near-Term History VSAM data set names must be unique for each DB2 subsystem.

### Required or optional

Optional (Required if KD2\_PF\_HIS\_START is set to Y)

### Default value

%RTE\_VSAM\_HILEV%.%RTE\_NAME%.%DB%.RKD2VS02

### Locations where the parameter value is stored

#### Location 1

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

**Output line**

```
ENTRIES('<value>') -
```

**Location 2**

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

**Output line**

```
(NAME(<value>)) -
```

**Location 3**

In the COPTssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2PAR library

**Output line**

```
<value>
```

**Location 4**

In the HCRVssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

**Output line**

```
DEFINE CLUSTER( NAME(<value>)) -
```

**PARMGEN name**

KD2\_PFnn\_HIS\_LOG2

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_LOG2**

The KD2\_PFnn\_HIS\_LOG2 parameter specifies a name for the VSAM log data set to be created

Specify at least two data sets to allow for log switching. The Near-Term History Data Collector will automatically switch to a free log data set when the current data set is full. Near-Term History VSAM data set names must be unique for each DB2 subsystem.

**Required or optional**

Optional (Required if KD2\_PF\_HIS\_START is set to Y)

**Default value**

%RTE\_VSAM\_HILEV%.%RTE\_NAME%.%DB%.RKD2VS02

**Locations where the parameter value is stored****Location 1**

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

**Output line**

```
ENTRIES('<value>') -
```

**Location 2**

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

**Output line**

```
(NAME(<value>)) -
```

**Location 3**

In the COPTssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2PAR library

**Output line**

```
<value>
```

**Location 4**

In the HCRVssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

**Output line**

```
DEFINE CLUSTER( NAME(<value>)) -
```

**PARMGEN name**

KD2\_PFnn\_HIS\_LOG2

## KD2\_PF\_HIS\_LOG3

### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_LOG3

VSAM log dataset 3

### Description

Specify a name for the VSAM log dataset to be created. Specify at least two datasets to allow for log switching. The Near-Term History Data Collector will automatically switch to a free log dataset when the current dataset is full. Near-Term History VSAM dataset names must be unique for each DB2 subsystem.

### Required or optional

Optional

### Default value

%RTE\_VSAM\_HILEV%.%RTE\_NAME%.%DB%.RKD2VS03

### Locations where the parameter value is stored

#### Location 1

In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library

##### Output line

(NAME(<value>) -

#### Location 2

In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library

##### Output line

ENTRIES('<value>') -

#### Location 3

In the COPTssid member of the *rilev.midlev.rrename.RKD2PAR* library

##### Output line

<value>

#### Location 4

In the HCRVssid member of the *rilev.midlev.rrename.RKD2SAM* library

##### Output line

DEFINE CLUSTER( NAME(<value>) -

### In the Configuration Tool (ICAT)

#### Panel name

Near-Term History

#### Panel ID

KD261P7

#### Panel field

VSAM log data set name

#### Default value

None

#### Batch parameter name

KD2\_PF\_HIS\_LOG3

#### PARMGEN name

KD2\_PFnn\_HIS\_LOG3

#### PARMGEN classification

NTH

**KD2\_PFnn\_HIS\_LOG4**

VSAM log dataset 4

**Description**

Specify a name for the VSAM log dataset to be created. Specify at least two datasets to allow for log switching. The Near-Term History Data Collector will automatically switch to a free log dataset when the current dataset is full. Near-Term History VSAM dataset names must be unique for each DB2 subsystem.

**Required or optional**

Optional

**Default value**

%RTE\_VSAM\_HILEV%.%RTE\_NAME%.%DB%.RKD2VS04

**Locations where the parameter value is stored****Location 1**

In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

(NAME(<value>) -

**Location 2**

In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

ENTRIES('<value>') -

**Location 3**

In the COPTssid member of the *rilev.midlev.rrename.RKD2PAR* library

**Output line**

<value>

**Location 4**

In the HCRVssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

DEFINE CLUSTER( NAME(<value>) -

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261P7

**Panel field**

VSAM log data set name

**Default value**

None

**Batch parameter name**

KD2\_PF\_HIS\_LOG4

**PARMGEN name**

KD2\_PFnn\_HIS\_LOG4

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_LOG5**

VSAM log dataset 5

**Description**

Specify a name for the VSAM log dataset to be created. Specify at least two datasets to allow for log switching. The Near-Term History Data Collector will automatically switch to a free log dataset when the current dataset is full. Near-Term History VSAM dataset names must be unique for each DB2 subsystem.

**Required or optional**

Optional

**Default value**

%RTE\_VSAM\_HILEV%.%RTE\_NAME%.%DB%.RKD2VS05

**Locations where the parameter value is stored****Location 1**In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library**Output line**

(NAME(&lt;value&gt;) -

**Location 2**In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library**Output line**

ENTRIES('&lt;value&gt;') -

**Location 3**In the COPTssid member of the *rilev.midlev.rrename.RKD2PAR* library**Output line**

&lt;value&gt;

**Location 4**In the HCRVssid member of the *rilev.midlev.rrename.RKD2SAM* library**Output line**

DEFINE CLUSTER( NAME(&lt;value&gt;) -

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261P7

**Panel field**

VSAM log data set name

**Default value**

None

**Batch parameter name**

KD2\_PF\_HIS\_LOG5

**PARMGEN name**

KD2\_PFnn\_HIS\_LOG5

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_LOG6**

VSAM log dataset 6

**Description**

Specify a name for the VSAM log dataset to be created. Specify at least two datasets to allow for log switching. The Near-Term History Data Collector will automatically switch to a free log dataset when the current dataset is full. Near-Term History VSAM dataset names must be unique for each DB2 subsystem.

**Required or optional**

Optional

**Default value**

%RTE\_VSAM\_HILEV%.%RTE\_NAME%.%DB%.RKD2VS06

**Locations where the parameter value is stored****Location 1**In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library**Output line**

(NAME(&lt;value&gt;) -

**Location 2**In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library**Output line**

ENTRIES('&lt;value&gt;') -

**Location 3**In the COPTssid member of the *rilev.midlev.rrename.RKD2PAR* library**Output line**

&lt;value&gt;

**Location 4**In the HCRVssid member of the *rilev.midlev.rrename.RKD2SAM* library**Output line**

DEFINE CLUSTER( NAME(&lt;value&gt;) -

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261P7

**Panel field**

VSAM log data set name

**Default value**

None

**Batch parameter name**

KD2\_PF\_HIS\_LOG6

**PARMGEN name**

KD2\_PFnn\_HIS\_LOG6

**PARMGEN classification**

NTH

**KD2\_PFn HIS LOG7**

VSAM log dataset 7

**Description**

Specify a name for the VSAM log dataset to be created. Specify at least two datasets to allow for log switching. The Near-Term History Data Collector will automatically switch to a free log dataset when the current dataset is full. Near-Term History VSAM dataset names must be unique for each DB2 subsystem.

**Required or optional**

Optional

**Default value**

%RTE\_VSAM\_HILEV%.%RTE\_NAME%.%DB%.RKD2VS07

**Locations where the parameter value is stored****Location 1**In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library**Output line**

(NAME(&lt;value&gt;) -

**Location 2**In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library**Output line**

ENTRIES('&lt;value&gt;') -

**Location 3**In the COPTssid member of the *rilev.midlev.rrename.RKD2PAR* library**Output line**

&lt;value&gt;

**Location 4**In the HCRVssid member of the *rilev.midlev.rrename.RKD2SAM* library**Output line**

DEFINE CLUSTER( NAME(&lt;value&gt;) -

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261P7

**Panel field**

VSAM log data set name

**Default value**

None

**Batch parameter name**

KD2\_PF\_HIS\_LOG7

**PARMGEN name**

KD2\_PFn HIS\_LOG7

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_NEQSQL**

Negative SQL option

**Description**

Specifies whether or not the number of SQL calls executed by a thread which resulted in a negative return code is collected. If Y is entered, the collector activates IFCIDs 58,59,60,61,62,64,65 and 66 to the DB2 START TRACE PERFORMANCE command.

**Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**

In the COPTssid member of the *rilev.midlev.rtnename.RKD2PAR* library

**Output line**

NEGSQL(<value>Y)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261PB

**Panel field**

Negative SQL

**Default value**

N

**Permissible values**

Y, N

**Batch parameter name**

KD2\_PF\_HIS\_NEQSQL

**PARMGEN name**

KD2\_PFnn\_HIS\_NEQSQL

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_POSTPCT**

Threshold for historical collection

**Description**

Specifies the option to tune the Near-Term History Data Collector if you often see the DSNW133I messages issued by DB2. This value is used to compute a "high water mark" or threshold for historical collection. This threshold is a percentage of the total number of bytes in the IFI buffer. When this threshold is exceeded, DB2 will post the Near-Term History Data Collector to drain the buffer. The Near-Term History Data Collector will allow any percentage value from 1-99. Start from the default value of 70 and test small increments up or down.

**Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

**Default value**

70

## KD2\_PF\_HIS\_SCAN\_SUMM

**Minimum**

1

**Maximum**

99

**Location where the parameter value is stored**In the COPTssid member of the *rhilev.midlev.rtnename.RKD2PAR* library**Output line**

POSTPCT(&lt;value&gt;)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261P8

**Panel field**

Threshold

**Default value**

70

**Minimum**

1

**Maximum**

99

**Batch parameter name**

KD2\_PF\_HIS\_POSTPCT

**PARMGEN name**

KD2\_PFnn\_HIS\_POSTPCT

**PARMGEN classification**

NTH

## KD2\_PFnn\_HIS\_SCAN\_SUMM

The KD2\_PFnn\_HIS\_SCAN\_SUMM parameter specifies whether to collect scan summary data.

**Description**

If Y is entered, the collector activates IFCIDs 15,16,17,18.

**Required or optional**

Optional (Required if KD2\_PF\_HIS\_START is set to Y)

**Default value**

N

**Valid values**

Y, N

**Location where the parameter value is stored**

In the COPTssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2PAR library

**Output line**

SCAN(&lt;value&gt;Y)

**PARMGEN name**

KD2\_PFnn\_HIS\_SCAN\_SUMM

**PARMGEN classification**

NTH

## KD2\_PFnn\_HIS\_SEQLOG1

The KD2\_PFnn\_HIS\_SEQLOG1 parameter specifies names for up to 7 sequential data sets that will be created for trace data collection.

### Description

A minimum of 2 data sets is required. Ensure that the set of historical sequential data sets is unique for each DB2 subsystem.

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, or SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

### Required or optional

Optional (Required if KD2\_PF\_HIS\_START is set to C,Y and KD2\_PF\_HIS\_SEQ\_TYP is set to S)

### Default value

None

### Locations where the parameter value is stored

#### Location 1

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

#### Output line

```
LISTCAT ENTRIES('<value>') NAME
```

#### Location 2

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

#### Output line

```
ALLOC DSNAME('<value>') -
```

### PARMGEN name

KD2\_PFnn\_HIS\_SEQLOG1

### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_SEQLOG2

Sequential dataset 2

### Description

Specify the name of sequential dataset 2. See KD2\_PFnn\_HIS\_SEQLOG1 for details.

### Required or optional

Optional (Required in case KD2\_PF\_HIS\_START is set to C,Y and KD2\_PF\_HIS\_SEQ\_TYP is set to S)

### Default value

None

### Locations where the parameter value is stored

#### Location 1

In the ALLOCDS member of the *rilev.midlev.rrename*.RKD2SAM library

#### Output line

```
LISTCAT ENTRIES('<value>') NAME
```

#### Location 2

In the ALLOCDS member of the *rilev.midlev.rrename*.RKD2SAM library

#### Output line

```
ALLOC DSNAME('<value>') -
```

### In the Configuration Tool (ICAT)

#### Panel name

Near-Term History

## KD2\_PF\_HIS\_SEQLOG3

**Panel ID**

KD261PZ1

**Panel field**

Dataset name

**Default value**

None

**Batch parameter name**

KD2\_PF\_HIS\_SEQLOG2

**PARMGEN name**

KD2\_PFnn\_HIS\_SEQLOG2

**PARMGEN classification**

NTH

## KD2\_PFnn\_HIS\_SEQLOG3

Sequential dataset 3

**Description**

Specify the name of sequential dataset 3. See KD2\_PFnn\_HIS\_SEQLOG1 for details.

**Required or optional**

Optional

**Default value**

None

**Locations where the parameter value is stored****Location 1**

In the ALLOCDS member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

```
LISTCAT ENTRIES('<value>') NAME
```

**Location 2**

In the ALLOCDS member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

```
ALLOC DSNAME('<value>') -
```

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261PZ1

**Panel field**

Dataset name

**Default value**

None

**Batch parameter name**

KD2\_PF\_HIS\_SEQLOG3

**PARMGEN name**

KD2\_PFnn\_HIS\_SEQLOG3

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_SEQLOG4**

Sequential dataset 4

**Description**

Specify the name of sequential dataset 4. See KD2\_PFnn\_HIS\_SEQLOG1 for details.

**Required or optional**

Optional

**Default value**

None

**Locations where the parameter value is stored****Location 1**In the ALLOCDS member of the *rhilev.midlev.rrename.RKD2SAM* library**Output line**

LISTCAT ENTRIES('&lt;value&gt;') NAME

**Location 2**In the ALLOCDS member of the *rhilev.midlev.rrename.RKD2SAM* library**Output line**

ALLOC DSNAME('&lt;value&gt;') -

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261PZ1

**Panel field**

Dataset name

**Default value**

None

**Batch parameter name**

KD2\_PF\_HIS\_SEQLOG4

**PARMGEN name**

KD2\_PFnn\_HIS\_SEQLOG4

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_SEQLOG5**

Sequential dataset 5

**Description**

Specify the name of sequential dataset 5. See KD2\_PFnn\_HIS\_SEQLOG1 for details.

**Required or optional**

Optional

**Default value**

None

**Locations where the parameter value is stored****Location 1**In the ALLOCDS member of the *rhilev.midlev.rrename.RKD2SAM* library**Output line**

LISTCAT ENTRIES('&lt;value&gt;') NAME

## KD2\_PF\_HIS\_SEQLOG6

### Location 2

In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library

#### Output line

```
ALLOC DSNAME('<value>') -
```

### In the Configuration Tool (ICAT)

#### Panel name

Near-Term History

#### Panel ID

KD261PZ1

#### Panel field

Dataset name

#### Default value

None

#### Batch parameter name

KD2\_PF\_HIS\_SEQLOG5

#### PARMGEN name

KD2\_PFnn\_HIS\_SEQLOG5

#### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_SEQLOG6

Sequential dataset 6

#### Description

Specify the name of sequential dataset 6. See KD2\_PFnn\_HIS\_SEQLOG1 for details.

#### Required or optional

Optional

#### Default value

None

#### Locations where the parameter value is stored

### Location 1

In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library

#### Output line

```
LISTCAT ENTRIES('<value>') NAME
```

### Location 2

In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library

#### Output line

```
ALLOC DSNAME('<value>') -
```

### In the Configuration Tool (ICAT)

#### Panel name

Near-Term History

#### Panel ID

KD261PZ1

#### Panel field

Dataset name

#### Default value

None

#### Batch parameter name

KD2\_PF\_HIS\_SEQLOG6

**PARMGEN name**  
KD2\_PFnn\_HIS\_SEQLOG6

**PARMGEN classification**  
NTH

## KD2\_PFnn\_HIS\_SEQLOG7

Sequential dataset 7

### Description

Specify the name of sequential dataset 7. See KD2\_PFnn\_HIS\_SEQLOG1 for details.

### Required or optional

Optional

### Default value

None

### Locations where the parameter value is stored

#### Location 1

In the ALLOCDS member of the *rhilev.midlev.rtpname.RKD2SAM* library

#### Output line

```
LISTCAT ENTRIES('<value>') NAME
```

#### Location 2

In the ALLOCDS member of the *rhilev.midlev.rtpname.RKD2SAM* library

#### Output line

```
ALLOC DSNAME('<value>') -
```

### In the Configuration Tool (ICAT)

#### Panel name

Near-Term History

#### Panel ID

KD261PZ1

#### Panel field

Dataset name

#### Default value

None

#### Batch parameter name

KD2\_PF\_HIS\_SEQLOG7

#### PARMGEN name

KD2\_PFnn\_HIS\_SEQLOG7

#### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_SEQ\_ARC\_DS

The KD2\_PFnn\_HIS\_SEQ\_ARC\_DS parameter specifies the name of the archive data set.

### Description

If you selected GDG, specify the following parameters:

Specify the name for the base data set of the Generation Data Group GDG. For the GDG type, the data set name can have a maximum of 35 characters.

If you selected DYN, specify the following parameters:

Use the following variables to construct the sequential data set name. To ensure unique data set names, you must use at least @DB2, @DATE and @TIME:

## KD2\_PF\_HIS\_SEQ\_ARC\_GDGLIM

### @DB2

Inserts the DB2 subsystem ID of the data being collected into the name of the data set.

### @DATE

Inserts the date of the first record in the data set into the name of the data set.

### @TIME

Inserts the time of the first record in the data set into the name of the data set.

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

#### Required or optional

Optional (Required in case KD2\_PF\_HIS\_START is set to C,Y and KD2\_PF\_HIS\_SEQ\_TYP is set to S)

#### Default value

None

#### Locations where the parameter value is stored

##### Location 1

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

##### Output line

(NAME ('<value>') -

##### Location 2

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

##### Output line

ENTRIES('<value>') -

#### PARMGEN name

KD2\_PFnn\_HIS\_SEQ\_ARC\_DS

#### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_SEQ\_ARC\_GDGLIM

GDG Limit for the archive dataset

#### Description

Specify the number of GDG generations to be used for this GDG. You can specify 1 to 255.

This field is only applicable if you specified GDG as thestorage mechanism to be used for archiving.

#### Required or optional

Optional (Required in case KD2\_PF\_HIS\_START is set to C,Y and KD2\_PF\_HIS\_SEQ\_TYP is set to S and KD2\_PF\_HIS\_SEQ\_ARC\_TYP is set to GDG)

#### Default value

7

#### Minimum

1

#### Maximum

255

#### Location where the parameter value is stored

In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library

##### Output line

LIMIT(<value>))

#### In the Configuration Tool (ICAT)

##### Panel name

Near-Term History

**Panel ID**

KD261PZA

**Panel field**

Limit for GDG data sets

**Default value**

7

**Minimum**

1

**Maximum**

255

**Batch parameter name**

KD2\_PF\_HIS\_SEQ\_ARC\_GDGLIM

**PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_ARC\_GDGLIM

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_SEQ\_ARC\_MCLAS**

The KD2\_PFnn\_HIS\_SEQ\_ARC\_MCLAS parameter specifies the management class for archive data sets.

**Description**

If the data set is SMS-managed, specify the SMS management class to use on the allocation. If your installation does not use the SMS MGMTCLAS parameter, you can leave this field blank.

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, or SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_MGMTCLAS%

**Locations where the parameter value is stored****Location 1**

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

**Output line**

MGMTCLAS(&lt;value&gt;)

**Location 2**

In the HCRVssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

**Output line**

MGMTCLAS(&lt;value&gt;)

**PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_ARC\_MCLAS

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_SEQ\_ARC\_SCLAS**

Storage class for the archive datasets

**Description**

If the dataset is SMS-managed, then specify the SMS storage class to be used on the allocation. If your installation does not use the SMS STORCLAS parameter, you can leave this field blank.

## KD2\_PF\_HIS\_SEQ\_ARC\_TYP

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

### Required or optional

Optional

### Default value

%RTE\_SMS\_STORCLAS%

### Locations where the parameter value is stored

#### Location 1

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

#### Output line

STORCLAS(<value>)

#### Location 2

In the HCRVssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

#### Output line

STORCLAS(<value>)

### PARMGEN name

KD2\_PFnn\_HIS\_SEQ\_ARC\_SCLAS

### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_SEQ\_ARC\_TYP

The KD2\_PFnn\_HIS\_SEQ\_ARC\_TYP parameter specifies the storage mechanism for archive data sets.

### Description

You configured the Near-Term History Data Collector to store the trace data to VSAM data sets and sequential data sets VSAMSEQ, VSAMSEQTHVSAM, or SEQTHVSAM and you specified the storage mechanism.

On this panel you can specify the information used to create the archive data sets that are generated by the Near-Term History Data Collector. There are two choices:

#### GDG

Generation Data Group

#### DYN

the Near-Term History Data Collector always allocates a new data set when the currently used data set is full.

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

### Required or optional

Optional (Required in case KD2\_PF\_HIS\_START is set to C,Y and KD2\_PF\_HIS\_SEQ\_TYP is set to S)

### Default value

GDG

### Permissible values

GDG, DYN

### Location where the parameter value is stored

This value is not stored in a configuration member.

### PARMGEN name

KD2\_PFnn\_HIS\_SEQ\_ARC\_TYP

### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_SEQ\_ARC\_UNIT

The KD2\_PFnn\_HIS\_SEQ\_ARC\_UNIT parameter specifies the unit for the archive data sets.

### Description

Specify the unit name for the allocation of the data set. If the data set is not SMS-managed, this parameter is required. If your installation does not use unit name, leave this field blank.

### Required or optional

Optional

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

### Default value

%RTE\_SMS\_UNIT%

### Locations where the parameter value is stored

#### Location 1

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

#### Output line

UNIT(<value>)

#### Location 2

In the HCRVssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

#### Output line

UNIT(<value>)

### PARMGEN name

KD2\_PFnn\_HIS\_SEQ\_ARC\_UNIT

### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_SEQ\_ARC\_VOLUME

The KD2\_PFnn\_HIS\_SEQ\_ARC\_VOLUME parameter specifies the volume serial (volser) range for the archive data sets.

### Description

If the data set is not to be SMS-managed, this is required. If your installation does not use volume serial number, leave this field blank.

### Required or optional

Optional

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, or SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

### Default value

%RTE\_SMS\_VOLUME%

### Locations where the parameter value is stored

#### Location 1

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

#### Output line

VOLUME(<value>)

#### Location 2

In the HCRVssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

#### Output line

VOLUME(<value>)

## **KD2\_PF\_HIS\_SEQ\_MCLAS1**

### **PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_ARC\_VOLUME

### **PARMGEN classification**

NTH

## **KD2\_PFnn\_HIS\_SEQ\_MCLAS1**

The KD2\_PFnn\_HIS\_SEQ\_MCLAS1 parameter specifies the SMS management class for sequential data set 1.

### **Description**

If the historical sequential data sets are SMS-managed, then specify the SMS management class to use on the allocation. If your installation does not use the SMS MGMTCLAS parameter, leave this field blank.

### **Required or optional**

Optional

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

### **Default value**

%RTE\_SMS\_MGMTCLAS%

### **Location where the parameter value is stored**

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

### **Output line**

MGMTCLAS(<value>) +

### **PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_MCLAS1

### **PARMGEN classification**

NTH

## **KD2\_PFnn\_HIS\_SEQ\_MCLAS2**

The KD2\_PFnn\_HIS\_SEQ\_MCLAS2 parameter specifies the SMS management class for sequential data set 2.

### **Description**

If the historical sequential data sets are SMS-managed, then specify the SMS management class to use on the allocation. If your installation does not use the SMS MGMTCLAS parameter, leave this field blank.

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, or SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

### **Required or optional**

Optional

### **Default value**

%RTE\_SMS\_MGMTCLAS%

### **Location where the parameter value is stored**

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

### **Output line**

MGMTCLAS(<value>) +

### **PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_MCLAS2

### **PARMGEN classification**

NTH

## KD2\_PFnn\_HIS\_SEQ\_MCLAS3

The KD2\_PFnn\_HIS\_SEQ\_MCLAS3 parameter specifies the SMS management class for sequential data set 3.

### Description

If the historical sequential data sets are SMS-managed, then specify the SMS management class to use on the allocation. If your installation does not use the SMS MGMTCLAS parameter, leave this field blank.

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

### Required or optional

Optional

### Default value

%RTE\_SMS\_MGMTCLAS%

### Location where the parameter value is stored

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

### Output line

MGMTCLAS(<value>) +

### PARMGEN name

KD2\_PFnn\_HIS\_SEQ\_MCLAS3

### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_SEQ\_MCLAS4

The KD2\_PFnn\_HIS\_SEQ\_MCLAS4 parameter specifies the management class for sequential data set 4

### Description

If the historical sequential data sets are SMS-managed, specify the SMS management class to use on the allocation. If your installation does not use the SMS MGMTCLAS parameter, leave this field blank.

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

### Required or optional

Optional

### Default value

%RTE\_SMS\_MGMTCLAS%

### Location where the parameter value is stored

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

### Output line

MGMTCLAS(<value>) +

### PARMGEN name

KD2\_PFnn\_HIS\_SEQ\_MCLAS4

### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_SEQ\_MCLAS5

The KD2\_PFnn\_HIS\_SEQ\_MCLAS5 parameter specifies the management class for sequential data set 5.

### Description

If the historical sequential data sets are SMS-managed, specify the SMS management class to use on the allocation. If your installation does not use the SMS MGMTCLAS parameter, leave this field blank.

## **KD2\_PF\_HIS\_SEQ\_MCLAS6**

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

### **Required or optional**

Optional

### **Default value**

%RTE\_SMS\_MGMTCLAS%

### **Location where the parameter value is stored**

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

### **Output line**

MGMTCLAS(<value>) +

### **PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_MCLAS5

### **PARMGEN classification**

NTH

## **KD2\_PFnn\_HIS\_SEQ\_MCLAS6**

The KD2\_PFnn\_HIS\_SEQ\_MCLAS6 parameter specifies the management class for sequential data set 6.

### **Description**

If the historical sequential data sets are SMS-managed, specify the SMS management class to use on the allocation. If your installation does not use the SMS MGMTCLAS parameter, leave this field blank.

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

### **Required or optional**

Optional

### **Default value**

%RTE\_SMS\_MGMTCLAS%

### **Location where the parameter value is stored**

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

### **Output line**

MGMTCLAS(<value>) +

### **PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_MCLAS6

### **PARMGEN classification**

NTH

## **KD2\_PFnn\_HIS\_SEQ\_MCLAS7**

Mgmt Class for sequential dataset 7

### **Description**

If the historical sequential datasets are SMS-managed, then specify the SMS management class to be used on the allocation. If your installation does not use the SMS MGMTCLAS parameter, you can leave this field blank.

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

### **Required or optional**

Optional

### **Default value**

%RTE\_SMS\_MGMTCLAS%

**Location where the parameter value is stored**

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

**Output line**

```
MGMTCLAS(<value>) +
```

**PARMGEN name**

```
KD2_PFnn_HIS_SEQ_MCLAS7
```

**PARMGEN classification**

```
NTH
```

**KD2\_PFnn\_HIS\_SEQ\_PRIMARY\_CYL**

Primary space for sequential datasets

**Description**

Specify the primary space allocation used for the sequential datasets. The default is 10 cylinders.

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

**Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to C,Y and KD2\_PF\_HIS\_SEQ\_TYP is set to S)

**Default value**

```
10
```

**Minimum**

```
3
```

**Maximum**

```
9999
```

**Locations where the parameter value is stored****Location 1**

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

**Output line**

```
DSORG(PS) SPACE(<value> <KD2_PFnn_HIS_SEQ_SECONDARY_CYL>) CYLINDERS
```

**Location 2**

In the COPTssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2PAR library

**Output line**

```
SPACE(CYL,<value>,<KD2_PFnn_HIS_SEQ_SECONDARY_CYL>)
```

**PARMGEN name**

```
KD2_PFnn_HIS_SEQ_PRIMARY_CYL
```

**PARMGEN classification**

```
NTH
```

**KD2\_PFnn\_HIS\_SEQ\_SCLAS1**

Storage class for sequential dataset 1

**Description**

If the historical sequential datasets are SMS-managed, then specify the SMS storage class to be used on the allocation. If your installation does not use the SMS STORCLAS parameter, you can leave this field blank.

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

**Required or optional**

Optional

## **KD2\_PF\_HIS\_SEQ\_SCLAS2**

### **Default value**

%RTE\_SMS\_STORCLAS%

### **Location where the parameter value is stored**

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

### **Output line**

STORCLAS(<value>) +

### **PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_SCLAS1

### **PARMGEN classification**

NTH

## **KD2\_PFnn\_HIS\_SEQ\_SCLAS2**

Storage class for sequential dataset 2

### **Description**

If the historical sequential datasets are SMS-managed, then specify the SMS storage class to be used on the allocation. If your installation does not use the SMS STORCLAS parameter, you can leave this field blank.

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

### **Required or optional**

Optional

### **Default value**

%RTE\_SMS\_STORCLAS%

### **Location where the parameter value is stored**

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

### **Output line**

STORCLAS(<value>) +

### **PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_SCLAS2

### **PARMGEN classification**

NTH

## **KD2\_PFnn\_HIS\_SEQ\_SCLAS3**

Storage class for sequential dataset 3

### **Description**

If the historical sequential datasets are SMS-managed, then specify the SMS storage class to be used on the allocation. If your installation does not use the SMS STORCLAS parameter, you can leave this field blank.

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

### **Required or optional**

Optional

### **Default value**

%RTE\_SMS\_STORCLAS%

### **Location where the parameter value is stored**

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

### **Output line**

STORCLAS(<value>) +

**PARMGEN name**  
KD2\_PFnn\_HIS\_SEQ\_SCLAS3

**PARMGEN classification**  
NTH

## KD2\_PFnn\_HIS\_SEQ\_SCLAS4

Storage class for sequential dataset 4

### Description

If the historical sequential datasets are SMS-managed, then specify the SMS storage class to be used on the allocation. If your installation does not use the SMS STORCLAS parameter, you can leave this field blank.

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

### Required or optional

Optional

### Default value

%RTE\_SMS\_STORCLAS%

### Location where the parameter value is stored

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

### Output line

STORCLAS(<value>) +

### PARMGEN name

KD2\_PFnn\_HIS\_SEQ\_SCLAS4

### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_SEQ\_SCLAS5

Storage class for sequential dataset 5

### Description

If the historical sequential datasets are SMS-managed, then specify the SMS storage class to be used on the allocation. If your installation does not use the SMS STORCLAS parameter, you can leave this field blank.

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

### Required or optional

Optional

### Default value

%RTE\_SMS\_STORCLAS%

### Location where the parameter value is stored

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

### Output line

STORCLAS(<value>) +

### PARMGEN name

KD2\_PFnn\_HIS\_SEQ\_SCLAS5

### PARMGEN classification

NTH

## **KD2\_PF\_HIS\_SEQ\_SCLAS6**

### **KD2\_PFnn\_HIS\_SEQ\_SCLAS6**

Storage class for sequential dataset 6

#### **Description**

If the historical sequential datasets are SMS-managed, then specify the SMS storage class to be used on the allocation. If your installation does not use the SMS STORCLAS parameter, you can leave this field blank.

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

#### **Required or optional**

Optional

#### **Default value**

%RTE\_SMS\_STORCLAS%

#### **Location where the parameter value is stored**

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

#### **Output line**

STORCLAS(<value>) +

#### **PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_SCLAS6

#### **PARMGEN classification**

NTH

## **KD2\_PFnn\_HIS\_SEQ\_SCLAS7**

The KD2\_PFnn\_HIS\_SEQ\_SCLAS7 parameter specifies the storage class for sequential dataset 7

#### **Description**

If the historical sequential datasets are SMS-managed, then specify the SMS storage class to be used on the allocation. If your installation does not use the SMS STORCLAS parameter, you can leave this field blank.

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

#### **Required or optional**

Optional

#### **Default value**

%RTE\_SMS\_STORCLAS%

#### **Location where the parameter value is stored**

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

#### **Output line**

STORCLAS(<value>) +

#### **PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_SCLAS7

#### **PARMGEN classification**

NTH

## **KD2\_PFnn\_HIS\_SEQ\_SECONDARY\_CYL**

Secondary space for sequential datasets

#### **Description**

Specify the secondary space allocation used for the sequential datasets. The default is 2 cylinders.

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

#### **Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to C,Y and KD2\_PF\_HIS\_SEQ\_TYP is set to S)

#### **Default value**

2

#### **Minimum**

0

#### **Maximum**

9999

#### **Locations where the parameter value is stored**

##### **Location 1**

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

##### **Output line**

```
DSORG(PS) SPACE(<KD2_PFnn_HIS_SEQ_PRIMARY_CYL> <value>) CYLINDERS
```

##### **Location 2**

In the COPTssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2PAR library

##### **Output line**

```
SPACE(CYL,<KD2_PFnn_HIS_SEQ_PRIMARY_CYL>,<value>)
```

#### **PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_SECONDARY\_CYL

#### **PARMGEN classification**

NTH

## **KD2\_PFnn\_HIS\_SEQ\_TYP**

Storage mechanism

#### **Description**

If you specified VSAMSEQ, VSAMSEQTHVSAM, SEQTHVSAM you can choose one of the following 3 alternatives to store trace data in sequential files:

##### **Static sequential S**

You may specify 2 to 7 sequential datasets for trace data collection. When the first dataset is full the Near-Term History Data Collector switches to the next available dataset. When the last available dataset in the sequence is full, the Near-Term History Data Collector switches to the first dataset in the sequence again and overwrites the data in the first dataset. Each time the Near-Term History Data Collector switches to a full sequential dataset to overwrite it, you can archive its content to additional sequential datasets.

##### **Dynamic sequential D**

The Near-Term History Data Collector always allocates a new dataset when the currently used dataset becomes full. As a result, the collected data is not overwritten.

##### **GDG G**

In this case a Generation Data Group GDG is used. The mechanism is similar to the one described for the storage type Static sequential. When all datasets are full the Near-Term History Data Collector overwrites the trace data in the first dataset. However, in a GDG, the z/OS, not the Near-Term History Data Collector, switches between the different datasets generations. For this alternative archiving is not supported.

#### **Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to C,Y and KD2\_PF\_HIS\_STORE is set to VSAMSEQ,VSAMSEQTHVSAM,SEQTHVSAM)

#### **Default value**

S

## **KD2\_PF\_HIS\_SEQ\_UNIT1**

### **Permissible values**

S, D, G

### **Location where the parameter value is stored**

This value is not stored in a configuration member.

### **PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_TYP

### **PARMGEN classification**

NTH

## **KD2\_PFnn\_HIS\_SEQ\_UNIT1**

Unit for sequential dataset 1

### **Description**

Specify the unit name for the allocation of the historical sequential datasets. If the historical sequential datasets are not SMS-managed then this is a required entry. If your installation does not use the unit name, you can leave this field blank.

### **Required or optional**

Optional

### **Default value**

%RTE\_SMS\_UNIT%

### **Location where the parameter value is stored**

In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library

### **Output line**

UNIT(<value>) +

### **In the Configuration Tool (ICAT)**

#### **Panel name**

Near-Term History

#### **Panel ID**

KD261PZ1

#### **Panel field**

Unit

#### **Default value**

&RTEU

#### **Batch parameter name**

KD2\_PF\_HIS\_SEQ\_UNIT1

#### **PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_UNIT1

#### **PARMGEN classification**

NTH

## **KD2\_PFnn\_HIS\_SEQ\_UNIT2**

Unit for sequential dataset 2

### **Description**

Specify the unit name for the allocation of the historical sequential datasets. See KD2\_PFnn\_HIS\_SEQ\_UNIT1 for details.

### **Required or optional**

Optional

### **Default value**

%RTE\_SMS\_UNIT%

**Location where the parameter value is stored**

In the ALLOCDS member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

UNIT(<value>) +

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261PZ1

**Panel field**

Unit

**Default value**

&RTEU

**Batch parameter name**

KD2\_PF\_HIS\_SEQ\_UNIT2

**PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_UNIT2

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_SEQ\_UNIT3**

Unit for sequential dataset 3

**Description**

Specify the unit name for the allocation of the historical sequential datasets. See KD2\_PFnn\_HIS\_SEQ\_UNIT1 for details.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_UNIT%

**Location where the parameter value is stored**

In the ALLOCDS member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

UNIT(<value>) +

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261PZ1

**Panel field**

Unit

**Default value**

&RTEU

**Batch parameter name**

KD2\_PF\_HIS\_SEQ\_UNIT3

**PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_UNIT3

**PARMGEN classification**

NTH

## KD2\_PF\_HIS\_SEQ\_UNIT4

### KD2\_PFnn\_HIS\_SEQ\_UNIT4

Unit for sequential dataset 4

#### Description

Specify the unit name for the allocation of the historical sequential datasets. See KD2\_PFnn\_HIS\_SEQ\_UNIT1 for details.

#### Required or optional

Optional

#### Default value

%RTE\_SMS\_UNIT%

#### Location where the parameter value is stored

In the ALLOCDS member of the *rfilev.midlev.rrename.RKD2SAM* library

#### Output line

UNIT(<value>) +

### In the Configuration Tool (ICAT)

#### Panel name

Near-Term History

#### Panel ID

KD261PZ1

#### Panel field

Unit

#### Default value

&RTEU

#### Batch parameter name

KD2\_PF\_HIS\_SEQ\_UNIT4

#### PARMGEN name

KD2\_PFnn\_HIS\_SEQ\_UNIT4

#### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_SEQ\_UNIT5

Unit for sequential dataset 5

#### Description

Specify the unit name for the allocation of the historical sequential datasets. See KD2\_PFnn\_HIS\_SEQ\_UNIT1 for details.

#### Required or optional

Optional

#### Default value

%RTE\_SMS\_UNIT%

#### Location where the parameter value is stored

In the ALLOCDS member of the *rfilev.midlev.rrename.RKD2SAM* library

#### Output line

UNIT(<value>) +

### In the Configuration Tool (ICAT)

#### Panel name

Near-Term History

#### Panel ID

KD261PZ1

**Panel field**

Unit

**Default value**

&amp;RTEU

**Batch parameter name**

KD2\_PF\_HIS\_SEQ\_UNIT5

**PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_UNIT5

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_SEQ\_UNIT6**

Unit for sequential dataset 6

**Description**

Specify the unit name for the allocation of the historical sequential datasets. See KD2\_PFnn\_HIS\_SEQ\_UNIT1 for details.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_UNIT%

**Location where the parameter value is stored**In the ALLOCDS member of the *rholev.midlev.rrename.RKD2SAM* library**Output line**

UNIT(&lt;value&gt;) +

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261PZ1

**Panel field**

Unit

**Default value**

&amp;RTEU

**Batch parameter name**

KD2\_PF\_HIS\_SEQ\_UNIT6

**PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_UNIT6

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_SEQ\_UNIT7**

Unit for sequential dataset 7

**Description**

Specify the unit name for the allocation of the historical sequential datasets. See KD2\_PFnn\_HIS\_SEQ\_UNIT1 for details.

**Required or optional**

Optional

## **KD2\_PF\_HIS\_SEQ\_VOLUME1**

**Default value**

%RTE\_SMS\_UNIT%

**Location where the parameter value is stored**

In the ALLOCDS member of the *rfilev.midlev.rrename.RKD2SAM* library

**Output line**

UNIT(<value>) +

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261PZ1

**Panel field**

Unit

**Default value**

&RTEU

**Batch parameter name**

KD2\_PF\_HIS\_SEQ\_UNIT7

**PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_UNIT7

**PARMGEN classification**

NTH

## **KD2\_PFnn\_HIS\_SEQ\_VOLUME1**

Volser for sequential dataset 1

**Description**

Specify the volume serial number for the allocation of the historical sequential dataset. If the historical sequential datasets are not to be SMS-managed, then this is a required entry. If your installation does not use the volume serial number, you can leave this field blank.

This field is only applicable if the storage type is VSAMSEQ, VSAMSEQTHVSAM, SEQTHVSAM and the storage mechanism is STATIC SEQUENTIAL.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VOLUME%

**Location where the parameter value is stored**

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

**Output line**

VOLUME(<value>) +

**PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_VOLUME1

**PARMGEN classification**

NTH

## **KD2\_PFnn\_HIS\_SEQ\_VOLUME2**

Volser for sequential dataset 2

**Description**

Specify the volume serial number for the allocation of the historical sequential dataset. See KD2PF\_HIS\_SEQ\_VOL1 for details.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VOLUME%

**Location where the parameter value is stored**In the ALLOCDS member of the *rholev.midlev.rrename.RKD2SAM* library**Output line**

VOLUME(&lt;value&gt;) +

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261PZ1

**Panel field**

Volser

**Default value**

&amp;RTEV

**Batch parameter name**

KD2\_PF\_HIS\_SEQ\_VOL2

**PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_VOLUME2

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_SEQ\_VOLUME3**

Volser for sequential dataset 3

**Description**

Specify the volume serial number for the allocation of the historical sequential dataset. See KD2PF\_HIS\_SEQ\_VOL1 for details.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VOLUME%

**Location where the parameter value is stored**In the ALLOCDS member of the *rholev.midlev.rrename.RKD2SAM* library**Output line**

VOLUME(&lt;value&gt;) +

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261PZ1

**Panel field**

Volser

**Default value**

&amp;RTEV

**Batch parameter name**

KD2\_PF\_HIS\_SEQ\_VOL3

## KD2\_PF\_HIS\_SEQ\_VOLUME4

**PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_VOLUME3

**PARMGEN classification**

NTH

## KD2\_PFnn\_HIS\_SEQ\_VOLUME4

Volser for sequential dataset 4

**Description**

Specify the volume serial number for the allocation of the historical sequential dataset. See KD2PF\_HIS\_SEQ\_VOL1 for details.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VOLUME%

**Location where the parameter value is stored**

In the ALLOCDS member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

VOLUME(<value>) +

### In the Configuration Tool (ICAT)

**Panel name**

Near-Term History

**Panel ID**

KD261PZ1

**Panel field**

Volser

**Default value**

&RTEV

**Batch parameter name**

KD2\_PF\_HIS\_SEQ\_VOL4

**PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_VOLUME4

**PARMGEN classification**

NTH

## KD2\_PFnn\_HIS\_SEQ\_VOLUME5

Volser for sequential dataset 5

**Description**

Specify the volume serial number for the allocation of the historical sequential dataset. See KD2PF\_HIS\_SEQ\_VOL1 for details.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VOLUME%

**Location where the parameter value is stored**

In the ALLOCDS member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

VOLUME(<value>) +

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261PZ1

**Panel field**

Volser

**Default value**

&amp;RTEV

**Batch parameter name**

KD2\_PF\_HIS\_SEQ\_VOL5

**PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_VOLUME5

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_SEQ\_VOLUME6**

Volser for sequential dataset 6

**Description**

Specify the volume serial number for the allocation of the historical sequential dataset. See KD2PF\_HIS\_SEQ\_VOL1 for details.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VOLUME%

**Location where the parameter value is stored**In the ALLOCDS member of the *rhllev.midlev.rtnename.RKD2SAM* library**Output line**

VOLUME(&lt;value&gt;) +

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261PZ1

**Panel field**

Volser

**Default value**

&amp;RTEV

**Batch parameter name**

KD2\_PF\_HIS\_SEQ\_VOL6

**PARMGEN name**

KD2\_PFnn\_HIS\_SEQ\_VOLUME6

**PARMGEN classification**

NTH

## KD2\_PF\_HIS\_SEQ\_VOLUME7

### KD2\_PFnn\_HIS\_SEQ\_VOLUME7

Volser for sequential dataset 7

#### Description

Specify the volume serial number for the allocation of the historical sequential dataset. See KD2PF\_HIS\_SEQ\_VOL1 for details.

#### Required or optional

Optional

#### Default value

%RTE\_SMS\_VOLUME%

#### Location where the parameter value is stored

In the ALLOCDS member of the *rfilev.midlev.rrename.RKD2SAM* library

#### Output line

VOLUME(<value>) +

### In the Configuration Tool (ICAT)

#### Panel name

Near-Term History

#### Panel ID

KD261PZ1

#### Panel field

Volser

#### Default value

&RTEV

#### Batch parameter name

KD2\_PF\_HIS\_SEQ\_VOL7

#### PARMGEN name

KD2\_PFnn\_HIS\_SEQ\_VOLUME7

#### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_SORT\_SUMM

Collect sort summary data

#### Description

This specifies whether sort data is collected.

If Y is entered, the collector activates IFCIDs 95 and 96.

#### Required or optional

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

#### Default value

N

#### Permissible values

Y, N

#### Location where the parameter value is stored

In the COPTssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2PAR library

#### Output line

SORT(<value>)Y

#### PARMGEN name

KD2\_PFnn\_HIS\_SORT\_SUMM

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_START**

Start Near-Term History

**Description**

Controls whether Near-Term History is to be configured and automatically started at Server startup.

**Y**

Configure and autostart Near-Term History.

**C**

Configure, but do not autostart Near-Term History. All required configuration members are generated and datasets are allocated. Near-Term History can be started via operator commands later. See Configuration and Customization Guide.

**N**

Near-Term History is not configured and as result cannot be started via operator command.

**Required or optional**

Required

**Default value**

N

**Permissible values**

Y, N, C

**Location where the parameter value is stored**

This value is not stored in a configuration member.

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261PX

**Panel field**

Start Near-Term History

**Default value**

N

**Permissible values**

Y, N, C

**Batch parameter name**

KD2\_PF\_HIS\_START

**PARMGEN name**

KD2\_PFnn\_HIS\_START

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_STORE**

Storage type

**Description**

The data collected by Near-Term History is stored in VSAM datasets. If you want to make the data available for long-term history analysis with the Batch Reporter component, it has to be stored in sequential files in addition to VSAM datasets. If you want to collect Thread history data for Enhanced 3270UI, THVSAM should be specified. Specify one of the following values for storage type:

## KD2\_PF\_HIS\_SEQ\_VOLUME7

### **VSAM**

Store the data to VSAM datasets for OMEGAMON DB2 Classic near-term-history (NTH) support.

### **VSAMSEQ**

Store the data to VSAM datasets and sequential files for OMEGAMON DB2 Classic NTH support.

### **THVSAM**

Store the data to VSAM datasets for Enhanced 3270UI Thread history support.

### **VSAMSEQTHVSAM**

Store the data to VSAM datasets, sequential files for OMEGAMON DB2 Classic NTH support and VSAM datasets for Enhanced 3270UI Thread history support.

### **SEQTHVSAM**

Store the data to sequential files for OMEGAMON DB2 Classic NTH support and VSAM datasets for Enhanced 3270UI Thread history support.

### **VSAMTHVSAM**

Store the data to VSAM datasets for OMEGAMON DB2 Classic NTH support and VSAM datasets for Enhanced 3270UI Thread history support.

#### **Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

#### **Default value**

VSAM

#### **Permissible values**

VSAM, VSAMSEQ, THVSAM, VSAMSEQTHVSAM, SEQTHVSAM, VSAMTHVSAM

#### **Location where the parameter value is stored**

In the COPTssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2PAR library

#### **Output line**

WRITEOPTION(<value>)

#### **PARMGEN name**

KD2\_PFnn\_HIS\_STORE

#### **PARMGEN classification**

NTH

## KD2\_PFnn\_HIS\_SUBINT

Collection sub-interval

#### **Description**

Specifies the number of minutes or seconds to be used as the smallest time grouping for display of historical thread accounting data. The sub-interval should be specified as a period of time for convenient display of the threads executed. The more threads are executed per minute the smaller the sub-interval that you may want to specify.

#### **Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

#### **Default value**

5

#### **Minimum**

1

#### **Maximum**

60

#### **Locations where the parameter value is stored**

##### **Location 1**

In the COPTssid member of the *rilev.midlev.rrename.RKD2PAR* library

**Output line**

NTAINTERVAL(&lt;value&gt;.S)

**Location 2**In the COPTssid member of the *rhilev.midlev.rtename.RKD2PAR* library**Output line**

NTAINTERVAL(&lt;value&gt;)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261P8

**Panel field**

Collection sub-interval

**Default value**

5

**Minimum**

1

**Maximum**

60

**Batch parameter name**

KD2\_PF\_HIS\_SUBINT

**PARMGEN name**

KD2\_PFnn\_HIS\_SUBINT

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_SUBINT\_UNIT**

Collection sub-interval time unit

**Description**

Specifies the collection sub-interval time unit to be used to display the historical thread accounting data. Specify M for minutes or S for seconds.

**Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

**Default value**

M

**Permissible values**

M, S

**Location where the parameter value is stored**

This value is not stored in a configuration member.

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261P8

**Panel field**

Collection sub-interval unit

**Default value**

M

## KD2\_PF\_HIS\_SEQ\_VOLUME7

**Permissible values**

M, S

**Batch parameter name**

KD2\_PF\_HIS\_SUBINT\_UNIT

**PARMGEN name**

KD2\_PFnn\_HIS\_SUBINT\_UNIT

**PARMGEN classification**

NTH

## KD2\_PFnn\_HIS\_SUSPCOLL

Suspend data collection

**Description**

Specifies the option that controls memory usage by the Near-Term History Data Collector during times when no VSAM dataset is available. A VSAM file is considered unavailable from the time all allocated file space is used until the end of a successful flush job execution. The 'Y' option causes the collector to discard the collected trace data until a VSAM file becomes available for use. The 'N' option causes the Near-Term History Data Collector to accumulate trace data to memory until a VSAM file becomes available for use.

**Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

**Default value**

Y

**Permissible values**

Y, N

**Location where the parameter value is stored**

In the COPTssid member of the *rhllev.midlev.rtnename.RKD2PAR* library

**Output line**

SUSPCOLL (<value>Y)

### In the Configuration Tool (ICAT)

**Panel name**

Near-Term History

**Panel ID**

KD261P8

**Panel field**

Suspend data collection

**Default value**

Y

**Permissible values**

Y, N

**Batch parameter name**

KD2\_PF\_HIS\_SUSPCOLL

**PARMGEN name**

KD2\_PFnn\_HIS\_SUSPCOLL

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_VSAM\_MB**

Primary space for the VSAM log data sets.

**Description**

Specify the primary space allocation used for the VSAM log data sets. Please refer to the Configuration and Customization Guide for information about VSAM data set space requirements.

This parameter depends on the unit for the primary log space set in KD2\_PFnn\_HIS\_VSAM\_SU.

**CYLS**

Specify the primary space for the VSAM log data sets in cylinders. The minimum is 3 and the maximum is 9999 cylinders.

**Note:** Depending on the disk device type, the maximum number of cylinders might need to be lower than 9999 to avoid exceeding the 2048 megabyte limit. For example, on a 3390 device, the limit of 2048 megabytes is reached with about 2600 cylinders.

**MB**

Specify the primary space for the VSAM log data sets in megabytes. The minimum is 1 and the maximum is 2048 megabytes.

**Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

**Default value**

900

**Minimum**

1

**Maximum**

9999

**Locations where the parameter value is stored****Location 1**

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library.

**Note:** Also used in the standalone version of the thread history allocation jobs (TCRV&dbid thread history to allocate the %KD2\_OMPE\_VSAM\_DSHLQ%.%DB%.RKTH\* VSAMs for thread history), and HCRV&dbid Classic near-term history VSAMs %KD2\_PF\_HIS\_LOGn%, which is the RKD2VSnn VSAMs for near-term history in the Classic interface).

**Output line**

CYLINDERS(<value> 0) -

**Location 2**

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

**Output line**

MEGABYTES(<value> 0) -

**Location 3**

In the HCRVssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

**Output line**

<KD2\_PFnn\_HIS\_VSAM\_SU>(<value> 0) -

**PARMGEN name**

KD2\_PFnn\_HIS\_VSAM\_MB

**PARMGEN classification**

NTH

## KD2\_PF\_HIS\_SEQ\_VOLUME7

### KD2\_PFnn\_HIS\_VSAM\_MCLAS1

Management class for VSAM dataset 1

#### Description

If the VSAM datasets are SMS-managed, then specify the SMS Management class to be used on the allocation. If your installation does not use the SMS MGMTCLAS parameter, you can leave this field blank.

#### Required or optional

Optional

#### Default value

%RTE\_SMS\_VSAM\_MGMTCLAS%

#### Locations where the parameter value is stored

##### Location 1

In the ALLOCDS member of the *rholev.midlev.rrename.RKD2SAM* library

##### Output line

MGMTCLAS(<value>)

##### Location 2

In the HCRVssid member of the *rholev.midlev.rrename.RKD2SAM* library

##### Output line

MGMTCLAS(<value>)

#### In the Configuration Tool (ICAT)

##### Panel name

Near-Term History

##### Panel ID

KD261P7

##### Panel field

Mgmtclas

##### Default value

&RTESVMGT

##### Batch parameter name

KD2\_PF\_HIS\_VSAM\_MCLAS1

##### PARMGEN name

KD2\_PFnn\_HIS\_VSAM\_MCLAS1

##### PARMGEN classification

NTH

### KD2\_PFnn\_HIS\_VSAM\_MCLAS2

Management class for VSAM dataset 2

#### Description

If the VSAM datasets are SMS-managed, then specify the SMS Management class to be used on the allocation. If your installation does not use the SMS MGMTCLAS parameter, you can leave this field blank.

#### Required or optional

Optional

#### Default value

%RTE\_SMS\_VSAM\_MGMTCLAS%

**Locations where the parameter value is stored****Location 1**

In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

MGMTCLAS(<value>)

**Location 2**

In the HCRVssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

MGMTCLAS(<value>)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261P7

**Panel field**

Mgmtclas

**Default value**

&RTESVMGT

**Batch parameter name**

KD2\_PF\_HIS\_VSAM\_MCLAS2

**PARMGEN name**

KD2\_PFnn\_HIS\_VSAM\_MCLAS2

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_VSAM\_MCLAS3**

Management class for VSAM dataset 3

**Description**

If the VSAM datasets are SMS-managed, then specify the SMS Management class to be used on the allocation. If your installation does not use the SMS MGMTCLAS parameter, you can leave this field blank.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VSAM\_MGMTCLAS%

**Locations where the parameter value is stored****Location 1**

In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

MGMTCLAS(<value>)

**Location 2**

In the HCRVssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

MGMTCLAS(<value>)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

## KD2\_PF\_HIS\_SEQ\_VOLUME7

**Panel ID**  
KD261P7

**Panel field**  
Mgmtclas

**Default value**  
&RTESVMGT

**Batch parameter name**  
KD2\_PF\_HIS\_VSAM\_MCLAS3

**PARMGEN name**  
KD2\_PFnn\_HIS\_VSAM\_MCLAS3

**PARMGEN classification**  
NTH

## KD2\_PFnn\_HIS\_VSAM\_MCLAS4

Management class for VSAM dataset 4

### Description

If the VSAM datasets are SMS-managed, then specify the SMS Management class to be used on the allocation. If your installation does not use the SMS MGMTCLAS parameter, you can leave this field blank.

**Required or optional**  
Optional

**Default value**  
%RTE\_SMS\_VSAM\_MGMTCLAS%

### Locations where the parameter value is stored

#### Location 1

In the ALLOCDS member of the *rholev.midlev.rrename.RKD2SAM* library

**Output line**  
MGMTCLAS(<value>)

#### Location 2

In the HCRVssid member of the *rholev.midlev.rrename.RKD2SAM* library

**Output line**  
MGMTCLAS(<value>)

### In the Configuration Tool (ICAT)

**Panel name**  
Near-Term History

**Panel ID**  
KD261P7

**Panel field**  
Mgmtclas

**Default value**  
&RTESVMGT

**Batch parameter name**  
KD2\_PF\_HIS\_VSAM\_MCLAS4

**PARMGEN name**  
KD2\_PFnn\_HIS\_VSAM\_MCLAS4

**PARMGEN classification**  
NTH

**KD2\_PFnn\_HIS\_VSAM\_MCLAS5**

Management class for VSAM dataset 5

**Description**

If the VSAM datasets are SMS-managed, then specify the SMS Management class to be used on the allocation. If your installation does not use the SMS MGMTCLAS parameter, you can leave this field blank.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VSAM\_MGMTCLAS%

**Locations where the parameter value is stored****Location 1**

In the ALLOCDS member of the *rholev.midlev.rrename.RKD2SAM* library

**Output line**

MGMTCLAS(<value>)

**Location 2**

In the HCRVssid member of the *rholev.midlev.rrename.RKD2SAM* library

**Output line**

MGMTCLAS(<value>)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261P7

**Panel field**

Mgmtclas

**Default value**

&RTESVMGT

**Batch parameter name**

KD2\_PF\_HIS\_VSAM\_MCLAS5

**PARMGEN name**

KD2\_PFnn\_HIS\_VSAM\_MCLAS5

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_VSAM\_MCLAS6**

Management class for VSAM dataset 6

**Description**

If the VSAM datasets are SMS-managed, then specify the SMS Management class to be used on the allocation. If your installation does not use the SMS MGMTCLAS parameter, you can leave this field blank.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VSAM\_MGMTCLAS%

## KD2\_PF\_HIS\_SEQ\_VOLUME7

### Locations where the parameter value is stored

#### Location 1

In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library

#### Output line

MGMTCLAS(<value>)

#### Location 2

In the HCRVssid member of the *rilev.midlev.rrename.RKD2SAM* library

#### Output line

MGMTCLAS(<value>)

### In the Configuration Tool (ICAT)

#### Panel name

Near-Term History

#### Panel ID

KD261P7

#### Panel field

Mgmtclas

#### Default value

&RTESVMGT

#### Batch parameter name

KD2\_PF\_HIS\_VSAM\_MCLAS6

#### PARMGEN name

KD2\_PFnn\_HIS\_VSAM\_MCLAS6

#### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_VSAM\_MCLAS7

Management class for VSAM dataset 7

### Description

If the VSAM datasets are SMS-managed, then specify the SMS Management class to be used on the allocation. If your installation does not use the SMS MGMTCLAS parameter, you can leave this field blank.

### Required or optional

Optional

### Default value

%RTE\_SMS\_VSAM\_MGMTCLAS%

### Locations where the parameter value is stored

#### Location 1

In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library

#### Output line

MGMTCLAS(<value>)

#### Location 2

In the HCRVssid member of the *rilev.midlev.rrename.RKD2SAM* library

#### Output line

MGMTCLAS(<value>)

### In the Configuration Tool (ICAT)

#### Panel name

Near-Term History

**Panel ID**  
KD261P7

**Panel field**  
Mgmtclas

**Default value**  
&RTESVMGT

**Batch parameter name**  
KD2\_PF\_HIS\_VSAM\_MCLAS7

**PARMGEN name**  
KD2\_PFnn\_HIS\_VSAM\_MCLAS7

**PARMGEN classification**  
NTH

## KD2\_PFnn\_HIS\_VSAM\_SCLAS1

Storage class for VSAM dataset 1

### Description

If the VSAM datasets are SMS-managed, then specify the SMS storage class to be used on the allocation. If your installation does not use the SMS STORCLAS parameter, you can leave this field blank.

### Required or optional

Optional

### Default value

%RTE\_SMS\_VSAM\_STORCLAS%

### Locations where the parameter value is stored

#### Location 1

In the ALLOCDS member of the *rfilev.midlev.rrename.RKD2SAM* library

#### Output line

STORCLAS(<value>)

#### Location 2

In the HCRVssid member of the *rfilev.midlev.rrename.RKD2SAM* library

#### Output line

STORCLAS(<value>)

### In the Configuration Tool (ICAT)

**Panel name**  
Near-Term History

**Panel ID**  
KD261P7

**Panel field**  
Storclas

**Default value**  
&RTEVSTOR

**Batch parameter name**  
KD2\_PF\_HIS\_VSAM\_SCLAS1

**PARMGEN name**  
KD2\_PFnn\_HIS\_VSAM\_SCLAS1

**PARMGEN classification**  
NTH

## KD2\_PF\_HIS\_SEQ\_VOLUME7

### KD2\_PFnn\_HIS\_VSAM\_SCLAS2

Storage class for VSAM dataset 2

#### Description

If the VSAM datasets are SMS-managed, then specify the SMS storage class to be used on the allocation. If your installation does not use the SMS STORCLAS parameter, you can leave this field blank.

#### Required or optional

Optional

#### Default value

%RTE\_SMS\_VSAM\_STORCLAS%

#### Locations where the parameter value is stored

##### Location 1

In the ALLOCDS member of the *rholev.midlev.rrename.RKD2SAM* library

##### Output line

STORCLAS(<value>)

##### Location 2

In the HCRVssid member of the *rholev.midlev.rrename.RKD2SAM* library

##### Output line

STORCLAS(<value>)

#### In the Configuration Tool (ICAT)

##### Panel name

Near-Term History

##### Panel ID

KD261P7

##### Panel field

Storclas

##### Default value

&RTEVSTOR

##### Batch parameter name

KD2\_PF\_HIS\_VSAM\_SCLAS2

##### PARMGEN name

KD2\_PFnn\_HIS\_VSAM\_SCLAS2

##### PARMGEN classification

NTH

### KD2\_PFnn\_HIS\_VSAM\_SCLAS3

Storage class for VSAM dataset 3

#### Description

If the VSAM datasets are SMS-managed, then specify the SMS storage class to be used on the allocation. If your installation does not use the SMS STORCLAS parameter, you can or if it is optional, you may leave this field blank.

#### Required or optional

Optional

#### Default value

%RTE\_SMS\_VSAM\_STORCLAS%

**Locations where the parameter value is stored****Location 1**

In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

STORCLAS(<value>)

**Location 2**

In the HCRVssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

STORCLAS(<value>)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261P7

**Panel field**

Storclas

**Default value**

&RTEVSTOR

**Batch parameter name**

KD2\_PF\_HIS\_VSAM\_SCLAS3

**PARMGEN name**

KD2\_PFnn\_HIS\_VSAM\_SCLAS3

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_VSAM\_SCLAS4**

Storage class for VSAM dataset 4

**Description**

If the VSAM datasets are SMS-managed, then specify the SMS storage class to be used on the allocation. If your installation does not use the SMS STORCLAS parameter, you can or if it is optional, you may leave this field blank.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VSAM\_STORCLAS%

**Locations where the parameter value is stored****Location 1**

In the ALLOCDS member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

STORCLAS(<value>)

**Location 2**

In the HCRVssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

STORCLAS(<value>)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

## **KD2\_PF\_HIS\_SEQ\_VOLUME7**

**Panel ID**  
KD261P7

**Panel field**  
Storclas

**Default value**  
&RTEVSTOR

**Batch parameter name**  
KD2\_PF\_HIS\_VSAM\_SCLAS4

**PARMGEN name**  
KD2\_PFnn\_HIS\_VSAM\_SCLAS4

**PARMGEN classification**  
NTH

## **KD2\_PFnn\_HIS\_VSAM\_SCLASS5**

Storage class for VSAM dataset 5

### **Description**

If the VSAM datasets are SMS-managed, then specify the SMS storage class to be used on the allocation. If your installation does not use the SMS STORCLAS parameter, you can or if it is optional, you may leave this field blank.

**Required or optional**  
Optional

**Default value**  
%RTE\_SMS\_VSAM\_STORCLAS%

### **Locations where the parameter value is stored**

#### **Location 1**

In the ALLOCDS member of the *rholev.midlev.rrename.RKD2SAM* library

**Output line**  
STORCLAS(<value>)

#### **Location 2**

In the HCRVssid member of the *rholev.midlev.rrename.RKD2SAM* library

**Output line**  
STORCLAS(<value>)

### **In the Configuration Tool (ICAT)**

**Panel name**  
Near-Term History

**Panel ID**  
KD261P7

**Panel field**  
Storclas

**Default value**  
&RTEVSTOR

**Batch parameter name**  
KD2\_PF\_HIS\_VSAM\_SCLAS5

**PARMGEN name**  
KD2\_PFnn\_HIS\_VSAM\_SCLAS5

**PARMGEN classification**  
NTH

**KD2\_PFnn\_HIS\_VSAM\_SCLAS6**

Storage class for VSAM dataset 6

**Description**

If the VSAM datasets are SMS-managed, then specify the SMS storage class to be used on the allocation. If your installation does not use the SMS STORCLAS parameter, you can or if it is optional, you may leave this field blank.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VSAM\_STORCLAS%

**Locations where the parameter value is stored****Location 1**

In the ALLOCDS member of the *rholev.midlev.rrename.RKD2SAM* library

**Output line**

STORCLAS(<value>)

**Location 2**

In the HCRVssid member of the *rholev.midlev.rrename.RKD2SAM* library

**Output line**

STORCLAS(<value>)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261P7

**Panel field**

Storclas

**Default value**

&RTEVSTOR

**Batch parameter name**

KD2\_PF\_HIS\_VSAM\_SCLAS6

**PARMGEN name**

KD2\_PFnn\_HIS\_VSAM\_SCLAS6

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_VSAM\_SCLAS7**

Storage class for VSAM dataset 7

**Description**

If the VSAM datasets are SMS-managed, then specify the SMS storage class to be used on the allocation. If your installation does not use the SMS STORCLAS parameter, you can or if it is optional, you may leave this field blank.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VSAM\_STORCLAS%

## KD2\_PF\_HIS\_SEQ\_VOLUME7

### Locations where the parameter value is stored

#### Location 1

In the ALLOCDS member of the *rhilev.midlev.rrename.RKD2SAM* library

#### Output line

STORCLAS(<value>)

#### Location 2

In the HCRVssid member of the *rhilev.midlev.rrename.RKD2SAM* library

#### Output line

STORCLAS(<value>)

### In the Configuration Tool (ICAT)

#### Panel name

Near-Term History

#### Panel ID

KD261P7

#### Panel field

Storclas

#### Default value

&RTEVSTOR

#### Batch parameter name

KD2\_PF\_HIS\_VSAM\_SCLAS7

#### PARMGEN name

KD2\_PFnn\_HIS\_VSAM\_SCLAS7

#### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_VSAM\_SU

Space units used for VSAM log datasets

### Description

Specify the space units used for the VSAM log datasets allocation. The allowable values are MB - megabytes and CYLS - cylinders.

### Required or optional

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

#### Default value

MB

#### Permissible values

MB, CYLS

### Locations where the parameter value is stored

#### Location 1

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

#### Output line

CYLINDERS(<value> 0) -

#### Location 2

In the ALLOCDS member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

#### Output line

MEGABYTES(<value> 0) -

#### Location 3

In the HCRVssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2SAM library

**Output line**  
 <value>(<KD2\_PFnn\_HIS\_VSAM\_MB> 0) -

**PARMGEN name**  
 KD2\_PFnn\_HIS\_VSAM\_SU

**PARMGEN classification**  
 NTH

## KD2\_PFnn\_HIS\_VSAM\_VOLUME1

Volser for VSAM dataset 1

### Description

Specify the volume serial numbers for the allocation of the VSAM datasets. If VSAM datasets are not to be SMS-managed, then this is a required entry. If your installation does not use the volume serial number, you can leave this field blank.

### Required or optional

Optional

### Default value

%RTE\_SMS\_VSAM\_VOLUME%

### Locations where the parameter value is stored

#### Location 1

In the ALLOCDS member of the *rholev.midlev.rrename.RKD2SAM* library

#### Output line

VOLUME(<value>)

#### Location 2

In the HCRVssid member of the *rholev.midlev.rrename.RKD2SAM* library

#### Output line

VOLUME(<value>)

### In the Configuration Tool (ICAT)

#### Panel name

Near-Term History

#### Panel ID

KD261P7

#### Panel field

Volser

#### Default value

&RTEVV

#### Batch parameter name

KD2\_PF\_HIS\_VSAM\_VOL1

#### PARMGEN name

KD2\_PFnn\_HIS\_VSAM\_VOLUME1

#### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_VSAM\_VOLUME2

Volser for VSAM dataset 2

### Description

Specify the volume serial numbers for the allocation of the VSAM datasets. If VSAM datasets are not to be SMS-managed, then this is a required entry. If your installation does not use the volume serial number, you can leave this field blank.

## KD2\_PF\_HIS\_SEQ\_VOLUME7

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VSAM\_VOLUME%

**Locations where the parameter value is stored****Location 1**

In the ALLOCDS member of the *rfilev.midlev.rrename.RKD2SAM* library

**Output line**

VOLUME(<value>)

**Location 2**

In the HCRVssid member of the *rfilev.midlev.rrename.RKD2SAM* library

**Output line**

VOLUME(<value>)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261P7

**Panel field**

Volser

**Default value**

&RTEVV

**Batch parameter name**

KD2\_PF\_HIS\_VSAM\_VOL2

**PARMGEN name**

KD2\_PFnn\_HIS\_VSAM\_VOLUME2

**PARMGEN classification**

NTH

## KD2\_PFnn\_HIS\_VSAM\_VOLUME3

Volser for VSAM dataset 3

**Description**

Specify the volume serial numbers for the allocation of the VSAM datasets. If VSAM datasets are not to be SMS-managed, then this is a required entry. If your installation does not use the volume serial number, you can leave this field blank.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VSAM\_VOLUME%

**Locations where the parameter value is stored****Location 1**

In the ALLOCDS member of the *rfilev.midlev.rrename.RKD2SAM* library

**Output line**

VOLUME(<value>)

**Location 2**

In the HCRVssid member of the *rfilev.midlev.rrename.RKD2SAM* library

**Output line**

VOLUME(<value>)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261P7

**Panel field**

Volser

**Default value**

&amp;RTEVV

**Batch parameter name**

KD2\_PF\_HIS\_VSAM\_VOL3

**PARMGEN name**

KD2\_PFnn\_HIS\_VSAM\_VOLUME3

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_VSAM\_VOLUME4**

Volser for VSAM dataset 4

**Description**

Specify the volume serial numbers for the allocation of the VSAM datasets. If VSAM datasets are not to be SMS-managed, then this is a required entry. If your installation does not use the volume serial number, you can leave this field blank.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VSAM\_VOLUME%

**Locations where the parameter value is stored****Location 1**In the ALLOCDS member of the *rholev.midlev.rrename.RKD2SAM* library**Output line**

VOLUME(&lt;value&gt;)

**Location 2**In the HCRVssid member of the *rholev.midlev.rrename.RKD2SAM* library**Output line**

VOLUME(&lt;value&gt;)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261P7

**Panel field**

Volser

**Default value**

&amp;RTEVV

**Batch parameter name**

KD2\_PF\_HIS\_VSAM\_VOL4

**PARMGEN name**

KD2\_PFnn\_HIS\_VSAM\_VOLUME4

## KD2\_PF\_HIS\_SEQ\_VOLUME7

### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_VSAM\_VOLUME5

Volser for VSAM dataset 5

### Description

Specify the volume serial numbers for the allocation of the VSAM datasets. If VSAM datasets are not to be SMS-managed, then this is a required entry. If your installation does not use the volume serial number, you can leave this field blank.

### Required or optional

Optional

### Default value

%RTE\_SMS\_VSAM\_VOLUME%

### Locations where the parameter value is stored

#### Location 1

In the ALLOCDS member of the *rhilev.midlev.rrename.RKD2SAM* library

#### Output line

VOLUME(<value>)

#### Location 2

In the HCRVssid member of the *rhilev.midlev.rrename.RKD2SAM* library

#### Output line

VOLUME(<value>)

### In the Configuration Tool (ICAT)

#### Panel name

Near-Term History

#### Panel ID

KD261P7

#### Panel field

Volser

#### Default value

&RTEVV

#### Batch parameter name

KD2\_PF\_HIS\_VSAM\_VOL5

#### PARMGEN name

KD2\_PFnn\_HIS\_VSAM\_VOLUME5

#### PARMGEN classification

NTH

## KD2\_PFnn\_HIS\_VSAM\_VOLUME6

Volser for VSAM dataset 6

### Description

Specify the volume serial numbers for the allocation of the VSAM datasets. If VSAM datasets are not to be SMS-managed, then this is a required entry. If your installation does not use the volume serial number, you can leave this field blank.

### Required or optional

Optional

### Default value

%RTE\_SMS\_VSAM\_VOLUME%

**Locations where the parameter value is stored****Location 1**

In the ALLOCDS member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

VOLUME(<value>)

**Location 2**

In the HCRVssid member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

VOLUME(<value>)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261P7

**Panel field**

Volser

**Default value**

&RTEVV

**Batch parameter name**

KD2\_PF\_HIS\_VSAM\_VOL6

**PARMGEN name**

KD2\_PFnn\_HIS\_VSAM\_VOLUME6

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_VSAM\_VOLUME7**

Volser for VSAM dataset 7

**Description**

Specify the volume serial numbers for the allocation of the VSAM datasets. If VSAM datasets are not to be SMS-managed, then this is a required entry. If your installation does not use the volume serial number, you can leave this field blank.

**Required or optional**

Optional

**Default value**

%RTE\_SMS\_VSAM\_VOLUME%

**Locations where the parameter value is stored****Location 1**

In the ALLOCDS member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

VOLUME(<value>)

**Location 2**

In the HCRVssid member of the *rhilev.midlev.rrename.RKD2SAM* library

**Output line**

VOLUME(<value>)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

## **KD2\_PF\_HIS\_SEQ\_VOLUME7**

**Panel ID**  
KD261P7

**Panel field**  
Volser

**Default value**  
&RTEVV

**Batch parameter name**  
KD2\_PF\_HIS\_VSAM\_VOL7

**PARMGEN name**  
KD2\_PFnn\_HIS\_VSAM\_VOLUME7

**PARMGEN classification**  
NTH

## **KD2\_PFnn\_HIS\_WHEN\_AUTHID**

Selection criteria AUTHID

### **Description**

Specifies selection criteria based on AUTHID. For example, if AUTH1 and AUTH2 were specified for AUTHID, only data for threads with the specified authorization identifiers would be collected.

To specify selection criteria, you can use the wildcard character \*, which is for one or more characters, the suffix only, and the ?, which is for a single character.

### **Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

### **Default value**

None

### **Location where the parameter value is stored**

In the COPTssid member of the *rhilev.midlev.rtnename.RKD2PAR* library

### **Output line**

AUTH(<value>)

## **In the Configuration Tool (ICAT)**

**Panel name**  
Near-Term History

**Panel ID**  
KD261P8

**Panel field**  
AUTHID

**Default value**  
None

**Batch parameter name**  
KD2\_PF\_HIS\_WHEN\_AUTHID

**PARMGEN name**  
KD2\_PFnn\_HIS\_WHEN\_AUTHID

**PARMGEN classification**  
NTH

**KD2\_PFnn\_HIS\_WHEN\_CONNID**

Selection criteria CONNID

**Description**

Specifies selection criteria based on CONNID. For example, if CON01 and CON02 were specified for CONNID, only data for threads that use the specified connections would be collected.

To specify selection criteria, you can use the wildcard character \*, which is for one or more characters, the suffix only, and the ?, which is for a single character.

**Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

**Default value**

None

**Location where the parameter value is stored**

In the COPTssid member of the *rilev.midlev.rrename.RKD2PAR* library

**Output line**

CONN(<value>)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261P8

**Panel field**

CONNID

**Default value**

None

**Batch parameter name**

KD2\_PF\_HIS\_WHEN\_CONNID

**PARMGEN name**

KD2\_PFnn\_HIS\_WHEN\_CONNID

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_WHEN\_CORRID**

Selection criteria CORRID

**Description**

Specifies selection criteria based on CORRID. For example, if STC01 and STC02 were specified for CORRID, only data for threads with the specified correlation identifiers would be collected. To specify selection criteria, you can use the wildcard character \*, which is for one or more characters, the suffix only, and the ?, which is for a single character.

**Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

**Default value**

None

**Location where the parameter value is stored**

In the COPTssid member of the *rilev.midlev.rrename.RKD2PAR* library

**Output line**

CORR(<value>)

## KD2\_PF\_HIS\_SEQ\_VOLUME7

### In the Configuration Tool (ICAT)

**Panel name**

Near-Term History

**Panel ID**

KD261P8

**Panel field**

CORRID

**Default value**

None

**Batch parameter name**

KD2\_PF\_HIS\_WHEN\_CORRID

**PARMGEN name**

KD2\_PFnn\_HIS\_WHEN\_CORRID

**PARMGEN classification**

NTH

## KD2\_PFnn\_HIS\_WHEN\_ORIG

Selection criteria ORIGAUTHID

**Description**

Specifies selection criteria based on ORIGAUTHID. To specify selection criteria, you can use the wildcard character \*, which is for one or more characters, the suffix only, and the ?, which is for a single character.

**Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

**Default value**

None

**Location where the parameter value is stored**

In the COPTssid member of the *rilev.midlev.rrename.RKD2PAR* library

**Output line**

ORIGAUTH(<value>)

### In the Configuration Tool (ICAT)

**Panel name**

Near-Term History

**Panel ID**

KD261P8

**Panel field**

ORIGAUTHID

**Default value**

None

**Batch parameter name**

KD2\_PF\_HIS\_WHEN\_ORIG

**PARMGEN name**

KD2\_PFnn\_HIS\_WHEN\_ORIG

**PARMGEN classification**

NTH

**KD2\_PFnn\_HIS\_WHEN\_PLAN**

Selection criteria PLANNAM

**Description**

Specifies selection criteria based on PLANNAM. For example, if CICSPR01 and CICSPR02 were specified for PLANNAM, only data for threads with the specified plannames would be collected.

To specify selection criteria, you can use the wildcard character \*, which is for one or more characters, the suffix only, and the ?, which is for a single character.

**Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

**Default value**

None

**Location where the parameter value is stored**

In the COPTssid member of the *rilev.midlev.rtename.RKD2PAR* library

**Output line**

PLAN(<value>)

**In the Configuration Tool (ICAT)****Panel name**

Near-Term History

**Panel ID**

KD261P8

**Panel field**

PLANNAM

**Default value**

None

**Batch parameter name**

KD2\_PF\_HIS\_WHEN\_PLAN

**PARMGEN name**

KD2\_PFnn\_HIS\_WHEN\_PLAN

**PARMGEN classification**

NTH

**KD2\_PFnn\_THRDHIS\_DYN\_SQL**

Collect dynamic SQL data

**Description**

This specifies whether dynamic SQL text and access path information is collected.

If Y is entered, the collector activates IFCIDs 22,63,105,107.

If F is entered, the collector activates IFCIDs 22,350,105,107. IFCID 350 records the complete text of a parsed SQL statement, while IFCID 63 is limited to the first 5000 bytes of a SQL statement.

**Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

**Default value**

N

**Permissible values**

Y, N, F

**Location where the parameter value is stored**

In the COPTssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2PAR library

## **KD2\_PF\_HIS\_SEQ\_VOLUME7**

### **Output line**

THRDSQL(<value>Y)

### **PARMGEN name**

KD2\_PFnn\_THRDHIS\_DYN\_SQL

### **PARMGEN classification**

NTH

## **KD2\_PFnn\_THRDHIS\_LOCK\_CNTN**

Collect Lock contention data

### **Description**

This specifies whether lock timeout and deadlock information is collected.

If Y is entered, the collector activates IFCIDs 172,196,105,107.

### **Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

### **Default value**

N

### **Permissible values**

Y, N

### **Location where the parameter value is stored**

In the COPTssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2PAR library

### **Output line**

THRDCONT(<value>Y)

### **PARMGEN name**

KD2\_PFnn\_THRDHIS\_LOCK\_CNTN

### **PARMGEN classification**

NTH

## **KD2\_PFnn\_THRDHIS\_LOCK\_SUSP**

Collect lock suspension data

### **Description**

This specifies whether lock wait information for local resources is collected.

If Y is entered, the collector activates IFCIDs 44,45,213,214,105,107.

### **Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

### **Default value**

N

### **Permissible values**

Y, N

### **Location where the parameter value is stored**

In the COPTssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2PAR library

### **Output line**

THRDSUSP(<value>Y)

### **PARMGEN name**

KD2\_PFnn\_THRDHIS\_LOCK\_SUSP

### **PARMGEN classification**

NTH

**KD2\_PFnn\_THRDHIS\_LOG\_NUM**

Number of Thread History VSAM datasets

**Description**

Specify the number of VSAM datasets to be used for Thread History collection for Enhanced 3270UI. You can specify 3 to 60. The default is 7.

This field is only applicable if you specified THVSAM, VSAMSEQTHVSAM, SEQTHVSAM, VSAMTHVSAM as the storage mechanism to be used for Near Term History.

**Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

**Default value**

7

**Minimum**

3

**Maximum**

60

**Location where the parameter value is stored**

In the COPTssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2PAR library

**Output line**

THRDLOG(<value>)

**PARMGEN name**

KD2\_PFnn\_THRDHIS\_LOG\_NUM

**PARMGEN classification**

NTH

**KD2\_PFnn\_THRDHIS\_SCAN\_SUMM**

Collect scan summary data

**Description**

This specifies whether scan data is collected.

If Y is entered, the collector activates IFCIDs 15,16,17,18.

**Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**

In the COPTssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2PAR library

**Output line**

THRDSCAN(<value>Y)

**PARMGEN name**

KD2\_PFnn\_THRDHIS\_SCAN\_SUMM

**PARMGEN classification**

NTH

## **KD2\_PF\_DCM\_D2SHDCAI**

### **KD2\_PFnn\_THRDHIS\_SORT\_SUMM**

Collect sort summary data

#### **Description**

This specifies whether sort data is collected.

If Y is entered, the collector activates IFCIDs 95 and 96.

#### **Required or optional**

Optional (Required in case KD2\_PF\_HIS\_START is set to Y)

#### **Default value**

N

#### **Permissible values**

Y, N

#### **Location where the parameter value is stored**

In the COPTssid member of the %RTE\_HILEV%.%RTE\_NAME%.RKD2PAR library

#### **Output line**

THRDSORT(<value>Y)

#### **PARMGEN name**

KD2\_PFnn\_THRDHIS\_SORT\_SUMM

#### **PARMGEN classification**

NTH

## **Snapshot history (including DB2 Connect Monitoring)**

---

This section lists the parameters for snapshot history (including DB2 Connect Monitoring).

Snapshot history data is useful, for example, if you want to examine activities leading to, and following, an exception without recreating the situation. The data is periodically stored by the OMEGAMON Collector in a wrap-around-managed snapshot history data set.

You can define how often the snapshots are stored by setting the sample interval time. The amount of stored snapshots depends on the snapshot data volume and the specified snapshot history data set size. When the defined maximum number of snapshots is exceeded, the oldest snapshot is deleted and the newest snapshot is added.

You can view this information through the history mode in the Performance Expert Client. This mode allows you to display recently stored snapshots at a specified point-in-time. You can then scroll forward and backward through the history of snapshot data to get a better understanding of what happened and to identify what caused the problem (for example, detected situations, bottlenecks, deadlocks, timeouts).

## **KD2\_PFnn\_DCM\_D2SHDCAI**

DB2 Connect application data interval

#### **Description**

Specifies in seconds how often the OMEGAMON Collector is to collect DB2 Connect application data for later viewing. This value can be set from 10 second to 86400 seconds for one day. It is recommended to set this value to a multiple of KD2\_PFnn\_SH\_D2SHSTAI.

#### **Required or optional**

Optional (Required in case KD2\_PF\_SH\_D2SHKHST is set to Y and KD2\_PF\_DCM\_D2SHDCAP is set to Y)

#### **Default value**

60

#### **Minimum**

10

**Maximum**

86400

**Location where the parameter value is stored**In the OMPEssid member of the *rilev.midlev.rtename.RKD2PAR* library**Output line**

SHDB2CONNECTAPPLICATION=(&lt;KD2\_PFnn\_DCM\_D2SHDCAP&gt;, &lt;value&gt;)

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PE

**Panel field**

DB2 Connect Application Interval

**Default value**

60

**Minimum**

10

**Maximum**

86400

**Batch parameter name**

KD2\_PF\_DCM\_D2SHDCAI

**PARMGEN name**

KD2\_PFnn\_DCM\_D2SHDCAI

**PARMGEN classification**

SS\_HIS

**KD2\_PFnn\_DCM\_D2SHDCAP**

DB2 Connect Monitoring application data

**Description**

Specify whether DB2 Connect Monitoring application data is to be collected.

If you enable data collection for this collection then this enables the function DB2 Connect Monitoring.

Note: To use DB2 Connect Monitoring Performance Warehouse has to run at least once to set up the required tables for DB2 Connect Monitoring. Furthermore the DB2 Performance Expert Agent for DB2 Connect Monitoring Workstation has to be installed.

**Required or optional**

Optional (Required in case KD2\_PF\_SH\_D2SHKHST is set to Y)

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**In the OMPEssid member of the *rilev.midlev.rtename.RKD2PAR* library**Output line**

SHDB2CONNECTAPPLICATION=(&lt;value&gt;, &lt;KD2\_PFnn\_DCM\_D2SHDCAI&gt;)

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

## **KD2\_PF\_DCM\_D2SHDCSI**

**Panel ID**

KD261PE

**Panel field**

DB2 Connect Application

**Default value**

N

**Permissible values**

Y, N

**Batch parameter name**

KD2\_PF\_DCM\_D2SHDCAP

**PARMGEN name**

KD2\_PFnn\_DCM\_D2SHDCAP

**PARMGEN classification**

SS\_HIS

## **KD2\_PFnn\_DCM\_D2SHDCSI**

DB2 Connect system data

**Description**

Specifies in seconds how often the OMEGAMON Collector is to collect DB2 Connect system data for later viewing. This value can be set from 10 second to 86400 seconds for one day. It is recommended to set this value to a multiple of KD2\_PFnn\_SH\_D2SHSTAI.

**Required or optional**

Optional (Required in case KD2\_PF\_SH\_D2SHKHST is set to Y and KD2\_PF\_DCM\_D2SHDCST is set to Y)

**Default value**

120

**Minimum**

10

**Maximum**

86400

**Location where the parameter value is stored**

In the OMPEssid member of the *rilev.midlev.rtnename.RKD2PAR* library

**Output line**

SHDB2CONNECTSYSTEM=(&lt;KD2\_PFnn\_DCM\_D2SHDCST&gt;, &lt;value&gt;)

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PE

**Panel field**

DB2 Connect System Interval

**Default value**

120

**Minimum**

10

**Maximum**

86400

**Batch parameter name**

KD2\_PF\_DCM\_D2SHDCSI

**PARMGEN name**

KD2\_PFnn\_DCM\_D2SHDCSI

**PARMGEN classification**

SS\_HIS

**KD2\_PFnn\_DCM\_D2SHDCST**

DB2 Connect system data

**Description**

Specify whether DB2 Connect Monitoring system data is to be collected.

If you enable data collection for this collection then this enables the function DB2 Connect Monitoring.

Note: To use DB2 Connect Monitoring Performance Warehouse has to run at least once to set up the required tables for DB2 Connect Monitoring. Furthermore the DB2 Performance Expert Agent for DB2 Connect Monitoring Workstation has to be installed.

**Required or optional**

Optional (Required in case KD2\_PF\_SH\_D2SHKHST is set to Y)

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**

In the OMPEssid member of the *rholev.midlev.rtename.RKD2PAR* library

**Output line**

SHDB2CONNECTSYSTEM=(<value>,<KD2\_PFnn\_DCM\_D2SHDCSI>)

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PE

**Panel field**

DB2 Connect System

**Default value**

N

**Permissible values**

Y, N

**Batch parameter name**

KD2\_PFCM\_D2SHDCST

**PARMGEN name**

KD2\_PFnn\_DCM\_D2SHDCST

**PARMGEN classification**

SS\_HIS

**KD2\_PFnn\_SH\_D2SHDATA**

Data set statistics data

**Description**

Specifies whether data set statistics data is collected.

**Required or optional**

Optional (Required in case KD2\_PF\_SH\_D2SHKHST is set to Y)

## KD2\_PF\_SH\_D2SHDATI

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**

In the OMPEssid member of the *rilev.midlev.rtnename.RKD2PAR* library

**Output line**

SHDATASETSTATISTICS=(<value>, <KD2\_PFnn\_SH\_D2SHDATI>)

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PE

**Panel field**

Data Set Statistics

**Default value**

Y

**Permissible values**

Y, N

**Batch parameter name**

KD2\_PF\_SH\_D2SHDATA

**PARMGEN name**

KD2\_PFnn\_SH\_D2SHDATA

**PARMGEN classification**

SS\_HIS

## KD2\_PFnn\_SH\_D2SHDATI

Data set statistics interval

**Description**

Specifies in seconds how often the OMEGAMON Collector is to collect data set statistics data for later viewing. This value can be set from 1 second to 86400 seconds for one day.

**Required or optional**

Optional (Required in case KD2\_PF\_SH\_D2SHKHST is set to Y and KD2\_PF\_SH\_D2SHDATA is set to Y)

**Default value**

300

**Minimum**

1

**Maximum**

86400

**Location where the parameter value is stored**

In the OMPEssid member of the *rilev.midlev.rtnename.RKD2PAR* library

**Output line**

SHDATASETSTATISTICS=(<KD2\_PFnn\_SH\_D2SHDATA>, <value>)

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PE

**Panel field**

Data Set Statistics Interval

**Default value**

300

**Minimum**

1

**Maximum**

86400

**Batch parameter name**

KD2\_PF\_SH\_D2SHDATI

**PARMGEN name**

KD2\_PFnn\_SH\_D2SHDATI

**PARMGEN classification**

SS\_HIS

**KD2\_PFnn\_SH\_D2SHKHST**

Enable Snapshot history

**Description**

Used to specify whether Snapshot History data is to be collected.

**Required or optional**

Required

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**In the OMPEssid member of the *rhllev.midlev.rtnename.RKD2PAR* library**Output line**

SNAPSHOTSHISTORY=&lt;value&gt;

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PE

**Panel field**

Enable Snapshot history

**Default value**

N

**Permissible values**

Y, N

**Batch parameter name**

KD2\_PF\_SH\_D2SHKHST

**PARMGEN name**

KD2\_PFnn\_SH\_D2SHKHST

**PARMGEN classification**

SS\_HIS

**KD2\_PFnn\_SH\_D2SHLTHD**

Thread data including locking data

**Description**

Used to specify whether the collected thread data is to include locking data.

**Required or optional**

Optional (Required in case KD2\_PF\_SH\_D2SHKHST is set to Y and KD2\_PF\_SH\_D2SHTHDD is set to Y)

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**

In the OMPEssid member of the *rfilev.midlev.rtnename.RKD2PAR* library

**Output line**

SHTHREADLOCK=<value>

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PE

**Panel field**

Thread Include Locking

**Default value**

N

**Permissible values**

Y, N

**Batch parameter name**

KD2\_PF\_SH\_D2SHLTHD

**PARMGEN name**

KD2\_PFnn\_SH\_D2SHLTHD

**PARMGEN classification**

SS\_HIS

**KD2\_PFnn\_SH\_D2SHSPAI**

System parameters interval

**Description**

Specifies in seconds how often the OMEGAMON Collector is to collect system parameters data for later viewing. This value can be set from 1 second to 86400 seconds for one day.

**Required or optional**

Optional (Required in case KD2\_PF\_SH\_D2SHKHST is set to Y and KD2\_PF\_SH\_D2SHSPAR is set to Y)

**Default value**

300

**Minimum**

1

**Maximum**

86400

**Location where the parameter value is stored**

In the OMPEssid member of the *rfilev.midlev.rtnename.RKD2PAR* library

**Output line**

```
SHSYSTEMPARAMETERS=(<KD2_PFnn_SH_D2SHSPAR>,<value>)
```

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PE

**Panel field**

System Parameters Interval

**Default value**

300

**Minimum**

1

**Maximum**

86400

**Batch parameter name**

KD2\_PF\_SH\_D2SHSPAI

**PARMGEN name**

KD2\_PFnn\_SH\_D2SHSPAI

**PARMGEN classification**

SS\_HIS

**KD2\_PFnn\_SH\_D2SHSPAR**

System Parameters data

**Description**

Specifies whether system parameters data is collected.

**Required or optional**

Optional (Required in case KD2\_PF\_SH\_D2SHKHST is set to Y)

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**

In the OMPEssid member of the *rilev.midlev.rtnename.RKD2PAR* library

**Output line**

```
SHSYSTEMPARAMETERS=(<value>,<KD2_PFnn_SH_D2SHSPAI>)
```

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PE

**Panel field**

System Parameters

**Default value**

Y

**Permissible values**

Y, N

## **KD2\_PF\_SH\_D2SHSQLC**

**Batch parameter name**

KD2\_PF\_SH\_D2SHSPAR

**PARMGEN name**

KD2\_PFnn\_SH\_D2SHSPAR

**PARMGEN classification**

SS\_HIS

## **KD2\_PFnn\_SH\_D2SHSQLC**

Dynamic Statement cache data

**Description**

Specifies whether dynamic statement cache data is collected.

**Required or optional**

Optional (Required in case KD2\_PF\_SH\_D2SHKHST is set to Y)

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**In the OMPEssid member of the *rfilev.midlev.rtnename.RKD2PAR* library**Output line**

SHSQLCACHE=(&lt;value&gt;, &lt;KD2\_PFnn\_SH\_D2SHSQLI&gt;)

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PE

**Panel field**

Dynamic Statement Cache

**Default value**

Y

**Permissible values**

Y, N

**Batch parameter name**

KD2\_PF\_SH\_D2SHSQLC

**PARMGEN name**

KD2\_PFnn\_SH\_D2SHSQLC

**PARMGEN classification**

SS\_HIS

## **KD2\_PFnn\_SH\_D2SHSQLI**

Dynamic statement cache interval

**Description**

Specifies in seconds how often the OMEGAMON Collector is to collect dynamic statement cache data for later viewing. This value can be set from 1 second to 86400 seconds for one day.

**Required or optional**

Optional (Required in case KD2\_PF\_SH\_D2SHKHST is set to Y and KD2\_PF\_SH\_D2SHSQLC is set to Y)

**Default value**

300

**Minimum**

1

**Maximum**

86400

**Location where the parameter value is stored**In the OMPEssid member of the *rilev.midlev.rtnename.RKD2PAR* library**Output line**

SHSQLCACHE=(&lt;KD2\_PFnn\_SH\_D2SHSQLC&gt;,&lt;value&gt;)

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PE

**Panel field**

Dynamic Statement Cache Interval

**Default value**

300

**Minimum**

1

**Maximum**

86400

**Batch parameter name**

KD2\_PF\_SH\_D2SHSQLI

**PARMGEN name**

KD2\_PFnn\_SH\_D2SHSQLI

**PARMGEN classification**

SS\_HIS

**KD2\_PFnn\_SH\_D2SHSQLT**

Thread data including statement text

**Description**

Used to specify whether thread data collected for Snapshot history is to include SQL statement text.

**Required or optional**

Optional (Required in case KD2\_PF\_SH\_D2SHKHST is set to Y and KD2\_PF\_SH\_D2SHTHDD is set to Y)

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**In the OMPEssid member of the *rilev.midlev.rtnename.RKD2PAR* library**Output line**

SHTREADSQL=&lt;value&gt;

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PE

## **KD2\_PF\_SH\_D2SHSSZE**

**Panel field**

Thread Include Stmt Text

**Default value**

N

**Permissible values**

Y, N

**Batch parameter name**

KD2\_PF\_SH\_D2SHSQLT

**PARMGEN name**

KD2\_PFnn\_SH\_D2SHSQLT

**PARMGEN classification**

SS\_HIS

## **KD2\_PFnn\_SH\_D2SHSSZE**

Archive size

**Description**

Used to specify the maximum size of the Snapshot History data set. The specified value is the size of the data set in megabytes.

**Required or optional**

Optional (Required in case KD2\_PF\_SH\_D2SHKHST is set to Y)

**Default value**

16

**Locations where the parameter value is stored****Location 1**

In the OMDDssid member of the *rfilev.midlev.rrename.RKD2SAM* library

**Output line**

MEGABYTES(<value>) -

**Location 2**

In the OMPESsid member of the *rfilev.midlev.rrename.RKD2PAR* library

**Output line**

SHDATASETSIZE=<value>

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PE

**Panel field**

Snapshot history archive size

**Default value**

16

**Batch parameter name**

KD2\_PF\_SH\_D2SHSSZE

**PARMGEN name**

KD2\_PFnn\_SH\_D2SHSSZE

**PARMGEN classification**

SS\_HIS

**KD2\_PFnn\_SH\_D2SHSTAI**

Statistics interval

**Description**

Specifies in seconds how often the OMEGAMON Collector is to collect statistics data for later viewing.  
This value can be set from 1 second to 86400 seconds for one day.

**Required or optional**

Optional (Required in case KD2\_PF\_SH\_D2SHKHST is set to Y and KD2\_PF\_SH\_D2SHSTAT is set to Y)

**Default value**

120

**Minimum**

1

**Maximum**

86400

**Location where the parameter value is stored**

In the OMPEssid member of the *rholev.midlev.rtename.RKD2PAR* library

**Output line**

SHSTATISTICS=(<KD2\_PFnn\_SH\_D2SHSTAT>, <value>)

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PE

**Panel field**

Statistics Interval

**Default value**

120

**Minimum**

1

**Maximum**

86400

**Batch parameter name**

KD2\_PF\_SH\_D2SHSTAI

**PARMGEN name**

KD2\_PFnn\_SH\_D2SHSTAI

**PARMGEN classification**

SS\_HIS

**KD2\_PFnn\_SH\_D2SHSTAT**

Collect Statistics data

**Description**

Specifies whether statistics data is to be collected.

**Required or optional**

Optional (Required in case KD2\_PF\_SH\_D2SHKHST is set to Y)

**Default value**

N

**Permissible values**

Y, N

## KD2\_PF\_SH\_D2SHTHDD

### Location where the parameter value is stored

In the OMPEssid member of the *rilev.midlev.rtename.RKD2PAR* library

### Output line

SHSTATISTICS=(<value>,<KD2\_PFnn\_SH\_D2SHSTAI>)

### In the Configuration Tool (ICAT)

#### Panel name

Snapshot History

#### Panel ID

KD261PE

#### Panel field

Statistics

#### Default value

Y

#### Permissible values

Y, N

#### Batch parameter name

KD2\_PF\_SH\_D2SHSTAT

#### PARMGEN name

KD2\_PFnn\_SH\_D2SHSTAT

#### PARMGEN classification

SS\_HIS

## KD2\_PFnn\_SH\_D2SHTHDD

Thread data

### Description

Specified whether thread data 'without SQL text and locking information' is collected.

### Required or optional

Optional (Required in case KD2\_PF\_SH\_D2SHKHST is set to Y)

#### Default value

N

#### Permissible values

Y, N

### Location where the parameter value is stored

In the OMPEssid member of the *rilev.midlev.rtename.RKD2PAR* library

### Output line

SHTHREAD=(<value>,<KD2\_PFnn\_SH\_D2SHTHDI>)

### In the Configuration Tool (ICAT)

#### Panel name

Snapshot History

#### Panel ID

KD261PE

#### Panel field

Thread

#### Default value

Y

#### Permissible values

Y, N

**Batch parameter name**  
KD2\_PF\_SH\_D2SHTHDD

**PARMGEN name**  
KD2\_PFnn\_SH\_D2SHTHDD

**PARMGEN classification**  
SS\_HIS

## KD2\_PFnn\_SH\_D2SHTHDI

Thread information interval

### Description

Specifies in seconds how often the OMEGAMON Collector is to collect thread data for later viewing.  
This value can be set from 1 second to 86400 seconds for one day.

### Required or optional

Optional (Required in case KD2\_PF\_SH\_D2SHKHST is set to Y and KD2\_PF\_SH\_D2SHTHDD is set to Y)

### Default value

60

### Minimum

1

### Maximum

86400

### Location where the parameter value is stored

In the OMPEssid member of the *rilev.midlev.rtnename.RKD2PAR* library

### Output line

SHTHREAD=(<KD2\_PFnn\_SH\_D2SHTHDD>,<value>)

### In the Configuration Tool (ICAT)

#### Panel name

Snapshot History

#### Panel ID

KD261PE

#### Panel field

Thread Interval

#### Default value

60

#### Minimum

1

#### Maximum

86400

### Batch parameter name

KD2\_PF\_SH\_D2SHTHDI

### PARMGEN name

KD2\_PFnn\_SH\_D2SHTHDI

### PARMGEN classification

SS\_HIS

## **KD2\_PF\_SH\_D2SQCON1**

### **KD2\_PFnn\_SH\_D2SQCON1**

Filter 1 DB2 connection ID

#### **Description**

Specify a qualifier or wildcard character to take the default. Any qualifiers that are not specified are set to an asterisk.

#### **Required or optional**

Optional (Required in case KD2\_PF\_SH\_D2SHKHST is set to Y)

#### **Default value**

\*

#### **Location where the parameter value is stored**

In the OMPEssid member of the *rilev.midlev.rtnename.RKD2PAR* library

#### **Output line**

HQ1=(...,CN='<value>',...)

### **In the Configuration Tool (ICAT)**

#### **Panel name**

Snapshot History

#### **Panel ID**

KD261PK

#### **Panel field**

Connection ID

#### **Default value**

\*

#### **Batch parameter name**

KD2\_PF\_SH\_D2SQCON1

#### **PARMGEN name**

KD2\_PFnn\_SH\_D2SQCON1

#### **PARMGEN classification**

SS\_HIS

### **KD2\_PFnn\_SH\_D2SQCON2**

Filter 2 DB2 connection ID

#### **Description**

Specify a qualifier or wildcard character to take the default. Any qualifiers that are not specified are set to an asterisk.

#### **Required or optional**

Optional

#### **Default value**

None

#### **Location where the parameter value is stored**

In the OMPEssid member of the *rilev.midlev.rtnename.RKD2PAR* library

#### **Output line**

HQ2=(...,CN='<value>',...)

### **In the Configuration Tool (ICAT)**

#### **Panel name**

Snapshot History

#### **Panel ID**

KD261PK

**Panel field**

Connection ID

**Default value**

None

**Batch parameter name**

KD2\_PF\_SH\_D2SQCON2

**PARMGEN name**

KD2\_PFnn\_SH\_D2SQCON2

**PARMGEN classification**

SS\_HIS

**KD2\_PFnn\_SH\_D2SQCON3**

Filter 3 DB2 connection ID

**Description**

Specify a qualifier or wildcard character to take the default. Any qualifiers that are not specified are set to an asterisk.

**Required or optional**

Optional

**Default value**

None

**Location where the parameter value is stored**In the OMPEssid member of the *rhllev.midlev.rtnename.RKD2PAR* library**Output line**

HQ3=(...,CN='&lt;value&gt;',...)

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PK

**Panel field**

Connection ID

**Default value**

None

**Batch parameter name**

KD2\_PF\_SH\_D2SQCON3

**PARMGEN name**

KD2\_PFnn\_SH\_D2SQCON3

**PARMGEN classification**

SS\_HIS

**KD2\_PFnn\_SH\_D2SQCON4**

Filter 4 DB2 connection ID

**Description**

Specify a qualifier or wildcard character to take the default. Any qualifiers that are not specified are set to an asterisk.

**Required or optional**

Optional

## **KD2\_PF\_SH\_D2SQCON5**

**Default value**

None

**Location where the parameter value is stored**

In the OMPEssid member of the *rilev.midlev.rtename.RKD2PAR* library

**Output line**

HQ4=(...,CN='<value>',...)

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PK

**Panel field**

Connection ID

**Default value**

None

**Batch parameter name**

KD2\_PF\_SH\_D2SQCON4

**PARMGEN name**

KD2\_PFnn\_SH\_D2SQCON4

**PARMGEN classification**

SS\_HIS

## **KD2\_PFnn\_SH\_D2SQCON5**

Filter 5 DB2 connection ID

**Description**

Specify a qualifier or wildcard character to take the default. Any qualifiers that are not specified are set to an asterisk.

**Required or optional**

Optional

**Default value**

None

**Location where the parameter value is stored**

In the OMPEssid member of the *rilev.midlev.rtename.RKD2PAR* library

**Output line**

HQ5=(...,CN='<value>',...)

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PK

**Panel field**

Connection ID

**Default value**

None

**Batch parameter name**

KD2\_PF\_SH\_D2SQCON5

**PARMGEN name**

KD2\_PFnn\_SH\_D2SQCON5

**PARMGEN classification**  
SS\_HIS

## KD2\_PFnn\_SH\_D2SQCON6

Filter 6 DB2 connection ID

### Description

Specify a qualifier or wildcard character to take the default. Any qualifiers that are not specified are set to an asterisk.

### Required or optional

Optional

### Default value

None

### Location where the parameter value is stored

In the OMPEssid member of the *rilev.midlev.rtnename.RKD2PAR* library

### Output line

HQ6=(...,CN='<value>',...)

## In the Configuration Tool (ICAT)

### Panel name

Snapshot History

### Panel ID

KD261PK

### Panel field

Connection ID

### Default value

None

### Batch parameter name

KD2\_PF\_SH\_D2SQCON6

### PARMGEN name

KD2\_PFnn\_SH\_D2SQCON6

### PARMGEN classification

SS\_HIS

## KD2\_PFnn\_SH\_D2SQCOR1

Filter 1 DB2 correlation ID

### Description

Specify a qualifier or wildcard character to take the default. Any qualifiers that are not specified are set to an asterisk.

### Required or optional

Optional (Required in case KD2\_PF\_SH\_D2SHKHST is set to Y)

### Default value

\*

### Location where the parameter value is stored

In the OMPEssid member of the *rilev.midlev.rtnename.RKD2PAR* library

### Output line

HQ1=(...,CR='<value>')

## In the Configuration Tool (ICAT)

### Panel name

Snapshot History

## **KD2\_PF\_SH\_D2SQCOR2**

**Panel ID**

KD261PK

**Panel field**

Correlation Name

**Default value**

\*

**Batch parameter name**

KD2\_PF\_SH\_D2SQCOR1

**PARMGEN name**

KD2\_PFnn\_SH\_D2SQCOR1

**PARMGEN classification**

SS\_HIS

## **KD2\_PFnn\_SH\_D2SQCOR2**

Filter 2 DB2 correlation ID

**Description**

Specify a qualifier or wildcard character to take the default. Any qualifiers that are not specified are set to an asterisk.

**Required or optional**

Optional

**Default value**

None

**Location where the parameter value is stored**

In the OMPEssid member of the *rhllev.midlev.rtnename.RKD2PAR* library

**Output line**

HQ2=(...,CR='&lt;value&gt;')

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PK

**Panel field**

Correlation Name

**Default value**

None

**Batch parameter name**

KD2\_PF\_SH\_D2SQCOR2

**PARMGEN name**

KD2\_PFnn\_SH\_D2SQCOR2

**PARMGEN classification**

SS\_HIS

## **KD2\_PFnn\_SH\_D2SQCOR3**

Filter 3 DB2 correlation ID

**Description**

Specify a qualifier or wildcard character to take the default. Any qualifiers that are not specified are set to an asterisk.

**Required or optional**

Optional

**Default value**

None

**Location where the parameter value is stored**In the OMPEssid member of the *rilev.midlev.rtnename.RKD2PAR* library**Output line**

HQ3=(...,CR='&lt;value&gt;')

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PK

**Panel field**

Correlation Name

**Default value**

None

**Batch parameter name**

KD2\_PF\_SH\_D2SQCOR3

**PARMGEN name**

KD2\_PFnn\_SH\_D2SQCOR3

**PARMGEN classification**

SS\_HIS

**KD2\_PFnn\_SH\_D2SQCOR4**

Filter 4 DB2 correlation ID

**Description**

Specify a qualifier or wildcard character to take the default. Any qualifiers that are not specified are set to an asterisk.

**Required or optional**

Optional

**Default value**

None

**Location where the parameter value is stored**In the OMPEssid member of the *rilev.midlev.rtnename.RKD2PAR* library**Output line**

HQ4=(...,CR='&lt;value&gt;')

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PK

**Panel field**

Correlation Name

**Default value**

None

**Batch parameter name**

KD2\_PF\_SH\_D2SQCOR4

## **KD2\_PF\_SH\_D2SQCOR5**

**PARMGEN name**  
KD2\_PFnn\_SH\_D2SQCOR4

**PARMGEN classification**  
SS\_HIS

## **KD2\_PFnn\_SH\_D2SQCOR5**

Filter 5 DB2 correlation ID

### **Description**

Specify a qualifier or wildcard character to take the default. Any qualifiers that are not specified are set to an asterisk.

### **Required or optional**

Optional

### **Default value**

None

### **Location where the parameter value is stored**

In the OMPEssid member of the *rilev.midlev.rtnename.RKD2PAR* library

### **Output line**

HQ5=( . . . ,CR='<value>')

## **In the Configuration Tool (ICAT)**

### **Panel name**

Snapshot History

### **Panel ID**

KD261PK

### **Panel field**

Correlation Name

### **Default value**

None

### **Batch parameter name**

KD2\_PF\_SH\_D2SQCOR5

### **PARMGEN name**

KD2\_PFnn\_SH\_D2SQCOR5

### **PARMGEN classification**

SS\_HIS

## **KD2\_PFnn\_SH\_D2SQCOR6**

Filter 6 DB2 correlation ID

### **Description**

Specify a qualifier or wildcard character to take the default. Any qualifiers that are not specified are set to an asterisk.

### **Required or optional**

Optional

### **Default value**

None

### **Location where the parameter value is stored**

In the OMPEssid member of the *rilev.midlev.rtnename.RKD2PAR* library

### **Output line**

HQ6=( . . . ,CR='<value>')

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PK

**Panel field**

Correlation ID

**Default value**

None

**Batch parameter name**

KD2\_PF\_SH\_D2SQCOR6

**PARMGEN name**

KD2\_PFnn\_SH\_D2SQCOR6

**PARMGEN classification**

SS\_HIS

**KD2\_PFnn\_SH\_D2SQPLA1**

Filter 1 DB2 Plan name

**Description**

Specify a qualifier or wildcard character to take the default. Any qualifiers that are not specified are set to an asterisk.

**Required or optional**

Optional (Required in case KD2\_PF\_SH\_D2SHKHST is set to Y)

**Default value**

\*

**Location where the parameter value is stored**In the OMPEssid member of the *rhllev.midlev.rtnename.RKD2PAR* library**Output line**

HQ1=(...,PL='&lt;value&gt;',...)

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PK

**Panel field**

DB2 Plan Name

**Default value**

\*

**Batch parameter name**

KD2\_PF\_SH\_D2SQPLA1

**PARMGEN name**

KD2\_PFnn\_SH\_D2SQPLA1

**PARMGEN classification**

SS\_HIS

## KD2\_PF\_SH\_D2SQPLA2

### KD2\_PFnn\_SH\_D2SQPLA2

Filter 2 DB2 Plan name

#### Description

Specify a qualifier or wildcard character to take the default. Any qualifiers that are not specified are set to an asterisk.

#### Required or optional

Optional

#### Default value

None

#### Location where the parameter value is stored

In the OMPEssid member of the *rilev.midlev.rtnename.RKD2PAR* library

#### Output line

HQ2=(...,PL='<value>',...)

### In the Configuration Tool (ICAT)

#### Panel name

Snapshot History

#### Panel ID

KD261PK

#### Panel field

DB2 Plan Name

#### Default value

None

#### Batch parameter name

KD2\_PF\_SH\_D2SQPLA2

#### PARMGEN name

KD2\_PFnn\_SH\_D2SQPLA2

#### PARMGEN classification

SS\_HIS

## KD2\_PFnn\_SH\_D2SQPLA3

Filter 3 DB2 Plan name

#### Description

Specify a qualifier or wildcard character to take the default. Any qualifiers that are not specified are set to an asterisk.

#### Required or optional

Optional

#### Default value

None

#### Location where the parameter value is stored

In the OMPEssid member of the *rilev.midlev.rtnename.RKD2PAR* library

#### Output line

HQ3=(...,PL='<value>',...)

### In the Configuration Tool (ICAT)

#### Panel name

Snapshot History

#### Panel ID

KD261PK

**Panel field**

DB2 Plan Name

**Default value**

None

**Batch parameter name**

KD2\_PF\_SH\_D2SQPLA3

**PARMGEN name**

KD2\_PFnn\_SH\_D2SQPLA3

**PARMGEN classification**

SS\_HIS

**KD2\_PFnn\_SH\_D2SQPLA4**

Filter 4 DB2 Plan name

**Description**

Specify a qualifier or wildcard character to take the default. Any qualifiers that are not specified are set to an asterisk.

**Required or optional**

Optional

**Default value**

None

**Location where the parameter value is stored**In the OMPEssid member of the *rhllev.midlev.rtnename.RKD2PAR* library**Output line**

HQ4=(...,PL='&lt;value&gt;',...)

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PK

**Panel field**

DB2 Plan Name

**Default value**

None

**Batch parameter name**

KD2\_PF\_SH\_D2SQPLA4

**PARMGEN name**

KD2\_PFnn\_SH\_D2SQPLA4

**PARMGEN classification**

SS\_HIS

**KD2\_PFnn\_SH\_D2SQPLA5**

Filter 5 DB2 Plan name

**Description**

Specify a qualifier or wildcard character to take the default. Any qualifiers that are not specified are set to an asterisk.

**Required or optional**

Optional

## **KD2\_PF\_SH\_D2SQPLA6**

**Default value**

None

**Location where the parameter value is stored**

In the OMPEssid member of the *rilev.midlev.rtnename.RKD2PAR* library

**Output line**

```
HQ5=(...,PL='<value>',...)
```

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PK

**Panel field**

DB2 Plan Name

**Default value**

None

**Batch parameter name**

KD2\_PF\_SH\_D2SQPLA5

**PARMGEN name**

KD2\_PFnn\_SH\_D2SQPLA5

**PARMGEN classification**

SS\_HIS

## **KD2\_PFnn\_SH\_D2SQPLA6**

Filter 6 DB2 Plan name

**Description**

Specify a qualifier or wildcard character to take the default. Any qualifiers that are not specified are set to an asterisk.

**Required or optional**

Optional

**Default value**

None

**Location where the parameter value is stored**

In the OMPEssid member of the *rilev.midlev.rtnename.RKD2PAR* library

**Output line**

```
HQ6=(...,PL='<value>',...)
```

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PK

**Panel field**

DB2 Plan Name

**Default value**

None

**Batch parameter name**

KD2\_PF\_SH\_D2SQPLA6

**PARMGEN name**

KD2\_PFnn\_SH\_D2SQPLA6

**PARMGEN classification**  
SS\_HIS

## KD2\_PFnn\_SH\_D2SQPRI1

Filter 1 Primary AUTH ID

### Description

Specify a qualifier or wildcard character to take the default. Any qualifiers that are not specified are set to an asterisk.

### Required or optional

Optional (Required in case KD2\_PF\_SH\_D2SHKHST is set to Y)

### Default value

\*

### Location where the parameter value is stored

In the OMPEssid member of the *rhilev.midlev.rtnename.RKD2PAR* library

### Output line

HQ1=(PR='<value>' . . .

## In the Configuration Tool (ICAT)

### Panel name

Snapshot History

### Panel ID

KD261PK

### Panel field

Primary AUTH ID

### Default value

\*

### Batch parameter name

KD2\_PF\_SH\_D2SQPRI1

### PARMGEN name

KD2\_PFnn\_SH\_D2SQPRI1

### PARMGEN classification

SS\_HIS

## KD2\_PFnn\_SH\_D2SQPRI2

Filter 2 Primary AUTH ID

### Description

Specify a qualifier or wildcard character to take the default. Any qualifiers that are not specified are set to an asterisk.

### Required or optional

Optional

### Default value

None

### Location where the parameter value is stored

In the OMPEssid member of the *rhilev.midlev.rtnename.RKD2PAR* library

### Output line

HQ2=(PR='<value>' , . . . )

## In the Configuration Tool (ICAT)

### Panel name

Snapshot History

## **KD2\_PF\_SH\_D2SQPRI3**

**Panel ID**

KD261PK

**Panel field**

Primary AUTH ID

**Default value**

None

**Batch parameter name**

KD2\_PF\_SH\_D2SQPRI2

**PARMGEN name**

KD2\_PFnn\_SH\_D2SQPRI2

**PARMGEN classification**

SS\_HIS

## **KD2\_PFnn\_SH\_D2SQPRI3**

Filter 3 Primary AUTH ID

**Description**

Specify a qualifier or wildcard character to take the default. Any qualifiers that are not specified are set to an asterisk.

**Required or optional**

Optional

**Default value**

None

**Location where the parameter value is stored**

In the OMPEssid member of the *rhllev.midlev.rtnename.RKD2PAR* library

**Output line**

HQ3=(PR='&lt;value&gt;',...)

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PK

**Panel field**

Primary AUTH ID

**Default value**

None

**Batch parameter name**

KD2\_PF\_SH\_D2SQPRI3

**PARMGEN name**

KD2\_PFnn\_SH\_D2SQPRI3

**PARMGEN classification**

SS\_HIS

## **KD2\_PFnn\_SH\_D2SQPRI4**

Filter 4 Primary AUTH ID

**Description**

Specify a qualifier or wildcard character to take the default. Any qualifiers that are not specified are set to an asterisk.

**Required or optional**

Optional

**Default value**

None

**Location where the parameter value is stored**In the OMPEssid member of the *rilev.midlev.rtnename.RKD2PAR* library**Output line**

HQ4=(PR='&lt;value&gt;',...)

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PK

**Panel field**

Primary AUTH ID

**Default value**

None

**Batch parameter name**

KD2\_PF\_SH\_D2SQPRI4

**PARMGEN name**

KD2\_PFnn\_SH\_D2SQPRI4

**PARMGEN classification**

SS\_HIS

**KD2\_PFnn\_SH\_D2SQPRI5**

Filter 5 Primary AUTH ID

**Description**

Specify a qualifier or wildcard character to take the default. Any qualifiers that are not specified are set to an asterisk.

**Required or optional**

Optional

**Default value**

None

**Location where the parameter value is stored**In the OMPEssid member of the *rilev.midlev.rtnename.RKD2PAR* library**Output line**

HQ5=(PR='&lt;value&gt;',...)

**In the Configuration Tool (ICAT)****Panel name**

Snapshot History

**Panel ID**

KD261PK

**Panel field**

Primary AUTH ID

**Default value**

None

**Batch parameter name**

KD2\_PF\_SH\_D2SQPRI5

## KD2\_PF\_SH\_D2SQPRI6

### PARMGEN name

KD2\_PFnn\_SH\_D2SQPRI5

### PARMGEN classification

SS\_HIS

## KD2\_PFnn\_SH\_D2SQPRI6

Filter 6 Primary AUTH ID

### Description

Specify a qualifier or wildcard character to take the default. Any qualifiers that are not specified are set to an asterisk.

### Required or optional

Optional

### Default value

None

### Location where the parameter value is stored

In the OMPEssid member of the *rilev.midlev.rtnename.RKD2PAR* library

### Output line

HQ6=(PR='<value>',...)

## In the Configuration Tool (ICAT)

### Panel name

Snapshot History

### Panel ID

KD261PK

### Panel field

Primary AUTH ID

### Default value

None

### Batch parameter name

KD2\_PF\_SH\_D2SQPRI6

### PARMGEN name

KD2\_PFnn\_SH\_D2SQPRI6

### PARMGEN classification

SS\_HIS

## DB2 Explain

This section lists the parameters for DB2 Explain.

Explain functions provide an easy-to-read representation of access plan information for your SQL queries and statements. You can use this information to decide how to tune your queries. The built-in explain functions are Easy Explain and the EXPLAIN report.

**Note:** You must create a database to be used by EXPLAIN. There are no special requirements regarding database name, storage group, or index buffer pool. But you must use an 8 KB buffer pool. The database name has to be specified using the PARMGEN.

## KD2\_PFnn\_EX\_D2EXACT

Enable DB2 EXPLAIN

### Description

Specify whether you want to enable DB2 EXPLAIN:

**Y**

Enable DB2 EXPLAIN.

**N**

Disable DB2 EXPLAIN.

**Required or optional**

Required

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**

This value is not stored in a configuration member.

**In the Configuration Tool (ICAT)****Panel name**

DB2 Explain

**Panel ID**

KD261P4

**Panel field**

Enable DB2 EXPLAIN

**Default value**

N

**Permissible values**

Y, N

**Batch parameter name**

KD2\_PF\_EX\_D2EXACT

**PARMGEN name**

KD2\_PFn\_Ex\_D2EXACT

**PARMGEN classification**

EXPLAIN

**KD2\_PFn\_Ex\_D2EXDB**

DB2 EXPLAIN data base

**Description**

Specify the EXPLAIN database name. There are no special requirements regarding database name, storage group, or index buffer pool. But you must use an 8 KB buffer pool.

**Required or optional**

Optional (Required in case KD2\_PF\_EX\_D2EXACT is set to Y)

**Default value**

DATBA8K

**Locations where the parameter value is stored****Location 1**In the EXCTssid member of the *rilev.midlev.rrename.RKD2SAM* library**Output line**

IN DATABASE &lt;value&gt;

**Location 2**In the EXGRssid member of the *rilev.midlev.rrename.RKD2SAM* library**Output line**

GRANT CREATETS ON DATABASE &lt;value&gt; TO &lt;KD2\_PFn\_Ex\_D2EXOBJ&gt;

## KD2\_PF\_EX\_D2EXOBJ

### Location 3

In the EXGRssid member of the *rilev.midlev.rrename.RKD2SAM* library

#### Output line

```
GRANT CREATETAB ON DATABASE <value> TO <KD2_PFnn_EX_D2EXOBJ>
```

### Location 4

In the EXCQssid member of the *rilev.midlev.rrename.RKD2SAM* library

#### Output line

```
IN DATABASE <value>
```

### In the Configuration Tool (ICAT)

#### Panel name

DB2 Explain

#### Panel ID

KD261P4

#### Panel field

EXPLAIN database

#### Default value

DATBA8K

#### Batch parameter name

KD2\_PF\_EX\_D2EXDB

#### PARMGEN name

KD2\_PFnn\_EX\_D2EXDB

#### PARMGEN classification

EXPLAIN

## KD2\_PFnn\_EX\_D2EXOBJ

DB2 EXPLAIN objects owner

#### Description

Specify the AUTH ID of the OMEGAMON XE for DB2 PE started task.

#### Required or optional

Optional (Required in case KD2\_PF\_EX\_D2EXACT is set to Y)

#### Default value

DB2PM

#### Locations where the parameter value is stored

### Location 1

In the EXBDssid member of the *rilev.midlev.rrename.RKD2SAM* library

#### Output line

```
OWNER (<value>) +
```

### Location 2

In the EXGRssid member of the *rilev.midlev.rrename.RKD2SAM* library

#### Output line

```
GRANT SELECT ON SYSIBM.SYSPLAN TO <value>;
```

### Location 3

In the EXGRssid member of the *rilev.midlev.rrename.RKD2SAM* library

#### Output line

```
GRANT SELECT ON SYSIBM.SYSSTMT TO <value>;
```

### Location 4

In the EXGRssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
GRANT SELECT ON SYSIBM.SYSTABLES TO <value>;
```

**Location 5**

In the EXGRssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
GRANT SELECT ON SYSIBM.SYSPACKSTMT TO <value>;
```

**Location 6**

In the EXGRssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
GRANT SELECT ON SYSIBM.SYSINDEXES TO <value>;
```

**Location 7**

In the EXGRssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
GRANT SELECT ON SYSIBM.SYSTABLEPART TO <value>;
```

**Location 8**

In the EXC8ssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
SET CURRENT SQLID = '<value>';
```

**Location 9**

In the EXGRssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
GRANT SELECT ON SYSIBM.SYSINDEXPART TO <value>;
```

**Location 10**

In the EXGRssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
GRANT SELECT ON SYSIBM.SYSPACKAGE TO <value>;
```

**Location 11**

In the EXGPssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
GRANT SELECT ON TABLE <value>..DGO_SYSDBRM TO %exuser%;
```

**Location 12**

In the EXGRssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
GRANT CREATETS ON DATABASE <KD2_PFnn_EX_D2EXDB> TO <value>;
```

**Location 13**

In the EXGRssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
GRANT SELECT ON SYSIBM.SYSTABLESPACE TO <value>;
```

**Location 14**

In the EXGPssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
GRANT INSERT ON TABLE <value>..DGO_SYSPACKAGE TO %exuser%;
```

**Location 15**

In the EXCQssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
SET CURRENT SQLID = '<value>';
```

**Location 16**

In the EXCOssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

SET CURRENT SQLID = '&lt;value&gt;';

**Location 17**In the EXGRssid member of the *rfilev.midlev.rrename.RKD2SAM* library**Output line**

GRANT SELECT ON SYSIBM.SYSKEYS TO &lt;value&gt;;

**Location 18**In the EXGRssid member of the *rfilev.midlev.rrename.RKD2SAM* library**Output line**

GRANT SELECT ON SYSIBM.SYSINDEXSTATS TO &lt;value&gt;;

**Location 19**In the EXGRssid member of the *rfilev.midlev.rrename.RKD2SAM* library**Output line**

GRANT SELECT ON SYSIBM.SYSPACKDEP TO &lt;value&gt;;

**Location 20**In the EXGRssid member of the *rfilev.midlev.rrename.RKD2SAM* library**Output line**

GRANT SELECT ON SYSIBM.SYSTABSTATS TO &lt;value&gt;;

**Location 21**In the EXGRssid member of the *rfilev.midlev.rrename.RKD2SAM* library**Output line**

GRANT SELECT ON SYSIBM.SYSCOLUMNS TO &lt;value&gt;;

**Location 22**In the EXGRssid member of the *rfilev.midlev.rrename.RKD2SAM* library**Output line**

GRANT CREATETAB ON DATABASE &lt;KD2\_PFnn\_EX\_D2EXDB&gt; TO &lt;value&gt;;

**Location 23**In the EXGRssid member of the *rfilev.midlev.rrename.RKD2SAM* library**Output line**

GRANT PACKADM ON COLLECTION K02EX510 TO &lt;value&gt;;

**Location 24**In the EXGRssid member of the *rfilev.midlev.rrename.RKD2SAM* library**Output line**

GRANT USE OF STOGROUP SYSDEFLT TO &lt;value&gt;;

**Location 25**In the EXCVssid member of the *rfilev.midlev.rrename.RKD2SAM* library**Output line**

SET CURRENT SQLID = '&lt;value&gt;';

**Location 26**In the EXGRssid member of the *rfilev.midlev.rrename.RKD2SAM* library**Output line**

GRANT SELECT ON SYSIBM.SYSDATABASE TO &lt;value&gt;;

**Location 27**In the EXDVssid member of the *rfilev.midlev.rrename.RKD2SAM* library**Output line**

SET CURRENT SQLID = '&lt;value&gt;';

**Location 28**In the EXGPssid member of the *rfilev.midlev.rrename.RKD2SAM* library

**Output line**

```
GRANT SELECT ON TABLE <value>..DGO_SYSPACKAGE TO %exuser%;
```

**Location 29**

In the EXGRssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
GRANT SELECT ON SYSIBM.SYSCOLDIST TO <value>;
```

**Location 30**

In the EXCTssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
SET CURRENT SQLID = '<value>';
```

**Location 31**

In the EXGRssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
GRANT SELECT ON SYSIBM.SYSFIELDS TO <value>;
```

**Location 32**

In the EXGRssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
GRANT SELECT ON SYSIBM.SYSDBRM TO <value>;
```

**Location 33**

In the EXGRssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
GRANT SELECT ON SYSIBM.SYSSYNONYMS TO <value>;
```

**Location 34**

In the EXGRssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
GRANT SELECT ON SYSIBM.SYSPACKLIST TO <value>;
```

**Location 35**

In the EXGPssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
GRANT INSERT ON TABLE <value>..DGO_SYSDBRM TO %exuser%;
```

**Location 36**

In the EXBPssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
OWNER (<value>) +
```

**Location 37**

In the EXGRssid member of the *rilev.midlev.rrename.RKD2SAM* library

**Output line**

```
GRANT BINDADD TO <value>;
```

**In the Configuration Tool (ICAT)****Panel name**

DB2 Explain

**Panel ID**

KD261P4

**Panel field**

Owner of EXPLAIN objects

**Default value**

DB2PM

## KD2\_PF\_EX\_D2EXQMF

**Batch parameter name**

KD2\_PF\_EX\_D2EXOBJ

**PARMGEN name**

KD2\_PFnn\_EX\_D2EXOBJ

**PARMGEN classification**

EXPLAIN

## KD2\_PFnn\_EX\_D2EXQMF

Is DB2 EXPLAIN QMF installed

**Description**

Specify Y if QMF is installed.

**Required or optional**

Optional (Required in case KD2\_PF\_EX\_D2EXACT is set to Y)

**Default value**

N

**Permissible values**

Y, N

**Locations where the parameter value is stored****Location 1**

In the EXGPssid member of the *rhilev.midlev.rtpname.RKD2SAM* library

**Output line**

```
GRANT SELECT ON <value>I..OBJECT_DATA TO %exuser%;
```

**Location 2**

In the EXCQssid member of the *rhilev.midlev.rtpname.RKD2SAM* library

**Output line**

```
FROM <value>I..OBJECT_DIRECTORY ;
```

**Location 3**

In the EXGPssid member of the *rhilev.midlev.rtpname.RKD2SAM* library

**Output line**

```
GRANT SELECT ON <value>I..OBJECT_DIRECTORY TO %exuser%;
```

**Location 4**

In the EXCQssid member of the *rhilev.midlev.rtpname.RKD2SAM* library

**Output line**

```
FROM <value>I..OBJECT_DATA ;
```

**In the Configuration Tool (ICAT)****Panel name**

DB2 Explain

**Panel ID**

KD261P4

**Panel field**

Is QMF installed

**Default value**

N

**Permissible values**

Y, N

**Batch parameter name**

KD2\_PF\_EX\_D2EXQMF

**PARMGEN name**  
KD2\_PFnn\_EX\_D2EXQMF  
**PARMGEN classification**  
EXPLAIN

## KD2\_PFnn\_EX\_D2EXQMF

DB2 QMF Owner ID

### Description

If QMF is installed, specify the QMF Owner ID.

### Required or optional

Optional (Required in case KD2\_PF\_EX\_D2EXACT is set to Y and KD2\_PF\_EX\_D2EXQMF is set to Y)

### Default value

Q

### Locations where the parameter value is stored

#### Location 1

In the EXGPssid member of the *rfilev.midlev.rrename.RKD2SAM* library

##### Output line

```
GRANT SELECT ON <value>..OBJECT_DIRECTORY TO %exuser%;
```

#### Location 2

In the EXCQssid member of the *rfilev.midlev.rrename.RKD2SAM* library

##### Output line

```
FROM <value>..OBJECT_DIRECTORY ;
```

#### Location 3

In the EXCQssid member of the *rfilev.midlev.rrename.RKD2SAM* library

##### Output line

```
FROM <value>..OBJECT_DATA ;
```

#### Location 4

In the EXGPssid member of the *rfilev.midlev.rrename.RKD2SAM* library

##### Output line

```
GRANT SELECT ON <value>..OBJECT_DATA TO %exuser%;
```

## In the Configuration Tool (ICAT)

**Panel name**  
DB2 Explain

**Panel ID**  
KD261P4

**Panel field**  
QMF Owner ID

**Default value**  
Q

**Batch parameter name**  
KD2\_PF\_EX\_D2EXQMF

**PARMGEN name**  
KD2\_PFnn\_EX\_D2EXQMF

**PARMGEN classification**  
EXPLAIN

## DB2 SQL Performance Analyzer

---

This section lists all configuration parameters provided for DB2 SQL Performance Analyzer.

DB2 SQL Performance Analyzer provides you with an extensive analysis of SQL queries without executing them. This analysis helps you in tuning your queries to achieve maximum performance. DB2 SQL Performance Analyzer can analyze new access paths, determine if action is needed, and estimate the costs of new paths in database resources consumed.

With DB2 SQL Performance Analyzer you can reduce the escalating costs of database queries by estimating their cost prior to execution. It delivers an Easy Explain function that provides an alternate view of the Explain data. Comparison of old and new plans is supported, along with Retro-Explain for Access plans, helping you to find out how long queries will take and to prevent queries from running too long. It can also aid in the migration of catalog statistics to test machines for in-depth analysis of production applications.

### **KD2\_PFn\_SQLPA\_CF\_ANLC**

Fully qualified SQL PA ANLC config

#### **Description**

Specify the fully qualified SQL PA ANL Control configuration.

#### **Required or optional**

Optional (Required in case KD2\_PF\_SQLPA\_ENABLE is set to Y and KD2\_PF\_SQLPA\_CF\_ENBL is set to Y)

#### **Default value**

SYS1.DB2.SQLPA(ANLC)

#### **Location where the parameter value is stored**

In the OMPEssid member of the *rilev.midlev.rtename.RKD2PAR* library

#### **Output line**

SQLPAANLCNTL=<value>

#### **In the Configuration Tool (ICAT)**

##### **Panel name**

SQL Performance Analyzer

##### **Panel ID**

KD261PQ

##### **Panel field**

ANL Control

##### **Default value**

None

##### **Batch parameter name**

KD2\_PF\_SQLPA\_CF\_ANLC

##### **PARMGEN name**

KD2\_PFn\_SQLPA\_CF\_ANLC

##### **PARMGEN classification**

SQLPA

### **KD2\_PFn\_SQLPA\_CF\_ANLP**

Fully qualified SQL PA ANLP config

#### **Description**

Specify the fully qualified SQL PA ANL Parm configuration.

**Required or optional**

Optional (Required in case KD2\_PF\_SQLPA\_ENABLE is set to Y and KD2\_PF\_SQLPA\_CF\_ENBL is set to Y)

**Default value**

SYS1.DB2.SQLPA(ANLP)

**Location where the parameter value is stored**

In the OMPEssid member of the *rhllev.midlev.rtename.RKD2PAR* library

**Output line**

SQLPAANLParm=<value>

**In the Configuration Tool (ICAT)****Panel name**

SQL Performance Analyzer

**Panel ID**

KD261PQ

**Panel field**

ANL Parm

**Default value**

None

**Batch parameter name**

KD2\_PF\_SQLPA\_CF\_ANLP

**PARMGEN name**

KD2\_PFnn\_SQLPA\_CF\_ANLP

**PARMGEN classification**

SQLPA

**KD2\_PFnn\_SQLPA\_CF\_ENBL**

Enable use of SQL PA configuration

**Description**

Used to specify whether an existent SQL Performance Analyzer configuration is to be used:

**Y**

The SQL Performance Analyzer configuration is used.

**N**

The SQL Performance Analyzer configuration is not used.

In version 520 and above, this parameter must be set to Y.

**Required or optional**

Optional (Required in case KD2\_PF\_SQLPA\_ENABLE is set to Y)

**Default value**

Y

**Permissible values**

Y

**Location where the parameter value is stored**

This value is not stored in a configuration member.

**In the Configuration Tool (ICAT)****Panel name**

SQL Performance Analyzer

**Panel ID**

KD261PQ

## **KD2\_PF\_SQLPA\_ENABLE**

**Panel field**

Use existing SQL Performance Analyzer configuration

**Default value**

Y

**Permissible values**

Y

**Batch parameter name**

KD2\_PF\_SQLPA\_CF\_ENBL

**PARMGEN name**

KD2\_PFnn\_SQLPA\_CF\_ENBL

**PARMGEN classification**

SQLPA

## **KD2\_PFnn\_SQLPA\_ENABLE**

Enable SQL Performance Analyzer

**Description**

Used to specify whether the SQL Performance Analyzer is to be configured. Specify one of the following values:

**Y**

The SQL Performance Analyzer is to be configured.

**N**

The SQL Performance Analyzer is not to be configured.

**Required or optional**

Required

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**

This value is not stored in a configuration member.

**In the Configuration Tool (ICAT)****Panel name**

SQL Performance Analyzer

**Panel ID**

KD261PQ

**Panel field**

Enable SQL Performance Analyzer

**Default value**

N

**Permissible values**

Y, N

**Batch parameter name**

KD2\_PF\_SQLPA\_ENABLE

**PARMGEN name**

KD2\_PFnn\_SQLPA\_ENABLE

**PARMGEN classification**

SQLPA

**KD2\_PFnn\_SQLPA\_STEPDSN**

Fully qualified SQL PA STEPLIB dsn

**Description**

Specify the fully qualified SQL PA STEPLIB data set name. Refer to the IBM DB2 SQL Performance Analyzer for z/OS Installation Guide for detailed installation and customization information.

**Required or optional**

Optional (Required in case KD2\_PF\_SQLPA\_ENABLE is set to Y)

**Default value**

SYS1.DB2.SQLPA

**Location where the parameter value is stored**

In the OMPEssid member of the *rilev.midlev.rtename.RKD2PAR* library

**Output line**

SQLPASTEPLIB=<value>

**In the Configuration Tool (ICAT)****Panel name**

SQL Performance Analyzer

**Panel ID**

KD261PQ

**Panel field**

Dataset name

**Default value**

None

**Batch parameter name**

KD2\_PF\_SQLPA\_STEPDSN

**PARMGEN name**

KD2\_PFnn\_SQLPA\_STEPDSN

**PARMGEN classification**

SQLPA

**KD2\_PFnn\_SQLPA\_VERSION**

DB2 version for SQLPA

**Description**

This is the version of the SQL Performance Analyzer. Valid values are 4.2 and 5.1

**Required or optional**

Optional (Required in case KD2\_PF\_SQLPA\_ENABLE is set to Y)

**Default value**

5.1

**Permissible values**

4.2, 5.1

**Location where the parameter value is stored**

In the OMPEssid member of the *rilev.midlev.rtename.RKD2PAR* library

**Output line**

SQLPAVERSION=<value>

**In the Configuration Tool (ICAT)****Panel name**

SQL Performance Analyzer

**Panel ID**  
KD261PQ**Panel field**  
Version**Default value**  
5.1**Permissible values**  
4.2, 5.1**Batch parameter name**  
KD2\_PF\_SQLPA\_VERSION**PARMGEN name**  
KD2\_PFnn\_SQLPA\_VERSION**PARMGEN classification**  
SQLPA

## Additional DB2 traces

---

This section lists the parameters for additional DB2 traces.

You can specify additional DB2 trace commands to be started automatically when OMEGAMON XE for DB2 PE starts. Use the following parameters to provide valid **START TRACE** commands. Note that when OMEGAMON XE for DB2 PE/OMEGAMON XE for DB2 PM shuts down, the traces are not stopped.

### **KD2\_PFnn\_TRACES\_318**

Start IFCID 318

#### **Description**

Used to specify whether a start trace command should be issued for IFCID 318. IFCID 318 is a switch that causes DB2 to collect detailed information on SQL statements in the dynamic statement cache. The collected information is externalized by means of IFCID 316.

If you set 'Enable end-to-end SQL monitoring support' (KD2\_OMPE\_E2E\_MON\_SPRT) to Y, IFCID 318 must be set to Y.

Note: Dynamic statement cache data collection is only available for DB2 Version 8 and higher. If you intend to use end-to-end SQL monitoring dynamic statement cache data collection is required. Make sure to set this flag to Y.

#### **Required or optional**

Required

#### **Default value**

N

#### **Permissible values**

Y, N

#### **Location where the parameter value is stored**

This value is not stored in a configuration member.

#### **In the Configuration Tool (ICAT)**

**Panel name**  
Start Additional DB2 Traces**Panel ID**  
KD2PTRAC**Panel field**  
IFCID 318 (Dynamic SQL statement cache)

**Default value**  
N

**Permissible values**  
Y, N

**Batch parameter name**  
KD2\_PF\_TRACES\_318

**PARMGEN name**  
KD2\_PFnn\_TRACES\_318

**PARMGEN classification**  
DB2

## KD2\_PFnn\_TRACES\_400

Start IFCID 400

### Description

Used to specify whether a start trace command should be issued for IFCID 400. IFCID 400 is a switch that causes DB2 to collect detailed information on static SQL statement in the EDM pool. The collected information is externalized by means of IFCID 401. The default is N.

If you set 'Enable end-to-end SQL monitoring support' (KD2\_OMPE\_E2E\_MON\_SPRT) to Y, IFCID 400 must be set to Y.

Note: Static statement data collection is only available for DB2 Version 10. If you intend to use end-to-end SQL monitoring static SQL statement data collection is required. Make sure to set this flag to Y.

### Required or optional

Required

### Default value

N

### Permissible values

Y, N

### Location where the parameter value is stored

This value is not stored in a configuration member.

## In the Configuration Tool (ICAT)

### Panel name

Start Additional DB2 Traces

### Panel ID

KD2PTRAC

### Panel field

IFCID 400 (Static SQL statement cache)

### Default value

N

### Permissible values

Y, N

### Batch parameter name

KD2\_PF\_TRACES\_400

### PARMGEN name

KD2\_PFnn\_TRACES\_400

### PARMGEN classification

DB2

## KD2\_PF\_TRACES\_DB2CMD2

DB2 Command 2

### Description

You can enter any valid DB2 command in this field. For each DB2 subsystem that is monitored by the OEMGAMON Collector a PE Server subtask is started. The DB2 command specified here is issued as part of the start sequence of the PE Server subtask.

Note: Your input for these fields is not validated. You have to make sure that you enter a valid DB2 command. If the DB2 command is not correct the return code is written to the SYSPRINT of the OEMGAMON Collector at startup.

### Required or optional

Optional

### Default value

None

### Location where the parameter value is stored

In the OMPEssid member of the *rilev.midlev.rtnename.RKD2PAR* library

### Output line

DB2COMMAND='<value>'

## In the Configuration Tool (ICAT)

### Panel name

Start Additional DB2 Traces

### Panel ID

KD2PTRAC

### Panel field

DB2 command

### Default value

None

### Batch parameter name

KD2\_PF\_TRACES\_DB2CMD2

### PARMGEN name

KD2\_PFnn\_TRACES\_DB2CMD2

### PARMGEN classification

DB2

## KD2\_PFnn\_TRACES\_DB2CMD3

DB2 Command 3

### Description

You can enter any valid DB2 command in this field. For each DB2 subsystem that is monitored by the OEMGAMON Collector a PE Server subtask is started. The DB2 command specified here is issued as part of the start sequence of the PE Server subtask.

Note: Your input for these fields is not validated. You have to make sure that you enter a valid DB2 command. If the DB2 command is not correct the return code is written to the SYSPRINT of the OEMGAMON Collector at startup.

### Required or optional

Optional

### Default value

None

### Location where the parameter value is stored

In the OMPEssid member of the *rilev.midlev.rtnename.RKD2PAR* library

**Output line**

DB2COMMAND='&lt;value&gt;'

**In the Configuration Tool (ICAT)****Panel name**

Start Additional DB2 Traces

**Panel ID**

KD2PTRAC

**Panel field**

DB2 command

**Default value**

None

**Batch parameter name**

KD2\_PF\_TRACES\_DB2CMD3

**PARMGEN name**

KD2\_PFnn\_TRACES\_DB2CMD3

**PARMGEN classification**

DB2

**KD2\_PFnn\_TRACES\_DB2CMD4**

DB2 Command 4

**Description**

You can enter any valid DB2 command in this field. For each DB2 subsystem that is monitored by the OEMGAMON Collector a PE Server subtask is started. The DB2 command specified here is issued as part of the start sequence of the PE Server subtask.

Note: Your input for these fields is not validated. You have to make sure that you enter a valid DB2 command. If the DB2 command is not correct the return code is written to the SYSPRINT of the OEMGAMON Collector at startup.

**Required or optional**

Optional

**Default value**

None

**Location where the parameter value is stored**In the OMPEssid member of the *rilev.midlev.rtename.RKD2PAR* library**Output line**

DB2COMMAND='&lt;value&gt;'

**In the Configuration Tool (ICAT)****Panel name**

Start Additional DB2 Traces

**Panel ID**

KD2PTRAC

**Panel field**

DB2 command

**Default value**

None

**Batch parameter name**

KD2\_PF\_TRACES\_DB2CMD4

**PARMGEN name**

KD2\_PFnn\_TRACES\_DB2CMD4

**PARMGEN classification**

DB2

## Additional monitoring features

---

This section lists the parameters for additional monitoring features.

This section contains parameters to enable additional monitoring features. These include DB2 message monitoring and Stored Procedure monitoring.

### **KD2\_PFnn\_ACS\_DB2MSGMON**

Starts the DB2 message monitor

**Description**

If Y is specified the DB2 message monitor is started.

**Required or optional**

Required

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**

In the OMPEssid member of the *rholev.midlev.rtename.RKD2PAR* library

**Output line**

DB2MSGMON=<value>

**In the Configuration Tool (ICAT)****Panel name**

Additional Settings

**Panel ID**

KD2PPFAC

**Panel field**

Start DB2 message monitoring

**Default value**

N

**Permissible values**

Y, N

**Batch parameter name**

KD2\_PF\_ACS\_DB2MSGMON

**PARMGEN name**

KD2\_PFnn\_ACS\_DB2MSGMON

**PARMGEN classification**

READA

### **KD2\_PFnn\_READA\_OPBUFSIZE**

The size of the OP buffer

**Description**

The size of the OP buffer used by the READA collector task to collect DB2 IFCIDs for all monitoring functions. The default value is 16 MB. The value is customizable between 16 and 64 MB.

**Required or optional**

Required

**Default value**

16

**Minimum**

16

**Maximum**

64

**Location where the parameter value is stored**In the OMPEssid member of the *rilev.midlev.rtename.RKD2PAR* library**Output line**

RACOPSIZE=&lt;value&gt;

**In the Configuration Tool (ICAT)****Panel name**

Additional Settings

**Panel ID**

KD2PPFAC

**Panel field**

OP Buffer Size

**Default value**

16

**Minimum**

16

**Maximum**

64

**Batch parameter name**

KD2\_PF\_READA\_OPBUFSIZE

**PARMGEN name**

KD2\_PFnn\_READA\_OPBUFSIZE

**PARMGEN classification**

READA

**KD2\_PFnn\_READA\_OPBUFTHR**

The threshold for the OP buffer POST evt

**Description**

The threshold used to fire a POST event to the READA collector task. The threshold specifies the percentage of the OP buffer size that can be buffered before the monitor program ECB is posted. The ECB is posted when the amount of trace data collected has reached the value that is specified in the byte count field.

**Required or optional**

Required

**Default value**

6

**Minimum**

5

**Maximum**

75

**Location where the parameter value is stored**In the OMPEssid member of the *rilev.midlev.rtename.RKD2PAR* library**Output line**

RACOPTHRSHLD=&lt;value&gt;

## **KD2\_PF\_READA\_SPMON**

### **In the Configuration Tool (ICAT)**

**Panel name**

Additional Settings

**Panel ID**

KD2PPFAC

**Panel field**

OP Buffer POST Threshold

**Default value**

5

**Minimum**

5

**Maximum**

75

**Batch parameter name**

KD2\_PF\_READA\_OPBUFTHR

**PARMGEN name**

KD2\_PFnn\_READA\_OPBUFTHR

**PARMGEN classification**

READA

## **KD2\_PFnn\_READA\_SPMON**

Starts the Stored Procedure monitor

**Description**

If Y is specified the SP monitor is started. The READA collector task is not started by default. However, if the SP monitor is activated the READA collector task gets automatically started. By starting the SP monitor, other monitor functions in the READA collectors task are not influenced. If the SP monitor is stopped and no other monitor function is started in the READA collector task, then the READA collector task is also stopped. When activating the SP monitor a DB2 trace command is started.

**Required or optional**

Required

**Default value**

N

**Permissible values**

Y, N

**Location where the parameter value is stored**In the OMPEssid member of the *rhllev.midlev.rtnename.RKD2PAR* library**Output line**

SPMON=&lt;value&gt;

### **In the Configuration Tool (ICAT)**

**Panel name**

Additional Settings

**Panel ID**

KD2PPFAC

**Panel field**

Start DB2 message monitoring

**Default value**

N

**Permissible values**

Y, N

**Batch parameter name**

KD2\_PF\_READA\_SPMON

**PARMGEN name**

KD2\_PFnn\_READA\_SPMON

**PARMGEN classification**

READA



## Product legal notices

---

This information was developed for products and services offered in the U.S.A.

This material may be available from IBM in other languages. However, you may be required to own a copy of the product or product version in that language in order to access it.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing IBM Corporation North Castle Drive Armonk, NY 10504-1785 U.S.A.

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

Intellectual Property Licensing Legal and Intellectual Property Law IBM Japan Ltd. 19-21, Nihonbashi-Hakozakicho, Chuo-ku Tokyo 103-8510, Japan

**The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law:** INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Director of Licensing IBM Corporation North Castle Drive Armonk, NY 10504-1785 U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this information and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement, or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated

through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

This information is for planning purposes only. The information herein is subject to change before the products described become available.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

#### COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. The sample programs are provided "AS IS", without warranty of any kind. IBM shall not be liable for any damages arising out of your use of the sample programs.

Each copy or any portion of these sample programs or any derivative work, must include a copyright notice as follows:

© (your company name) (year). Portions of this code are derived from IBM Corp. Sample Programs. © Copyright IBM Corp. \_enter the year or years\_. All rights reserved.

If you are viewing this information softcopy, the photographs and color illustrations may not appear.

#### **Programming interface information**

This publication documents intended Programming Interfaces that allow the customer to write programs to obtain the services of OMEGAMON for Db2 Performance Expert.

This publication documents information that is NOT intended to be used as Programming Interfaces of OMEGAMON for Db2 Performance Expert.

This publication primarily documents intended Programming Interfaces that allow the customer to write programs to obtain the services of OMEGAMON for Db2 Performance Expert.

This publication also documents information that is NOT intended to be used as Programming Interfaces of OMEGAMON for Db2 Performance Expert. This information is identified where it occurs by an introductory statement to a topic or section.

This publication primarily documents information that is NOT intended to be used as Programming Interfaces of OMEGAMON for Db2 Performance Expert.

This publication also documents intended Programming Interfaces that allow the customer to write programs to obtain the services of OMEGAMON for Db2 Performance Expert. This information is identified where it occurs by an introductory statement to a topic or section.

#### **Trademarks**

IBM, the IBM logo, and ibm.com® are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at <http://www.ibm.com/legal/copytrade.html>.

Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries.

Intel, Intel logo, Intel Inside, Intel Inside logo, Intel Centrino, Intel Centrino logo, Celeron, Xeon, Intel SpeedStep, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Java™ and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

Linux® is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Other company, product, and service names may be trademarks or service marks of others.

### **Terms and conditions for product documentation**

Permissions for the use of these publications are granted subject to the following terms and conditions:

**Applicability:** These terms and conditions are in addition to any terms of use for the IBM website.

**Personal use:** You may reproduce these publications for your personal, noncommercial use provided that all proprietary notices are preserved. You may not distribute, display or make derivative work of these publications, or any portion thereof, without the express consent of IBM.

**Commercial use:** You may reproduce, distribute and display these publications solely within your enterprise provided that all proprietary notices are preserved. You may not make derivative works of these publications, or reproduce, distribute or display these publications or any portion thereof outside your enterprise, without the express consent of IBM.

**Rights:** Except as expressly granted in this permission, no other permissions, licenses or rights are granted, either express or implied, to the publications or any information, data, software or other intellectual property contained therein.

IBM reserves the right to withdraw the permissions granted herein whenever, in its discretion, the use of the publications is detrimental to its interest or, as determined by IBM, the above instructions are not being properly followed.

You may not download, export or re-export this information except in full compliance with all applicable laws and regulations, including all United States export laws and regulations.

IBM MAKES NO GUARANTEE ABOUT THE CONTENT OF THESE PUBLICATIONS. THE PUBLICATIONS ARE PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT, AND FITNESS FOR A PARTICULAR PURPOSE.

### **Privacy policy considerations**

IBM Software products, including software as a service solutions, ("Software Offerings") may use cookies or other technologies to collect product usage information, to help improve the end user experience, to tailor interactions with the end user or for other purposes. In many cases no personally identifiable information is collected by the Software Offerings. Some of our Software Offerings can help enable you to collect personally identifiable information. If this Software Offering uses cookies to collect personally identifiable information, specific information about this offering's use of cookies is set forth below.

This Software Offering does not use cookies or other technologies to collect personally identifiable information.

If the configurations deployed for this Software Offering provide you as customer the ability to collect personally identifiable information from end users via cookies and other technologies, you should seek your own legal advice about any laws applicable to such data collection, including any requirements for notice and consent.

For more information about the use of various technologies, including cookies, for these purposes, see IBM's Privacy Policy at <http://www.ibm.com/privacy> and the section titled "Cookies, Web Beacons, and Other Technologies" in IBM's Online Privacy Statement at <http://www.ibm.com/privacy/details>. Also, see the "IBM Software Products and Software-as-a-Service Privacy Statement" at <http://www.ibm.com/software/info/product-privacy>.

# Index

## A

accessibility features [2](#)

## B

basic product [5](#)

Batch parameters

[KD2\\_CLA\\_DB2ID\\_DFLT](#) [14](#)  
[KD2\\_CLA\\_LROWS](#) [17](#)  
[KD2\\_CLA\\_MVS\\_SYSID](#) [18](#)  
[KD2\\_CLA\\_SEC\\_AUTH\\_CLAS](#) [16](#)  
[KD2\\_CLA\\_STC](#) [8](#)  
[KD2\\_CLA\\_UMAX](#) [19](#)  
[KD2\\_CLA\\_USER](#) [19](#)  
[KD2\\_CLA\\_VTM\\_APPL\\_LOGON](#) [20](#)  
[KD2\\_CLA\\_VTM\\_NODE](#) [20](#)  
[KD2\\_OMPE\\_AUTH\\_FAIL](#) [21](#)  
[KD2\\_OMPE\\_AUTODETECT](#) [22](#)  
[KD2\\_OMPE\\_CCPC\\_TIMER](#) [23](#)  
[KD2\\_OMPE\\_CCPC\\_TRACE](#) [24](#)  
[KD2\\_OMPE\\_CF\\_REBUILT](#) [24](#)  
[KD2\\_OMPE\\_CHECKSYS](#) [25](#)  
[KD2\\_OMPE\\_CPU\\_PARALLEL](#) [26](#)  
[KD2\\_OMPE\\_DB2\\_EVENT](#) [27](#)  
[KD2\\_OMPE\\_DB2\\_EXIT](#) [27](#)  
[KD2\\_OMPE\\_DB2\\_USER](#) [28](#)  
[KD2\\_OMPE\\_DB2EXIT](#) [8](#)  
[KD2\\_OMPE\\_DB2LOADLIB\\_V10](#) [9](#)  
[KD2\\_OMPE\\_DB2LOADLIB\\_V11](#) [10](#)  
[KD2\\_OMPE\\_DB2LOADLIB\\_V12](#) [11](#)  
[KD2\\_OMPE\\_DB2RUNLIB\\_V10](#) [11](#)  
[KD2\\_OMPE\\_DB2RUNLIB\\_V11](#) [12](#)  
[KD2\\_OMPE\\_DB2RUNLIB\\_V12](#) [13](#)  
[KD2\\_OMPE\\_DEADLOCK](#) [29](#)  
[KD2\\_OMPE\\_DSHLQ](#) [30](#)  
[KD2\\_OMPE\\_DSN\\_EXTENT](#) [31](#)  
[KD2\\_OMPE\\_DSP\\_SIZE](#) [31](#)  
[KD2\\_OMPE\\_E2E\\_MON\\_SPRT](#) [32](#)  
[KD2\\_OMPE\\_EDMP\\_FULL](#) [33](#)  
[KD2\\_OMPE\\_EXTENT\\_THOLD](#) [34](#)  
[KD2\\_OMPE\\_GLOBAL\\_TRACE](#) [34](#)  
[KD2\\_OMPE\\_GRANT\\_AGUSER](#) [35](#)  
[KD2\\_OMPE\\_GRANT\\_EXUSER](#) [35](#)  
[KD2\\_OMPE\\_GRANT\\_PEUSER](#) [36](#)  
[KD2\\_OMPE\\_GRANT\\_PWUSER](#) [36](#)  
[KD2\\_OMPE\\_ISPF\\_LANG](#) [37](#)  
[KD2\\_OMPE\\_LOGSPACE](#) [37](#)  
[KD2\\_OMPE\\_MAX\\_SESSIONS](#) [38](#)  
[KD2\\_OMPE\\_MGMTCLAS](#) [39](#)  
[KD2\\_OMPE\\_PE\\_SUPPORT](#) [40](#)  
[KD2\\_OMPE\\_RUNALLOC](#) [41](#)  
[KD2\\_OMPE\\_SHRD\\_PRFLIB](#) [41](#)  
[KD2\\_OMPE\\_STOCLAS](#) [42](#)  
[KD2\\_OMPE\\_SUB\\_D2PADASP](#) [43](#)  
[KD2\\_OMPE\\_SUB\\_D2PAGRPN](#) [44](#)  
[KD2\\_OMPE\\_SUB\\_D2PARCVT](#) [44](#)

Batch parameters (*continued*)

[KD2\\_OMPE\\_SUB\\_D2PASSIT](#) [45](#)  
[KD2\\_OMPE\\_SUB\\_D2PATSEC](#) [46](#)  
[KD2\\_OMPE\\_SUB\\_D2PAXCFT](#) [47](#)  
[KD2\\_OMPE\\_SYSAFF](#) [48](#)  
[KD2\\_OMPE\\_TCPIP\\_ADDRESS](#) [48](#)  
[KD2\\_OMPE\\_TCPIP\\_NAME](#) [49](#)  
[KD2\\_OMPE\\_THREAD\\_COMMIT](#) [50](#)  
[KD2\\_OMPE\\_TIMEOUT](#) [50](#)  
[KD2\\_OMPE\\_TRACE\\_LEVEL](#) [51](#)  
[KD2\\_OMPE\\_UNIT](#) [52](#)  
[KD2\\_OMPE\\_UR](#) [53](#)  
[KD2\\_OMPE\\_USE\\_MODEL](#) [53](#)  
[KD2\\_OMPE\\_VOLUME](#) [54](#)  
[KD2\\_OMPE\\_VSAM\\_MGMTCLAS](#) [56](#)  
[KD2\\_OMPE\\_VSAM\\_STOCLAS](#) [56](#)  
[KD2\\_OMPE\\_VSAM\\_VOLUME](#) [57](#)  
[KD2\\_PF\\_ACS\\_DB2MSGMON](#) [220](#)  
[KD2\\_PF\\_AEXCP\\_D2PYACT](#) [89](#)  
[KD2\\_PF\\_AEXCP\\_D2TPFDNS](#) [89](#)  
[KD2\\_PF\\_AEXCP\\_D2TPFDSP](#) [90](#)  
[KD2\\_PF\\_AEXCP\\_D2TPFFLG](#) [91](#)  
[KD2\\_PF\\_AEXCP\\_D2TPINTV](#) [92](#)  
[KD2\\_PF\\_AEXCP\\_D2TPLDSN](#) [92](#)  
[KD2\\_PF\\_AEXCP\\_D2TPLDSP](#) [93](#)  
[KD2\\_PF\\_AEXCP\\_D2TPLFLG](#) [94](#)  
[KD2\\_PF\\_AEXCP\\_D2TPTDSN](#) [95](#)  
[KD2\\_PF\\_AEXCP\\_D2TPTFMC](#) [96](#)  
[KD2\\_PF\\_AEXCP\\_D2TPTFSC](#) [96](#)  
[KD2\\_PF\\_AEXCP\\_D2TPUID](#) [97](#)  
[KD2\\_PF\\_AEXCP\\_D2TPUXIT](#) [98](#)  
[KD2\\_PF\\_AEXCP\\_D2TPVLP](#) [98](#)  
[KD2\\_PF\\_DCM\\_D2SHDCAI](#) [177](#)  
[KD2\\_PF\\_DCM\\_D2SHDCAP](#) [178](#)  
[KD2\\_PF\\_DCM\\_D2SHDCSI](#) [178](#)  
[KD2\\_PF\\_DCM\\_D2SHDCST](#) [179](#)  
[KD2\\_PF\\_EX\\_D2EXACT](#) [205](#)  
[KD2\\_PF\\_EX\\_D2EXDB](#) [206](#)  
[KD2\\_PF\\_EX\\_D2EXOBJ](#) [210](#)  
[KD2\\_PF\\_EX\\_D2EXQMF](#) [210](#)  
[KD2\\_PF\\_EX\\_D2EXQMF](#) [211](#)  
[KD2\\_PF\\_HIS\\_BUFSIZE](#) [61, 101](#)  
[KD2\\_PF\\_HIS\\_COLL\\_INTV](#) [63, 101](#)  
[KD2\\_PF\\_HIS\\_DB2\\_STAT](#) [70, 102](#)  
[KD2\\_PF\\_HIS\\_DYN\\_MCLAS](#) [72, 103](#)  
[KD2\\_PF\\_HIS\\_DYN\\_SCLAS](#) [73, 104](#)  
[KD2\\_PF\\_HIS\\_DYN\\_UNIT](#) [74, 106](#)  
[KD2\\_PF\\_HIS\\_DYN\\_VOL](#) [74, 107](#)  
[KD2\\_PF\\_HIS\\_GDG\\_DSNAME](#) [75, 108](#)  
[KD2\\_PF\\_HIS\\_GDG\\_MCLAS](#) [76, 109](#)  
[KD2\\_PF\\_HIS\\_GDG\\_SCLAS](#) [76, 110](#)  
[KD2\\_PF\\_HIS\\_GDG\\_UNIT](#) [77, 111](#)  
[KD2\\_PF\\_HIS\\_GDG\\_VOL](#) [78, 112](#)  
[KD2\\_PF\\_HIS\\_IFIREAD](#) [66, 112](#)  
[KD2\\_PF\\_HIS\\_LOG1](#) [59, 114](#)  
[KD2\\_PF\\_HIS\\_LOG3](#) [116](#)  
[KD2\\_PF\\_HIS\\_LOG4](#) [117](#)

Batch parameters (*continued*)

KD2\_PF\_HIS\_LOG5 118  
KD2\_PF\_HIS\_LOG6 119  
KD2\_PF\_HIS\_LOG7 120  
KD2\_PF\_HIS\_NEQSQL 70, 121  
KD2\_PF\_HIS\_POSTPCT 69, 122  
KD2\_PF\_HIS\_SEQ\_ARC\_GDGGLIM 79, 129  
KD2\_PF\_HIS\_SEQ\_UNIT1 72, 140  
KD2\_PF\_HIS\_SEQ\_UNIT2 141  
KD2\_PF\_HIS\_SEQ\_UNIT3 141  
KD2\_PF\_HIS\_SEQ\_UNIT4 142  
KD2\_PF\_HIS\_SEQ\_UNIT5 143  
KD2\_PF\_HIS\_SEQ\_UNIT6 143  
KD2\_PF\_HIS\_SEQ\_UNIT7 144  
KD2\_PF\_HIS\_SEQ\_VOL2 145  
KD2\_PF\_HIS\_SEQ\_VOL3 145  
KD2\_PF\_HIS\_SEQ\_VOL4 146  
KD2\_PF\_HIS\_SEQ\_VOL5 147  
KD2\_PF\_HIS\_SEQ\_VOL6 147  
KD2\_PF\_HIS\_SEQ\_VOL7 148  
KD2\_PF\_HIS\_SEQLOG2 124  
KD2\_PF\_HIS\_SEQLOG3 124  
KD2\_PF\_HIS\_SEQLOG4 125  
KD2\_PF\_HIS\_SEQLOG5 126  
KD2\_PF\_HIS\_SEQLOG6 126  
KD2\_PF\_HIS\_SEQLOG7 127  
KD2\_PF\_HIS\_START 71, 149  
KD2\_PF\_HIS\_SUBINT 64, 151  
KD2\_PF\_HIS\_SUBINT\_UNIT 65, 152  
KD2\_PF\_HIS\_SUSPCOLL 68, 152  
KD2\_PF\_HIS\_VSAM\_MCLAS1 58, 154  
KD2\_PF\_HIS\_VSAM\_MCLAS2 155  
KD2\_PF\_HIS\_VSAM\_MCLAS3 156  
KD2\_PF\_HIS\_VSAM\_MCLAS4 156  
KD2\_PF\_HIS\_VSAM\_MCLAS5 157  
KD2\_PF\_HIS\_VSAM\_MCLAS6 158  
KD2\_PF\_HIS\_VSAM\_MCLAS7 159  
KD2\_PF\_HIS\_VSAM\_SCLAS1 58, 159  
KD2\_PF\_HIS\_VSAM\_SCLAS2 160  
KD2\_PF\_HIS\_VSAM\_SCLAS3 161  
KD2\_PF\_HIS\_VSAM\_SCLAS4 162  
KD2\_PF\_HIS\_VSAM\_SCLAS5 162  
KD2\_PF\_HIS\_VSAM\_SCLAS6 163  
KD2\_PF\_HIS\_VSAM\_SCLAS7 164  
KD2\_PF\_HIS\_VSAM\_VOL1 60, 165  
KD2\_PF\_HIS\_VSAM\_VOL2 166  
KD2\_PF\_HIS\_VSAM\_VOL3 167  
KD2\_PF\_HIS\_VSAM\_VOL4 167  
KD2\_PF\_HIS\_VSAM\_VOL5 168  
KD2\_PF\_HIS\_VSAM\_VOL6 169  
KD2\_PF\_HIS\_VSAM\_VOL7 170  
KD2\_PF\_HIS\_WHEN\_AUTHID 61, 170  
KD2\_PF\_HIS\_WHEN\_CONNID 62, 171  
KD2\_PF\_HIS\_WHEN\_CORRID 63, 172  
KD2\_PF\_HIS\_WHEN\_ORIG 67, 172  
KD2\_PF\_HIS\_WHEN\_PLAN 67, 173  
KD2\_PF\_OA\_ECM 85  
KD2\_PF\_OA\_INTV 85  
KD2\_PF\_OA\_START 86  
KD2\_PF\_OA\_THRD 87  
KD2\_PF\_OA\_WAIT 88  
KD2\_PF\_READA\_OPBUFSIZE 221  
KD2\_PF\_READA\_OPBUFTHR 222  
KD2\_PF\_READA\_SPMON 223

Batch parameters (*continued*)

KD2\_PF\_SH\_D2SHDATA 180  
KD2\_PF\_SH\_D2SHDATI 181  
KD2\_PF\_SH\_D2SHKHST 181  
KD2\_PF\_SH\_D2SHLTHD 182  
KD2\_PF\_SH\_D2SHSPAI 183  
KD2\_PF\_SH\_D2SHSPAR 184  
KD2\_PF\_SH\_D2SHSQLC 184  
KD2\_PF\_SH\_D2SHSQLI 185  
KD2\_PF\_SH\_D2SHSQLT 186  
KD2\_PF\_SH\_D2SHSSZE 186  
KD2\_PF\_SH\_D2SHSTAI 187  
KD2\_PF\_SH\_D2SHSTAT 188  
KD2\_PF\_SH\_D2SHTHDD 189  
KD2\_PF\_SH\_D2SHTHDI 189  
KD2\_PF\_SH\_D2SQCON1 190  
KD2\_PF\_SH\_D2SQCON2 191  
KD2\_PF\_SH\_D2SQCON3 191  
KD2\_PF\_SH\_D2SQCON4 192  
KD2\_PF\_SH\_D2SQCON5 192  
KD2\_PF\_SH\_D2SQCON6 193  
KD2\_PF\_SH\_D2SQCOR1 194  
KD2\_PF\_SH\_D2SQCOR2 194  
KD2\_PF\_SH\_D2SQCOR3 195  
KD2\_PF\_SH\_D2SQCOR4 195  
KD2\_PF\_SH\_D2SQCOR5 196  
KD2\_PF\_SH\_D2SQCOR6 197  
KD2\_PF\_SH\_D2SQPLA1 197  
KD2\_PF\_SH\_D2SQPLA2 198  
KD2\_PF\_SH\_D2SQPLA3 199  
KD2\_PF\_SH\_D2SQPLA4 199  
KD2\_PF\_SH\_D2SQPLA5 200  
KD2\_PF\_SH\_D2SQPLA6 200  
KD2\_PF\_SH\_D2SQPRI1 201  
KD2\_PF\_SH\_D2SQPRI2 202  
KD2\_PF\_SH\_D2SQPRI3 202  
KD2\_PF\_SH\_D2SQPRI4 203  
KD2\_PF\_SH\_D2SQPRI5 203  
KD2\_PF\_SH\_D2SQPRI6 204  
KD2\_PF\_SQLID 79  
KD2\_PF\_SQLPA\_CF\_ANLC 212  
KD2\_PF\_SQLPA\_CF\_ANLP 213  
KD2\_PF\_SQLPA\_CF\_ENBL 214  
KD2\_PF\_SQLPA\_ENABLE 214  
KD2\_PF\_SQLPA\_STEPPDSN 215  
KD2\_PF\_SQLPA\_VERSION 216  
KD2\_PF\_TRACES\_318 217  
KD2\_PF\_TRACES\_400 217  
KD2\_PF\_TRACES\_DB2CMD2 218  
KD2\_PF\_TRACES\_DB2CMD3 219  
KD2\_PF\_TRACES\_DB2CMD4 219  
KD2\_PLAN\_NAME\_OVERRIDE 82

C

comments, sending 3  
cookie policy 225, 227

D

DB2 Explain 204  
DB2 subsystem 83

## G

GBL\_DB2\_KD2\_CLASSIC\_STC 7  
GBL\_DSN\_DB2\_DSNEXIT 8  
GBL\_DSN\_DB2\_LOADLIB\_V10 8  
GBL\_DSN\_DB2\_LOADLIB\_V11 9  
GBL\_DSN\_DB2\_LOADLIB\_V12 10  
GBL\_DSN\_DB2\_RUNLIB\_V10 11  
GBL\_DSN\_DB2\_RUNLIB\_V11 12  
GBL\_DSN\_DB2\_RUNLIB\_V12 12

## H

how to [83](#)

## K

KD2\_CLASSIC\_DB2ID\_DEFAULT 13  
KD2\_CLASSIC\_DB2PM\_PLANPKG\_OWNER 14  
KD2\_CLASSIC\_LROWS 16  
KD2\_CLASSIC\_MVS\_SYSID 17  
KD2\_CLASSIC\_UMAX 18  
KD2\_CLASSIC\_USER\_PROFILE 19  
KD2\_CLASSIC\_VTAM\_APPL\_LOGON 19  
KD2\_CLASSIC\_VTAM\_NODE 20  
KD2\_OMPE\_AUTH\_FAIL 21  
KD2\_OMPE\_AUTODETECT 21  
KD2\_OMPE\_CCPC\_TIMER 22  
KD2\_OMPE\_CCPC\_TRACE 23  
KD2\_OMPE\_CF\_REBUILT 24  
KD2\_OMPE\_CHECKSYS 25  
KD2\_OMPE\_CPU\_PARALLEL 25  
KD2\_OMPE\_DB2\_EVENT 26  
KD2\_OMPE\_DB2\_EXIT 27  
KD2\_OMPE\_DB2\_USER 28  
KD2\_OMPE\_DEADLOCK 28  
KD2\_OMPE\_DSHLQ 29  
KD2\_OMPE\_DSN\_EXTENT 30  
KD2\_OMPE\_DSP\_SIZE 31  
KD2\_OMPE\_E2E\_MON\_SPRT 32  
KD2\_OMPE\_EDMP\_FULL 32  
KD2\_OMPE\_EXTENT\_THOLD 33  
KD2\_OMPE\_GLOBAL\_TRACE 34  
KD2\_OMPE\_GRANT\_AGUSER 34  
KD2\_OMPE\_GRANT\_EXUSER 35  
KD2\_OMPE\_GRANT\_PEUSER 35  
KD2\_OMPE\_GRANT\_PWUSER 36  
KD2\_OMPE\_ISPF\_LANGUAGE 36  
KD2\_OMPE\_LOGSPACE 37  
KD2\_OMPE\_MAX\_SESSIONS 38  
KD2\_OMPE\_MGMTCLAS 38  
KD2\_OMPE\_PE\_SUPPORT 39  
KD2\_OMPE\_RUNALLOC 40  
KD2\_OMPE\_SHARED\_PROFILE\_LIB 41  
KD2\_OMPE\_STOCLAS 41  
KD2\_OMPE\_SUB\_D2PADASP 42  
KD2\_OMPE\_SUB\_D2PAGRPN 43  
KD2\_OMPE\_SUB\_D2PARCVT 44  
KD2\_OMPE\_SUB\_D2PASSIT 45  
KD2\_OMPE\_SUB\_D2PATSEC 45  
KD2\_OMPE\_SUB\_D2PAXCFT 46  
KD2\_OMPE\_SYSAFF 47  
KD2\_OMPE\_TCPIP\_ADDRESS 48  
KD2\_OMPE\_TCPIP\_NAME 49  
KD2\_OMPE\_THREAD\_COMMIT 49  
KD2\_OMPE\_TIMEOUT 50  
KD2\_OMPE\_TRACE\_LEVEL 51  
KD2\_OMPE\_UNIT 51  
KD2\_OMPE\_UR 52  
KD2\_OMPE\_USE\_MODEL 53  
KD2\_OMPE\_VOLUME 54  
KD2\_OMPE\_VSAM\_DSHLQ 54, 99  
KD2\_OMPE\_VSAM\_MGMTCLAS 55  
KD2\_OMPE\_VSAM\_STOCLAS 56  
KD2\_OMPE\_VSAM\_VOLUME 56  
KD2\_PFn ACS\_DB2MSGMON 220  
KD2\_PFn AEXCP\_D2PYACT 88  
KD2\_PFn AEXCP\_D2TPFDNS 89  
KD2\_PFn AEXCP\_D2TPFDSP 89  
KD2\_PFn AEXCP\_D2TPFFLG 90  
KD2\_PFn AEXCP\_D2TPINTV 91  
KD2\_PFn AEXCP\_D2TPLDSN 92  
KD2\_PFn AEXCP\_D2TPLDSP 92  
KD2\_PFn AEXCP\_D2TPLFLG 93  
KD2\_PFn AEXCP\_D2TPDSN 94  
KD2\_PFn AEXCP\_D2TPTFMC 95  
KD2\_PFn AEXCP\_D2TPTFSC 96  
KD2\_PFn AEXCP\_D2TPUID 96  
KD2\_PFn AEXCP\_D2TPUXIT 97  
KD2\_PFn AEXCP\_D2TPVLL 98  
KD2\_PFn DCM\_D2SHDCAI 176  
KD2\_PFn DCM\_D2SHDCAP 177  
KD2\_PFn DCM\_D2SHDCSI 178  
KD2\_PFn DCM\_D2SHDCST 179  
KD2\_PFn EX\_D2EXACT 204  
KD2\_PFn EX\_D2EXDB 205  
KD2\_PFn EX\_D2EXOBJ 206  
KD2\_PFn EX\_D2EXQMF 210  
KD2\_PFn EX\_D2EXQMFI 211  
KD2\_PFn HIS\_ACCTG\_CLAS 100  
KD2\_PFn HIS\_BUFSIZE 61, 100  
KD2\_PFn HIS\_COLL\_INTV 63, 101  
KD2\_PFn HIS\_DB2\_STAT 70, 102  
KD2\_PFn HIS\_DYN\_DSNAME 102  
KD2\_PFn HIS\_DYN\_MCLAS 72, 103  
KD2\_PFn HIS\_DYN\_PRIMARY 104  
KD2\_PFn HIS\_DYN\_SCLAS 73, 104  
KD2\_PFn HIS\_DYN\_SECONDARY 105  
KD2\_PFn HIS\_DYN\_SQL 105  
KD2\_PFn HIS\_DYN\_UNIT 73, 106  
KD2\_PFn HIS\_DYN\_VOLUME 74, 106  
KD2\_PFn HIS\_GDG\_DSNAME 75, 107  
KD2\_PFn HIS\_GDG\_LIM 108  
KD2\_PFn HIS\_GDG\_MCLAS 75, 108  
KD2\_PFn HIS\_GDG\_PRIMARY 109  
KD2\_PFn HIS\_GDG\_SCLAS 76, 109  
KD2\_PFn HIS\_GDG\_SECONDARY 110  
KD2\_PFn HIS\_GDG\_UNIT 77, 110  
KD2\_PFn HIS\_GDG\_VOLUME 77, 111  
KD2\_PFn HIS\_IFIREAD 65, 112  
KD2\_PFn HIS\_LOCK\_CNTN 113  
KD2\_PFn HIS\_LOCK\_SUSP 113  
KD2\_PFn HIS\_LOG1 58, 113  
KD2\_PFn HIS\_LOG2 114, 115  
KD2\_PFn HIS\_LOG3 116  
KD2\_PFn HIS\_LOG4 117  
KD2\_PFn HIS\_LOG5 118

KD2\_PFnn\_HIS\_LOG6 119  
KD2\_PFnn\_HIS\_LOG7 120  
KD2\_PFnn\_HIS\_NEQSQL 69, 121  
KD2\_PFnn\_HIS\_POSTPCT 68, 121  
KD2\_PFnn\_HIS\_SCAN\_SUMM 122  
KD2\_PFnn\_HIS\_SEQ\_ARC\_DS 127  
KD2\_PFnn\_HIS\_SEQ\_ARC\_GDGLIM 78, 128  
KD2\_PFnn\_HIS\_SEQ\_ARC\_MCLAS 129  
KD2\_PFnn\_HIS\_SEQ\_ARC\_SCLAS 129  
KD2\_PFnn\_HIS\_SEQ\_ARC\_TYP 130  
KD2\_PFnn\_HIS\_SEQ\_ARC\_UNIT 131  
KD2\_PFnn\_HIS\_SEQ\_ARC\_VOLUME 131  
KD2\_PFnn\_HIS\_SEQ\_MCLAS1 132  
KD2\_PFnn\_HIS\_SEQ\_MCLAS2 132  
KD2\_PFnn\_HIS\_SEQ\_MCLAS3 133  
KD2\_PFnn\_HIS\_SEQ\_MCLAS4 133  
KD2\_PFnn\_HIS\_SEQ\_MCLAS5 133  
KD2\_PFnn\_HIS\_SEQ\_MCLAS6 134  
KD2\_PFnn\_HIS\_SEQ\_MCLAS7 134  
KD2\_PFnn\_HIS\_SEQ\_PRIMARY\_CYL 135  
KD2\_PFnn\_HIS\_SEQ\_SCLAS1 135  
KD2\_PFnn\_HIS\_SEQ\_SCLAS2 136  
KD2\_PFnn\_HIS\_SEQ\_SCLAS3 136  
KD2\_PFnn\_HIS\_SEQ\_SCLAS4 137  
KD2\_PFnn\_HIS\_SEQ\_SCLAS5 137  
KD2\_PFnn\_HIS\_SEQ\_SCLAS6 138  
KD2\_PFnn\_HIS\_SEQ\_SCLAS7 138  
KD2\_PFnn\_HIS\_SEQ\_SECONDARY\_CYL 138  
KD2\_PFnn\_HIS\_SEQ\_TYP 139  
KD2\_PFnn\_HIS\_SEQ\_UNIT1 71, 140  
KD2\_PFnn\_HIS\_SEQ\_UNIT2 140  
KD2\_PFnn\_HIS\_SEQ\_UNIT3 141  
KD2\_PFnn\_HIS\_SEQ\_UNIT4 142  
KD2\_PFnn\_HIS\_SEQ\_UNIT5 142  
KD2\_PFnn\_HIS\_SEQ\_UNIT6 143  
KD2\_PFnn\_HIS\_SEQ\_UNIT7 143  
KD2\_PFnn\_HIS\_SEQ\_VOLUME1 144  
KD2\_PFnn\_HIS\_SEQ\_VOLUME2 144  
KD2\_PFnn\_HIS\_SEQ\_VOLUME3 145  
KD2\_PFnn\_HIS\_SEQ\_VOLUME4 146  
KD2\_PFnn\_HIS\_SEQ\_VOLUME5 146  
KD2\_PFnn\_HIS\_SEQ\_VOLUME6 147  
KD2\_PFnn\_HIS\_SEQ\_VOLUME7 148  
KD2\_PFnn\_HIS\_SEQLOG1 123  
KD2\_PFnn\_HIS\_SEQLOG2 123  
KD2\_PFnn\_HIS\_SEQLOG3 124  
KD2\_PFnn\_HIS\_SEQLOG4 125  
KD2\_PFnn\_HIS\_SEQLOG5 125  
KD2\_PFnn\_HIS\_SEQLOG6 126  
KD2\_PFnn\_HIS\_SEQLOG7 127  
KD2\_PFnn\_HIS\_SORT\_SUMM 148  
KD2\_PFnn\_HIS\_START 70, 149  
KD2\_PFnn\_HIS\_STORE 149  
KD2\_PFnn\_HIS\_SUBINT 64, 150  
KD2\_PFnn\_HIS\_SUBINT\_UNIT 65, 151  
KD2\_PFnn\_HIS\_SUSPCOLL 67, 152  
KD2\_PFnn\_HIS\_VSAM\_MB 153  
KD2\_PFnn\_HIS\_VSAM\_MCLAS1 57, 154  
KD2\_PFnn\_HIS\_VSAM\_MCLAS2 154  
KD2\_PFnn\_HIS\_VSAM\_MCLAS3 155  
KD2\_PFnn\_HIS\_VSAM\_MCLAS4 156  
KD2\_PFnn\_HIS\_VSAM\_MCLAS5 157  
KD2\_PFnn\_HIS\_VSAM\_MCLAS6 157  
KD2\_PFnn\_HIS\_VSAM\_MCLAS7 158  
KD2\_PFnn\_HIS\_VSAM\_SCLAS1 58, 159  
KD2\_PFnn\_HIS\_VSAM\_SCLAS2 160  
KD2\_PFnn\_HIS\_VSAM\_SCLAS3 160  
KD2\_PFnn\_HIS\_VSAM\_SCLAS4 161  
KD2\_PFnn\_HIS\_VSAM\_SCLAS5 162  
KD2\_PFnn\_HIS\_VSAM\_SCLAS6 163  
KD2\_PFnn\_HIS\_VSAM\_SCLAS7 163  
KD2\_PFnn\_HIS\_VSAM\_SU 164  
KD2\_PFnn\_HIS\_VSAM\_VOLUME1 59, 165  
KD2\_PFnn\_HIS\_VSAM\_VOLUME2 165  
KD2\_PFnn\_HIS\_VSAM\_VOLUME3 166  
KD2\_PFnn\_HIS\_VSAM\_VOLUME4 167  
KD2\_PFnn\_HIS\_VSAM\_VOLUME5 168  
KD2\_PFnn\_HIS\_VSAM\_VOLUME6 168  
KD2\_PFnn\_HIS\_VSAM\_VOLUME7 169  
KD2\_PFnn\_HIS\_WHEN\_AUTHID 60, 170  
KD2\_PFnn\_HIS\_WHEN\_CONNID 62, 171  
KD2\_PFnn\_HIS\_WHEN\_CORRID 62, 171  
KD2\_PFnn\_HIS\_WHEN\_ORIG 66, 172  
KD2\_PFnn\_HIS\_WHEN\_PLAN 67, 173  
KD2\_PFnn\_OA\_ECM 84  
KD2\_PFnn\_OA\_INTV 85  
KD2\_PFnn\_OA\_START 86  
KD2\_PFnn\_OA\_THREAD 86  
KD2\_PFnn\_OA\_WAIT 87  
KD2\_PFnn\_READA\_OPBUFSIZE 220  
KD2\_PFnn\_READA\_OPBUFTHR 221  
KD2\_PFnn\_READA\_SPMON 222  
KD2\_PFnn\_SH\_D2SHDATA 179  
KD2\_PFnn\_SH\_D2SHDATI 180  
KD2\_PFnn\_SH\_D2SHKHST 181  
KD2\_PFnn\_SH\_D2SHLTHD 182  
KD2\_PFnn\_SH\_D2SHSPAI 182  
KD2\_PFnn\_SH\_D2SHSPAR 183  
KD2\_PFnn\_SH\_D2SHSQLC 184  
KD2\_PFnn\_SH\_D2SHSQLI 184  
KD2\_PFnn\_SH\_D2SHSQLT 185  
KD2\_PFnn\_SH\_D2SHSSZE 186  
KD2\_PFnn\_SH\_D2SHSTAI 187  
KD2\_PFnn\_SH\_D2SHSTAT 187  
KD2\_PFnn\_SH\_D2SHTHDD 188  
KD2\_PFnn\_SH\_D2SHTHDI 189  
KD2\_PFnn\_SH\_D2SQCON1 190  
KD2\_PFnn\_SH\_D2SQCON2 190  
KD2\_PFnn\_SH\_D2SQCON3 191  
KD2\_PFnn\_SH\_D2SQCON4 191  
KD2\_PFnn\_SH\_D2SQCON5 192  
KD2\_PFnn\_SH\_D2SQCON6 193  
KD2\_PFnn\_SH\_D2SQCOR1 193  
KD2\_PFnn\_SH\_D2SQCOR2 194  
KD2\_PFnn\_SH\_D2SQCOR3 194  
KD2\_PFnn\_SH\_D2SQCOR4 195  
KD2\_PFnn\_SH\_D2SQCOR5 196  
KD2\_PFnn\_SH\_D2SQCOR6 196  
KD2\_PFnn\_SH\_D2SQPLA1 197  
KD2\_PFnn\_SH\_D2SQPLA2 198  
KD2\_PFnn\_SH\_D2SQPLA3 198  
KD2\_PFnn\_SH\_D2SQPLA4 199  
KD2\_PFnn\_SH\_D2SQPLA5 199  
KD2\_PFnn\_SH\_D2SQPLA6 200  
KD2\_PFnn\_SH\_D2SQPRI1 201  
KD2\_PFnn\_SH\_D2SQPRI2 201  
KD2\_PFnn\_SH\_D2SQPRI3 202  
KD2\_PFnn\_SH\_D2SQPRI4 202

KD2\_PFnn\_SH\_D2SQPRI5 203  
KD2\_PFnn\_SH\_D2SQPRI6 204  
KD2\_PFnn\_SQLID 79  
KD2\_PFnn\_SQLPA\_CF\_ANLC 212  
KD2\_PFnn\_SQLPA\_CF\_ANLP 212  
KD2\_PFnn\_SQLPA\_CF\_ENBL 213  
KD2\_PFnn\_SQLPA\_ENABLE 214  
KD2\_PFnn\_SQLPA\_STEPPDSN 215  
KD2\_PFnn\_SQLPA\_VERSION 215  
KD2\_PFnn\_THRDHIS\_DYN\_SQL 173  
KD2\_PFnn\_THRDHIS\_LOCK\_CNTN 174  
KD2\_PFnn\_THRDHIS\_LOCK\_SUSP 174  
KD2\_PFnn\_THRDHIS\_LOG\_NUM 175  
KD2\_PFnn\_THRDHIS\_SCAN\_SUMM 175  
KD2\_PFnn\_TRACES\_318 216  
KD2\_PFnn\_TRACES\_400 217  
KD2\_PFnn\_TRACES\_DB2CMD2 218  
KD2\_PFnn\_TRACES\_DB2CMD3 218  
KD2\_PFnn\_TRACES\_DB2CMD4 219  
KD2\_PLAN\_NAME\_OVERRIDE 80

## L

legal notices  
  cookie policy 225, 227  
  notices 225  
  programming interface information 225, 226  
  trademarks 225–227

## N

notices 225, 226

## O

object analysis 84

## P

parameters  
  DB2 Explain 204  
  DB2 traces 216  
  main functions 5  
  monitoring features 220  
  object analysis 84  
  periodic exception processing 88  
  profile 83  
  snapshot history 176  
  SQL Performance Analyzer 212  
  thread history 98  
  volume analysis 84

PARMGEN parameters  
  GBL\_DB2\_KD2\_CLASSIC\_STC 8  
  GBL\_DSN\_DB2\_DSNEXIT 8  
  GBL\_DSN\_DB2\_LOADLIB\_V10 9  
  GBL\_DSN\_DB2\_LOADLIB\_V11 10  
  GBL\_DSN\_DB2\_LOADLIB\_V12 11  
  GBL\_DSN\_DB2\_RUNLIB\_V10 12  
  GBL\_DSN\_DB2\_RUNLIB\_V11 12  
  GBL\_DSN\_DB2\_RUNLIB\_V12 13  
  KD2\_CLASSIC\_DB2ID\_DEFAULT 14  
  KD2\_CLASSIC\_DB2PM\_PLANPKG\_OWNER 16  
  KD2\_CLASSIC\_LROWS 17

PARMGEN parameters (*continued*)  
  KD2\_CLASSIC\_MVS\_SYSID 18  
  KD2\_CLASSIC\_UMAX 19  
  KD2\_CLASSIC\_USER\_PROFILE 19  
  KD2\_CLASSIC\_VTAM\_APPL\_LOGON 20  
  KD2\_CLASSIC\_VTAM\_NODE 20  
  KD2\_OMPE\_AUTH\_FAIL 21  
  KD2\_OMPE\_AUTODETECT 22  
  KD2\_OMPE\_CCPC\_TIMER 23  
  KD2\_OMPE\_CCPC\_TRACE 24  
  KD2\_OMPE\_CF\_REBUILT 24  
  KD2\_OMPE\_CHECKSYS 25  
  KD2\_OMPE\_CPU\_PARALLEL 26  
  KD2\_OMPE\_DB2\_EVENT 27  
  KD2\_OMPE\_DB2\_EXIT 28  
  KD2\_OMPE\_DB2\_USER 28  
  KD2\_OMPE\_DEADLOCK 29  
  KD2\_OMPE\_DSHLQ 30  
  KD2\_OMPE\_DSN\_EXTENT 31  
  KD2\_OMPE\_DSP\_SIZE 31  
  KD2\_OMPE\_E2E\_MON\_SPRT 32  
  KD2\_OMPE\_EDMP\_FULL 33  
  KD2\_OMPE\_EXTENT\_THRESH 34  
  KD2\_OMPE\_GLOBAL\_TRACE 34  
  KD2\_OMPE\_GRANT\_AGUSER 35  
  KD2\_OMPE\_GRANT\_EXUSER 35  
  KD2\_OMPE\_GRANT\_PEUSER 36  
  KD2\_OMPE\_GRANT\_PWUSER 36  
  KD2\_OMPE\_ISPF\_LANGUAGE 37  
  KD2\_OMPE\_LOGSPACE 38  
  KD2\_OMPE\_MAX\_SESSIONS 38  
  KD2\_OMPE\_MGMTCLAS 39  
  KD2\_OMPE\_PE\_SUPPORT 40  
  KD2\_OMPE\_RUNALLOC 41  
  KD2\_OMPE\_SHARED\_PROFILE\_LIB 41  
  KD2\_OMPE\_STOCLAS 42  
  KD2\_OMPE\_SUB\_D2PADASP 43  
  KD2\_OMPE\_SUB\_D2PAGRPN 44  
  KD2\_OMPE\_SUB\_D2PARCVT 44  
  KD2\_OMPE\_SUB\_D2PASSIT 45  
  KD2\_OMPE\_SUB\_D2PATSEC 46  
  KD2\_OMPE\_SUB\_D2PAXCFT 47  
  KD2\_OMPE\_SYSAFF 48  
  KD2\_OMPE\_TCPIP\_ADDRESS 48  
  KD2\_OMPE\_TCPIP\_NAME 49  
  KD2\_OMPE\_THREAD\_COMMIT 50  
  KD2\_OMPE\_TIMEOUT 50  
  KD2\_OMPE\_TRACE\_LEVEL 51  
  KD2\_OMPE\_UNIT 52  
  KD2\_OMPE\_UR 53  
  KD2\_OMPE\_USE\_MODEL 53  
  KD2\_OMPE\_VOLUME 54  
  KD2\_OMPE\_VSAM\_DSHLQ 55, 99  
  KD2\_OMPE\_VSAM\_MGMTCLAS 56  
  KD2\_OMPE\_VSAM\_STOCLAS 56  
  KD2\_OMPE\_VSAM\_VOLUME 57  
  KD2\_PFnnACS\_DB2MSGMON 220  
  KD2\_PFnnAEXCP\_D2PYACT 89  
  KD2\_PFnnAEXCP\_D2TPFDSN 89  
  KD2\_PFnnAEXCP\_D2TPFDSP 90  
  KD2\_PFnnAEXCP\_D2TPFFLG 91  
  KD2\_PFnnAEXCP\_D2TPINTV 92  
  KD2\_PFnnAEXCP\_D2TPLDSN 92  
  KD2\_PFnnAEXCP\_D2TPLDSP 93

**PARMGEN parameters (*continued*)**

KD2\_PFnn\_AEXCP\_D2TPLFLG 94  
KD2\_PFnn\_AEXCP\_D2TPTDSN 95  
KD2\_PFnn\_AEXCP\_D2TPTFMC 96  
KD2\_PFnn\_AEXCP\_D2TPTFSC 96  
KD2\_PFnn\_AEXCP\_D2TPUID 97  
KD2\_PFnn\_AEXCP\_D2TPUXIT 98  
KD2\_PFnn\_AEXCP\_D2TPVPL 98  
KD2\_PFnn\_DCM\_D2SHDCAI 177  
KD2\_PFnn\_DCM\_D2SHDCAP 178  
KD2\_PFnn\_DCM\_D2SHDCSI 179  
KD2\_PFnn\_DCM\_D2SHDCST 179  
KD2\_PFnn\_EX\_D2EXACT 205  
KD2\_PFnn\_EX\_D2EXDB 206  
KD2\_PFnn\_EX\_D2EXOBJ 210  
KD2\_PFnn\_EX\_D2EXQMF 211  
KD2\_PFnn\_EX\_D2EXQMFI 211  
KD2\_PFnn\_HIS\_ACCTG\_CLAS 100  
KD2\_PFnn\_HIS\_BUFSIZE 61, 101  
KD2\_PFnn\_HIS\_COLL\_INTV 63, 102  
KD2\_PFnn\_HIS\_DB2\_STAT 70, 102  
KD2\_PFnn\_HIS\_DYN\_DSNAME 103  
KD2\_PFnn\_HIS\_DYN\_MCLAS 72, 103  
KD2\_PFnn\_HIS\_DYN\_PRIMARY 104  
KD2\_PFnn\_HIS\_DYN\_SCLAS 73, 105  
KD2\_PFnn\_HIS\_DYN\_SECONDARY 105  
KD2\_PFnn\_HIS\_DYN\_SQL 106  
KD2\_PFnn\_HIS\_DYN\_UNIT 74, 106  
KD2\_PFnn\_HIS\_DYN\_VOLUME 74, 107  
KD2\_PFnn\_HIS\_GDG\_DSNAME 75, 108  
KD2\_PFnn\_HIS\_GDG\_LIM 108  
KD2\_PFnn\_HIS\_GDG\_MCLAS 76, 109  
KD2\_PFnn\_HIS\_GDG\_PRIMARY 109  
KD2\_PFnn\_HIS\_GDG\_SCLAS 76, 110  
KD2\_PFnn\_HIS\_GDG\_SECONDARY 110  
KD2\_PFnn\_HIS\_GDG\_UNIT 77, 111  
KD2\_PFnn\_HIS\_GDG\_VOLUME 78, 112  
KD2\_PFnn\_HIS\_IFIREAD 66, 112  
KD2\_PFnn\_HIS\_LOCK\_CNTN 113  
KD2\_PFnn\_HIS\_LOCK\_SUSP 113  
KD2\_PFnn\_HIS\_LOG1 59, 114  
KD2\_PFnn\_HIS\_LOG2 115  
KD2\_PFnn\_HIS\_LOG3 116  
KD2\_PFnn\_HIS\_LOG4 117  
KD2\_PFnn\_HIS\_LOG5 118  
KD2\_PFnn\_HIS\_LOG6 119  
KD2\_PFnn\_HIS\_LOG7 120  
KD2\_PFnn\_HIS\_NEQSQL 70, 121  
KD2\_PFnn\_HIS\_POSTPCT 69, 122  
KD2\_PFnn\_HIS\_SCAN\_SUMM 122  
KD2\_PFnn\_HIS\_SEQ\_ARC\_DS 128  
KD2\_PFnn\_HIS\_SEQ\_ARC\_GDGLIM 79, 129  
KD2\_PFnn\_HIS\_SEQ\_ARC\_MCLAS 129  
KD2\_PFnn\_HIS\_SEQ\_ARC\_SCLAS 130  
KD2\_PFnn\_HIS\_SEQ\_ARC\_TYP 130  
KD2\_PFnn\_HIS\_SEQ\_ARC\_UNIT 131  
KD2\_PFnn\_HIS\_SEQ\_ARC\_VOLUME 132  
KD2\_PFnn\_HIS\_SEQ\_MCLAS1 132  
KD2\_PFnn\_HIS\_SEQ\_MCLAS2 132  
KD2\_PFnn\_HIS\_SEQ\_MCLAS3 133  
KD2\_PFnn\_HIS\_SEQ\_MCLAS4 133  
KD2\_PFnn\_HIS\_SEQ\_MCLAS5 134  
KD2\_PFnn\_HIS\_SEQ\_MCLAS6 134  
KD2\_PFnn\_HIS\_SEQ\_MCLAS7 135

**PARMGEN parameters (*continued*)**

KD2\_PFnn\_HIS\_SEQ\_PRIMARY\_CYL 135  
KD2\_PFnn\_HIS\_SEQ\_SCLAS1 136  
KD2\_PFnn\_HIS\_SEQ\_SCLAS2 136  
KD2\_PFnn\_HIS\_SEQ\_SCLAS3 137  
KD2\_PFnn\_HIS\_SEQ\_SCLAS4 137  
KD2\_PFnn\_HIS\_SEQ\_SCLAS5 137  
KD2\_PFnn\_HIS\_SEQ\_SCLAS6 138  
KD2\_PFnn\_HIS\_SEQ\_SCLAS7 138  
KD2\_PFnn\_HIS\_SEQ\_SECONDARY\_CYL 139  
KD2\_PFnn\_HIS\_SEQ\_TYP 140  
KD2\_PFnn\_HIS\_SEQ\_UNIT1 72, 140  
KD2\_PFnn\_HIS\_SEQ\_UNIT2 141  
KD2\_PFnn\_HIS\_SEQ\_UNIT3 141  
KD2\_PFnn\_HIS\_SEQ\_UNIT4 142  
KD2\_PFnn\_HIS\_SEQ\_UNIT5 143  
KD2\_PFnn\_HIS\_SEQ\_UNIT6 143  
KD2\_PFnn\_HIS\_SEQ\_UNIT7 144  
KD2\_PFnn\_HIS\_SEQ\_VOLUME1 144  
KD2\_PFnn\_HIS\_SEQ\_VOLUME2 145  
KD2\_PFnn\_HIS\_SEQ\_VOLUME3 146  
KD2\_PFnn\_HIS\_SEQ\_VOLUME4 146  
KD2\_PFnn\_HIS\_SEQ\_VOLUME5 147  
KD2\_PFnn\_HIS\_SEQ\_VOLUME6 147  
KD2\_PFnn\_HIS\_SEQ\_VOLUME7 148  
KD2\_PFnn\_HIS\_SEQLOG1 123  
KD2\_PFnn\_HIS\_SEQLOG2 124  
KD2\_PFnn\_HIS\_SEQLOG3 124  
KD2\_PFnn\_HIS\_SEQLOG4 125  
KD2\_PFnn\_HIS\_SEQLOG5 126  
KD2\_PFnn\_HIS\_SEQLOG6 127  
KD2\_PFnn\_HIS\_SEQLOG7 127  
KD2\_PFnn\_HIS\_SORT\_SUMM 148  
KD2\_PFnn\_HIS\_START 71, 149  
KD2\_PFnn\_HIS\_STORE 150  
KD2\_PFnn\_HIS\_SUBINT 64, 151  
KD2\_PFnn\_HIS\_SUBINT\_UNIT 65, 152  
KD2\_PFnn\_HIS\_SUSPCOLL 68, 152  
KD2\_PFnn\_HIS\_VSAM\_MB 153  
KD2\_PFnn\_HIS\_VSAM\_MCLAS1 58, 154  
KD2\_PFnn\_HIS\_VSAM\_MCLAS2 155  
KD2\_PFnn\_HIS\_VSAM\_MCLAS3 156  
KD2\_PFnn\_HIS\_VSAM\_MCLAS4 156  
KD2\_PFnn\_HIS\_VSAM\_MCLAS5 157  
KD2\_PFnn\_HIS\_VSAM\_MCLAS6 158  
KD2\_PFnn\_HIS\_VSAM\_MCLAS7 159  
KD2\_PFnn\_HIS\_VSAM\_SCLAS1 58, 159  
KD2\_PFnn\_HIS\_VSAM\_SCLAS2 160  
KD2\_PFnn\_HIS\_VSAM\_SCLAS3 161  
KD2\_PFnn\_HIS\_VSAM\_SCLAS4 162  
KD2\_PFnn\_HIS\_VSAM\_SCLAS5 162  
KD2\_PFnn\_HIS\_VSAM\_SCLAS6 163  
KD2\_PFnn\_HIS\_VSAM\_SCLAS7 164  
KD2\_PFnn\_HIS\_VSAM\_SU 165  
KD2\_PFnn\_HIS\_VSAM\_VOLUME1 60, 165  
KD2\_PFnn\_HIS\_VSAM\_VOLUME2 166  
KD2\_PFnn\_HIS\_VSAM\_VOLUME3 167  
KD2\_PFnn\_HIS\_VSAM\_VOLUME4 167  
KD2\_PFnn\_HIS\_VSAM\_VOLUME5 168  
KD2\_PFnn\_HIS\_VSAM\_VOLUME6 169  
KD2\_PFnn\_HIS\_VSAM\_VOLUME7 170  
KD2\_PFnn\_HIS\_WHEN\_AUTHID 61, 170  
KD2\_PFnn\_HIS\_WHEN\_CONNID 62, 171  
KD2\_PFnn\_HIS\_WHEN\_CORRID 63, 172

**PARMGEN parameters (*continued*)**

KD2\_PFnn\_HIS\_WHEN\_ORIG 67, 172  
KD2\_PFnn\_HIS\_WHEN\_PLAN 67, 173  
KD2\_PFnn\_OA\_ECM 85  
KD2\_PFnn\_OA\_INTV 85  
KD2\_PFnn\_OA\_START 86  
KD2\_PFnn\_OA\_THREAD 87  
KD2\_PFnn\_OA\_WAIT 88  
KD2\_PFnn\_READA\_OPBUSIZE 221  
KD2\_PFnn\_READA\_OPBUFTHR 222  
KD2\_PFnn\_READA\_SPMON 223  
KD2\_PFnn\_SH\_D2SHDATA 180  
KD2\_PFnn\_SH\_D2SHDATI 181  
KD2\_PFnn\_SH\_D2SHKHST 181  
KD2\_PFnn\_SH\_D2SHLTHD 182  
KD2\_PFnn\_SH\_D2SHSPAI 183  
KD2\_PFnn\_SH\_D2SHSPAR 184  
KD2\_PFnn\_SH\_D2SHSQLC 184  
KD2\_PFnn\_SH\_D2SHSQLI 185  
KD2\_PFnn\_SH\_D2SHSQLT 186  
KD2\_PFnn\_SH\_D2SHSSZE 186  
KD2\_PFnn\_SH\_D2SHSTAI 187  
KD2\_PFnn\_SH\_D2SHSTAT 188  
KD2\_PFnn\_SH\_D2SHTHDD 189  
KD2\_PFnn\_SH\_D2SHTHDI 189  
KD2\_PFnn\_SH\_D2SQCON1 190  
KD2\_PFnn\_SH\_D2SQCON2 191  
KD2\_PFnn\_SH\_D2SQCON3 191  
KD2\_PFnn\_SH\_D2SQCON4 192  
KD2\_PFnn\_SH\_D2SQCON5 192  
KD2\_PFnn\_SH\_D2SQCON6 193  
KD2\_PFnn\_SH\_D2SQCOR1 194  
KD2\_PFnn\_SH\_D2SQCOR2 194  
KD2\_PFnn\_SH\_D2SQCOR3 195  
KD2\_PFnn\_SH\_D2SQCOR4 196  
KD2\_PFnn\_SH\_D2SQCOR5 196  
KD2\_PFnn\_SH\_D2SQCOR6 197  
KD2\_PFnn\_SH\_D2SQPLA1 197  
KD2\_PFnn\_SH\_D2SQPLA2 198  
KD2\_PFnn\_SH\_D2SQPLA3 199  
KD2\_PFnn\_SH\_D2SQPLA4 199  
KD2\_PFnn\_SH\_D2SQPLA5 200  
KD2\_PFnn\_SH\_D2SQPLA6 200  
KD2\_PFnn\_SH\_D2SQPRI1 201  
KD2\_PFnn\_SH\_D2SQPRI2 202  
KD2\_PFnn\_SH\_D2SQPRI3 202  
KD2\_PFnn\_SH\_D2SQPRI4 203  
KD2\_PFnn\_SH\_D2SQPRI5 204  
KD2\_PFnn\_SH\_D2SQPRI6 204  
KD2\_PFnn\_SQLID 80  
KD2\_PFnn\_SQLPA\_CF\_ANLC 212  
KD2\_PFnn\_SQLPA\_CF\_ANLP 213  
KD2\_PFnn\_SQLPA\_CF\_ENBL 214  
KD2\_PFnn\_SQLPA\_ENABLE 214  
KD2\_PFnn\_SQLPA\_STEPCSN 215  
KD2\_PFnn\_SQLPA\_VERSION 216  
KD2\_PFnn\_THRDHIS\_DYN\_SQL 174  
KD2\_PFnn\_THRDHIS\_LOCK\_CNTN 174  
KD2\_PFnn\_THRDHIS\_LOCK\_SUSP 174  
KD2\_PFnn\_THRDHIS\_LOG\_NUM 175  
KD2\_PFnn\_THRDHIS\_SCAN\_SUMM 175  
KD2\_PFnn\_THRDHIS\_SORT\_SUMM 176  
KD2\_PFnn\_TRACES\_318 217  
KD2\_PFnn\_TRACES\_400 217

**PARMGEN parameters (*continued*)**

KD2\_PFnn\_TRACES\_DB2CMD2 218  
KD2\_PFnn\_TRACES\_DB2CMD3 219  
KD2\_PFnn\_TRACES\_DB2CMD4 219  
KD2\_PLAN\_NAME\_OVERRIDE 82  
periodic exception processing 88  
profile 83  
programming interface information 225, 226

**S**

sending comments 3  
service 2  
snapshot history 176  
SQL Performance Analyzer 212  
support home website 2

**T**

thread history 98  
trademarks 225–227

**U**

updates 2

**V**

volume analysis 84







Product Number: 5655-W37

SH12-7073

