

Version 1 Release 1

*IBM Z Service Management Explorer
User Guide*



Note

Before using this information and the product it supports, read the information in [“Notices” on page 51.](#)

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This edition applies to version 1, release 1, of IBM Z Service Management Explorer (product number 5698-A79) and to all subsequent releases and modifications until otherwise indicated in new editions.

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About this information

The IBM Z Service Management Explorer describes the Tivoli® Enterprise Portal features for working with your IBM® Tivoli Monitoring products.

Users of this book should be familiar with performance monitoring concepts. If you use the Tivoli Data Warehouse, you need to be familiar with the operating system that hosts the warehouse.

The document assumes no previous experience with IBM Tivoli Monitoring. To learn more about this family of products: <http://www.ibm.com/software/tivoli/solutions/service-availability/index.html>.

Chapter 1. Introduction to IBM Z Service Management Explorer

IBM Z Service Management Explorer (IZSME) is a web-based replacement for the Tivoli Enterprise Portal (TEP), with the same layout, so users will be immediately familiar with the interface and workflow. The difference is that while TEP is a Java client, IZSME is a web application running as a Zowe desktop plug-in, eliminating the need for users to install and maintain desktop Java and TEP software.

Because the IZSME interface is a Zowe desktop plug-in, one or more IZSME windows may be open on the Zowe desktop alongside other Zowe plug-in windows, all within a single web browser tab or on multiple tabs. The Zowe plug-in for IZSME connects directly to an existing Tivoli Enterprise Portal Server (TEPS) or Tivoli Enterprise Monitoring Server (TEMS), so no change is required to the TEPS or TEMS infrastructure, and all custom workspaces defined by the user will be visible in IZSME. IZSME can fully coexist with TEP, meaning that edits to workspaces by TEP are immediately visible in IZSME. The TEPS server must be running in order to use IZSME.

IZSME requires Zowe 1.10 or higher and supports Chrome, Firefox, and Microsoft Edge. The TEPS, LDAP, and Zowe authentication types are supported for user logins.

Supported products

IBM Z Service Management Explorer (IZSME) can be used with a variety of IBM products. This interface is customizable and provides many menus, options, and types of reports that allow customers to more easily view data and perform actions that would normally require many more steps.

IZSME currently supports the following IBM products:

- IBM Tivoli Advanced Allocation Management for z/OS
- IBM Tivoli Advanced Audit for DFSMSHsm
- IBM Tivoli Advanced Backup and Recovery
- IBM Tivoli Advanced Catalog Management for z/OS
- IBM Tivoli Advanced Reporting and Management for DFSMSHsm
- IBM Tivoli Allocation Optimizer for z/OS
- IBM Tivoli Automated Tape Allocation Manager
- IBM Tivoli Composite Application Manager (ITCAM) for Application Diagnostics
- IBM Tivoli Tape Optimizer for z/OS
- IBM OMEGAMON for CICS on z/OS
- IBM OMEGAMON for CICS TG on z/OS
- IBM OMEGAMON for DB2 Performance Expert z/OS
- IBM OMEGAMON for IMS on z/OS
- IBM OMEGAMON for Messaging on z/OS
- IBM MQ Monitoring Agent
- IBM Integration Bus Monitoring Agent
- IBM OMEGAMON for Storage on z/OS
- IBM Z OMEGAMON for JVM
- IBM Z OMEGAMON Monitor for z/OS
- IBM Z OMEGAMON Network Monitor

Product Requirements

IBM Z Service Management Explorer (IZSME) requires several products and tools to be installed in your environment:

z/OS

IZSME will run on z/OS V02.02.00 or later.

Make sure you have the following minimum disk space and memory available:

- Disk (DASD): 550 MB of file systems storage, either HFS or zFS
- Memory: 1.5 GB of Central Storage

Other operating systems

The Tivoli Enterprise Monitoring Server (TEMS) can be used with Linux and Windows.

Zowe

IZSME requires Zowe version 1.10 or later. Applying PTFs U001939 and U001940 will upgrade Zowe to version 1.10.0.

You can download Zowe here:

https://www.ibm.com/support/knowledgecenter/SSVHRS_1.0.0/download.html

Java

IZSME requires Java version 8 or later.

Node

IZSME requires Node.js version 12 or later.

Web Browser

IZSME works with the current versions of Chrome, Firefox, and Microsoft Edge.

Supported Databases

IZSME currently supports Db2.

Design comparison: IZSME and TEP

IZSME is designed to be familiar to Tivoli Enterprise Portal (TEP) users, with some design differences between the two products.

Server-side column sorting

In both TEP and IZSME, when viewing large amounts of tabular data, only a subset of the rows will be transferred from the server to the client at any given moment, for performance reasons. However, IZSME implements column sorting differently.

- TEP uses client-side sorting, which means that the sort is only applied to the subset of rows that exist in the client. For example, on a descending sort, the first row will have the highest value from the subset of data on the client. This is usually not the highest value in the full dataset.
- IZSME uses server-side sorting, so the sort request is applied to all of the rows, and the top fraction of rows (by default, 100 rows) are sent to the client. For example, in an ascending sort, the entire dataset is sorted and the dataset's highest values shown.

Server-side filtering

In both TEP and IZSME, filters can be applied to tabular data and various types of charts so that only data that conforms to the filter is shown. However, IZSME uses a different filtering implementation:

- TEP will first transfer a subset of data to the client (for example, 100 records), and then apply the filter to the client-side data resulting, usually, in less data than could be accommodated and with irregular paging.
- IZSME uses server-side filtering, so the filter is applied on the server before sending the data to the client.

Plot charts cover longer timeframe

In both TEP and IZSME, historical data can be plotted on a chart:

- TEP allows a maximum of 24 hours of historical data to be used in the plot chart.
- IZSME allows up to 96 hours of historical data to be used in the plot chart.

Chapter 2. Installing IZSME on z/OS systems

The steps for installing IZSME are described in the [Program Directory](#). A few post-installations steps must be completed after the installation is complete (see below). When you are finished, *Service Management Explorer* will be shown as a plug-in app on the Zowe desktop.

Installation steps using the SMP/E installed product

Note: IZSME requires Zowe version 1.10 or higher.

The SMP/E package provides a number of sample JCLs in #tgthlq.SIUWSAMP that must be run to complete the install of IZSME into Zowe instances.

After applying the SMP/E processes described in the IZSME Program Directory, follow the steps below to install IZSME using tools provided with the package. In each case, the JCL will have instructions on how to customize the job before running it.

Note: If you have enabled role-based access control (RBAC), make sure to provide access to the IZSME plugin for all roles that need access by editing the `allowedPlugins.json` file. For details on how to do this, see the Zowe User Guide under [Controlling access to applications](#).

Initial Install

The following jobs are required for the initial (first) installation of Service Management Explorer.

1. IUWMUNPX

This job uses `unpax` to unarchive the IZSME runtime file into the IZSME installation directory. This job normally only needs to be run once.

Follow the customization instructions inside the script.

2. IUWMINST

This job calls an installation script that deploys IZSME to a pre-installed Zowe instance.

Note: You can deploy the same IZSME installation into multiple Zowe instances. If you do so, all such Zowe instances will have their IZSME upgraded every time you apply maintenance to the IZSME installation.

Follow the customization instructions inside the script.

After you have run this script for the first time, you can set the IZSME installation directory to read-only (that is, it can be mounted read-only).

Applying Maintenance to an existing IZSME installation

The following jobs are required for maintenance (upgrades) of IZSME. They should not be run when installing IZSME from scratch or for the first time:

1. IUWMUPPT

This job uses `unpax` to unarchive an IZSME PTF. It will upgrade the target IZSME installation directory. If you have installed the same IZSME installation directory into multiple Zowe instances, simply running this JCL will upgrade the IZSME plug-in for all such Zowe instances.

Follow the customization instructions inside the script.

You will need to restart each Zowe to pick up the changes. Normally, you will not need to perform any further steps on applying maintenance unless the specific maintenance level has specific additional instructions.

Configuring the Zowe Instance for IZSME

To configure the Zowe instance for the following items, edit the `instance.env` file at the top directory of the Zowe instance(s) you used when customizing **IUWMINST**.

Required Change to Disable Node Clustering

IZSME does not currently support node clustering. To disable clustering in the Zowe instance, add the following to the `instance.env` file:

```
ZLUX_NO_CLUSTER=1
```

Optional Change for Smaller Zowe Footprint

IZSME only depends on the DESKTOP component of Zowe, so for the most lightweight instance, add (or modify) `LAUNCH_COMPONENT_GROUPS` to only include DESKTOP:

```
LAUNCH_COMPONENT_GROUPS=DESKTOP
```

Optional custom background graphics

IZSME allows you to add your own custom background images. JPG and PNG images are supported. Put your graphics files in the custom-backgrounds folder: `\instance\users\\ZLUX\pluginStorage\com.rs.tep.queryhandler\custom-backgrounds`

Running IZSME

After you have completed the installation steps, you are ready to start using Zowe and IZSME. The next time you start Zowe, the new **IBM Z Service Management Explorer** plug-in will be displayed on the **Zowe** applications menu.

Chapter 3. Configuring IZSME

After installing *IBM Z Service Management Explorer*, the next step is to configure it for your environment. You can add, edit, or delete a Tivoli Enterprise Portal Server (TEPS) for IZSME.

When you open IZSME for the first time, a window displays with a message that there is no Tivoli Enterprise Portal Server (TEPS) defined as the default server. You must configure at least one TEPS to use as the default server, and the TEPS must be running in order to use IZSME.

Adding a new TEPS to the list

To configure a new TEPS for use, follow the steps below.

1. From the window that displays the **No default TEPS is configured** message, click on the **Settings** gear icon in the top right corner. The **Settings** screen will be displayed.
2. Click the **Add new** button at the top of the screen. The **Add Connection** window is displayed.
3. Specify values for these fields:

Zowe authentication

Specify whether or not Zowe authentication should be enabled. When Zowe authentication is enabled (the default), users will be authenticated against Zowe when they choose this configuration upon launching IZSME.

TEMS properties – Host

Specify the numeric address or string (session name) of the host for this Tivoli Enterprise Monitoring Server (TEMS).

TEMS properties – Port

Specify a numeric value for the port. The standard port value is 1918.

Database properties – Host

Specify the host address for this TEPS database.

Database properties – Port

Specify a numeric value for the port. The standard port value is 50000.

Database properties – Username

Specify the user ID of the person who has access to this database.

Database properties – Password

Specify the password associated with the Username.

JDBC URL

This URL is built for you automatically based on the values you specify in the other fields on this screen. If you are using the default database name (TEPS), you do not need to change the URL. However, if you are not using the default database name, you can change the URL to suit your environment. Any changes made to the URL will be changed in the fields above vice versa.

Also, you may need to specify the *currentSchema* special register. For example, if the schema for TEPS tables is ITMUSER (and that is not the database username you entered), you would edit the JDBC URL as shown in this example:

```
jdbc:db2://myhost:50000/TEPS
```

Change to:

```
jdbc://myhost:50000/TEPS:currentSchema=ITMUSER;
```

Note: The JDBC URL must end with a semi-colon (;) or an error message will display.

4. Click **Test**, on the right side of the **Database properties** section, to verify that these values are acceptable. If not, try a different value.

5. Click **Save** to add this TEPS to the list.

Editing a TEPS configuration

To edit a TEPS configuration:

1. Click the **Settings** gear icon in the top right corner.
2. On the **Settings** window, highlight the line you want to change.
3. Click the **kabob menu** (three vertical dots) in the header bar. (You may need to page right to see the rest of the screen.)
4. Click **Edit**.
5. The **Edit Connection** window displays the current settings for this highlighted line.
6. Change the values you need to adjust and click **Save**. If you do not want to make any changes, click **Cancel**.

Viewing a list of existing Tivoli Enterprise Portal Servers (TEPS)

To view a list of TEPS servers that have already been defined for IZSME, click the **Settings** gear icon in the top right corner. A **star** appears next to the first item on the list, indicating that this TEPS is the default server. All of the information in this window was provided when each of the TEPS was added to the list.

The **DB Status** column shows the status of the TEPS database:

- Available – The connection is good.
- Error – No connection was made.
- Unknown – No connection has been attempted yet.

The **TEMS Status** column shows the status of the Tivoli Enterprise Monitoring Server. The status can be one of the following:

- Available – The connection is good.
- Error – No connection was made.
- Unknown – No connection has been attempted yet.

Configuring an LDAP connection

IZSME uses Lightweight Directory Access Protocol (LDAP) to connect to various directories. You can specify one LDAP connection for each TEPS:

1. Click the **Settings** gear icon in the top right corner. You will see the **Settings** screen with several columns of data and the **LDAP** column on the far right side.
2. Right-click anywhere in the LDAP column to see a list of options. Choose **Configure LDAP**.
3. Turn on LDAP authentication by moving the slide to "On".
4. Specify the **LDAP Host**.
5. Specify a number for the **LDAP Port**. An example of the port number is 389.
6. Specify the **Username** and **Password** for the Root directory.
7. The **Repository base entry distinguished name** field is where all the values you have previously specified are listed as one long name. An example is listed under the entry field.
8. Click **Save**. The **Settings** screen will indicate **On** for LDAP in the default TEPS database.

Normal Login to IZSME

After you have configured a default TEPS, the login screen will appear the next time you start IZSME. The default database is listed under the **Log in to IZSME** heading. This is the TEPS database that you specified when configuring LDAP.

You will need to provide the following information on the login screen:

Logon ID

Type the logon ID, such as a user ID, that was assigned to you to access IZSME.

Password

If a password is required for this logon ID, type the password here.

Chapter 4. Configuring security for IZSME

IZSME is often used to manage sensitive data. We recommend encrypting all of the communication channels IZSME uses; this is not required in order to use IZSME, but most organizations need ways to prevent unauthorized users from accessing sensitive data.

You can configure AT-TLS to provide security for communication channels between IZSME and other entities including the Zowe Node server and zssServer, and the Hub TEMS. You can use RACF to and Finally, role-based access control (RBAC) sets the authorization levels for groups of users (such as administrators and business users).

To secure communication between the Zowe Node Server and the zssServer, see the Zowe documentation under [Configuring ZSS for HTTPS](#). Secure communications between the Live CT/DB Adapter and your TEPS database(s) will use secure JDBC.

Secure communications with IZSME

The following topics include details about creating specific AT-TLS rules to achieve secure communication, as well as using RACF to create groups with different levels of authorization, as a way of implementing RBAC. The examples are intended as a guide; you can organize your AT-TLS rules differently, depending on the requirements of your site. For more information on using AT-TLS with z/OS, see these topics in the IBM Knowledge Center:

- [Application Transparent Transport Layer Security](#) (diagram illustrating how AT-TLS works)
- [Application Transparent Transport Layer Security \(AT-TLS\)](#) (discussion of AT-TLS and applications)
- [Setting up AT-TLS](#)
- [Configuring and activating the policy agent \(PAGENT\)](#)

Variables required for configuring security

These are the variables used to configure RACF, register certificates, and configure AT-TLS rules, which are described in the topics that follow.

| Variable | Description |
|-----------------------------|--|
| <ca_cert_label> | CA certificate label |
| <ca_cert_name> | Certificate name |
| <cert_label> | Internal certificate label |
| <country_code> | Two character alphabetic ISO country code |
| <htems_certificate_dataset> | Dataset with certificate, extracted from HTEMS |
| <htems_cert_label> | HTEMS certificate label |
| <htems_ip_address> | IP address of HTEMS |
| <htems_label> | HTEMS label, added to configuration items name to define the item's target |
| <htems_spipe_port> | HTEMS SPIPE port |
| <java_sidecar_port> | Value, specified as <code>javaListenerPort</code> in product environment |
| <location> | Location name |

| <i>Table 1. Variables (continued)</i> | |
|---------------------------------------|------------------------------|
| Variable | Description |
| <organization> | Organization name |
| <organization_unit> | Organization unit name |
| <ring_name> | RACF Key Ring name |
| <server_owner_id> | User ID that runs Zowe/IZSME |
| <state> | State or province |
| <yyyy/mm/dd> | Date (with format) |

Managing certificates for AT-TLS

Internal security requires creating or obtaining an X.509 certificate and connecting it to a keyring. You can customize these command templates and use them to create the certificates. For background, see [Configuring RACF and Authentication via client digital certificates](#) in the IBM Knowledge Center.

Creating a CA certificate

```
RACDCERT CERTAUTH GENCERT +
SUBJECTSDN(CN(<ca_cert_name>) +
OU(<organization_unit>) +
O(<organization>) +
L(<location>) SP(<state>) C(<country_code>)) +
KEYUSAGE(CERTSIGN) +
WITHLABEL(<ca_cert_label>) +
NOTAFTER(DATE(<yyyy/mm/dd>)) +
SIZE(2048)
```

Creating a certificate signed by certificate authority

```
RACDCERT ID(<server_owner_id>) GENCERT +
SUBJECTSDN(CN(<cert_name>) +
OU(<organization_unit>) +
O(<organization>) +
L(<location>) SP(<state>) C(<country_code>)) +
KEYUSAGE(HANDSHAKE) +
WITHLABEL(<cert_label>) +
NOTAFTER(DATE(<yyyy/mm/dd>)) +
SIZE(2048) +
SIGNWITH(CERTAUTH LABEL(<ca_cert_label>))
```

Creating a keyring

```
RACDCERT ID(<server_owner_id>) ADDRING(<ring_name>)
```

Connecting certificates to the keyring

```
RACDCERT ID(<server_owner_id>) CONNECT(ID(<server_owner_id>) LABEL(<cert_label>)
RING(<ring_name>) DEFAULT)

RACDCERT ID(<server_owner_id>) CONNECT(CERTAUTH LABEL(<ca_cert_label>) RING(<ring_name>))
```

Refreshing profiles

The changes take effect when you refresh the certificate profiles.

```
SETROPTS RACLIST(DIGTRING,DIGTCERT) REFRESH
```

Configuring and registering certificates

For each TEMS that will be using SPIPE and AT-TLS to communicate with IZSME, you must extract the certificate from TEMS, place it into a dataset, register the certificate in RACF, and attach it to the keyring.

The certificate should be extracted in a binary format such as Distinguished Encoding Rules (DER, with the .der file extension) and transferred to a dataset for registration in RACF. See [Securing communications](#) and [Secure communication between components](#) in the IBM Knowledge Center.

Attach certificate to RACF and to keyring

Customize this template to register the certificate in RACF and attach it to the keyring, so it can be used for AT-TLS communication.

```
RACDCERT CERTAUTH ID(<server_owner_id>) ADD(<htems_certificate_dataset>) TRUST
WITHLABEL(<htems_cert_label>)

RACDCERT ID(<server_owner_id>) CONNECT(CERTAUTH LABEL(<htems_cert_label>) RING(<ring_name>))
```

Repeat this procedure for each TEMS that will be using SPIPE and AT-TLS with IZSME.

Finally, refresh the certificate profiles so that the changes will take effect.

```
SETROPTS RACLIST(DIGTRING,DIGTCERT) REFRESH
```

Securing communications within IZSME

Inside IZSME, communication between Java Sidecar and Node Server should be secured, as OMEGAMON data is transferred between them.

You can configure AT-TLS rules by customizing the following template and adding it to environment's TLS policy file. Using one keyring for all of the AT-TLS rules will simplify the task of setting up secure communications.

```
TTLSPolicy IYW_AS_POLICY
{
  TTLSRule IUW_JAVA_AS_SRV
  {
    LocalAddr 127.0.0.1
    LocalPortRangeRef IUW_PORT_JAVA
    Userid <server_owner_id>
    Direction Inbound
    Priority 4
    TTLSGroupActionRef gAct1-IUW
    TTLSEnvironmentActionRef eAct1-IUW_AS_SRV
    TTLSConnectionActionRef cAct1-IUW_AS_SRV
  }
  TTLSRule IUW_JAVA_AS_CLIENT
  {
    RemoteAddr 127.0.0.1
    RemotePortRangeRef IUW_PORT_JAVA
    Userid <server_owner_id>
    Direction Outbound
    Priority 4
    TTLSGroupActionRef gAct1-IUW
    TTLSEnvironmentActionRef eAct1-IUW_AS_CLIENT
    TTLSConnectionActionRef cAct1-IUW_AS_CLIENT
  }
  PortRange IUW_PORT_JAVA
  {
    Port <java_sidecar_port>
  }
  TTLSGroupAction gAct1-IUW
  {
    TTLSEnabled On
    Trace 4
    GroupUserInstance 1
  }
  TTLSEnvironmentAction eAct1-IUW_AS_CLIENT
  {
    HandshakeRole Client
    EnvironmentUserInstance 0
    TTLSEnvironmentAdvancedParmsRef eAdv1-IUW
    TTLSKeyringParmsRef keyring~IUW
    Trace 4
  }
}
```

```

}
TTLSEnvironmentAction eAct1~IUW_AS_SRV
{
  HandshakeRole Server
  EnvironmentUserInstance 0
  TTLSEnvironmentAdvancedParamsRef eAdv1~IUW
  TTLSKeyringParamsRef keyring~IUW
  Trace 4
}
TTLSConnectionAction cAct1~IUW_AS_SRV
{
  HandshakeRole Server
  TTLSCipherParamsRef cipher-IUW
  TTLSConnectionAdvancedParamsRef cAdv1~IUW
  CtraceClearText On
  Trace 4
}
TTLSConnectionAction cAct1~IUW_AS_CLIENT
{
  HandshakeRole Client
  TTLSCipherParamsRef cipher-IUW
  TTLSConnectionAdvancedParamsRef cAdv1~IUW
  CtraceClearText On
  Trace 4
}
TTLSConnectionAdvancedParams cAdv1~IUW
{
  ResetCipherTimer 0
  SecondaryMap Off
  CertificateLabel <cert_label>
}
TTLSTLSKeyringParams keyring~IUW
{
  Keyring <server_owner_id>/<ring_name>
}
TTLSEnvironmentAdvancedParams eAdv1~IUW
{
  ClientAuthType PassThru
  ApplicationControlled Off
  SSLv2 Off
  SSLv3 Off
  TLSv1 Off
  TLSv1.1 Off
  TLSv1.2 On
}
TTLSCipherParams cipher-IUW
{
  V3CipherSuites TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256
  V3CipherSuites TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384
  V3CipherSuites TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256
  V3CipherSuites TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384
  V3CipherSuites TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256
  V3CipherSuites TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384
  V3CipherSuites TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256
  V3CipherSuites TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384
}
}

```

After you customize the variables in this template and add the code to the TLS policy file, if Policy Agent is not configured for auto-refresh, you will need to perform a manual refresh in order to pick up these policy changes.

Securing TEMS-to-IZSME communication

IZSME communicates with TEMS in two ways:

- Using ZSS, to extract TEMS data
- Using Java Sidecar, to extract SDA data

Both of these connections are covered by one rule, securing connection to a specific TEMS using an SPIPE port.

Note: This section must be repeated for each HTEMS that will be using SPIPE and AT-TLS to communicate with IZSME.

Configure the SPIPE port on HTEMS

The SPIPE port should be configured on HTEMS for external communications to make IZSME-TEMS connections with AT-TLS security enabled possible. For background, see [Communication between components](#) in the IBM Knowledge Center.

Configure AT-TLS rules for TEMS-IZSME communication

Customize this configuration template and add it to your environment's TLS policy file. Add these rules to the rules you created previously for securing IZSME internal communications; these TEMS rules will use some of the same configuration items that were created in the internal rules.

```
TTLSRule IUW_WTEP_AS_HT_CLIENT_<htems_label>
{
  RemoteAddrRef IUW_ADDR_HT_<htems_label>
  RemotePortRangeRef IUW_PORT_HT_<htems_label>
  Userid <server_owner_id>
  Direction Outbound
  Priority 4
  TTLSGroupActionRef gAct1-IUW
  TTLSEnvironmentActionRef eAct1-IUW_AS_CLIENT
  TTLSConnectionActionRef cAct1-IUW_AS_CLIENT_HT_<htems_label>
}
IpAddr IUW_ADDR_HT_<htems_label>
{
  Addr <htems_ip_address>
}
PortRange IUW_PORT_HT_<htems_label>
{
  Port <htems_spipe_port>
}
TTLSConnectionAction cAct1-IUW_AS_CLIENT_HT_<htems_label>
{
  HandshakeRole Client
  TTLSCipherParmsRef cipher-IUW
  TTLSConnectionAdvancedParmsRef cAdv1-IUW_HT_<htems_label>
  CtraceClearText On
  Trace 4
}
TTLSConnectionAdvancedParms cAdv1-IUW_HT_<htems_label>
{
  ResetCipherTimer 0
  SecondaryMap Off
  CertificateLabel <htems_cert_label>
}
```

Role-based access control (RBAC)

Creating RACF user profiles and groups with different levels of authorization is a simple way of implementing RBAC for your IZSME users.

Note: When you enable RBAC, make sure to provide access to the IZSME plugin for all roles that need access by editing the `allowedPlugins.json` file. For details on how to do this, see the Zowe User Guide under [Controlling access to applications](#).

In IZSME, a **configuration** is a combination of a specific TEPS and HTEMS. After you start IZSME, you can display the current configurations, which are displayed on the **Settings** panel, by clicking the gear icon:

Settings

Success! Connections to database and TEMS succeeded. ✕

Q Search ↻ Run Discovery Add new +

| TEPS Database host | Primary TEMS Origin node | DB Username | DB Password | DB Port | DB Status | TEMS Status | ZOWE auth | LDAP |
|--------------------|--------------------------|-------------|-------------|---------|-----------|-------------|-----------|------|
|--------------------|--------------------------|-------------|-------------|---------|-----------|-------------|-----------|------|

Under this heading, the panel lists all the configurations currently set up in your environment, with the specific TEPS database host, primary TEMS origin node, and other specifications.

The following example shows how IZSME RACF groups can be set up for different roles:

- **IZSMEADM** - group for application administrators
- **IZSMEUSR** - group for application users

These groups represent the "roles" in Role Based Access Control. If you have two TSO IDs set up for yourself, add your "administrator" TSO ID to **IZSMEADM** and your "general user" ID to **IZSMEUSR**.

These are the general application profiles for all users (user IDs that are in both the **IZSMEUSR** and **IZSMEADM** groups):

- **ZLUX.*.*.COM_RS_CTDS_COMMON.****
- **ZLUX.*.*.COM_RS_MVD_CTDS.****
- **ZLUX.*.*.COM_RS_DISCOVERY_BASE.****
- **ZLUX.*.*.COM_RS_TEP_QUERYHANDLER.****
- **ZLUX.*.*.COM_RS_OM_WEBPORTAL.****

These profiles are for application administrators only (**IZSMEADM** group):

- **ZLUX.*.SVC.COM_RS_OM_WEBPORTAL.CONFIG.PUT.**** - API for changing configuration file
- **ZLUX.*.SVC.COM_RS_TEP_QUERYHANDLER.SECURECONFIG.PUT.**** - API for changing configuration file
- **ZLUX.*.SVC.COM_RS_OM_WEBPORTAL.QUERYHANDLER.POST.JAVALOGLEVEL** - API for changing log level for JavaSidecar
- **ZLUX.*.COR.**** - Zowe API for administrators

Chapter 5. Getting started using IZSME

IBM Z Service Management Explorer is a web portal into your monitored environment.

Architecture

Client

IBM Z Service Management Explorer is a browser-based user interface for viewing and monitoring your enterprise network.

Server

IZSME connects to its application server, the Tivoli Enterprise Portal Server (TEPS), which is a collection of software services that enable retrieval, manipulation and analysis of data from the monitoring agents on your enterprise. The TEPS connects to the Tivoli Enterprise Monitoring Server (TEMS), which acts as a collection and control point for alerts received from the monitoring agents, and collects performance and availability data. The main, or hub, TEMS (HTEMS) correlates the monitoring data collected by agents and remote servers and passes it to the TEPS for presentation and evaluation.

Agent

Tivoli Enterprise Monitoring Agents (TEMAs) are installed on the systems whose applications or resources you want to monitor. The monitoring agent collects the monitored data, and passes it to the TEMS to which it is connected. The client gathers the current values of the monitored properties, or attributes, and displays them in views. It can also test the values against a threshold and display an event indicator when that threshold is exceeded.

Related concepts

Predefined tools

IBM Z Service Management Explorer comes with some predefined tools designed to help you get up to speed quickly.

Related information

IZSME tour

This topic briefly introduces the Navigator, workspaces, and situations.

Predefined tools

IBM Z Service Management Explorer comes with some predefined tools designed to help you get up to speed quickly.

Use these tools to begin monitoring and visualizing data immediately. Some definitions are ready to use; others are turned off until you activate them:

Workspaces

The Navigator is the panel that appears at top-left when you enter IZSME. The workspaces that open when you click a Navigator item are predefined. They provide real-time visual data from managed systems, and they provide historical values when historical data collection has been configured. The predefined workspaces also provide a starting point for designing your own workspaces.

Queries

The predefined workspaces are populated with data from predefined queries. Creating your own queries from these predefined queries enables you to add or remove attributes, apply a sort order, and pre-filter the data.

Situations

The tests for conditions that you want to be alerted for are available in the predefined situations.

Managed system groups

The Tivoli Enterprise Monitoring Server and every IBM Tivoli Monitoring product has at least one predefined managed system group, indicated by an asterisk at the beginning of the list name, such as *NT_SYSTEM for the Windows OS agent. When you assign one of these managed system groups to a situation, policy, historical collection configuration, or custom Navigator, all managed systems with that agent installed are selected.

Related concepts

[Architecture](#)

Related information

[IZSME tour](#)

This topic briefly introduces the Navigator, workspaces, and situations.

IZSME tour

This topic briefly introduces the Navigator, workspaces, and situations.

Related concepts

[Architecture](#)

[Predefined tools](#)

IBM Z Service Management Explorer comes with some predefined tools designed to help you get up to speed quickly.

Navigator

The Navigator shows the hierarchy of your network, with *enterprise* at the top, followed by the *operating platform*, etc.:

1. Open a operating platform level (for example, Linux®, UNIX, Windows, or z/OS® Systems) by clicking the right-arrow icon for the level you want to look at.

Opening a level in the Navigator reveals the next level in that branch.

2. Open the next operating platform level to see the names for the systems running on that platform.
3. Open any system to see the monitoring agents installed on that system for monitoring applications and resources; and, below agents, the elements, or attributes, for which the agent can collect data.

Tip: You can close the tree entirely by clicking the arrow icon to the left of the Enterprise item.

Workspaces

Every item in the Navigator has a default workspace that opens when you select it. Multiple workspaces can also be accessed from a single navigator item. When you start IZSME, the top item in the Navigator, Enterprise, is selected and the Situation Event Console is displayed.

Select another Navigator item by clicking the icon for the operating platform, or the name of the platform itself.

The workspace for the operating platform you selected replaces the one previously displayed.

The Navigator and workspaces allow you to examine your managed enterprise from the highest level to the most detailed.

Situations

In addition to providing a map of your enterprise, the Navigator can alert you to changing conditions. When a condition changes, the associated item is marked with an icon representing each condition: Fatal, Critical, Minor, Warning, Harmless, Informational, or Unknown. The Navigator places one of these icons, called an *alert indicator* or *event indicator*, at each level of the hierarchy, so you can see an alert even if a Navigator branch is closed.

IZSME runs tests called *situations* on systems where monitoring agents are installed. When the conditions of a situation have been met, an event occurs and an event indicator is displayed over the applicable items in the Navigator.

Chapter 6. Using the Navigator

The Navigator provides a hierarchical, high-level overview of the status of your monitored environment. The Situation Event Console is a view that serves as the starting point for taking action to address situations on your managed systems.

Navigator overview

The Navigator is the top-left pane in IZSME, which allows you to drill down and display information on the parts of your environment you want to examine. Initially, the Navigator shows your entire enterprise, with the Situation Event Console to the right.

Types of Navigator views

Physical view

The default Navigator view is Physical and shows the hierarchy of your monitored enterprise. As new managed systems come on- or offline, the Physical view changes accordingly.

Custom views

Your configuration may also have custom views. These views are selectable from the Navigator toolbar. They display event indicators (described below), but unlike the Physical view, custom views can be edited.

Logical view

IZSME initially has one custom Navigator view called Logical with a single Navigator item for Enterprise.

Workspaces

A workspace is a working area (pane) of IZSME. Selecting an item in the Navigator opens its default workspace.

Situation event indicators

When a situation becomes "true," an event indicator (a small colored icon) appears next to the corresponding Navigator icon.

Event indicators are classified by severity, from highest to lowest: Fatal, Critical, Minor, Warning, Harmless, Informational, or Unknown. As you move up the Navigator hierarchy, multiple events are consolidated to show only the indicator for the event with the highest severity.

Click on an event indicator to open a listing of the situations that are true for the Navigator item and any branching items. You can display additional columns by clicking on a row, then using the arrow keys to move to the left and right.

| | |
|----------------|---|
| Acknowledged | The situation event has been acknowledged. |
| Expired | The acknowledgement has expired and the situation is still true. |
| Reopened | The acknowledgement was canceled before it had expired and the situation is still true. |
| Stopped | The situation has been stopped. |
| Error | The situation is not functioning properly. |
| Status Unknown | The monitoring server detects that an agent is offline. The agent might have been taken offline intentionally, there might be a communication problem, or the agent or the system it is running on might have stopped or be failing. The situation flyover listing on this icon shows *STATUS_UNKNOWN, which is not actually a situation, but the notation for a problem on the managed system. Consider recycling the agent. |

Understanding situation events

IZSME and the products in your environment come with a set of predefined situations. You can use these unmodified or use them as templates to create your own custom situations.

Situation formula

Situation formulas consist of one or more expressions. For example, a situation that checks for free disk space below 20% has an expression that uses the Logical Disk attribute "Free Megabytes" and reads as `Free Megabytes < 20`. The situation will read data samples taken at the managed system at set intervals, such as once a day for the disk space situation in our example.

Other situations might be more elaborate, such as the predefined situation called Bottleneck Memory. It embeds two situations: one that tests for excessive memory paging activity (>100 pages per second), and one that tests for processor time over 70%. If both of these situations are true at the same time, the Bottleneck Memory situation becomes true and opens an event.

Situation event indicators

When a situation is associated with a managed system, it also has a state: Fatal, Critical, Minor, Warning, Harmless, Informational, or Unknown. As you move up the Navigator hierarchy, multiple events are consolidated to show only the indicator of the highest severity. Go to the lowest level of the hierarchy in the Navigator and you see the event indicator over the attribute category for which it was written.

The situation event console and graphic view also show situation event indicators and enable you to respond to events. The Enterprise Status workspace includes the situation event console view.

Event flyover list

In the Navigator, you can click the event indicator icon to the left of a list item (for example, the list item for your managed systems might be **z/OS Systems**), to open a listing of open situations, with this information for each:

- Event state
- Situation name
- Name of the system on which the event occurred
- Event timestamp
- Display item, if one was specified
- Situation status

You can click on an event in the list, then use the right-arrow key to display columns to the right of the ones shown initially.

To display the **Situation Event Results** workspace, right-click on a situation.

Situation Event Results workspace

The **Situation Event Results** workspace shows the values of the attributes at the time when the situation first became "true" (Initial Situation Values) and at the present time (Current Situation Values). The **Expert Advice** pane at lower-right displays advice written by the situation author. To display the advice in a new browser tab, click the pop-out button at the top right of the **Expert Advice** pane.

The **Expert Advice** panel currently displays the default advice written by the author of the situation; the advice cannot be edited. If there is no advice available for a situation, the **Expert Advice panel will indicate that there is no advice written.**

Chapter 7. Using workspaces

The workspace is the working area of IZSME, divided into panes to show different views. You can start monitoring activity and system status immediately with the predefined workspaces, or you can create your own workspaces to look at conditions specific to your site.

Workspace characteristics

Every Navigator item has at least one predefined workspace that you can open. Every workspace characteristics such as editable properties and views.

Views

A view is a pane, or frame, in the workspace containing a chart or table showing data from one or more monitoring agents. Other types of views such as the topology view and graphic view can give a broader overview of the network. Specialized view such as the browser view and terminal view are also available. You can increase the number of views in a workspace by splitting a view into two separate views.

The data for a table, chart, or relational table-based topology view is chosen by the query it uses. Collectively, they are called *query-based views*. The query specifies the attributes to include in the view. Although each view uses one query, you can add more views to the workspace, and each can use a different query. The queries can be for different monitoring agents, including those for the Tivoli Enterprise Monitoring Server for showing information that is common to your monitored environment (such as all the managed systems and all the situation events). You can also include queries of JDBC or ODBC data sources by writing custom SQL queries.

Links

The link feature enables you to define a link from one workspace to another. Then you can quickly jump to a related or more detailed workspace to investigate system conditions.

The simplest type of a link originates from the Navigator item: When you right-click that Navigator item, the pop-up menu shows the defined links for the item. Select one to open the linked workspace.


A more specific link originates from a table or from a chart data point to another workspace. Information from one of the attributes in the selected row, bar, pie segment, or plot point is used to determine the content of the target workspace.

You can also define more complex links and use the predefined links that come with your IBM Tivoli Monitoring product.

Navigator level

The monitoring agents available for reporting in a workspace are those assigned to that branch of the Navigator. If you are not sure which monitoring agents are included, do one of the following:

- Expand the branch of the Navigator
- Right-click the Navigator item and select Properties to see which managed systems are assigned.
- Open one of the workspaces at the enterprise, platform, or system level of the Navigator Physical view

This same principle applies to attribute groups. The lowest level of the Navigator Physical view, for example, is the attribute level. The views you can show for the workspaces at that level can draw only from the attribute groups represented by that level. If you were to build a workspace for the  **Disk** Navigator item, for example, you could create a chart with data from the **Logical Disk** attributes and another with data from the **Physical Disk** attributes.


Refreshing a workspace

You can refresh the data that is displayed in the workspace on demand or at a set interval.

About this task

IZSME receives monitoring data from monitoring agents whenever you open a workspace that includes query-based views. The default setting for most predefined workspaces is *On Demand*, which means retrieved data remains static until you refresh manually.

Procedure

- To refresh a workspace manually, click the refresh icon .
- **Note:** You can set the refresh interval, but the setting will be active only for the currently opened IZSME instance.

To set a refresh interval, click the menu icon (the three-dot icon at top-right), and select **Refresh Every** and one of the intervals: 30 seconds; 60 seconds; 5 minutes; 15 minutes; 60 minutes; or On Demand.

What to do next

Be aware that the more frequent the automatic refresh, the more network traffic you create. These requests travel from the portal client to the portal server and to the hub monitoring server before reaching the monitoring agent. They might also pass through a remote monitoring server to reach the monitoring agent. The information is returned by the same route.

Chapter 8. Troubleshooting

This section contains information on common problems and solutions related to installing and configuring IBM Z Service Management Explorer.

Issue with plug-ins

The information below describes what to do when a plug-in cannot be found.

The plugin failed to load.

An app did not load. This may be due to the version of Node you are using. An IBM web page indicates that NodeJS v8.16.1 does not function well with Zowe at this time.

Solution: Use Node v8.16.0 instead. See <https://docs.zowe.org/stable/troubleshoot/app-framework/app-known-issues.html#desktop-apps-fail-to-load> for more information.

Issue with nodeServer.sh

The information below describes an issue with the nodeServer.sh shell.

Node: not found

You may receive this message while running `./nodeServer.sh`.

Solution: Add `NODE_HOME` to your `.profile` or in your environment.

Issues with Zowe Login

The topics below describe issues that may occur when logging into Zowe.

Authentication failed for 1 types. Types: ['zss']

Possible causes include the following:

- Wrong username/password
- zssServer is not running. Contact your Zowe administrator.
- ZIS server is not running. Contact your Zowe administrator.
- Configuration/security problems relating to zssServer and ZIS server. Contact your Zowe administrator. Also see <https://zowe.github.io/docs-site/latest/troubleshoot/troubleshoot-app-framework.html#unable-to-log-in-to-the-zowe-desktop>.

Login fails with no error message, original login reappears.

This is unlikely to happen when you first point your browser at the Zowe web server, but can happen if your Zowe desktop has been up for a while and the session timed out.

It can also happen if your Zowe server is using a certificate that is not considered "secure" by your browser. Some browsers will periodically force you to re-approve certificates that the browser considers "insecure".

Check that the Zowe web server is running and that your browser is accepting the Zowe certificate. The easiest way to do this is to "hard" reload the page (Ctrl-Shift-R), so it will not use the browser cache. If the page fails to reload, that means your web server is not available to your browser.

Reviewing Zowe logs

In some cases, Technical Support may ask you to send a log file to help find a solution to a problem you may be having. You can find the Zowe log by using the instructions on the following web page:

<https://docs.zowe.org/stable/troubleshoot/app-framework/app-mustgather.html#log-output-from-the-zowe-application-server>

Gathering other log and output data

In addition to the Zowe log, you may want to review other types of output and logs for any additional information on a problem you are trying to resolve. Other methods for gathering information are the following:

- Gather the javascript console output (Chrome, Firefox, Edge, Safari).
- Set the log verbosity, which determines how much detail you want to show in a log. Verbose logging creates large log files and may slow down performance, but provides a lot of information that you can help you troubleshoot a problem.

Chapter 9. IZSME Messages

All messages have a severity code printed as the last character of the message ID.

Table 2. Error message severity codes

| Severity Code | Description |
|---------------|--|
| I | Information message. No user action required. |
| S | Status message. No user action required. |
| W | Warning message. Results may not be as expected. |
| E | Error message. Some may be user-correctable, read the User Response to determine the course of action. |

IUWA001E **Could not parse queryhandler.data (/tepUser?userId=<username>) response. HttpReturnCode: <code>. Response: <body>**

Explanation:

An unexpected error occurred during parsing response.

User response:

Contact your system administrator.

IUWA002E **Error occurred while checking that userID <username> exists in CT/DB. HttpReturnCode: <code>. Response: <body>**

Explanation:

An unexpected error occurred during parsing response.

User response:

Contact your system administrator.

IUWA003E **Incorrect username or password**

Explanation:

An incorrect username or password was provided when attempting to logon to IZSME.

User response:

Provide correct username and password.

IUWA004E **User ZOWE user id: <zowe_user_id>, IZSME user id: <izsme_user_id>, tepsConfigurationId: <teps_configuration_id> failed to run SQL1 query <sql1_query> to get data from table <table_name>. Table requires one of the following affinities: <table_affinities>, but affinities allowed for user are <user_affinities>**

Explanation:

User cannot run SQL1 query for a certain table, because the table's application is not in the list of allowed applications for userProblem requesting allowed affinities for the user.

User response:

Contact your system administrator to change the allowed applications list for this user.

IUWA004W **RBAC error. You have no permissions**

Explanation:

RBAC is enabled. You have no permissions to execute an action or view data.

User response:

Contact your system administrator or check your RBAC profile settings.

| | |
|---|---|
| IUWA005E | Failed to retrieve configuration. Reason: <reason> |
| Explanation: Problem retrieving TEPS configuration from JSON. Possible reason: Failed to decrypt password with the given key set. | |
| User response: Contact IBM software support. | |
| IUWAF001E | Fail while requesting user affinities from service "queryHandler.data" |
| Explanation: Problem requesting allowed affinities for user from queryHandler dataservice. | |
| User response: Contact IBM software support. | |
| IUWAF001W | Not found affinities for product <product> |
| Explanation: Problem requesting corresponding affinities for product. | |
| User response: Contact your system administrator. | |
| IUWAF002W | Failed to get user affinities |
| Explanation: Problem requesting allowed affinities for user. | |
| User response: Contact IBM software support. | |
| IUWC001E | Cannot connect to database. Check configuration and try again later. |
| Explanation: An incorrect database address, port, username or password was provided in configuration. This message appears during login. | |
| User response: Ensure that you have provided a valid database address, port, username and password. | |
| IUWC001W | Wrong configuration for 'ctds' dataservice |
| Explanation: An incorrect database address, port, username or password was provided in configuration. This message appears during login to IZSME. | |
| User response: Ensure that you have provided a valid database address, port, username and password. | |
| IUWC002E | Data for TEMS testing not correct |
| Explanation: An incorrect Tivoli Enterprise Monitoring Server (TEMS) address or port was provided in the configuration. | |
| User response: Ensure that the TEMS address and port are valid. | |
| IUWC002W | Error occurred while parsing ctds response body. Body: <body> |
| Explanation: Unexpected error during parsing response. | |
| User response: Contact your system administrator. | |
| IUWC003E | Check the data, username and password for the database. |

Explanation:

An incorrect database address, port, username or password was provided in configuration. This message appears during a test of the Db2 connection.

User response:

Ensure that the database address, port, username and password are valid.

IUWC003W**CTDS respond with error: <error>****Explanation:**

Unexpected error during parsing response.

User response:

Contact your system administrator.

IUWC004E**CTDS dataservice is configured wrong. Check it and try again.****Explanation:**

Incorrect TEMS address or port was provided in configuration.

User response:

Ensure that you have provided a valid TEMS address and port.

IUWC005E**Could not connect to database. Reason: <reason>****Explanation:**

An incorrect database address, port, username or password was provided in configuration. Key set (public-private pair and AES-256) is not generated or was modified.

User response:

Ensure that the database address, port, username and password are valid.

IUWC005W**Error saving configuration <err>****Explanation:**

Configuration was not saved successfully.

User response:

Contact your system administrator.

IUWC006I**Current log level is <response>****Explanation:**

System shows the configured log level.

User response:

None required.

IUWC007E**Cannot get log level message <error>****Explanation:**

Incorrect call getLogLevel method or cannot get log level message.

User response:

Ensure that RBAC is set to **true**.

IUWC007W**Error parsing request body to TepsConfiguration****Explanation:**

Configuration was not parsed successfully.

User response:

Contact your system administrator.

IUWC008E**Cannot set log level message****Explanation:**

Incorrect call setLogLevel method or cannot set log level message.

User response:

Check parameters and ensure that RBAC is set to **true**.

IUWC009I **Set log level successfully <response>**

Explanation:

Set new log level and show result.

User response:

None required.

IUWC009W **Error retrieving configuration <err>**

Explanation:

The configuration was not retrieved successfully.

User response:

Contact your system administrator.

IUWC010W **Configuration path is not set**

Explanation:

The configuration path has not been specified.

User response:

Contact your system administrator.

IUWC011W **Configuration file does not exist**

Explanation:

The configuration file has not been created.

User response:

Contact your system administrator.

IUWC012W **Problem parsing configuration file <parseError>**

Explanation:

An error occurred parsing the configuration file.

User response:

Contact your system administrator.

IUWC013W **TEPS configuration with id: <id> not found**

Explanation:

The configuration has not been specified.

User response:

Contact your system administrator.

IUWC015W **Database type <dbType> is not supported**

Explanation:

The specified database type is not supported.

User response:

Contact your system administrator.

IUWC016W **<dbType> database is not configured properly. Configuration id <tepsConfigurationId>**

Explanation:

The database is not configured properly.

User response:

Contact your system administrator.

IUWC017E **Failed to prepare decrypted AES-256 key. Reason: <error>**

Explanation:

An error occurred generating keys during installation, or the private key file was replaced.

Explanation:

Missing NODE type in tree path. Problem in tree topology.

User response:

Contact your system administrator.

IUWE006E

ReplaceVars: Cannot replace variable <varName> in string: <str>

Explanation:

Variable from expression is not found.

User response:

If you recently changed an expression manually, review the expression to check for accuracy. Otherwise, contact your system administrator.

IUWE007E

<Expression> <EvalResult> <EvalError>

Explanation:

Unexpected error during expression evaluation.

User response:

If you recently changed an expression manually, review the expression to check for accuracy. Otherwise, contact your system administrator.

IUWE008E

Error checking link availability: <error>

Explanation:

Unexpected error during link availability check.

User response:

If you recently changed an expression manually, review the expression to check for accuracy. Otherwise, contact your system administrator.

IUWI001E

Required installation parameter not found: <Parameter_Name>

Explanation:

Required parameter was not set while calling installation jobs.

User response:

Provide requested parameter <Parameter_Name>.

IUWI002E

Installation folder does not exist: <Folder_Name>

Explanation:

The folder that was passed as the parameter for installation does not exist.

User response:

Check the path and provide the correct value, or create the folder shown in the error message text.

IUWI003W

Optional parameter '<Parameter_Name>' not set, using default value '<Value>'

Explanation:

An optional parameter was not provided; the default value is being used.

User response:

None required, but check to see if this parameter should be specified instead of the default value.

IUWI004E

Wrong parameter format. Correct format: <Format>

Explanation:

The installation parameter failed a format check.

User response:

Review the parameter's format and correct so that it uses the format shown in the message.

IUWI005E

Errors found during installation configuration. Exiting

Explanation:

Errors occurred during configuration verification.

User response:

Review the log and address installation errors.

IUWI006E **Unknown/Unsupported version of ZOWE: <ZOWE_Version>**

Explanation:

The ZOWE version number provided is not currently supported, or was not registered at installation.

User response:

Review the version number and contact IBM software support if necessary.

IUWI007E **Target folder already contain unpaxed IZSME files. Actions: <Actions_Description>.**

Explanation:

The target folder for unpax already contains IZSME files.

User response:

Follow the actions description provided in the message, or delete old IZSME files from the previous installation.

IUWI008E **Found old Zowe version, major <IUW_SERV_ZOWE_H_VER> , minor <IUW_SERV_ZOWE_M_VER>. Supported versions: Zowe <ZOWE_VER> and above. If you wish to use an earlier version, results will be unpredictable.**

Explanation:

The indicated Zowe version is not supported.

User response:

Review the provided version number. Contact IBM Software Support if necessary.

IUWI009I **Found javaHome property in pluginConfig.json. Checking Java executable <PLUGIN_JAVA_HOME_EXECUTABLE>.**

Explanation:

Displays java home property.

User response:

None required.

IUWI010W **javaHome property isn't specified in pluginConfig.json.**

Explanation:

The javaHome property is missing.

User response:

Add this property to the pluginConfig.json.

IUWI011I **ZOWE_JAVA_HOME environment variable is specified. Checking Java executable <ZOWE_JAVA_HOME_EXECUTABLE>.**

Explanation:

Informational message.

User response:

None required.

IUWI012W **ZOWE_JAVA_HOME environment variable isn't specified..**

Explanation:

This variable is missing.

User response:

None required. For more information on the Zowe environment, see [Installing Zowe on z/OS](#).

IUWI013I **JAVA_HOME environment variable is specified. Checking Java executable <ZOWE_JAVA_HOME_EXECUTABLE>.**

Explanation:

Informational message.

User response:

None required.

IUWI014W **JAVA_HOME environment variable isn't specified..**

Explanation:

This variable is missing.

User response:

None required. For more information on the Zowe environment, see [Installing Zowe on z/OS](#).

IUWI015I **Checking 'java' in PATH.**

Explanation:

Informational message.

User response:

None required.

IUWI016E **Failed to find Java.**

Explanation:

Failed to find Java in PATH.

User response:

Check to verify that Java exists in PATH.

IUWI017I **Java information: \$(<JAVA_EXECUTABLE_TO_CHECK_VERSION> version).**

Explanation:

Java version information is displayed.

User response:

None required.

IUWI018W **Version for Java <JAVA_EXECUTABLE_TO_CHECK> is not supported. Required version 1.8 and higher.**

Explanation:

The current Java version is not supported.

User response:

Install Java 1.8 or later.

IUWI019I **Java version \$(<JAVA_EXECUTABLE_TO_CHECK_VERSION> version) is supported.**

Explanation:

Java version information is displayed.

User response:

None required.

IUWI020W **Unable to find java executable at \$(<JAVA_EXECUTABLE_TO_CHECK_VERSION> version).**

Explanation:

Java executable is missing.

User response:

Contact your system administrator.

IUWI021I **Starting generate security keys**

Explanation:

Security keys are being generated.

User response:

None required.

IUWI022E **Specified path <path_value> is incorrect****Explanation:**

Install process cannot be run with incorrect <path_value>.

User response:

Correct the installation path and run the install process again.

IUWI023E **Error occurred while trying to create subdirectories for <key_path>****Explanation:**

Install process could not create subdirectories for <key_path>.

User response:

Make sure the installing user ID has permissions to create the subdirectories for key_path.

IUWI024E **Could not generate key string. Key was not initialized.****Explanation:**

Install process could not generate key string..

User response:

Correct the key_path and run the install process again.

IUWI025E **Error occurred while writing key into the <key_path>****Explanation:**

Install process could not generate key string..

User response:

Check that the installing user ID has write permission for the file and path and that the file has not been opened by another process.

IUWI026E **Error occurred while encrypting AES-256 key using public key. <error>
<error>****Explanation:**

AES-256 key could not be encrypted using public key.

User response:

Contact your system administrator.

IUWI027I **Key generation completed successfully!****Explanation:**

Information message.

User response:

None required.

IUWI027W **Unknown option: <option>****Explanation:**

The option supplied is unknown for install script.

User response:

Check the installation instructions for the valid options.

IUWI028I **Start setting permissions <CHMOD_ACCESS_PERMISSIONS> for key files.****Explanation:**

Access permissions will be changed for key files.

User response:

None required.

IUWI029I **Finish setting permissions.****Explanation:**

Access permissions have been changed for key files.

User response:

None required.

IUWI030E **Error occurred while generating security keys.****Explanation:**

An error occurred during security key generation.

User response:

Contact your system administrator.

IUWI031I **Option - forceGenerateKeys specified. Key files will be overwritten.****Explanation:**

Current key files will be overwritten.

User response:

None required.

IUWI032E **Some keys already exist. Changing keys will mean all already encrypted passwords cannot be decrypted. If you want to overwrite keys use - -forceGenerateKeys option..****Explanation:**

Conflicts exist with current key files.

User response:

If you want to overwrite keys, run install process with - -forceGenerateKeys. Otherwise, contact your system administrator.

IUWI033E **Option - -izsmeUnpaxLocation is required.****Explanation:**

The install process requires this option.

User response:

Rerun install process with all required options.

IUWI034E **Directory <IZSME_UNPAX_LOCATION> specified in - -izsmeUnpaxLocation doesn't exist.****Explanation:**

The install process cannot unpack ISME into the passed directory.

User response:

Check to make sure the directory exists, then check the value passed to the install script.

IUWI036I **Backup permission for <PUBLIC_KEY_PATH> to <PUBLIC_KEY_PERMISSION_BACKUP>.****Explanation:**

Informational message.

User response:

None required.

IUWI037I **Backup permission for <PRIVATE_KEY_PATH> to <PRIVATE_KEY_PERMISSION_BACKUP>.****Explanation:**

Informational message.

User response:

None required.

| | |
|-----------------------|---|
| IUWI038I | Backup permission for <AES256_KEY_PATH> to <AES256_KEY_PERMISSION_BACKUP>. |
| Explanation: | Informational message. |
| User response: | None required. |
| IUWI039I | Option --forceLessSecureCrypto specified. Key files permissions would be set to 440. |
| Explanation: | Key files permissions will be set to 440. |
| User response: | None required. |
| IUWI040W | Could not find Java executable in PATH |
| Explanation: | The Java executable was not found. |
| User response: | Contact your system administrator. |
| IUWJ001E | Live CT/DB Adapter has failed <attempts count> times since in the last <time range> minutes. To prevent excess resource consumption it will not be auto-restarted until Zowe is restarted. |
| Explanation: | Java Sidecar was unavailable for external reasons, and the limit on auto-restart attempts was exceeded. |
| User response | Contact your system administrator. There may be issues with the server environment; Java Sidecar may not have enough RAM available. |
| Module: | Java Sidecar |
| IUWJ002E | Failed to read plugin configuration file in <configFolder> directory. Use default parameters. |
| Explanation: | The plug-in configuration file cannot be read in the current configuration folder. |
| User response: | Check to make sure the configuration file exists and is in the configuration folder. |
| IUWJ002W | Java Sidecar is down. Going to start it again... |
| Explanation: | Java Sidecar was unavailable. It will be re-started automatically. |
| User response | None required. |
| Module: | Java Sidecar |
| IUWJ004W | Could not find executable via config file, ZOWE_JAVA_HOME, or JAVA_HOME, will use Java from PATH/path if possible. |
| Explanation: | Java home variable cannot be found in current config file, will use Java from PATH/path. |
| User response: | None required. |

| | |
|--|--|
| IUWJ005I | PATH='<PATH>'; path='<path>'; |
| Explanation: The Java Sidecar path is displayed.. | |
| User response: None required. | |
| IUWJ006I | About to spawn java CT/DB Adapter with class = <javaClassname>, with classpath = <javaClasspath>, and with port = <javaListenerInitialPort>, at address <javaListenerAddress> using executable <javaExecutable> |
| Explanation: This message provides information about Java Sidecar. | |
| User response: None required. | |
| IUWL001E | Error on filter assigns clone <error> |
| Explanation: Object cannot be cloned. | |
| User response: Contact your system administrator. | |
| IUWL002E | Error on expression augmentation <error> |
| Explanation: Expression cannot be parsed. | |
| User response: Contact your system administrator. | |
| IUWN001E | Unable to parse response while getting information for origin nodes. Inner message: <error> |
| Explanation: Error parsing response. | |
| User response: Contact your system administrator. | |
| IUWN001W | Failed to get applications which are allowed for user <username>. Inner error: <error> |
| Explanation: Failed to get applications. | |
| User response: Contact your system administrator. | |
| IUWN002E | Failed to get info for origin nodes. Inner error: <error> |
| Explanation: Error parsing information. | |
| User response: Contact your system administrator. | |
| IUWQ001E | Request to CT/DB Adapter failed. This service may not be properly configured, or servers that it depends on are not running. |
| Explanation: Request failed. | |
| User response: Contact your system administrator. | |

| | |
|-----------------------|--|
| IUWQ002E | Request failed. "level" parameter is required (number between 0 and 5) |
| Explanation: | Incorrect log level value. |
| User response: | Change the log level to the correct value. |
| IUWQ003E | handleJavaLogLevelRequest failed. Error: RBAC is disabled. |
| Explanation: | Could not change log level. |
| User response: | Enable Role Based Access Control. |
| IUWQ004E | handleJavaLogLevelRequest method <method> not implemented. |
| Explanation: | Log level request method is not implemented. |
| User response: | Contact your system administrator. |
| IUWQ005E | Failed to launch java CT/DB Adapter. Check that java 8 or higher is in the path of userid of the Zowe Application Server (currently <username>). Error=<error>. |
| Explanation: | The current version of Java is not correct. |
| User response: | Check to ensure that Java 8 or later is in the path. If the error persists, contact your system administrator. |
| IUWQ005W | QueryHandler instance <instanceId>. Socket encountered error: <error.message>. |
| Explanation: | The Query Handler encountered an error. |
| User response: | Contact your system administrator. |
| IUWQ006W | Failed to create query handler with new resources. Error: <error> |
| Explanation: | Failed to use new SDA jars. There may be a problem copying jars, or a failure to configure or start the Java process. |
| User response | Check to ensure that enough disk space is available and that environment variables are set correctly. |
| Module: | SDA |
| IUWQ007I | Query handler is going to use existing resources folder ' jars/ classpath.<id>' |
| Explanation: | The necessary SDA jars were prepared and will be used in the Java classpath. |
| User response | None required. |
| Module: | SDA |
| IUWC008E | Cannot set log level message |

Explanation:

Incorrect call setLogLevel method or cannot set log level message.

User response:

Check parameters and ensure that RBAC is set to **true**.

IUWQ008I**Started new queryHandler with id=<id>****Explanation:**

New query handler has started.

User response

None required.

Module: SDA

IUWC008W**Error retrieving configuration before saving <err>****Explanation:**

Configuration was not retrieved successfully.

User response:

Contact your system administrator.

IUWQ010E**Cannot get config instance****Explanation:**

IZSME is not able to access configuration settings.

User response

Contact IBM software support.

Module: Query Generator

IUWQ010E**Cannot load table definitions for table \$<tableName>****Explanation**

Query Generator failed to retrieve table definitions. Currently, node server tries to take it from SDA directory and uses ctds_common tables directory as fallback. Possible reasons:

- broken SDA
- broken query definition in workspace definition

User response

None required.

Module: Query Generator

IUWQ010E**Cannot find column metadata in table definitions****Explanation:**

Query Generator failed to find column metadata in table definitions. Possible reason: invalid query definition in workspace definition..

User response

Correct the query definition.

Module: Query Generator

IUWQ010E**Cannot find TDW Warehouse column name for column \$<colName>****Explanation:**

Column metadata in table definitions does not contain information about TDW alias for the column listed.

User response

Contact your system administrator.

Module: Query Generator

IUWQ104E**Multi-table queries are not supported****Explanation:**

Multi-table queries are not supported by the application.

User response

Limit your query to a single table.

Module: Query Generator

IUWQ105E**HUB timestamp is expected but not provided****Explanation:**

Caller of QueryGenerator did not provide it with hubTemsTimestamp.

User response

Contact IBM Software support.

Module: Query Generator

IUWS0001E**Could not read file: <path> Internal error message: <error>****Explanation:**

Problem reading metadata.json.

User response

Contact IBM software support.

Module: SDA

IUWS0002E**Could not parse metadata file: <path>****Explanation:**

Problem reading metadata.json.

User response

Contact IBM software support.

Module: SDA

IUWS0003E**Could not get files from directory: <path>. Internal error <error>****Explanation:**

Problem reading products directory.

User response

Contact your system administrator.

Module: SDA

IUWS0004E**Could not get information for file: <path>.****Explanation:**

Failed to read information about file in products directory.

User response

Contact your system administrator.

Module: SDA

Explanation:

An error occurred downloading the products. The response code is not equal to 200.

User response

Contact your system administrator.

Module: SDA

IUWS011I**Request download for <products>****Explanation:**

If the product is new, or there is a newer version available, a new download request is sent.

User response

None required.

Module: SDA

IUWS012W**Failed to unpack SDA files <java response>****Explanation:**

An error occurred unpacking the products. The response code is not equal to 200.

User response

Contact your system administrator.

Module: SDA

IUWS013W**Downloaded SDA files failed! Internal error: <error>****Explanation:**

An error occurred completing an HTTP request to the Java process.

User response

Contact your system administrator.

Module: SDA

IUWS014I**Unpack SDA files done****Explanation:**

Unpack process is complete. Errors and unpacked products are cached.

User response

None required.

Module: SDA

IUWS015W**Unpack SDA files failed! Internal error: <error>****Explanation:**

Problem completing HTTP request to the Java process.

User response

Contact your system administrator.

Module: SDA

IUWS016I**Request unpack for <products>****Explanation:**

Downloaded products should be unpacked.

User response

None required.

Module: SDA

IUWS017I**Downloaded list is empty****Explanation:**

No products have been downloaded.

User response

None required.

Module: SDA

IUWS018I**Unpacked list is empty. No need to replace query handler****Explanation:**

The query handler should be replaced only if at least one product is unpacked (is new or has a higher version).

User response

None required.

Module: SDA

IUWS019W**No configurations were retrieved****Explanation:**

No configurations are retrieved from `tepsConfigurations.json` file.

User response

Set up at least one entry in the configuration file.

Module: SDA

IUWS020I**Nothing found to unpack****Explanation:**

No products were unpacked in the Java process.

User response

None required.

Module: SDA

IUWS021W**getResourceJarsPathList: Couldn't read directory <directory>. Error: <error>****Explanation:**

Problem reading jars directory.

User response

Contact your system administrator.

Module: SDA

IUWS022W**copyDirectory: Couldn't read directory <directory>. Error: <error>****Explanation:**

Problem reading source directory for copying.

User response

Contact your system administrator.

Module: SDA

IUWS023W **removeDirectory: Couldn't read directory <directory>. Error: <error>**

Explanation:

Problem reading directory for removal.

User response

Contact your system administrator.

Module: SDA

IUWS024W **getResourcesClasspath: Cannot load product resources: <error>**

Explanation:

Problem accessing product resource jars. Fallback jars will be used. Possible reasons: No SDA downloaded, or not enough disk space for copying.

User response

None required. If the problem recurs consistently, contact your system administrator.

Module: SDA

IUWS025W **updateSdaMetadata: failed to write SDA-metadata file. Error: <error>**

Explanation:

Problem writing to the SDA metadata file.

User response

Contact your system administrator.

Module: SDA

IUWS026I **Classpath directory <dir> doesn't exist. Starting to copy JARs from 'current'.**

Explanation:

Copying downloaded SDA jars to a new classpath directory.

User response

None required.

Module: SDA

IUWS027I **Query handler will use existing classpath directory: <dir>.**

Explanation:

The necessary SDA jars have been prepared and will be used in the Java classpath.

User response

None required.

Module: SDA

IUWS028W **Failed to create <path_to_dir> directory.**

Explanation:

Error creating the directory.

User response

Contact your system administrator.

Module: SDA

IUWS029I **Classpath directory with JARs is ready****Explanation:**

The directory with SDA jars java/classpath.<id> is ready.

User response

None required.

Module: SDA

IUWS030W **removeDirectory: Failed to remove directory <directory>****Explanation:**

Error removing directory.

User response

Contact your system administrator.

Module: SDA

IUWS031W **Failed to remove file. Path: <path>. Error: <error>****Explanation:**

Problem removing file during directory removal.

User response

Contact your system administrator.

Module: SDA

IUWS032W **Failed to parse SDA-metadata. Error: <error>****Explanation:**

The sda/metadata.json file has wrong JSON format.

User response

Contact IBM software support.

Module: SDA

IUWS033I **SdaMetadata retrieved from <host>:<port>, <sdaMetadata>****Explanation:**

Informational message.

User response

None required.

Module: SDA

IUWS033W **Failed to read SDA-metadata file. Error: <error>****Explanation:**

Error reading sda/metadata.json file.

User response

Check to see if the JSON metadata file exists. If it does not, no action is required. If the file does exist, contact IBM software support.

Module: SDA

IUWS034W **Cannot inject column description from prop file: no <columnName> column found in JSON definitions in <tableName> table.****Explanation:**

Metadata may be corrupted.

User response

Contact IBM software support.

Module: SDA

IUWS035E Failed to inject properties from <fileName>. Error message: <error>

Explanation:

JSON metadata generator failed to process the properties file to inject table/column descriptions. The .properties file may be missing.

User response

Check to see if a .properties file exists.

Module: SDA

IUWS035W Unknown error occurred <error>

Explanation:

Unknown error.

User response:

Contact IBM Software Support.

IUWS045W Failed to update <path> for product <product>. Error message: <error>

Explanation:

Problem writing to metadata.json for product.

User response

Contact your system administrator.

Module: SDA

IUWS051E Error on package.xml search in <product_dir> <error>

Explanation:

Search error.

User response:

Contact your system administrator.

IUWS052E Expected 1 package.xml file. Found <count> package.xml files in <product_dir>

Explanation:

Expected one package.xml file. Found <count> package.xml files in <product_dir>

User response:

Contact your system administrator.

IUWS101I Request file from host: <host> port: <port> for resource <resource> to save in path: <path>

Explanation:

Product will be downloaded from HTEMs.

User response

None required.

Module: SDA

IUWS102I Unpacking jars <products>

Explanation:

Products will be unpacked.

User response

None required.

Module: SDA

IUWS102W

Failed to download <product_value> product from host <host_value> port <port_value>

Explanation:

Download failed.

User response:

Contact your system administrator.

IUWS103W

Failed to process unpack request <error>

Explanation:

Problem unpacking products.

User response

Contact your system administrator.

Module: SDA

IUWS104W

Failed to process download request <error>

Explanation:

Problem downloading products.

User response

Contact your system administrator or IBM software support.

Module: SDA

IUWS105W

Failed to unpack <product> product <error>

Explanation:

Problem unpacking product.

User response

Contact your system administrator or IBM software support.

Module: SDA

IUWS106W

Failed to parse request body. Query: <query> <error>

Explanation:

Problem parsing request in JSON format.

User response

Contact IBM software support.

Module: SDA

IUWS0001E

Could not read file: <path> Internal error message: <error>

Explanation:

Problem reading metadata.json.

User response

Contact IBM software support.

Explanation:

There was an issue retrieving data from the workspaces indicated.

User response:

None required.

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