



## Interstage Business Process Manager Analytics V11.1



# Administration Guide

Windows/Solaris/Linux

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### About this Manual

This document describes the maintenance issues and techniques for the Analytics Server.

#### Intended Audience

This manual is intended for use by the system administrator. It assumes that the reader has a working knowledge of the following topics:

- Operating system administration
- Application server administration
- Database administration

#### **This Manual Contains:**

Chapter	Title	Description
1	Maintaining	General maintanance for the Interstage BPM Analytics Server and Events database.
2	Messages Overview	Overview of the messages that may be generated during Interstage BPM Analytics operations.
3	Troubleshooting	How to deal with commonly encountered problems when they occur.
А	Application Log Messages	Log messages that are output to application logs.
В	Analytics Server Messages	Log messages that are output by the Analytics Server.

#### **Typographical Conventions**

The following conventions are used throughout this manual:

Example	Meaning
command	Text, which you are required to type at a command line, is identified by Courier font.
screen text	Text, which is visible in the user interface, is <b>bold</b> .
Reference	Reference material is in <i>italics</i> .
Parameter	A command parameter is identified by Courier font.

#### **Reference Materials**

The following reference materials for Interstage BPM Analytics are also available:

- Release Notes

Contains an overview of Interstage BPM Analytics, and late-breaking information that could not make it into the manuals.

- Overview

Describes the Interstage BPM Analytics Architecture and features.

- Installation Guide

Explains how to install Interstage BPM Analytics.

- Dashboard / Output Guide

Explains how to use the Dashboard to display Analytical data.

- Analytics Studio Guide

Explains how to use the Analytics Studio to configure the parameters to enable Interstage BPM Analytics' features.

#### - Management Console Guide

Explains how to use the Management Console and the Management Commands to configure the core parameters, how to start/stop the Interstage BPM Analytics service and how to display the Interstage BPM Analytics status.

#### Abbreviations

The following references for BPM Analytics are also available:

Formal name	Abbreviation
Microsoft(R) Windows Server(TM) 2003, Standard Edition Microsoft(R) Windows Server(TM) 2003, Enterprise Edition Microsoft(R) Windows Server(TM) 2003 R2, Standard Edition Microsoft(R) Windows Server(TM) 2003 R2, Enterprise Edition	Windows Server
Microsoft(R) Windows Server(TM) 2003, Standard x64 Edition Microsoft(R) Windows Server(TM) 2003, Enterprise x64 Edition Microsoft(R) Windows Server(TM) 2003 R2, Standard x64 Edition Microsoft(R) Windows Server(TM) 2003 R2, Enterprise x64 Edition	Windows Server 2003( x64), or Windows Server 2003
Microsoft(R) Windows Server(R) 2008, Standard Edition Microsoft(R) Windows Server(R) 2008, Enterprise Edition Microsoft(R) Windows Server(R) 2008 R2 Standard Microsoft(R) Windows Server(R) 2008 R2 Enterprise	Windows Server
Microsoft(R) Windows(R) XP Professional operating system Microsoft(R) Windows(R) XP Home Edition operating system	Windows XP, or Windows
Microsoft(R) Windows Vista(R) Business	Windows Vista, or Windows
Microsoft(R) Windows Vista(R) Enterprise	
Microsoft(R) Windows Vista(R) Ultimate	
Microsoft(R) Windows(R) 7 Home Premium Microsoft(R) Windows(R) 7 Professional Microsoft(R) Windows(R) 7 Ultimate	Windows 7, or Windows
Microsoft(R) Internet Information Server Microsoft(R) Internet Information Services	IIS
Microsoft(R) Internet Explorer 6.0 Microsoft(R) Internet Explorer 7.0 Microsoft(R) Internet Explorer 8.0	Internet Explorer
Microsoft(R) Excel	Excel
Solaris(TM) 10 operating system	Solaris 10, or Solaris
Red Hat Enterprise Linux AS Red Hat Enterprise Linux ES Red Hat Enterprise Linux 5	Linux
Interstage Application Server Enterprise Edition Interstage Application Server Standard-J Edition	Interstage Application Server
Interstage Studio Enterprise Edition Interstage Studio Standard-J Edition	Interstage Studio, or Studio
Interstage Business Process Manager	IBPM
Oracle Database 10g Enterprise Edition R10.1.0/R10.2.0 Oracle Database 10g Standard Edition R10.1.0/R10.2.0 Oracle Database 10g Standard Edition One R10.1.0/R10.2.0	Oracle10g, or Oracle
Oracle Database 11g Enterprise Edition Oracle Database 11g Standard Edition Oracle Database 11g Standard Edition One	Oracle11g, or Oracle

Formal name	Abbreviation
Oracle Database 11g R2 Enterprise Edition Oracle Database 11g R2 Standard Edition Oracle Database 11g R2 Standard Edition One	
Microsoft SQL Server 2005 Standard Edition Microsoft SQL Server 2005 Enterprise Edition	SQL Server 2005, or SQL Server
Microsoft SQL Server 2008 Standard Edition Microsoft SQL Server 2008 Enterprise Edition	SQL Server 2008, or SQL Server

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### Chapter 1 Maintaining

This chapter provides information on how to maintain the Interstage BPM Analytics Server and Events database.

### 1.1 Backing Up the Interstage BPM Analytics Server environment

As there is always the possibility of faults occurring with the system or the hardware, it is recommended that periodic backups be performed. It is also recommended that backups be performed before modifications are made to the Analytics environment, in case problems occur during the modification process.

Interstage BPM Analytics environments that have been backed-up can only be restored to environments with the same system configuration as the original environment, including the same database product for the Event database and the same Remote sensor arrangement.

The following resources are backed up:

- At the Analytics Server
  - Analytics Server configuration files
  - Events database
  - Archive database (if available)
  - Working directory
- At the Remote Sensor
  - Configuration files
  - Working directory



If resources are backed-up individually (that is, only Server resources, only Remote Sensor resources or only Events database), then the data may become inconsistent when the resources are restored, preventing the recovered system from operating normally. Be sure to back up all resources while all Remote Sensors and the Server are stopped.

It is recommended that the backup data be stored on a separate data storage medium in case hardware problems occur. In addition, it is recommended to maintain a series of previously backed-up data collections.

The following procedure is describes the steps to back up each resource:

#### Procedure for Backing up Analytics Server Resources

The procedure for backing up Analytics Server resources is as follows.

- 1. Stop any related systems.
- 2. Back up the environment.
  - a. Create backup directories.
  - b. Back up the Analytics Server configuration files.
  - c. Back up the working directory.
- 3. Back up Events database.
- 4. Restart the related systems.

#### Procedure for Backing up Remote Sensor Resources

Remote Sensors also have configuration files on the machines that they run on.

The procedure for backing up Remote Sensor resources is as follows:

- 1. Stop any related systems.
- 2. Back up the environment.
  - a. Create backup directories.
  - b. Back up the Remote Sensor configuration files.
  - c. Back up the working directory.
- 3. Restart the related systems.

#### Procedure for Backing up Text Sensor Resources which on the Remote system

Text Sensors which are running on remote systems as Windows Service program have other configuration files.

The procedure for backing up resources is as follows:

- 1. Stop related systems.
- 2. Back up the environment.
  - a. Create backup directories.
  - b. Back up the Text sensor configuration files.
  - c. Back up the working directory.
- 3. Restart related systems.

#### 1.1.1 Stopping Related Systems

#### **Analytics Server**

Execute the following procedures on the host machine of the Analytics Server:

- [for Interstage]

Stop the "IBPMMServer Work Unit" from the Interstage Management Console.

- [for Weblogic]

Run the shutdown script located in <BEA Home>/user\_projects/domains/<Domain Name>/bin:

- On Windows

Administration Server: stopWebLogic.cmd

Managed Server: stopManagedWebLogic.cmd <Server Name>

- On Solaris/Linux

Administration Server: stopWebLogic.sh

Managed Server: stopManagedWebLogic.sh <Server Name>

- [for WebSphere]

Run the shutdown script located in <WebSphere Installation Directory>/AppServer/bin:

- On Windows

stopServer.bat <Server Name>

- On Solaris/Linux

stopServer.sh <Server Name>

- [for JBoss]

Run the shutdown script located in <JBoss Home>/bin:

- On Windows:

shutdown.bat -S

- On Solaris/Linux

shutdown.sh -S

#### **Background Service program**

Execute the following procedures on the host machine of the Analytics Server:

- [On Windows]

Stop the "Interstage BPM Analytics eRule Engine" service using the Services window.

- [On Solaris/Linux]

Execute the following command:

/opt/FJSVibpma/etc/FJSVibpma.server stop

#### **Remote Sensor**

Execute the following procedures on the host machine which runs the Remote Sensor:

1. Stopping Work Units

Stop the "IBPMMServer Work Unit" from the Interstage Management Console.

2. Stopping Services

Stop the "Interstage BPM Analytics Text File Sensor" service using the Services window.

### 1.1.2 Backing up the Environment

#### **Create Backup Directories**

Create a separate directory for backing up the following files:

Files to be backed up	Examples of how to create these directories
Analytics Server configuration files	mkdir C:/BPMBackup mkdir C:/BPMBackup/conf mkdir C:/BPMBackup/agent
Remote Sensor configuration files	mkdir C:/BPMSBackup mkdir C:/BPMSBackup/conf mkdir C:/BPMSBackup/agent
Text Sensor configuration files	mkdir C:/BPMTBackup mkdir C:/BPMTBackup/conf mkdir C:/BPMTBackup/agent
Working directory	mkdir C:/BPMBackup/ibpmm_data

#### Backing up the IBPM Analytics Server configuration files

Use commands or Windows Explorer to copy the settings files.

- Copy source

All of the files and directories under the following directories:

- [Web application deployment directory]/ibpmm.war/conf

- [Web application deployment directory]/ibpmm.war/agent
  - E.g. Interstage for Windows C:/Interstage/J2EE/var/deployment/ijserver/IBPMMServer/apps/ibpmm.war/
  - E.g. WebLogic for Solaris no stage mode: /var/opt/FJSVibpma/ibpmm/ stage mode: <WebLogic domain dir>/servers/<server\_name>/stage/ibpmm/ibpmm/
  - E.g. WebShpere for Linux

     WebSphere\_Installation\_Directory>/AppServer/profiles/<profile\_name>/installedApps/<WebShpere\_Cell\_Name>/
     ibpmm\_war.ear/ibpmm.war/
  - E.g. JBoss for Linux <JBoss\_Home>/server/default/ibpmm.war/
- Copy destination

The directory for backing up the working directory that was created in "Create Backup Directories".

The following example uses the copy command:

```
xcopy %IS_J2EEAPF%/ijserver/IBPMMServer/apps/ibpmm.war/conf C:/BPMBackup/conf /
E /K /O /X
xcopy %IS_J2EEAPF%/ijserver/IBPMMServer/apps/ibpmm.war/agent C:/BPMBackup/
agent /E /K /O /X
```

#### Backing up the Remote Sensor configuration files

Use commands or Windows Explorer to copy the settings files.

- Copy source

All of the files and directories under the following directories:

- [Web application deployment directory]/ibpms.war/conf
- [Web application deployment directory]/ibpms.war/agent
  - E.g. Interstage for Windows
     C:/Interstage/J2EE/var/deployment/ijserver/IBPMMSensor/apps/ibpms.war/
- Copy destination

The directory for backing up the working directory that was created in "Create Backup Directories".

The following example uses the copy command:

```
xcopy %IS_J2EEAPF%/ijserver/IBPMMSensor/apps/ibpms.war/conf C:/BPMSBackup/conf /
E /K /O /X
xcopy %IS_J2EEAPF%/ijserver/IBPMMSensor/apps/ibpms.war/agent C:/BPMSBackup/
agent /E /K /O /X
```

#### **Backing up Text Sensor Configuration**

Back up the settings for Windows Service version text file sensors.

Use commands or Windows Explorer to copy settings files and business models.

- Copy source:

All of the files and directories under the following directories

- [text file sensor installation directory]/bpmm/conf
- [text file sensor installation directory]/bpmm/agent

- Copy destination:

The directory for backing up the working directory that was created in "Create Backup Directories"

The following example uses the copy command.

```
xcopy [text file sensor installation directory]/bpmm/conf C:/BPMTBackup/bpmm/ conf /E /K /O /X xcopy [text file sensor installation directory]/bpmm/agent C:/BPMTBackup/bpmm/ agent /E /K /O /X
```

#### **Backing up the Working Directory**

Use a command or Windows Explorer to copy the working directory.

- Copy source

All of the files and directories in the working directory (The working directory that was specified when Interstage BPM Analytics was installed)

- e.g. for Windows C:/ibpmm\_data
- e.g. for Solaris/Linux /var/opt/FJSVibpma/data /var/opt/FJSVibpma/efs /var/opt/FJSVibpma/event
- Copy destination

The directory for backing up settings files that was created in "Create Backup Directories" (C:/BPMBackup/ibpmm\_data)

The following example uses the copy command:

xcopy C:/ibpmm\_data C:/BPMBackup/ibpmm\_data /E /K /O /X

### 1.1.3 Backing up the Events Database

These operations are required only for the Analytics Server.

The following databases are backed up:

- Events database
- Archive database (if it is being used)

This section explains how to back up these databases, using Oracle as an example. To back up other types of database, back up the target resources by referring to the manuals for the type of database management system being used.

There are three ways of backing up Oracle data:

- Use the Oracle Export utility
- Use the Oracle Recovery Manager
- Use the operating system's utilities

Refer to the Oracle manuals for details on each of these backup methods.

#### 1.1.3.1 Example Using the Oracle Export Utility

This example explains how to back up databases using the "Oracle Export utility", which is often used for migrating data.

There is more than one way of backing up databases using the Oracle Export utility, such as backing up entire tablespaces (using the tablespace specification method) or backing up individual tables (using the table specification method). Use the method most appropriate

to the environment. For example, if a tablespace contains data that is not related to the Interstage BPM Analytics, use the table specification method.

To use the Oracle Export utility, execute the "EXP" command as a user with database administrator privileges.

#### Example Format of the Database Backup Command (Tablespace Specification Method)

For the underlined sections, enter the items appropriate to the environment being backed up:

```
exp <u>user name/password@database name</u> BUFFER=<u>data buffer size</u>
TABLESPACES=(<u>tablespace to be backed up</u>) GRANTS=y<sup>(*1)</sup>
FILE=<u>path to the backup file</u> LOG=<u>path to the log file</u>
```

\*1: Specifying "GRANTS=y" backs up the access permissions to the database.

#### Example for the Database Backup Command (Tablespace Specification Method)

This example assumes that the event DB and the Archive DB are stored in different tablespaces.

```
exp 'esuser/password@DBNAME' BUFFER=4096 TABLESPACES=(EVENTSTORESPACE) GRANTS=y
FILE=C:/BPMBackup/es_backup.dmp LOG=C:/BPMBackup/es_backup_exp.log
exp 'asuser/password@DBNAME' BUFFER=4096 TABLESPACES=(ANALYSISSPACE) GRANTS=y
FILE=C:/BPMBackup/as_backup.dmp LOG=C:/BPMBackup/as_backup_exp.log
```

### 1.1.4 Restart Related Systems

#### **Remote Sensor**

Execute the following procedures on the Server which runs the Remote Sensor:

1. Starting Work Units

Start the "IBPMMSensor Work Unit" from the Interstage Management Console.

2. Starting Services

Start the "Interstage BPM Analytics Text File Sensor" service using the Services window.

#### **Background Service program**

Execute the following procedures on the Analytics Server:

- [Windows]

Stop the "Interstage BPM Analytics eRule Engine" service using the Services window.

- [Solaris/Linux]

Execute the below command.

/opt/FJSVibpma/etc/FJSVibpma.server start

#### The Interstage BPM Analytics Server

Execute the following procedures on the Analytics Server:

- [Interstage]

Start the "IBPMMServer Work Unit" from the Interstage Management Console.

- [WebLogic]

Run the startup script located in <BEA Home>/user\_projects/domains/<Domain Name>/bin:

- Windows

Administration Server: startWebLogic.cmd

Managed Server: startManagedWebLogic.cmd <Server Name>

- Solaris/Linux

Administration Server: startWebLogic.sh

Managed Server: startManagedWebLogic.sh <Server Name>

- [WebSphere]

Run the startup script located in <WebSphere Installation Directory>/AppServer/bin:

- Windows

startServer.bat <Server Name>

- Solaris/Linux

startServer.sh <Server Name>

- [JBoss]

Run the startup script located in <JBoss Home>/bin:

- Windows
  - run.bat
- Solaris/Linux
  - run.sh

### 1.2 Restoring the Interstage BPM Analytics Server Environment

This section provides details of how to restore the Interstage BPM Analytics Server environment using the files that have been backed up.



- Analytics environments that have been backed up can only be restored to environments with the same system configuration as the original environment, including the same database product for the event DB and the same sensor arrangement.

- After completing the restore procedures, check the access authority for the files and the folders. The access authority may have changed during the file copy process.

#### **Procedure for Restoring Server Resources**

The procedure for restoring Analytics Server resources is as follows:

- 1. Install IBPM Analytics Server and related products.
- 2. Stop any related systems.
- 3. Restore the environment.

Restore the Server configuration settings.

Restore the working directory.

- 4. Restore the Events database.
- 5. Restart the related systems.
- 6. Update the settings.

Update the information for connecting to the Analytics Server.

Update the information for connecting to the Events database.



Please stop and restart related systems again if the Analytics Server fails to start first time after restoring. To do so, the Analytics Server will reconfigure itself.

Procedure for Restoring Sensor Resources

The procedure for restoring Analytics Sensor resources is as follows:

- 1. Install the sensors and related products.
- 2. Stop any related systems.
- 3. Restore the environment.

Restore Remote Sensor configuration settings.

Restore the working directory.

- 4. Restart the related systems.
- 5. Update the settings.

Update the Sensor connection information.



Please stop and restart related systems again if the Remote Sensor fails to start first time after restoring. To do so, the Remote Sensor will reconfigure itself.

### 1.2.1 Installing the Interstage BPM Analytics, Sensors and Related Products

This operation is not required when simply restoring resources to a pre-existing Interstage BPM Analytics environment.

Refer to the "Interstage BPM Analytics Installation Guide" for details on installation.

Refer to the manuals for each product for details of installing the related products.

#### 1.2.2 Stopping Related Systems

Temporarily stop the Interstage BPM Analytics Server, background service program and remote sensors in order to restore environment data. Execute it according to the procedure similar to backup.

#### 1.2.3 Restoring the Environment

#### **Restoring the configuration files**

Replace the target directory on the machine to which resources are being restored with the settings file that was saved in "Backing up the IBPM Analytics Server configuration files".

#### **Restoring the Work Directory**

Replace the target directory on the machine to which resources are being restored with the settings file (C:/BPMBackup/ibpmm\_data) that was saved in "Backing up the Working Directory".

#### 1.2.4 Restoring the Events Databases

Restore the following databases:

- Event Database
- Archive Database (if available)

These operations are not required for sensors.

This section explains how to restore these databases using Oracle as an example. For other types of database, restore the target resources by referring to the manuals for the type of database management system being used.

To restore Oracle databases, use the restoration method for the tool that was used to back up the database in the first place. Refer to the Oracle manuals for details of each of these restoration methods.

#### 1.2.4.1 Example Using the Oracle Import Utility

This example explains how to restore databases using the "Oracle Import utility", which corresponds to the "Oracle Export utility".

Perform the following operations as a user with database administrator privileges.

#### Create Tablespaces

Create tablespaces for restoring the data to the database.

#### Sample Format for Creating Tablespaces Using SQL

For the underlined sections, enter the items appropriate to the environment being restored:

```
CREATE TABLESPACE "<u>tablespace name</u>"
LOGGING
DATAFILE '<u>path to the data file'</u> SIZE <u>tablespace size</u> EXTENT
MANAGEMENT LOCAL SEGMENT SPACE MANAGEMENT AUTO;
```

#### Sample SQL Statements for Creating Tablespaces

This example assumes that the Events Database and the Archive Database are stored in different tablespaces:

```
CREATE TABLESPACE "EVENTSTORESPACE"
LOGGING
DATAFILE 'C:\ORACLE\ORADATA\BPM\EVENTSTORESPACE.ora' SIZE 100M EXTENT
MANAGEMENT LOCAL SEGMENT SPACE MANAGEMENT AUTO;
CREATE TABLESPACE "ANALYSISSPACE"
LOGGING
DATAFILE 'C:\ORACLE\ORADATA\BPM\ANALYSISSPACE.ora' SIZE 100M EXTENT
MANAGEMENT LOCAL SEGMENT SPACE MANAGEMENT AUTO;
```

Note that tablespaces can also be created from the Oracle Enterprise Manager Console.

#### Create a User

Create a user that connects to the database from the Interstage BPM Analytics.

#### Sample Format for Creating Users using SQL

For the underlined sections, enter the items appropriate to the environment being restored:

```
CREATE USER "<u>user name</u>" PROFILE "DEFAULT"
IDENTIFIED BY "<u>password</u>" DEFAULT TABLESPACE "<u>created tablespace</u>"
ACCOUNT UNLOCK;
GRANT "CONNECT" TO "<u>user name</u>";
```

Sample SQL Statements for Creating Users

```
CREATE USER "ESBPM" PROFILE "DEFAULT"
IDENTIFIED BY "password" DEFAULT TABLESPACE "EVENTSTORESPACE"
ACCOUNT UNLOCK;
GRANT "CONNECT" TO "ESBPM";
CREATE USER "ASBPM" PROFILE "DEFAULT"
IDENTIFIED BY "password" DEFAULT TABLESPACE "ANALYSISSPACE"
ACCOUNT UNLOCK;
GRANT "CONNECT" TO "ASBPM";
```

Note that users can also be created from the Oracle Enterprise Manager Console.

#### **Restoring Data**

The Oracle data that was backed up in Section"1.1.3 Backing up the Events Database" can be restored by executing the following command.

#### Sample Format for the Database Restoration Command

For the underlined sections, enter the items appropriate to the environment being restored:

```
imp ' user name/password@database name' BUFFER=data buffer size
FROMUSER=owner of the table that was backed up TOUSER=owner of the table being
restored DESTROY=y'<sup>(1)</sup>
FILE=file that was backed up LOG=path to the log file
```

\*1: Specifying "DESTROY=y" overwrites the existing data file.

#### Example of How to Execute the Database Restoration Command

This example assumes that the event DB and the Archive DB are stored in different tablespaces.

```
imp 'esbpm/password@DBNAME' BUFFER=30720
FROMUSER=ESUSER TOUSER=ESBPM DESTROY=y
FILE=C:/BPMBackup/es_backup.dmp LOG=C:/BPMBackup/es_backup_imp.log
imp 'asbpm/password@DBNAME' BUFFER=30720
FROMUSER=ASUSER TOUSER=ASBPM DESTROY=y
FILE=C:/BPMBackup/as_backup.dmp LOG=C:/BPMBackup/as_backup_imp.log
```

### 🥌 Note

Do not create tables if the table specification method was used to back up the database. These tables will be created automatically when the database is restored.

#### 1.2.5 Restarting Related Systems

#### **Background Service program**

Start services according to a similar procedure.

#### Interstage BPM Analytics Server

Start the Interstage BPM Analytics Server according to a similar procedure.

### 1.2.6 Updating the Settings

#### Updating the Information for Connecting to the Analytics Server

If the information for connecting to the Interstage BPM Analytics Server has been changed (due to reinstallation, for example), use the Management Console to update the **Connection Information** for connecting to the Analytics server to match the post-restoration environment.

After updating the connection information, restart the Interstage BPM Analytics Server.

These operations are not required for sensors.

#### Updating the Information for Connecting to the Database

If the information for connecting to databases has been changed (due to reinstallation, for example), use the Management Console to update the **Connection Information for Events DB** and **Connection Information for Archive DB** settings to match the post-restoration environment.

After updating the database connection information, restart the Interstage BPM Analytics Server.

These operations are not required for sensors.

#### **Updating the Sensor Connection Information**

If the information for connecting to sensors has been changed (due to reinstallation, for example), use the Analytics Management Console to update the **Sensor URL** in the **Connection Status** to match the post-restoration environment.

### 1.3 Migrating the Events database

When changes to the hardware environment or to the system environment occur, it is sometimes necessary to change the storage location for the Events Database or the Archive Database. This section explains the procedure to migrate the Events Database and the Archive Database.

The storage location for the Events database and the Archive database can be changed if the following conditions are met:

- The old and new storage locations have the same DBMS type, and
- The new storage size is bigger than old one.

### 1.3.1 Procedure for Migrating the Events Database

The procedure to migrate the Events database is as follows:

#### **Migration Procedure**

- 1. Stop related systems
- Back up the Events Database from its current storage location Back up the current Events Database. Refer to Section, "1.1.3 Backing up the Events Database" for details of how to back up databases.
- Restore the Events Database to the new storage location Restore the data backed-up in step 2 to the new Events database. Refer to Section, "1.2.4 Restoring the Events Databases" for details of how to restore databases.
- 4. Start related systems
- 5. Update the Events Database connection information Update the information for connecting to the Events Database to the information for the new Events Database. Refer to the "Interstage Business Process Manager Analytics Management Console Guide" for details of how to change the information for connecting to the Events database.

#### 6. Delete the old Events Database

Delete the Events Database at the old storage location if it is no longer required. Refer to the "Interstage Business Process Manager Analytics Installation Guide" for details of how to delete the Events Database.

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### 🌀 Note

Check the procedure or sample script used to delete the old Events Database, in order to ensure that the new Events Database will not be deleted by mistake.

### 1.3.2 Procedure for Migrating the Archive database

The procedure to migrate the Archive Database is as follows:

#### **Migration Procedure**

- 1. Stop related systems
- Back up the Archive Database from its current storage location Back up the current Archive Database. Refer to Section, "1.1.3 Backing up the Events Database" for details of how to back up databases.
- Restore the Archive database to the new storage location Restore the data backed-up in step 2 to the new Archive Database. Refer to Section, "1.2.4 Restoring the Events Databases" for details of how to restore databases.
- 4. Start related systems
- 5. Update the Archive Database connection information Update the information for connecting to the Archive Database to the information for the new Archive database. Refer to the "Interstage Business Process Manager Analytics Management Console Guide" for details of how to change the information for connecting to the Archive Database.
- 6. Delete the old Archive Database Delete the Archive Database at the old storage location if it is no longer required. Refer to "*Interstage Business Process Manager Analytics Installation Guide*" for details of how to delete the Archive Database.



Check the procedure or sample script used to delete the old Archive Database, in order to ensure that the new Archive Database will not be deleted by mistake.

### Chapter 2 Messages Overview

This chapter provides an overview of the messages that may occur during Interstage BPM Analytics operations.

### 2.1 Message Output Format

A sample message output is shown in the following table.

Message identifier	Message content
BADM2104	Authentication failed. The password is incorrect.

- Message identifier

The number identifying each message.

- Message content

The message text which is output.

This manual does not cover the following messages:

- Messages that do not require any action.
   These include information-level messages such as "The operation was successful."
- Messages that do not require a detailed explanation. These include simple messages, for example a message indicating that a password was entered incorrectly.
- Messages reporting problems that the user cannot resolve. These include messages reporting a corrupt system environment or corrupt definitions. Contact Fujitsu technical staff in such cases.

### 2.2 Message Output Destinations

#### **Output to GUI**

The following functions output messages to these corresponding destinations:

Function	Output destination
Analytics Studio	Analytics Designer GUI
Management Console Dashboard	Web browser
Management command	Command line
Other messages	Log file

#### Windows Application logs

Application logs relating to general Interstage BPM Analytics operations can be viewed using the Event Viewer provided with Windows.

#### Server logs

Interstage BPM Analytics Server, Dashboard and Sensor logs are output to the following folder:

#### - Interstage Application Server:

[Interstage installation directory] /J2EE/var/deployment/ijserver/IBPMMServer/apps/ibpmm.war/log

#### - WebLogic Server:

- no-stage mode:
   On Windows: C:\ibpmm\bpmm\ibpmm\log
   On Solaris/Linux: /var/opt/FJSVibpma/ibpmm/log
- stage mode:
  - <WebLogic domain dir>/servers/<server\_name>/stage/ibpmm/ibpmm/log

#### - WebSphere Server:

- <WebSphere\_Installation\_Directory>/AppServer/profiles/<profile\_name>/installedApps/<WebSphere\_Cell\_Name>/ ibpmm\_war.ear/ibpmm.war/log
- JBoss Server:
  - Default context: <JBoss Home>/server/default/ibpmm.war/log
  - IBPMServer context: <JBoss Home>/server/IBPMServer/ibpmm.war/log

These functions have the following log files:

Туре	Log files
Analytics Server	server.log access.log bpmeventcollectorerror.log admin_tool_ope.log
Dashboard	activitymonitor.log activitymonitoralert.log activitymonitorweb.log activitymonitor_access.log
Sensor	(log/agent/) sdk.log sdk_access.log sdk_event.log agent_isi.log agent_eis_rdbms.log agent_text.log agent_bpmflow.log sdk_agent.log



The logging level and the log file size can be changed from the Management Console.

The server.log and access.log can be seen in View Log window in the Management Console, and can be downloaded.

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#### **Remote Sensor logs**

Remote Sensor logs are output to the following folders:

- Interstage Application Server: [Interstage installation directory]/J2EE/var/deployment/ijserver/IBPMMSensor/apps/ibpms.war/log/agent
- Sensor as Windows service: [Sensor installation directory]/log/agent

#### Interstage BPM Analytics Studio logs

Interstage BPM Analytics Studio logs are output to the following file:

[eclipse workspace]\.metadata\.log

### 2.3 Message Description Format

The format of messages listed in this manual are as follows:

#### Message

This section shows a message output by the product. It consists of a message identifier and message content, and can also include parameter information.

#### Message type

This section shows one of the following three message types:

- Error
- Warning
- Information

#### Parameters

This section shows the meanings of parameters that are embedded within a message.

#### Description

This section shows the meaning of the message.

#### Action

This section outlines the action to be taken in response to a message. Refer to the manual for details.

Note that messages of the type "Information" do not require any action.

## Chapter 3 Troubleshooting

### 3.1 Installation Problems

Installation Failed on Interstage Application Server (Windows)

#### Cause

A required Interstage Application Server service program may not be available.

#### Action

Start the following service programs if they are not currently running:

- Interstage Operation Tool
- INTERSTAGE

#### Error displayed in event log after installation

#### Problem

The error "The Analytics Server failed to start." was displayed in the event log after installation.

Cause

This message is generated when the set up is not completed immediately after the installation.

Action

No action required.

### 3.2 Problems with the Analytics Server

#### Analytics Server Failed to Start when SQL Server is used for the Events Database

#### Cause

The Analytics Server may have failed to access the Events Database. SQL Server does not support Windows authentication when connections are established using JDBC drivers.

#### Action

Change the authentication method for users connecting to the Events Database to "**mixed mode**" (rather than "Windows authentication" mode).

#### IBPM Analytics Server Failed to Start

#### Cause

The cause may be any of the following:

- The [Interstage BPM Analytics eRule Engine] service is not running.
- An error in the settings for connecting to the Events Database.
- The Events Database (RDBMS) may not be running.

#### Action

Check the causes listed above, and take any necessary action.

### 3.3 Problems with Sensors

#### Sensor not Running after Installation

#### Cause 1

A sensor may fail to start because the IBPM Analytics Server may not be running.

#### Action 1

Check operational status using the Management Console.

Log in to the Management Console, start the IBPM Analytics Server, and then try starting the sensor again.

#### Cause 2

The host name or port number specified at installation for the IBPM Analytics Server may not be correct.

#### Action 2

Check the host name and port number using *bpmupdatesensorconf* command at the Sensor site. If it is not correct, make new settings using the *bpmupdatesensorconf* command in the update mode and then try starting the Sensor again.

### 3.4 Problems with IBPM Analytics Studio

#### Failed to connect to IBPM Analytics Server

#### Cause

The host name or port number specified in the Analytics Studio's configuration for the IBPM Analytics Server may not be correct.

The following problems may result from this error:

- Cannot download definitions from the IBPM Analytics Server
- Cannot upload updated definitions to the IBPM Analytics Server
- Cannot change Analytics Studio's edit mode

#### Action

Specify the correct host name or port number of the IBPM Analytics Server.

Check the following URL using the Analytics Management Console.

- [BPM Analytics]-[Server Management]-[BPM Analytics Server][Connection]-[URL]

- [BPM Analytics]-[Sensor Management]-[<Sensor Name>]-[Connection Status]-[Sensor URL]

#### Sensor which can control several connections is not listed in the Connection Wizard

#### Cause 1

The Sensors will be displayed in the Sensor list using latest downloaded definitions.

If you install a Sensor after the download operation, it will be not displayed.

#### Action 1

Download definitions from the Analytics Server after the Container (Sensor) is installed.

#### Cause 2

The Sensor which is installed on the remote system cannot connect to the IBPM Analytics Server.

#### Action 2

Check the Sensor connection, IBPM Analytics Server address or Network environment.

#### Edit mode cannot change to Single

#### Cause 1

Another user has been editing definitions in the Single user mode.

#### Action 1

Check whether another user is using the IBPM Analytics Studio, and ask that user to switch to the Multi-user mode.

#### If you edit the chart definition, display an error dialog.

#### Cause 1

The preview folder is read only.

#### Action 1

Disable a read only flag on the preview folder in Analytics Studio plugin folder.

(ex: C:\Interstage\IDE\0902\_WB34\eclipse\plugins\com.fujitsu.bpm.designer\_11.1.0\preview)

#### Cause 2

Your environment does not install a flash module.

#### Action 2

Install a flash module on your environment.

#### Java VM Error Message

#### Cause 1

The error message "The heap size of Java VM is insufficient" is displayed.

In this case too many plug-ins are running on Eclipse concurrently.

#### Action 1

Tune the memory size of the software on which the IBPM Analytics Studio is installed.

The recommended value is 512MB or more. (-Xmx512m)

#### For Interstage Studio

C:/Interstage/IDE/0902\_WB34/eclipse/isstudio.ini

#### For BPM Studio

C:/Fujitsu/InterstageBPM\_studio/bin/IBPMStudio.ini

#### For Eclipse

C:/eclipse/eclipse.ini

### 3.5 Event Collection Problems

#### Events cannot be Collected

#### Cause

The cause may be any of the following:

- The defined Connection may not have been enabled.
- Sensors were not restarted after uploading a new Sensor configuration.

#### Action

Check the causes listed above, and take any necessary action.

#### Text Sensor Events not Collected

#### Cause

There may be an incorrect file name or directory path.

#### Action

Specify the file name or directory path again, using the correct values.

#### Deletion and Movement Processing Failed during Text File Collection

#### Cause

A text sensor may have been accessing the file (in order to collect events) at the moment when the business system executed deletion or movement processing on the file in question. Files cannot be deleted while they are being read by text file sensors.

#### Action

If the business system includes processing that deletes or temporarily moves the file, then the timing of when the sensor reads the file will need to be adjusted.

#### Text File Sensor Collection Failed

#### Cause 1

The access privileges that have been set up for the file may not allow the file to be accessed using the "Administrator" privileges held by the text sensor.

#### Action 1

Enable the file to be accessed, for example, by adding "Administrator" privileges to the access rights for the file.

#### Cause 2

An error with the format specification in the task settings for the Analytics Studio when date/time type elements are acquired.

#### Action 2

Correct the acquisition format specifications in the task settings to match the format of the text file being monitored. The default format specification assumes that the data will be accurate to the millisecond. If the text file does not include digits for milliseconds, remove the digits for milliseconds from the format specification as well.

#### Cause 3

The size of installation folder path is too long on the Windows Service Edition Text File Sensor.

#### Action 3

Re-install using a shorter sized path.

#### Cause 4

When the binary data is included in the file, it fails.

#### Action 4

Check the target file.

#### Date and Time Information Incorrectly Extracted from a Text File

#### Cause

The format specification for date/time elements (such as yyyy/MM/dd HH:mm:ss) may be incorrect.

#### Action

Check that the format specification is correct.

### 3.6 Problems with the Management Console

#### "Internal Server Error" Encountered

#### Cause

The "IBPMMServer" Interstage Application Server Work Unit may not be running.

#### Action

Start the "IBPMMServer" Interstage Application Server Work Unit.

Connections Defined in Analytics Studio not Displayed in the Management Console

#### Cause 1

The Upload to Server operation in the IBPM Analytics Studio was not performed.

#### Action 1

Execute an Upload to Server operation.

#### Cause 2

The latest information may not be displayed in the Management Console.

#### Action 2

Click the [Refresh] button in the Management Console.

#### **Data Migration Problems**

#### Cause

The Archive Database Connection Information setting may be not correct.

#### Action

Check the settings on the Management Console.

#### Cannot create Database table

#### Cause

The setting of the Management database might be wrong.

#### Action

Investigate the following items:

- Has an appropriate JDBC driver been deployed?
- Is the JDBC connection parameter correct?
- Is the User ID/Password valid?
- Does the user have proper access rights?

### 3.7 Problems Calculating Statistical data

#### Expected statistical data not generated

#### Cause

Some events may fall outside the range of the operating specification for calculation processing, such as:

- General events that occurred before the [Start Time of Calculation] may not have been calculated.
- General events that occurred more than [Number of calculation units] x [unit of calculation] ago may not have been calculated.

#### Action

Check the calculation rule settings, taking the above specifications into account.

#### **Unexpected Results**

#### Cause

There may be a mistake with the way the calculation processing functions are being used. Consider the following factors:

- Attributes specified with group attributes may have been calculated as independent events.
- For calculations that require the total number of events, "Count" must be specified as the calculation method not "Total". If "Total" is specified, the result will be the total of the data values for the target attributes.

#### Action

Review the settings for the calculation rule, taking the above factors into account.

#### Measurement and judgment of Lead Time results not correct

#### Cause

The Calendar setting of the work flow environment (time zone and business hours, etc.) might be wrong.

#### Action

Confirm the Calendar setting of the work flow environment. The calendar setting also exists in IBPM Studio.

### 3.8 **Problems with Dashboard**

#### "Internal Server Error" Displayed

#### Cause

The "IBPMServer" Interstage Application Server Work Unit may not be running.

#### Action

Start the "IBPMServer" Interstage Application Server Work Unit.

#### Dashboard not Displayed Correctly

#### Cause1

The security settings for the Web browser may be too high, blocking the execution of some of the IBPM Analytics screen.

#### Action1

Lower the security level for the Web browser, for example, by removing the blocks on JavaScript and ActiveX. As a general rule, the browser should run at "Medium" security level.

- Select "Enable" of "Allow META REFRESH" on "Miscellaneous" category.
- Select "Enable" of "Active scripting" on "Scripting" category.

#### Cause2

Required software such as Adobe Flash Player is not available on your PC.

#### Action2

Install required software to your PC.

#### Extremely Slow Screen Display Response Times

#### Cause 1

Event statistics calculation processing may be placing a high load on the IBPM AnalyticsServer.

#### Action 1

Either decrease the frequency with which calculation processing is executed (by adjusting the schedule) or reduce the precision of the calculation processing (by adjusting the settings for calculation units).

#### Cause 2

The Events Database may require performance tuning.

#### Action 2

Tune the database by referring to the manuals for the database.

Even if optimized information has been set up, consider updating the optimized information if the amount of data has changed.

#### Process diagram not displayed for Business Performance analytics

#### Cause

The cause may be any of the following:

- The Interstage BPM Console program is not installed on the IBPM Analytics server.
- The Console configuration for the IBPM Analytics Server has not been completed.
- The specified Interstage BPM Server address in the Console is not correct.

#### Action

Check the causes listed above, and take any necessary action.

### 3.9 Problems Displaying Alerts

#### No Alerts Displayed in the Alert List

#### Cause

The cause may be any of the following:

- Events may not been collected.
- The alert rules may not have been enabled.
- The alert rules may not have been enabled if the IBPM Analytics Server was restarted after the rules were set up.

#### Action

Check the causes listed above, and take any necessary action.

Check latest result in View Log window in the Management Console to confirm whether collection is executed.

In case connection type is as RDB, check [Management Type] and [Monitor Type] settings in the IBPM Analytics Studio.

These may affect collection or alerts.

#### Intended Alerts not Displayed in Alert List

#### Cause

The alerts may not have been specified in [Filter by alert rule name] in the [Alert Monitor Pattern] settings in the IBPM Analytics Studio.

#### Action

Either cancel the [Use] checkbox for [Filter by alert rule name] in the [Alert Monitor Pattern] settings in the IBPM Analytics Studio, or add the required alert rule to the list of alert rule names.

Unknown strings "\${any words}" in Alert message

Cause1

The "Input Parameter" which is used to generate the error message for the Alert, is not correct.

#### Action1

Update this parameter to correct using IBPM Analytics Studio.

#### Cause2

Analytics server can convert them to the instance values only when the target event has the values.

#### Action2

Delete the unconverted parameter from Alert message using IBPM Analytics Studio.

### 3.10 Chart Display Problems

#### IBPM Analytics Studio Chart Settings Changes not Applied

#### Cause

The new definitions may not have been uploaded since the changes were made using the IBPM Analytics Studio.

#### Action

Upload the definitions.

#### Extremely Slow Screen Display Response Times

#### Cause1

The screen may be taking a long time to refresh because of an extremely large number of events in the display range for the chart.

#### Action1

Reduce the number of data elements to be plotted on the graph by adjusting the [Data acquisition range] in the chart settings.

#### Cause2

There are too many charts in the Chart layout.

#### Action2

Reduce number of charts to display.

#### "No data" Displayed, No Data Plotted

#### Cause

The cause may be any of the following:

- No events data exists for the period specified by the display range settings for the chart.
- Intended chart settings were not applied because the commit (upload to the server) function was not performed after changes to the definitions were made in the IBPM Analytics Studio.
- Intended calculations were not executed because a calculation rule was not enabled.

#### Action

Check the causes listed above, and take any necessary action.

#### Statistics Events Charts not Displayed Clearly

#### Cause

The target data displayed in the chart may be incomplete as a result of a time lag between the time when all of the target general events for the calculation were ready and the time when the calculation was executed.

#### Action

Make the following two settings to adjust statistics events that are displayed in the chart:

- Increase the precision of the calculation results.
- To do so, increase the value of the [Number of Calculation Units] in the [Setting for Calculation Period] for the statistics events step by step.
- Adjust the right-hand edge of the graph in the [Period] settings for the chart by an amount equal to the time lag above.

#### "An unexpected error has occurred" is Displayed

#### Cause

This error message is sometimes displayed in the chart view if chart settings are changed using the IBPM Analytics Studio while a chart is still displayed in the Web browser.

#### Action

Close the Web browser and then open the chart view again.

### Appendix A Application Log Messages

### A.1 Application Log Messages (BOPExxxx)

This chapter explains the operation log messages that are output to application logs. They mainly consist of logs relating to the startup and shutdown of basic services and major problems that occur during the execution of monitoring functions.

#### **BOPE1001**

The number of pooling event in sensor is over the maximum count [{0}].

#### Message type

Warning

#### Parameters

 $\{0\}$ = The maximum number of pooling events

#### Description

The number of pooling events has exceeded the monitored value.

#### Action

Reduce the interval used to report events from the sensor. If the problem persists even after the notification event is shortened, ask the administrator to check the operational status of the Analytics Server.

#### **BOPE2001**

Failed to start the Analytics Server. (Caused: {0})

#### Message type

Error

#### Parameters

 $\{0\}$ = Cause message

#### Description

An error occurred while the Analytics Server was starting up.

#### Action

Refer to the error message and take whatever action is appropriate. If the problem persists, contact a Fujitsu SE.

#### **BOPE2011**

Failed to execute the event calculation process. ( Rule name: $\{0\}$ , Caused:  $\{1\}$  )

#### Message type

Error

#### Parameters

{0}= Event statistics calculation rule name

 $\{1\}$ = Cause message

#### Description

An error occurred during an event statistics calculation process.

#### Action

Refer to the error message and take whatever action is appropriate. If the problem persists, contact a Fujitsu SE.

#### **BOPE2021**

Failed to register the event. ( Caused: {0} )

#### Message type

Error

#### Parameters

{0}= Cause message

#### Description

An error occurred during event registration.

#### Action

Refer to the error message and take whatever action is appropriate. If the problem persists, contact a Fujitsu SE.

#### **BOPE2031**

Failed to access the rule engine. (Caused: {0})

#### Message type

Error

#### Parameters

{0}= Cause message

#### Description

An error occurred during access to the rule engine.

#### Action

Refer to the error message and take whatever action is appropriate. If the problem persists, contact a Fujitsu SE.

#### **BOPE2032**

Failed to access the event database while registering the alert data. ( Caused:  $\{0\}$  )

#### Message type

Error

#### Parameters

{0}= Cause message

#### Description

An error occurred while alert data was being registered with the database.

#### Action

Refer to the error message and take whatever action is appropriate. If the problem persists, contact a Fujitsu SE.

#### **BOPE2041**

Failed to migrate the event and alert. (Rule name:{0}, Caused: {1})

#### Message type

Error

#### Parameters

 $\{0\}$ = Data migration rule name

{1}= Cause message

#### Description

An error occurred during the data migration process.

#### Action

Refer to the error message and take whatever action is appropriate. If the problem persists, contact a Fujitsu SE.

#### **BOPE3001**

#### Failed to start the sensor. ( Caused: $\{0\}$ )

#### Message type

Error

#### Parameters

{0}= Cause message

#### Description

An error occurred while the Sensor was starting.

#### Action

Refer to the error message and take whatever action is appropriate. If the problem persists, contact a Fujitsu SE.

#### **BOPE3011**

#### Failed to start the connection [ $\{0\}$ ]. ( Caused: $\{1\}$ )

#### Message type

Error

#### Parameters

{0}= Connection name

{1}= Cause message

#### Description

An error occurred while a connection was starting.

#### Action

Refer to the error message and take whatever action is appropriate. If the problem persists, contact a Fujitsu SE.

#### **BOPE3012**

Failed to stop the connection [ $\{0\}$ ]. (Caused:  $\{1\}$ )

#### Message type

Error

#### Parameters

{0}= Connection name {1}= Cause message

#### Description

An error occurred while a connection was shutting down.

#### Action

Refer to the error message and take whatever action is appropriate. If the problem persists, contact a Fujitsu SE.

#### **BOPE4001**

An error occurred during escalation.

- Action ID: {0}
- System type: {1}

Time that the escalation result was received: {2}

Target alert name: {3}

Target event name: {4}

Target related event name: {5}

Target alert type: {6}

Target alert level: {7}

Time of target alert: {8}

Details: [9]

Message type

Error

#### Parameters

{0}= ID Action ID

- {1}= System type
- $\{2\}$ = Time that the escalation result was received
- {3}= Target alert name
- {4}= Target event name
- $\{5\}$  = Target related event name
- {6}= Target alert type
- {7}= Target alert level
- {8}= Time of target alert
- {9}= Detail information

#### Description

An error occurred while escalation was being performed.

#### Action

Refer to the error message and take whatever action is appropriate. If the problem persists, contact a Fujitsu SE.

### A.2 Dashboard Messages (BDSHxxxx, BDAVxxxx, BDWCxxxx)

This chapter explains the messages that are output by the Dashboard.

#### **BDSH1140**

#### The graph cannot be displayed.(ID=[{0}])

#### Message type

Warning

#### Parameters

 $\{0\} = ID$ 

#### Description

A graph JPEG image failed to display.

#### Action

Use the **Refresh** button or the menu to update the display.

#### **BDSH1150**

The table cannot be displayed. (ID=[{0}])

#### Message type

Warning

#### Parameters

 $\{0\} = ID$ 

#### Description

The data table failed to display.

#### Action

Use the **Refresh** button or the menu to update the display.

#### **BDSH1151**

The event table cannot be displayed. (ID= [ $\{0\}$ ])

#### Message type

Warning

#### Parameters

 ${0} = ID$ 

#### Description

The Event List Table failed to display.

#### Action

Use the Refresh button or the menu to update the display

#### **BDSH1160**

```
The drill down settings cannot be set. (ID=[{0}])
```

#### Message type

Warning

#### Parameters

 $\{0\} = ID$ 

#### Description

The information needed for drill-down graphs was not correctly set.

#### Action

Use the **Refresh** button or the menu to update the display.

#### **BDSH1180**

CSV file cannot be stored. (ID=[{0}])

#### Message type

Warning

#### Parameters

 $\{0\} = ID$ 

#### Description

The data output in CSV format failed to write to a file.

#### Action

Check that there is enough disk space on the client's machine to save the file.

#### **BDSH1430**

The number of chart screens exceeds the maximum ({0}). Please make the range shorter, or the period of one chart longer.

#### Message type

Warning

#### Parameters

None

#### Description

The time taken for the entire chart to be displayed as an animation is too long, or the acquisition time for individual charts is too short.

#### Action

Take either or both of the following measures:

- Shorten the period between the start and end of the animation
- Lengthen the acquisition time of a single chart

#### **BDSH1711**

The number of open sessions exceeds the maximum allowable number. Please wait for 1 minute and try again.

#### Message type

Error

#### Parameters

None

#### Description

It is not possible to log on at the moment because the number of users who are logged on has reached the session limit.

#### Action

Try to log on again after a few moments.

#### **BDSH2110**

The connection to the Analytics Server failed. The Analytics Server might have started incorrectly.

#### Message type

Error

#### Parameters

None

#### Description

The Analytics Server may not have started correctly.

#### Action

Check the status of the Analytics Server.

#### **BDSH2111**

#### Could not connect to the Analytics Server. The Analytics Server might have started incorrectly. (Details=[{0}])

#### Message type

Error

#### Parameters

{0}: Detail information

#### Description

Communication with the Analytics Server failed.

#### Action

Check the status of the Analytics Server.

#### **BDSH2712**

Session is invalid. Please login again.

#### Message type

Error

#### Parameters

None

#### Description

The session is invalid. The operation cannot continue.

#### Action

Log out and then log in again.

### **BDSH3010**

The Analytics Server is not started. Please start the Analytics Server.

#### Message type

Error

#### Parameters

None

### Description

The Analytics Server is not running.

#### Action

Start the Analytics Server.

### **BDSH3035**

Failed because no chart is set on layout. (id= [{0}])

#### Message type

Error

### Parameters

None

### Description

Nothing is displayed, because no chart definition is specified in the chart layout definition.

### Action

Correct the chart layout definition using Analytics Studio

### BDSH9999, BDAV9999, BDWC9999

Unexpected error has occurred.

### Message type

Error

#### Parameters

None

#### Description

An unspecified system error has occured.

#### Action

Confirm whether there are problems in the system environment and the definition. If you cannot resolve this issue, contact Fujitsu technical staff.

# A.3 Management Command Messages (BADCxxxx, BALTxxxx, and BMSGxxxx)

This chapter explains the messages that are output by management commands.

### **BADC2001**

#### The administration password is not specified.

Message type

Error

### Parameters

None

### Description

The administration password is not specified.

#### Action

Specify the administration password when executing a management command.

### **BADC2101**

The search condition [ {0} ] does not exist or is inaccessible

#### Message type

Error

### Parameters

 $\{0\}$  = Name of search condition definition file

### Description

The search condition definition file failed to be read. Either the search condition definition file does not exist, or it is not a file.

### Action

Specify an existing file as the search condition definition file.

### **BADC2102**

### The CSV output file [{0}] already exists.

### Message type

Error

#### Parameters

{0}= Name of CSV output file

### Description

The CSV output file failed to be created. A CSV output file of the same name already exists.

#### Action

Specify the name of a non-existent file as the CSV output file.

### **BADC2202**

### The Target Database is not specified.

### Message type

Error

#### Parameters

None

### Description

The target database parameter in the search condition definition file is incorrect.

### Action

Check the value of the target database parameter in the search condition definition file and correct it if necessary.

### **BADC2203**

The Business Process name is not specified.

### Message type

Error

#### Parameters

None

#### Description

The businessName parameter in the search condition definition file is not specified.

#### Action

Specify the businessName parameter in the search condition definition file.

### **BADC2204**

#### The Event name is not specified.

#### Message type

Error

#### Parameters

None

#### Description

The eventName parameter in the search condition definition file is not specified.

#### Action

Specify the eventName parameter in the search condition definition file.

### **BADC2206**

The output format for date type is incorrect.

#### Message type

Error

### Parameters

None

### Description

The value of the dateFormat parameter in the search condition definition file is incorrect.

### Action

Check the value of the dateFormat parameter in the search condition definition file and correct it if necessary.

### **BADC2207**

### The output format for time type is incorrect.

Message type

Error

### Parameters

None

### Description

The value of the timeFormat parameter in the search condition definition file is incorrect.

#### Action

Check the value of the timeFormat parameter in the search condition definition file and correct it if necessary.

### **BADC2208**

#### The Start Time format is incorrect.

#### Message type

Error

### Parameters

None

### Description

The value of the startTime parameter in the search condition definition file is incorrect.

#### Action

Check the value of the startTime parameter in the search condition definition file and correct it if necessary.

### **BADC2209**

The Finish Time format is incorrect.

#### Message type

Error

#### Parameters

None

#### Description

The value of the finishTime parameter in the search condition definition file is incorrect.

#### Action

Check the value of the finishTime parameter in the search condition definition file and correct it if necessary

### **BADC2212**

### The Finish Time should be after the Start Time.

### Message type

Error

#### Parameters

None

### Description

A time earlier than the search start time was specified as the search finish time.

### Action

Specify a search finish time that is later than the search start time and perform the operation again.

### BADC2301

#### The connection to the Analytics Server failed.

#### Message type

Error

#### Parameters

None

#### Description

The connection to the Analytics Server failed. Any of the following may be the cause:

- The Web server may have stopped running.
- The Web server port number may be incorrect.
- The Analytics Server may not be available.

#### Action

- Check the operational status of the Web server.
- Check the following content in the command (\*.bat) that was executed:

set BPM\_PORT=*port number* (\*1)

\*1: Port number of Web server

If the Web server port number is incorrect, specify the correct port number.

- Check that the Analytics Server is available.

### BADC2302

### The connection to the Analytics Server failed.

#### Message type

Error

#### Parameters

None

#### Description

The connection to the Analytics Server failed. This failure may be caused by any of the following:

- The Web server may have stopped running.
- The Web server port number may be incorrect.
- The Analytics Server may not be available.

### Action

- Check the operational status of the Web server.

- Check the following content in the command (\*.bat) that was executed:

set BPM\_PORT=port number (\*1)
\*1: Port number of Web server
If the Web server port number is incorrect, specify the correct port number.

- Check that the Analytics Server is available.

### BADC2401

It is possible that the work unit has stopped.

#### Message type

Error

#### Parameters

None

### Description

The connection to the Analytics Server failed. The Work Unit may not be running or the Web server port number may be incorrect.

#### Action

If the Analytics Server is running, check the following content in the command (\*.bat) that was executed: set BPM\_PORT=*port number* (\*1) \*1: Port number of Web server If the Web server port number is incorrect, specify the correct port number.

#### **BADC2502**

### The connection to the Analytics Server failed.

#### Message type

Error

#### Parameters

{0}= Detail message

### Description

The connection to the Analytics Server failed. This failure may be caused by any of the following:

- The Web server may have stopped running.
- The Web server port number may be incorrect.
- The Analytics Server may not be available.

#### Action

- Check the operational status of the Web server.
- Check the following content in the command (\*.bat) that was executed: set BPM\_PORT=*port number* (\*1)
  \*1: Port number of Web server If the Web server port number is incorrect, specify the correct port number.
- Check that the Analytics Server is available.

### BADC3001

### Authentication failed. The password is incorrect.

Error

### Parameters

None

#### Description

Authentication of the management password failed.

### Action

Check the management password and try again.

### BADC3002

### The administration password is not specified.

#### Message type

Error

### Parameters

None

### Description

The administration password was not specified.

### Action

Specify the administration password and try again.

### **BADC3101**

### An error occurred while starting the Analytics Server. (details: {0})

### Message type

Error

### Parameters

{0}= Detailed message

### Description

An error occurred while the Analytics Server was starting.

### Action

Refer to the detailed message and take whatever action is required.

### **BADC3103**

### Starting the Analytics Server failed. (details: {0})

#### Message type

Error

### Parameters

{0}= Detailed message

### Description

The Analytics Server failed to start.

Refer to the detailed message and take whatever action is required.

### **BADC3201**

An error occurred while stopping the Analytics Server. (details: {0})

#### Message type

Error

#### Parameters

{0}= Detailed message

### Description

An error occurred while the Analytics Server was shutting down.

### Action

Refer to the detailed message and take whatever action is required.

### **BADC3203**

The Analytics Server failed to stop. (details: {0})

#### Message type

Error

#### Parameters

{0}= Detailed message

### Description

The Analytics Server failed to shut down.

### Action

Refer to the detailed message and take whatever action is required.

### **BADC3301**

### An error occurred while getting the status of the Analytics Server.(details: {0})

#### Message type

Error

#### Parameters

{0}= Detailed message

### Description

An error occurred while the status of the Analytics Server was being retrieved.

### Action

Refer to the detailed message and take whatever action is required.

### **BADC3401**

The Analytics Server is not registered.

Error

### Parameters

None

#### Description

The Analytics Server is not registered.

### Action

The Analytics Server host name specified during installation may be incorrect. Reinstall the Analytics Server.

### **BADC3402**

### The Analytics Server [{0}] does not exist.

### Message type

Error

### Parameters

{0}= Analytics Server identifier

### Description

The specified Analytics Server does not exist.

### Action

Check the Analytics Server identifier and perform the operation again.

### **BADC3501**

### An error occurred when the CSV is output. (details: {0})

### Message type

Error

#### Parameters

{0}= Detailed message

### Description

An error occurred during CSV output.

### Action

Refer to the detailed message and take whatever action is required.

### BADC3502

### An error occurred when the CSV is output. (details: {0})

#### Message type

Error

### Parameters

{0}= Detailed message

### Description

An error occurred during CSV output.

Refer to the detailed message and take whatever action is required.

### BADC3612

The event definition [ {1} ] of the specified business process [ {0} ] does not exist.

#### Message type

Error

#### Parameters

{0}= Business Process name {1}= Event name

#### Description

An event definition matching the specified conditions does not exist.

### Action

Specify an existing Business Process name and event name, and then perform the operation again.

### **BADC3613**

The end day should be after the start day.

#### Message type

Error

### Parameters

None

#### Description

A date earlier than the search start date was specified as the search finish date.

### Action

Specify a search finish date that is later than the search start date and perform the operation again.

### **BADC3701**

### The table is not set to the event definition [ $\{0\}$ ].

### Message type

Error

### Parameters

{0}= Event definition name

### Description

No table is specified in the event definition to be output in CSV format.

### Action

Set a table in the event definition to be output in CSV format and perform the operation again.

### **BADC3901**

The Analytics Server has stopped.

Error

### Parameters

None

#### Description

The Analytics Server is not running.

#### Action

Start the Analytics Server and perform the operation again.

### **BADC4001**

### The connection to the database failed.

### Message type

Error

### Parameters

None

### Description

The CSV output process failed, because it was unable to connect to the database.

### Action

Use the Management Console to check the connection information (user name, password and URL) of the specified database.

### **BALT2519**

### The escalation action could not be executed because the Analytics Server is not started.

### Message type

Error

#### Parameters

None

#### Description

Escalation cannot be performed because the Analytics Server is not running.

### Action

Start the Analytics Server and perform the operation again.

### **BALT2520**

### The escalation execution for the specified action id does not exist.

#### Message type

Error

#### Parameters

None

### Description

There is no escalation execution corresponding to the specified action ID.

Check that the action ID is correct.

### **BALT2521**

### The event definition of cause event for alert does not exist. [ Event ID : $\{0\}$ ]

#### Message type

Error

#### Parameters

Event definition identifier

### Description

Definition information for the event that was the cause of the alert does not exist.

### Action

There is no action to be taken.

### **BALT2522**

The event definition of event related for alert does not exist. [ Event ID :  $\{0\}$  ]

#### Message type

Error

### Parameters

Event definition identifier

### Description

Definition information for the event related to the event that was the cause of the alert does not exist.

#### Action

There is no action to be taken.

### **BMSG0027**

### The Escalation that corresponds to specified action execution ID has already succeeded while executing it.

#### Message type

Error

#### Parameters

None

### Description

Re-execution was not performed because the escalation corresponding to the specified action ID is currently running or has already completed successfully.

### Action

There is no action to be taken.

### **BMSG0028**

Can not re-execute the specified action execution ID because the correponding definition does not exist.e.

Error

### Parameters

None

### Description

Re-execution was not performed because there is no escalation definition corresponding to the specified action ID.

### Action

Set the escalation definition that was specified for the corresponding alert in the past, and perform the operation again.

# A.4 Management Console Messages (BADMxxxx)

This chapter explains the messages that are output by the Management Console.

### **BADM0388**

After re-starting Analytics Server, the new settings will be applied.

#### Message type

Information

#### Parameters

None

#### Description

The specified information will be applied the next time the server starts.

### Action

There is no action to be taken.

### BADM2105

#### Could not authenticate the password.

#### Message type

Error

#### Parameters

None

#### Description

The authentication process could not be performed using the entered password and the registered password.

#### Action

There is no action to be taken.

### BADM2106

#### Another administrator is logging in.

#### Message type

Error

#### Parameters

None

### Description

Another administrator has already logged in from a different browser.

### Action

Perform a forced login if it is necessary to log in.

### BADM2107

The session is already invalid.

#### Message type

Error

### Parameters

None

### Description

A time-out may have occurred.

#### Action

Log in again.

### **BADM2108**

The session is already invalid. Another administrator forced a login.

### Message type

Error

### Parameters

None

#### Description

The current session was disconnected because another administrator forced a log in from a different browser.

### Action

Perform a forced login to log in again.

### BADM2111

Failed to connect to the Web Server, so could not login.

### Message type

Error

#### Parameters

None

### Description

The Analytics Server may be starting up.

The Analytics Server may be in the process of starting up. Try logging in again after a few moments. If the message persists even after the above measures have been implemented, contact a Fujitsu SE.

### **BADM2112**

### Could not authenticate password. (Details: {0})

#### Message type

Error

### Parameters

{0}= Detailed message

### Description

The authentication process could not be performed using the entered password and the registered password.

#### Action

Refer to the detail information and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2114**

Failed to register the session information. (Details: {0})

#### Message type

Error

#### Parameters

{0}= Detailed message

#### Description

The session information could not be set.

#### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2213**

#### Failed to confirm the current password. (Details: {0})

#### Message type

Error

#### Parameters

{0}= Detailed message

### Description

The verification process for the entered password and the registered password could not be performed.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2214**

Failed to modify the administrator password. (Details: {0})

Error

### Parameters

{0}= Detailed message

### Description

The administrator password could not be changed.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### BADM2307

Failed to get Analytics Server [ ID: {1} ] information. (Details: {0})

#### Message type

Error

### Parameters

{0}= Detailed message
{1}= Analytics Server ID

### Description

The Analytics Server information could not be retrieved.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2309**

Failed to get the Analytics Server List. (Details: {0})

### Message type

Error

### Parameters

{0}= Detailed message

### Description

A list of Analytics Servers could not be retrieved.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### BADM2313

Failed to start Analytics Server [ {1} ]. (Details: {0})

### Message type

Error

### Parameters

{0}= Detailed message

{1}= Analytics Server name

### Description

The Analytics Server could not start.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

#### **BADM2314**

#### Failed to stop Analytics Server [ {1} ]. (Details: {0})

#### Message type

Error

#### Parameters

{0}= Detailed message {1}= Analytics Server name

#### Description

The Analytics Server could not stop.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2315**

Failed to re-start Analytics Server [ {1} ]. (Details: {0})

#### Message type

Error

#### Parameters

{0}= Detailed message {1}= Analytics Server name

#### Description

The Analytics Server could not restart.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### BADM2318

### The Connection URL for Analytics Server [ {0} ] is not correct. (URL: {1})

### Message type

Error

### Parameters

{0}= Analytics Server name

{1}= Specified URL

### Description

The URL used to connect to the Analytics Server may be incorrect.

### Action

Check the specified URL in the [Server Information] window of the [Analytics Server Management Console].

### **BADM2343**

Failed to get Analytics Server [ ID: {1} ] Server Information. (Details: {0})

#### Message type

Error

### Parameters

{0}= Detailed message
{1}= Analytics Server ID

#### Description

The server information relating to the Analytics Server could not be collected.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2344**

#### Failed to modify Analytics Server [ {1} ] Server Information. (Details: {0})

#### Message type

Error

#### Parameters

{0}= Detailed message

{1}= Analytics Server name

#### Description

The server information relating to the Analytics Server could not be updated.

#### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2353**

### Failed to get Analytics Server [ ID: {1} ] Connection Information. (Details: {0})

#### Message type

Error

### Parameters

{0}= Detailed message

{1}= Analytics Server ID

#### Description

The connection information relating to the Analytics Server could not be retrieved.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2354**

Failed to modify Analytics Server [ {1} ] Connection Information. (Details: {0})

Error

### Parameters

{0}= Detailed message {1}= Analytics Server name

#### Description

The connection information relating to the Analytics Server could not be updated.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### BADM2373

Failed to get Analytics Server [ ID: {1} ] Logging Setting Information. (Details: {0})

#### Message type

Error

### Parameters

{0}= Detailed message
{1}= Analytics Server ID

#### Description

The log settings relating to the Analytics Server could not be retrieved.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2374**

Failed to Modify Analytics Server [ {1} ] Logging Setting Information. (Details: {0})

### Message type

Error

### Parameters

{0}= Detailed message
{1}= Analytics Server ID

### Description

The log settings relating to the Analytics Server could not be updated.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

#### **BADM2383**

### Failed to get Analytics Server [ ID: {1} ] Event Registration Environment Information. (Details: {0})

#### Message type

Error

### Parameters

{0}= Detailed message
{1}= Analytics Server ID

### Description

The event registration environment information relating to the Analytics Server could not be retrieved.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2384**

Failed to modify Analytics Server [ {1} ] Event Registration Environment Information. (Details: {0})

#### Message type

Error

#### Parameters

{0}= Detailed message
{1}= Analytics Server ID

#### Description

The event registration information relating to the Analytics Server could not be updated.

#### Action

Refer to the detailed information and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2403**

Failed to get the Sensor List. (Details: {0})

#### Message type

Error

### Parameters

{0}= Detailed message

### Description

A list of Sensors could not be retrieved.

#### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

#### **BADM2404**

Failed to get information for Sensor [ ID: {1} ]. (Details: {0})

#### Message type

Error

#### Parameters

{0}= Detailed message {1}= Sensor name

#### Description

Information relating to the Sensor could not be retrieved.

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### BADM2410

Failed to start Connection [ {1} ]. (Details: {0})

#### Message type

Error

#### Parameters

{0}= Detailed message {1}= Sensor name

#### Description

The sensor failed to start.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2411**

Failed to stop Connection [ {1} ]. (Details: {0})

#### Message type

Error

### Parameters

 $\{0\}$  = Detailed message

{1}= Sensor name

### Description

The sensor failed to stop.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2412**

Failed to get the results of the Connection [ {1} ] start process. (Details: {0})

### Message type

Error

### Parameters

{0}= Detailed message

 $\{1\}$  = Sensor name

### Description

The sensor startup process was performed but it was not possible to get the result.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2413**

Failed to get results of the Connection [ {1} ] stop process. (Details: {0})

### Message type

Error

### Parameters

{0}= Detailed message

{1}= Sensor name

### Description

The sensor shutdown process was performed but it was not possible to get the result.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2416**

Could not start the selected Connection. (Details: {0})

#### Message type

Error

### Parameters

{0}= Detailed message

#### Description

The startup process for the selected connection failed.

### Action

Use the Management Console to check that the Sensor URL is correct.

### **BADM2417**

Could not stop the selected Connection. (Details: {0})

#### Message type

Error

#### Parameters

{0}= Detailed message

#### Description

The shutdown process for the selected connection failed.

### Action

Use the Management Console to check that the Sensor URL is correct.

### **BADM2418**

### The Host Name or Port Number of the Extended Command URL is not correct.

### Message type

Error

#### Parameters

None

### Description

The host name or port number of the Sensor URL is incorrect.

### Action

Correct the Sensor URL in the Management Console.

### **BADM2419**

The Sensor may have stopped.

#### Message type

Error

### Parameters

None

### Description

The Sensor could not be connected. The Sensor may not be running or the Web server port number may be incorrect.

#### Action

Start the Sensor. If the Sensor is already running, check the port number of the Web server.

### **BADM2503**

#### Failed to get the Events DB Connection Information. (Details: {0})

### Message type

Error

### Parameters

{0}= Detailed message

### Description

The Events DB connection settings could not be retrieved.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2504**

Failed to modify the Events DB Connection Information. (Details: {0})

### Message type

Error

### Parameters

{0}= Detailed message

#### Description

The Events DB connection settings could not be updated.

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2505**

### Could not open the {1} file. (Details: {0})

#### Message type

Error

#### Parameters

{0}= Detailed message

{1}= [ Web applications home directory]/jdbc.properties

#### Description

The file may not exist, the object may be a directory and not a file, or it may not be possible to open the file for some other reason.

#### Action

Check that [home directory for Web applications]/jdbc.properties exists.

### **BADM2506**

Could not read the {1} file. (Details: {0})

#### Message type

Error

### Parameters

{0}= Detailed message
{1}= [ Web applications home directory]/jdbc.properties

### Description

The file failed to be read.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2513**

#### Failed to get the Connection Pooling Information for the Events DB. (Details: {0})

#### Message type

Error

#### Parameters

{0}= Detailed message

#### Description

The connection pooling settings relating to the Events Database could not be retrieved.

#### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2514**

Failed to modify the Connection Pooling Information for the Events DB. (Details: {0})

Error

### Parameters

{0}= Detailed message

### Description

The connection pooling settings relating to the Events Database could not be updated.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2523**

#### Failed to get the Archive DB Connection Information. (Details: {0})

#### Message type

Error

### Parameters

{0}= Detailed message

#### Description

The connection settings relating to the Archive Database could not be retrieved.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2524**

### Failed to modify the Archive DB Connection Information. (Details: {0})

#### Message type

Error

#### Parameters

 $\{0\}$  = Detailed message

#### Description

The connection settings relating to the Archive Database could not be updated.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### BADM2543

Failed to get the SMTP Server Information. (Details: {0})

#### Message type

Error

#### Parameters

{0}= Detailed message

### Description

The SMTP server settings could not be retrieved.

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### BADM2544

Failed to modify the SMTP Server Information. (Details: {0})

#### Message type

Error

#### Parameters

{0}= Detailed message

### Description

The SMTP server settings could not be updated.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

#### **BADM2553**

Failed to get the SMTP Authentication Information. (Details: {0})

#### Message type

Error

#### Parameters

{0}= Detailed message

### Description

The SMTP authentication settings could not be retrieved.

#### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2554**

### Failed to modify the SMTP Authentication Information. (Details: {0})

#### Message type

Error

#### Parameters

{0}= Detailed message

### Description

The SMTP authentication settings could not be updated.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2563**

Failed to get the POP before SMTP Authentication Information. (Details: {0})

Error

### Parameters

{0}= Detailed message

### Description

The POP authentication settings could not be retrieved.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2564**

#### Failed to modify the POP before SMTP Authentication Information. (Details: {0})

#### Message type

Error

### Parameters

{0}= Detailed message

#### Description

The POP authentication settings could not be updated.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2582**

### Failed to get the data migration rule list. (Details: {0})

### Message type

Error

#### Parameters

{0}= Detailed message

#### Description

The list of data migration rules could not be retrieved.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### BADM2583

Failed to delete the data migration rule. (Details: {0})

#### Message type

Error

### Parameters

{0}= Detailed message

### Description

The selected data migration rule could not be deleted.

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### BADM2584

Failed to create the data migration rule [ {1} ]. (Details: {0})

#### Message type

Error

#### Parameters

{0}= Detailed message

 $\{1\}$ = Data migration rule name

### Description

A new data migration rule could not be created.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

#### **BADM2585**

Failed to get the data migration rule [ ID: {1} ] information. (Details: {0})

#### Message type

Error

#### Parameters

 $\{0\}$  = Detailed message

{1}= Data migration rule ID

#### Description

Information about the data migration rule could not be retrieved.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2586**

Failed to modify the data migration rule [  $\{1\}$  ]. (Details:  $\{0\}$ )

#### Message type

Error

### Parameters

```
{0}= Detailed message{1}= Data migration rule name
```

#### Description

The data migration rule could not be updated.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2589**

Failed to get the target event definition for target Business Process [ {1} ]. (Details: {0})

#### Message type

Error

#### Parameters

{0}= Detailed message

{1}= Business Process name

### Description

It was not possible to get event definition information defined in the selected Business Process.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### **BADM2591**

Failed to add to the condition list. (Detail: {0})

#### Message type

Error

### Parameters

{0}= Detailed message

#### Description

Could not add to the condition list.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

### BADM2592

The same data migration rule name [ {0} ] currently exists.

#### Message type

Error

#### Parameters

 $\{0\}$  = Data migration rule name

#### Description

A data migration rule of the same name is already defined.

### Action

Specify a different data migration rule name.

### **BADM2593**

The same combination of Business Process [ {1} ] and event definition [ {2} ] currently exists. (Details: {0})

### Message type

Error

### Parameters

{0}= Detailed message

- {1}= Business Process name
- {2}= Event definition name

### Description

The Business Process and event definition combination specified in the condition list already exists.

#### Action

Specify a different Business Process-event definition combination.

### **BADM2594**

Saved data migration rule [ {0} ] information, but could not apply the schedule.

#### Message type

Error

#### Parameters

 $\{0\}$  = Data migration rule name

#### Description

The definition information relating to the selected data migration rule was saved but it could not be applied.

#### Action

```
Restart the server.
If the problem persists, contact a Fujitsu SE.
```

### **BADM2595**

Saved data migration rule [ {1} ] information, but could not apply the schedule. (Details: {0})

#### Message type

Error

### Parameters

- {0}= Detailed message
- $\{1\}$ = Data migration rule name

#### Description

The definition information relating to the selected data migration rule was saved but it could not be applied.

### Action

Restart the server. If the problem persists, contact a Fujitsu SE.

### **BADM2596**

Deleted data migration rule [ {1} ] information, but could not apply it. (Details: {0})

### Message type

Error

### Parameters

{0}= Detailed message

{1}= Data migration rule name

#### Description

The selected data migration rule was deleted but the change could not be applied.

### Action

Restart the server. If the problem persists, contact a Fujitsu SE.

### **BADM2597**

### Deleted the specified data migration rule information, but could not apply it. (Details: {0})

### Message type

Error

### Parameters

{0}= Detailed message

### Description

The selected data migration rule was deleted but the change could not be applied.

#### Action

Restart the server. If the problem persists, contact a Fujitsu SE.

### **BADM2598**

### Failed to get Target Business Process or Target Event Definition. (Details: {0})

### Message type

Error

#### Parameters

{0}= Detailed message

### Description

It was not possible to get information about the Business Process or event definition.

### Action

Refer to the detailed information in the message and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

# Appendix B Analytics Server Messages

## B.1 Analytics Server Messages (BEFAxxxx, BEFSxxxx, BPSHxxxx, BEGNxxxx, BTSKxxxx, BSRCxxxx, BECSxxxx, BWIFxxxx, BDBAxxxx, BLTCxxxx, BESTxxxx, BDMSxxxx, BADCxxxx, BALTxxxx)

This chapter explains the messages that are output by the Analytics Server.

### **BEFA2020**

Unable to create a new connection.

Message type

Error

#### Parameters

None

#### Description

An attempt to establish a new connection with the rule engine failed.

#### Action

Check the following:

- That the rule engine is running.
- The server name and port number used by the rule engine are correct.
- The number of "Event Statistics Calculation" and "Event Registration" connections may have exceeded the maximum number of connections for the rule engine. The maximum number of "Event Statistics Calculation" and "Event Registration" connections can be viewed using the **Connection Pooling** tab in the **DB Connection Setting** window of the Analytics Management Console.

### **BEFS3421**

### The rule is running.

#### Message type

Error

#### Parameters

None

#### Description

The relevant rule is currently processing.

#### Action

Stop the rule that is running.

### **BEFS3422**

The rule is NOT running.

Error

### Parameters

None

#### Description

The relevant rule is not currently running.

### Action

Start the relevant rule that is not currently running.

### **BPSH1101**

### The SMTP address is not set to SMTP server information.

### Message type

Warning

### Parameters

None

### Description

The SMTP address used for sending mail is not set.

### Action

Set the SMTP address in the SMTP server information using the Analytics Management Console.

### **BPSH1104**

### Transmission former address ({0}) of SMTP server information is illegal.

#### Message type

Warning

#### Parameters

{0}= Transmission source address

#### Description

An invalid address has been set as the source mail address used when sending mail.

### Action

Set the source address in the SMTP server information using the Analytics Management Console.

### **BPSH1105**

### A transmission former address is not set to SMTP server information.

#### Message type

Warning

#### Parameters

None

### Description

No source address for sending mail has been set.

Set the source address in the SMTP server information using the Analytics Management Console.

### **BPSH1106**

POP address is not set to the POP before SMTP authentication information.

#### Message type

Warning

#### Parameters

None

### Description

The POP address for POP-before-SMTP authentication has not been set.

### Action

Set the POP address in the POP-before-SMTP authentication information using the Analytics Management Console.

#### **BPSH1109**

POP account name is not set to the POP before SMTP authentication information.

#### Message type

Warning

#### Parameters

None

#### Description

The POP account name for POP-before-SMTP authentication has not been set.

#### Action

Set the POP account name in the POP-before-SMTP authentication information using the Analytics Management Console.

### **BPSH1110**

### POP password is not set to the POP before SMTP authentication information.

#### Message type

Warning

#### Parameters

None

### Description

The password for POP-before-SMTP authentication has not been set.

### Action

Enter the POP password in the POP-before-SMTP authentication information using the Analytics Management Console.

### **BPSH1111**

The SMTP account name is not set to the SMTP authentication information.

Warning

### Parameters

None

#### Description

The SMTP account name for SMTP authentication has not been set.

#### Action

Enter the SMTP account name in the SMTP authentication information using the Analytics Management Console.

### **BPSH1112**

#### The SMTP password is not set to the SMTP authentication information.

#### Message type

Warning

### Parameters

None

### Description

The SMTP password for SMTP authentication has not been set.

### Action

Enter the SMTP password in the SMTP authentication information using the Analytics Management Console.

### **BPSH2403**

### (alert name: {0})A transmission former address was not able to be set.

### Message type

Error

#### Parameters

{0}= Alert name

#### Description

An invalid address was set as the source address for sending mail.

### Action

Check that the source address in the SMTP server information is correct using the Analytics Management Console.

### **BPSH2503**

### (alert name: $\{0\}$ ) POP was not able to be attested.

### Message type

Error

### Parameters

{0}= Alert name

### Description

POP authentication could not be performed.

Check that the POP-before-SMTP authentication information is correct using the Analytics Management Console.

### **BPSH2504**

(alert name: {0}) POP was not able to be connected.

#### Message type

Error

#### Parameters

{0}= Alert name

### Description

A connection to the POP server could not be established.

### Action

Check that the POP-before-SMTP authentication information is correct using the Analytics Management Console.

#### **BPSH2505**

(alert name: {0}) The maximum number of retries to authenticate POP server was exceeded.

#### Message type

Error

### Parameters

{0}= Alert name

### Description

The maximum number of retries specified for POP server authentication was exceeded.

#### Action

Check that the POP-before-SMTP authentication information is correct using the Analytics Management Console.

### **BPSH2506**

(alert name: {0}) SMTP authentication could not be performed.

#### Message type

Error

#### Parameters

{0}= Alert name

### Description

SMTP authentication could not be performed.

### Action

Check that the SMTP authentication information is correct using the Analytics Management Console.

### **BPSH2507**

(alert name: {0}) An SMTP connection could not be established.

## Message type

Error

# Parameters

{0}= Alert name

## Description

A connection to the SMTP server could not be established.

### Action

Check that the SMTP authentication information is correct using the Analytics Management Console.

## **BPSH2508**

(alert name: {0}) The maximum number of retries to authenticate SMTP server was exceeded.

### Message type

Error

## Parameters

{0}= Alert name

#### Description

The maximum number of retries specified for SMTP server authentication was exceeded.

### Action

Check that the SMTP authentication information is correct using the Analytics Management Console.

# **BPSH2512**

## (alert name: {0}) (language: {1})Destination address ({2}) is illegal.

## Message type

Error

## Parameters

 $\{0\}$  = Alert name

{1}= Language

{2}= Transmission destination address

### Description

The destination address was invalid.

#### Action

Check that the destination address is correct using the Analytics Management Console.

# **BPSH2516**

(alert name: {0}) The maximum number of retries to send an email was exceeded.

### Message type

Error

## Parameters

{0}= Alert name

## Description

The specified number of mail transmission retries has been exceeded.

# Action

Check that the SMTP server information is correct using the Analytics Management Console.

## **BEGN2001**

# The Analytics Server failed to initialize. Check the environment.

### Message type

Error

### Parameters

None

## Description

An environment-related error occurred.

## Action

Re-install the Analytics Server. If the problem persists, contact a Fujitsu SE.

## **BEGN2002**

The Analytics Server failed to start. The Analytics Server host name may be incorrect. Recheck the environment.

## Message type

Error

### Parameters

None

### Description

The Analytics Server host name specified at installation time may be wrong.

## Action

Re-install the Analytics Server with the correct host name.

# **BEGN2006**

#### **Registration of the Analytics Server failed.**

#### Message type

Error

### Parameters

None

### Description

The Analytics Server host name specified at installation time may be wrong.

## Action

Check the following:

- The Analytics Server host name is correct

## **BEGN2007**

The Analytics Server failed to start. Check the settings, connection information and operational status of the database, and the operational status of the rule engine.

### Message type

Error

#### Parameters

None

#### Description

An error occurred while the Analytics Server was starting up. The database connection or the connection with the rule engine may have failed.

## Action

Check the following and eliminate the cause of any problems detected, then restart the Analytics Server:

- Events DB connection information
- User privileges specified in the Events DB connection information
- Operational status of Events DB
- Operational status of the rule engine
- Rule engine connection information (if the maximum number of connections allowed in connection pooling has been changed)

# **BEGN2011**

## A common component failed to stop.

#### Message type

Error

#### Parameters

None

#### Description

An error occurred while the Analytics Server was starting up. The database connection or the connection with the rule engine may have failed.

#### Action

The Analytics Server failed to start. Check the following settings and then restart the Analytics Server:

- Events DB connection information
- Operational status of Events DB
- Rule engine connection information
- Operational status of the rule engine

## **BEGN2016**

## The Sensor failed to start.

#### Message type

None

# Description

The sensor controller failed to start.

## Action

Check the following settings:

- The Analytics Server where the sensor controller was registered
- The sensor controller name specification

## **BEGN2019**

## The data migration function failed to start.

## Message type

Error

#### Parameters

None

## Description

The data migration function failed to start.

## Action

Check the Archive DB connection information.

## **BEGN2022**

### The data migration function is currently unusable. (Detail: {0})

### Message type

Error

### Parameters

{0}= Detailed message

### Description

The data migration function currently cannot be used due to a missing setting or a problem with the environment.

## Action

If the Archive DB is to be used, handle the problem as instructed in the detailed message.

Otherwise, no action needs to be taken.

If the problem persists, contact a Fujitsu SE.

## **BEGN2023**

The Analytics Server cannot start because the version of the Analytics Server differs from the version specified in the settings. (Analytics Server: {0}, Settings: {1})

## Message type

{0}= Version of Analytics Server
{1}= Version in settings

## Description

The Analytics Server version differs from the version specified in the settings.

# Action

Re-install or upgrade the Analytics Server. If the problem persists, contact a Fujitsu SE.

## **BEGN3002**

The specified event definition does not exist. [ ID : {0} ]

#### Message type

Error

#### Parameters

{0}= Event definition ID

### Description

The event definition specified when the Analytics Server started does not exist.

## Action

Restart the Analytics Server.

## **BEGN3003**

The specified event definition does not exist. [Business Process name: {0}, Event definition name: {1}]

## Message type

Error

## Parameters

{0}= Business Process name

{1}=Event name

### Description

The event definition specified when the Analytics Server started does not exist.

# Action

Restart the Analytics Server.

# **BEGN3004**

#### The specified table definition does not exist. [Table name: {0}]

## Message type

Error

## Parameters

{0}= Table name

## Description

The table definition specified when the Analytics Server started does not exist.

## Action

Restart the Analytics Server.

## **BEGN3005**

## The specified process definition does not exist. [Event definition ID: {0}]

## Message type

Error

### Parameters

{0}= Event definition ID

## Description

The process definition specified when the Analytics Server started does not exist.

## Action

Restart the Analytics Server.

# **BEGN3006**

The specified process definition does not exist. [Event Definition ID : {0}, Version : {1}]

## Message type

Error

## Parameters

{0}= Event definition name

 $\{1\}$ = Version

### Description

The process definition specified when the Analytics Server started does not exist.

### Action

Restart the Analytics Server.

## **BEGN3007**

### The specified lead time calculation rule does not exist. [ID: {0}]

#### Message type

Error

## Parameters

 $\{0\}$  = Lead time calculation rule ID

### Description

The lead time calculation rule definition specified when the Analytics Server started does not exist.

## Action

Restart the Analytics Server.

# **BEGN3008**

The specified lead time calculation rule does not exist. [Application Package Name: {0}, Calendar Name: {1}]

## Message type

Error

# Parameters

 $\{0\}$ = Application package name

{1}= Calendar name

# Description

The lead time calculation rule definition specified when the Analytics Server started does not exist.

## Action

Restart the Analytics Server.

# **BEGN3009**

## The specified alert definition does not exist. [ ID : {0} ]

### Message type

Error

## Parameters

{0}= Alert definition ID

### Description

The alert definition specified when the Analytics Server started does not exist.

### Action

Restart the Analytics Server.

# **BEGN3010**

# The specified business process definition does not exist. [ $ID: \{0\}$ ]

### Message type

Error

### Parameters

{0}= Business Process ID

### Description

The Business Process definition specified when the Analytics Server started does not exist.

## Action

Restart the Analytics Server.

# **BTSK2006**

The schedule of specified ID [  $\{0\}$  ] has already been on.

## Message type

Error

### Parameters

{0}= Schedule ID

## Description

The specified schedule cannot be started because it is already on.

# Action

Do not attempt to start a schedule that is already on.

## **BTSK2007**

## The schedule of specified ID [ {0} ] has already been off.

## Message type

Error

### Parameters

{0}= Schedule ID

## Description

The specified schedule cannot be stopped because it is already off.

## Action

Do not attempt to stop a schedule that is already off.

### **BTSK2009**

Failed to turn on the schedule. ( ID : [ {0} ] )

## Message type

Error

## Parameters

{0}= Schedule ID

### Description

The schedule failed to run.

## Action

Check if a schedule that cannot be executed was specified. Example: Feb 30 of every year

# **BSRC2213**

## The specified table name [ {0} ] does not exist.

## Message type

Error

# Parameters

{0}= Table name in Events DB

## Description

The specified table does not exist.

## Action

Check the status of the database table definition.

# **BSRC2215**

### Failed to get the send/receive data. (details: {0})

#### Message type

Error

### Parameters

{0}= Detailed message

### Description

Data that has been sent or received could not be obtained.

### Action

Refer to the message's details and take whatever action is appropriate. If the problem persists, contact a Fujitsu SE.

## **BECS1002**

The maximum number of events that can be accepted [{0}] was exceeded.

## Message type

Warning

## Parameters

 $\{0\}$  = Maximum number of events that can be accepted

## Description

The event registration is congested.

#### Action

Change the maximum number of events that can be accepted or lengthen the event notification interval. To change the maximum number of events that can be accepted, change the value of "MaxStayedWEFCount" in the "eventcollection.xml" file in the "conf" directory of the Work Unit.

## **BECS1003**

A time-out occurred while the event collection server was shutting down.

#### Message type

Warning

### Parameters

None

### Description

The event registration process was interrupted while the Analytics Server or Work Unit was shutting down.

### Action

There is no action to be taken.

Event information that could not be registered because of the interruption will be registered the next time the Analytics Server starts up.

# **BECS1004**

The number of error WEF files exceeded threshold {0}. Please correct the error part of error WEF file, and execute the event re-registration command.

## Message type

Warning

## Parameters

{0}= Threshold value

## Description

Invalid event information (such as too long string values) caused the number of error WEF files to exceed the maximum threshold.

## Action

Correct the invalid values in the error WEF files and execute the event re-registration command.

# **BECS1005**

### The IP address could not be acquired from the address specified by access control. (Address: {0})

## Message type

Warning

## Parameters

{0}= Host name or IP address

### Description

The address specified by access control has been specified incorrectly.

### Action

Check the address specified by access control.

# **BECS2001**

# The Analytics Server is not operating.

## Message type

Error

### Parameters

None

### Description

The Analytics Server is not running.

## Action

Start the Analytics Server.

# **BECS2002**

## The event registration function is not supported.

### Message type

Error

### Parameters

None

## Description

The event registration function of the Analytics Server has been disabled.

### Action

Enable the event registration function and restart the Analytics Server.

# **BECS2003**

### The Analytics Server is shutting down.

#### Message type

Error

#### Parameters

None

### Description

The Analytics Server is in the process of stopping.

### Action

There is no action to be taken. Wait until the Analytics Server restarts.

### **BECS2005**

An error occurred by acquiring service. [ IP Address:{0} ]

### Message type

Error

## Parameters

{0}= IP address

#### Description

The request did not originate from the IP address set by access control.

## Action

Check the access restrictions in the event registration environment settings using the Analytics Management Console.

## **BECS2012**

## The Sensor is not registered. [Sensor ID: {0}]

## Message type

Error

## Parameters

{0}= Sensor controller ID

## Description

A service was requested by a sensor controller not registered with the Analytics Server.

# Action

Check that the sensor controller registration destination is correct.

# **BECS2013**

The password cannot be authenticated.

## Message type

Error

# Parameters

None

### Description

The specified password has not been authenticated.

#### Action

The password may have expired. Run the process again. If the error continues to occur, check that the password authenticated key is set correctly.

## **BECS2014**

A communication error occurred when event information was being re-registered. Check that it is possible to connect to the URL [{0}].

## Message type

Error

## Parameters

 $\{0\} = URL$ 

#### Description

A connection to the specified URL could not be established.

## Action

Check the status of the Analytics Server using the Analytics Management Console. If the Analytics Server is running, check the URL.

# **BECS2015**

The administrator password is invalid.

### Message type

Error

## Parameters

None

### Description

The specified password has not been authenticated.

## Action

Check the password.

# **BECS2016**

The error WEF file of the specified Received ID [{0}] does not exist.

### Message type

Error

## Parameters

{0}= Acceptance ID

## Description

The error WEF file corresponding to the specified Acceptance ID does not exist.

# Action

Check the specified Acceptance ID.

## **BECS2019**

## An error occurred during a request to a sensor. [Sensor ID:{0}]

### Message type

Error

### Parameters

{0}= Sensor controller ID

### Description

An error occurred during communications with a sensor controller.

## Action

Check the operational status of the Work Unit of the sensor or use Analytics Designer to check the sensor controller connection information.

## **BECS3001**

An error occurred while event collection server definition information was being analyzed. (Detail: {0})

### Message type

Error

### Parameters

{0}= Error details

### Description

An error occurred while the reported event information was being analyzed.

## Action

Check the event information being reported.

# **BECS3002**

The WEF file directory [Path: {0}] could not be created.

#### Message type

Error

## Parameters

 $\{0\}$  = Path

### Description

A directory could not be created in the specified path.

## Action

Check the path.

# **BECS3003**

Attribute [{1}] of element [{0}] in the event collection server definition file is not set.

## Message type

Error

### Parameters

{0}= Element name {1}= Attribute name

### Description

An attribute in the definition file has not been set.

## Action

Check the "eventcollection.xml" file in the "conf" directory of the Work Unit.

## **BECS3004**

The value of attribute [{0}] in the event collection server definition file is illegal. [Value:{1}]

#### Message type

Error

### Parameters

{0}= Attribute name

{1}= Attribute value

### Description

The value of an attribute in the definition file is invalid.

## Action

Check the "eventcollection.xml" file in the "conf" directory of the Work Unit.

## **BECS3005**

The passphrase in the event collection server definition file failed to be decrypted.

#### Message type

Error

#### Parameters

None

### Description

The passphrase in the definition file is invalid.

### Action

Check the "eventcollection.xml" file in the "conf" directory of the Work Unit.

# **BECS3009**

### An error occurred while event definition information was being obtained. (Detail: {0})

## Message type

 $\{0\}$ = Error details

# Description

A nonexistent event definition was reported.

## Action

Check the event definition.

# **BECS3012**

An error occurred during WEF analysis. (Detail: {0})

### Message type

Error

## Parameters

 $\{0\}$  = Error details

# Description

There is an error in the reported event information.

### Action

Check the error information in the error WEF file.

# **BECS3021**

# An error occurred when an event was input into the rule engine.

## Message type

Error

## Parameters

None

### Description

An error occurred when an event was input into the rule engine.

### Action

Check the status of the rule engine.

# **BECS3023**

## An environment error occurred. (Details: {0})

## Message type

Error

### Parameters

 $\{0\}$  = Error details

### Description

A connection to the Events DB or the rule engine could not be established.

## Action

Check the Events DB or rule engine connection information.

If the error details indicate a BEFA2020 error, the number of "Event Statistics Calculation" and "Event Registration" connections may have exceeded the maximum number of connections specified for the rule engine. The maximum number of "Event Statistics Calculation" and "Event Registration" connections can be viewed using the **Connection Pooling** tab in the **DB Connection Setting** window of the Analytics Management Console. Refer to "Maximum number of connections" in Section 2.8.1.2, "Connection Pooling", of the *Interstage Business Process Manager Analytics Management Console Guide* for information on changing the rule engine settings.

## **BECS4001**

#### The URL of the Analytics Server is invalid. (Detail: {0})

#### Message type

Error

#### Parameters

{0}= Error details

#### Description

The URL used to connect to the Analytics Server is invalid.

### Action

Check the URL in the Analytics Server connection information using the Analytics Management Console.

### **BECS4002**

The URL of the Analytics Server is not set.

#### Message type

Error

### Parameters

None

#### Description

The URL used to connect to the Analytics Server has not been set.

## Action

Check the URL in the Analytics Server connection information using the Analytics Management Console, and set if necessary.

## **BECS4003**

The information used to connect to the Analytics Server is wrong or the Analytics Server is not running.

#### Message type

Error

## Parameters

None

#### Description

An attempt to access the Analytics Server failed.

### Action

Check the status of the Analytics Server, or the information used to connect to the Analytics Server using the Analytics Management Console.

# **BECS5003**

[IP: {0}] An access error occurred during the sensor registration process.

#### Message type

Error

#### Parameters

{0}= IP address

## Description

A request to register information with the Analytics Server was issued by the sensor controller registering event information but the request was not authenticated.

## Action

Check the access restrictions in the event registration environment settings using the Analytics Management Console.

### **BECS5004**

### [IP: {0}] An error occurred during the sensor registration process.

#### Message type

Error

### Parameters

{0}= IP address

### Description

A sensor controller failed to be registered with the Analytics Server because the information relating to the sensor controller was invalid.

## Action

Check the sensor controller information.

## **BECS5009**

[IP: {0}] An access error occurred during the event registration acceptance process.

#### Message type

Error

### Parameters

{0}= IP address

## Description

Event information was reported by a sensor controller but it was not authenticated.

### Action

Check the access restrictions in the event registration environment settings using the Analytics Management Console.

# **BECS5010**

### [IP: {0}] An error occurred during the event registration acceptance process.

## Message type

{0}= IP address

# Description

The registration of event information was not accepted because the event information reported by the sensor controller was invalid.

## Action

Check the event information reported by the sensor controller.

## **BECS6001**

[ReceivedID:{0}][Error Code:{1}][Error Message:{2}]

### Message type

Error

## Parameters

{0}= Received ID
{1}= Error code
{2}= Error message

### Description

An error occurred during the registration of event information.

### Action

Correct the event information in the error WEF file that matches the Received ID, based on the error code and error message. Then execute the event information re-registration command.

### **BECS6002**

## [ReceivedID:{0}][Error Index:{1}][Error Code:{2}][Error Message:{3}]

### Message type

Error

### Parameters

- $\{0\}$  = Received ID
- {1}=Error index
- $\{2\}$ = Error code
- {3}= Error message

### Description

An error occurred during the registration of event information.

## Action

Correct the event information corresponding to the index number in the error WEF file that matches the Received ID, based on the error code and error message. Then execute the event information re-registration command.

# **BWIF2004**

#### Unauthenticated request.

### Message type

None

## Description

A time-out occurred.

## Action

Run the process again. If the problem persists, contact a Fujitsu SE.

## **BWIF2006**

## The Analytics Server is not running.

## Message type

Error

### Parameters

None

## Description

The Analytics Server is not running.

## Action

Check that the Analytics Server is operational using the Analytics Management Console.

## **BWIF2012**

### The data migration cannot be used now.

## Message type

Error

#### Parameters

None

### Description

Data migration is not running.

### Action

Set the correct Archive DB connection information in the Analytics Management Console and then restart the Analytics Server.

## **BWIF2013**

The information used to connect to the Analytics Server is wrong or the Analytics Server is not running.

## Message type

Error

## Parameters

None

## Description

An attempt to access the Analytics Server failed.

## Action

Check the status of the Analytics Server, or the information used to connect to the Analytics Server, using the Analytics Management Console.

# **BWIF3001**

### The URL of the Analytics Server is invalid. (Detail: {0})

## Message type

Error

## Parameters

 $\{0\}$ = Error details

### Description

The URL used to connect to the Analytics Server is invalid.

#### Action

Check the URL in the Analytics Server connection information using the Analytics Management Console.

## **BWIF3002**

The URL of the Analytics Server is not set.

#### Message type

Error

### Parameters

None

## Description

The URL used to connect to the Analytics Server is not set.

### Action

Check the URL in the Analytics Server connection information using the Analytics Management Console.

## **BDBA1002**

## An error occurred while a connection was being closed. (Detail: {0})

## Message type

Warning

# Parameters

 $\{0\}$ = The SQLException message that generated the error

# Description

A connection failed to close. A database access error has occurred.

# Action

Eliminate the cause of the database access error and run the process again.

# **BDBA1200**

Statement failed to close. (Detail: {0})

### Message type

Warning

# Parameters

 $\{0\}$ = The SQLException message that generated the error

### Description

A Statement failed to close. A database access error has occurred.

#### Action

Eliminate the cause of the database access error and run the process again.

# **BDBA1201**

#### ResultSet failed to close. (Detail: {0})

## Message type

Warning

## Parameters

{0}= The SQLException message that generated the error

#### Description

A ResultSet failed to close. A database access error has occurred.

### Action

Eliminate the cause of the database access error and run the process again.

# **BDBA1210**

An attribute that does not exist in the event definition or that was not defined as a column was specified.

#### Message type

Warning

#### Parameters

None

#### Description

During the creation or modification of event information, an event, containing attribute information that either does not exist in the event definition or that is not defined as a column, was reported.

### Action

Reported events will only be registered if they have attribute information that exists in an event definition and that is defined as a column.

## **BDBA2000**

An error occurred while connection pooling was being set up. (Detail: {0})

## Message type

Error

### Parameters

 $\{0\}$ = The cause of failure to create connection pooling

### Description

Connection pooling failed to be created. Either a database access error has occurred or the JDBC driver class does not exist.

# Action

Eliminate the cause of the database access error or use the correct JDBC driver and then run the process again.

### **BDBA2001**

### An error occurred while connection pooling was being updated. (Detail: {0})

### Message type

Error

#### Parameters

 $\{0\}$  = The cause of failure to update connection pooling

### Description

Connection pooling failed to be updated. A database access error has occurred.

## Action

Eliminate the cause of the database access error and run the process again.

### **BDBA2004**

### Failed to establish a connection with the database. (Detail: {0}, URL: {1})

#### Message type

Error

## Parameters

{0}= The SQLException message that generated the error {1}= Database URL

### Description

A connection could not be obtained. A database access error has occurred.

## Action

Eliminate the cause of the database access error and run the process again. If the problem occurs frequently, consider increasing the maximum number of connections available for connection pooling. Refer to the *Interstage Business Process Manager Analytics Management Console Guide* for details on connection pooling settings.

## **BDBA2005**

#### An error occurred in JDBC while a connection was being obtained. (Detail: {0})

### Message type

Error

# Parameters

 $\{0\}$ = The SQLException message that generated the error

## Description

A connection object could not be created. A database access error has occurred.

## Action

Eliminate the cause of the database access error and run the process again.

# **BDBA2006**

## The connection failed to close. (Detail: {0})

#### Message type

Error

## Parameters

 $\{0\}$  = The SQLException message that generated the error

#### Description

The connection could not be closed. A database access error has occurred.

### Action

Eliminate the cause of the database access error and run the process again.

## **BDBA2009**

The connection to the database failed. The connection information or the table definition may be invalid.

#### Message type

Error

## Parameters

None

### Description

The connection to the database failed. The connection information or the table definition may be invalid.

## Action

Check if there is an error in the Events DB connection information specified in the Analytics Management Console or an error in a table created in the Events DB.

## **BDBA2010**

An error occurred in JDBC while the connection status was being obtained. (Detail: {0})

### Message type

Error

### Parameters

 $\{0\}$ = The SQLException message that generated the error

## Description

The connection status could not be obtained. A database access error has occurred.

## Action

Eliminate the cause of the database access error and run the process again.

# **BDBA2016**

#### The information used to connect to the database is insufficient.

### Message type

None

# Description

Connection pooling initialization failed. There is not enough information to connect to the database.

## Action

Check if the Events DB connection information specified in the Analytics Management Console is sufficient.

# **BDBA2018**

Failed to obtain schema name. (Detail: {0})

#### Message type

Error

## Parameters

{0}= The SQLException message that generated the error

## Description

Schema name acquisition failed when a Symfoware script was being created. A database access error has occurred.

#### Action

Eliminate the cause of the database access error and run the process again.

# **BDBA2019**

## Failed to obtain database metainformation. (Detail: {0})

#### Message type

Error

#### Parameters

 $\{0\}$ = The SQLException message that generated the error

### Description

Database metainformation could not be obtained. A database access error has occurred.

## Action

Eliminate the cause of the database access error and run the process again.

# **BDBA2022**

## Failed to obtain autocommit status. (Detail: {0})

## Message type

Error

### Parameters

 $\{0\}$ = The SQLException message that generated the error

#### Description

The automatic commit mode could not be obtained. A database access error has occurred.

## Action

Eliminate the cause of the database access error and run the process again.

# **BDBA2023**

### Failed to set autocommit status. (Detail: {0})

### Message type

Error

## Parameters

 $\{0\}$  = The SQLException message that generated the error

### Description

The automatic commit mode could not be set. A database access error has occurred.

### Action

Eliminate the cause of the database access error and run the process again.

## **BDBA2100**

An error occurred in JDBC while a Statement was being generated. (Detail: {0})

### Message type

Error

## Parameters

{0}= The SQLException message that generated the error

#### Description

A Statement object could not be created. A database access error has occurred.

## Action

Eliminate the cause of the database access error and run the process again.

# **BDBA2101**

## An error occurred in JDBC while a Statement was closing. (Detail: {0})

## Message type

Error

### Parameters

 $\{0\}$ = The SQLException message that generated the error

### Description

A Statement object could not be closed. A database access error has occurred.

## Action

Eliminate the cause of the database access error and run the process again.

# **BDBA2102**

### An error occurred during a database search. (Detail: {0})

#### Message type

{0}= The SQLException message that generated the error

## Description

A database search process failed. A database access error has occurred.

## Action

Eliminate the cause of the database access error and run the process again.

# **BDBA2103**

## An error occurred while a database was being updated. (Detail: {0})

#### Message type

Error

## Parameters

{0}= The SQLException message that generated the error

### Description

A database update process failed. A database access error has occurred.

#### Action

Eliminate the cause of the database access error and run the process again.

# **BDBA2104**

## An error occurred in JDBC while a parameter was being set in PreparedStatment. (Detail: {0})

#### Message type

Error

#### Parameters

 $\{0\}$ = The SQLException message that generated the error

### Description

A parameter could not be set in PreparedStatement. A database access error has occurred.

## Action

Eliminate the cause of the database access error and run the process again.

# **BDBA2109**

### An error occurred in JDBC while ResultSet was being closed. (Detail: {0})

## Message type

Error

## Parameters

 $\{0\}$ = The SQLException message that generated the error

### Description

ResultSet could not be closed. A database access error has occurred.

# Action

Eliminate the cause of the database access error and run the process again.

# **BDBA2110**

An error occurred in JDBC while data was being obtained from ResultSet. (Detail: {0})

### Message type

Error

## Parameters

 $\{0\}$  = The SQLException message that generated the error

#### Description

A column value could not be obtained from the ResultSet object. A database access error has occurred.

## Action

Eliminate the cause of the database access error and run the process again.

## **BDBA2111**

An error occurred while ResultSet metadata was being obtained. (Detail: {0})

#### Message type

Error

# Parameters

 $\{0\}$ = The SQLException message that generated the error

#### Description

Metadata about the ResultSet object could not be obtained. A database access error has occurred.

## Action

Eliminate the cause of the database access error and run the process again.

## **BDBA2223**

An event with the specified event ID [{0}] does not exist.

## Message type

Error

### Parameters

{0}= Specified event ID

#### Description

Event information could not be obtained. A nonexistent event ID was specified.

# Action

Specify the correct event ID.

# **BDBA2224**

The data type of the attribute of the event definition [{0}] and the data type of the attribute of the specified event [{1}] do not match.

### Message type

 $\{0\}$ = Data type defined in the event definition

 $\{1\}$  = Data type of the attribute of the specified event

## Description

Either the data type of the attribute defined for the event definition does not match the data type of the attribute of the specified event, or the combination cannot be converted.

### Action

Correct the data type of the event definition attribute so that it either matches the data type of the event attribute or forms one of the following combinations:

Data type of event attribute/data type of event definition attribute: Integer/Real, Real/Integer, Datetime/Date, Datetime/Time

## **BDBA2243**

### An alert with the specified alert ID [{0}] does not exist.

### Message type

Error

## Parameters

{0}= Specified alert ID

### Description

Alert information could not be obtained. A nonexistent alert ID was specified.

### Action

Specify the correct alert ID.

### **BDBA2265**

An error occurred while table information was being obtained from the database. (Detail: {0})

### Message type

Error

### Parameters

None

#### Description

Table information could not be obtained. A database access error has occurred.

### Action

Eliminate the cause of the database access error and run the process again.

## **BDBA2267**

The mandatory column [{1}] does not exist in the table [{0}].

### Message type

Error

## Parameters

- $\{0\}$ = The name of the table that was being checked
- {1}= Missing column

## Description

A column specified in the table definition or defined by the system has not been created in the base table.

# Action

Use the script generated by the script output function without changing any table names, column names or data types.

# **BDBA2268**

### The data type of column [{1}] in table [{0}] does not conform to specifications.

### Message type

Error

### Parameters

 $\{0\}$ = The name of the table that was being checked

 $\{1\}$  = Column with the invalid data type

### Description

A data type that is different from the table definition or that does not conform to specifications has been set in the base table.

## Action

Use the script generated by the script output function without changing any table names, column names or data types.

## **BDBA2270**

Version information for the Events DB does not exist. (Detail: {0})

### Message type

Error

### Parameters

 $\{0\}$ = The cause of failure to verify the version of the Events DB table

#### Description

The version of the Events DB table could not be verified.

## Action

The Events DB table may not have been created. Use the script bundled with this product to create an Events DB table. In all other cases, Refer to the message's details and take whatever action is appropriate.

## **BDBA2271**

## The Events DB table version [{0}] is invalid.

#### Message type

Error

#### Parameters

 $\{0\}$ = The version of the Events DB table currently in use

#### Description

The version of the Events DB table is not compatible with this product.

## Action

Use an Events DB table created using the script bundled with this product.

# **BDBA2272**

Version information for the Events DB does not exist.

Message type

Error

#### Parameters

None

## Description

Version information could not be obtained from the Events DB.

#### Action

Create the Events DB again.

## **BDBA2275**

An error occurred while system table creation was being recovered. The target table may not have been deleted. (Table name:  $\{0\}$ , Detail:  $\{1\}$ )

### Message type

Error

### Parameters

 $\{0\}$  = Name of table to be deleted

{1}= Error message generated in Analytics Server or DBMS

### Description

An error occurred when a system table failed to be created and the user attempted to delete an existing table.

### Action

Delete the table that was output in the message.

# **BDBA2276**

Failed to connect to the database. Check that the connection settings are correct. (Detail: {0})

#### Message type

Error

## Parameters

{0}= Error message generated in Analytics Server or DBMS

### Description

An attempt to connect to the database failed when a confirmation process or a creation process was executed on the system table.

### Action

Check the database connection settings.

# **BDBA2277**

### The Archive DB table version [{0}] is invalid.

## Message type

{0}= Version of the Archive DB table currently in use

# Description

The version of the Archive DB table is not compatible with this product.

## Action

Use an Archive DB table created using the script bundled with this product.

## **BLTC3001**

The business calendar file does not exist. (Path : {0} )

### Message type

Error

## Parameters

 $\{0\}$  = Path information relating to the business calendar file

## Description

The business calendar file does not exist on the Analytics Server.

#### Action

Check that a business calendar has been imported from Interstage BPM Analytics. Refer to the *Interstage Business Process Manager* manual for more information.

## **BLTC3010**

An invalid parameter was specified in the business calendar. (Parameter: {0}, Value: {1})

## Message type

Error

## Parameters

{0}= Parameter name

{1}= Specified value

#### Description

An invalid parameter was specified in the business calendar.

## Action

Refer to the Interstage Business Process Manager manual and check the content of the business calendar file.

## **BLTC3011**

The business hours are not specified.

### Message type

Error

### Parameters

None

### Description

Business hours are not specified in the business calendar file.

## Action

Refer to the Interstage Business Process Manager manual and check the content of the business calendar file.

# **BLTC3012**

The time zone is not specified.

## Message type

Error

### Parameters

None

### Description

The time zone is not specified in the business calendar file.

## Action

Refer to the Interstage Business Process Manager manual and check the content of the business calendar file.

## **BLTC3013**

The calendar starting date is not specified.

## Message type

Error

### Parameters

None

## Description

The calendar starting date is not specified in the business calendar file.

### Action

Refer to the Interstage Business Process Manager manual and check the content of the business calendar file.

# **BLTC3014**

### The calendar finishing date is not specified.

# Message type

Error

### Parameters

## Description

The calendar finishing date is not specified in the business calendar file.

## Action

Refer to the Interstage Business Process Manager manual and check the content of the business calendar file.

# **BLTC3015**

There is an error in the business hours specification. (Value: {0})

### Message type

{0}= Specified value

# Description

Incorrect business hours were specified in the business calendar file.

## Action

Refer to the Interstage Businees Process Manager manual and check the content of the business calendar file.

# **BLTC3016**

There is an error in the date specification. (Value: {0})

#### Message type

Error

## Parameters

{0}= Specified value

## Description

An incorrect date was specified in the business calendar.

#### Action

Refer to the Interstage Business Process Manager manual and check the content of the business calendar file.

# **BLTC3017**

## There is an error in the time specification. (Value: {0})

#### Message type

Error

#### Parameters

{0}= Specified value

### Description

An incorrect time was specified in the business calendar.

### Action

Refer to the Interstage Business Process Manager manual and check the content of the business calendar file.

## **BLTC3018**

## A time outside the allowable range was specified. (Value: {0})

## Message type

Error

#### Parameters

{0}= Specified time

#### Description

A time outside the allowable range was specified in the business calendar.

### Action

Refer to the Interstage Business Process Manager manual and check the content of the business calendar file.

## **BEST0004**

### The event statistics calculation will be cancelled. [Rule name: {0}, Rule ID: {1}]

#### Message type

Information

## Parameters

{0}= Name of event statistics calculation rule {1}= Rule ID

### Description

The event statistics calculation will be cancelled.

### Action

There is no action to be taken.

# **BEST1201**

Event statistics calculation will not be performed prior to the data migration date [{0,date,yyyy-MM-dd HH:mm:ss.SSS}].

#### Message type

Warning

### Parameters

{0,date,yyyy-MM-dd HH:mm:ss.SSS}= Date and time

### Description

Because data migration was performed, the event definition for event statistics calculations will not perform event statistics calculations on events that predate the data migration date and time.

#### Action

There is no action to be taken.

# **BEST1202**

The process tendency event for alert [ Alert Name : {0}, Occurrence Time : {1} ] was not updated because the process insatnce does not exist.

### Message type

Information

#### Parameters

 $\{0\}$  = Alert name

{1}= Date and time of occurrence

### Description

The calculated value for the alert corresponding to the process trend event could not be updated. The process that caused the alert has been deleted by an operation such as data migration.

### Action

There is no action to be taken.

# **BEST1203**

The process tendency event for alert [ Alert Name : {0}, Occurrence Time : {1} ] would be calculated later because the process insatnce has not be created yet.

### Message type

Information

#### Parameters

{0}= Alert name

{1}= Date and time of occurrence

#### Description

The calculated value for the alert corresponding to the process trend event could not be updated but it will be updated as soon as the process information has been created.

### Action

There is no action to be taken.

## **BEST2003**

The specified event statistics calculation rule [{0}] is already running.

## Message type

Error

## Parameters

{0}= Event statistics calculation rule ID

## Description

The specified event statistics calculation rule is already operating.

### Action

There is no action to be taken.

# **BEST2004**

The event statistics calculation rule that is running [{0}] cannot be deleted.

## Message type

Error

### Parameters

{0}=Rule ID

## Description

The event statistics calculation rule that is already operating cannot be deleted.

## Action

There is no action to be taken.

## **BEST2005**

An error occurred during the event statistics calculation. [Rule name : {0}, Detail: {1}]

#### Message type

Error

# Parameters

 $\{0\}$  = Rule name of the event statistics calculation

 $\{1\}$ = Error message generated when the event statistics calculation was executed

## Description

An error occurred during the event statistics calculation process.

#### Action

If the error indicated by {0} is a BEFA2020 error, the number of "Event Statistics Calculation" and "Event Registration" connections may have exceeded the maximum number of connection specified for the rule engine. The maximum number of "Event Statistics Calculation" and "Event Registration" connections can be viewed using the **Connection Pooling** tab in the **DB Connection Setting** window of the Analytics Management Console. Refer to "Maximum number of connections" in Section 2.8.1.2, "Connection Pooling", of the *Interstage Business Process Manager Analytics Management Console Guide* for information on changing the rule engine settings.

## **BEST2007**

A connection to the Events DB has not been established.

#### Message type

Error

### Parameters

None

#### Description

An event statistics calculation rule may have stopped running during an event statistics calculation.

### Action

There is no action to be taken.

# **BEST2013**

A table is not set in the event definition targeted for event statistics calculation [{0}].

#### Message type

Error

### Parameters

 $\{0\}$  = Event definition name

#### Description

No table has been set in the event definition that will be subject to event statistics calculation.

### Action

Set a table in the event definition that will be subject to event statistics calculation.

## **BEST2014**

#### A table is not set in the event definition where the calculation result will be stored [{0}].

# Message type

 $\{0\}$ = Event definition name

# Description

No table has been set in the event definition where event calculation results will be stored.

# Action

Set a table in the event definition where event calculation results will be stored.

# **BEST2019**

The event definition targeted for event statistics calculation [{0}] does not exist.

#### Message type

Error

# Parameters

{0}= Event definition ID

## Description

The event definition that is to be subject to an event statistics calculation may have been deleted.

#### Action

There is no action to be taken.

# **BEST2020**

The event definition [{0}] where the event statistics calculation result will be stored does not exist.

#### Message type

Error

#### Parameters

{0}= Event definition ID

# Description

The event definition where event statistics calculation results are to be stored may have been deleted.

## Action

There is no action to be taken.

# **BEST2023**

Failed to create process information [Business Process: {0}, Event definition ID: {1}, Version: {2}, Instance ID: {3}]. [Detail: {4}]

# Message type

Error

## Parameters

- {0}= Business Process
- {1}= Event definition ID
- $\{2\}$  = Version

{3}= Instance ID

#### {4}= Detail information

## Description

Process information could not be created for some reason.

# Action

Refer to the detail information and take whatever action is necessary.

# **BEST2024**

Failed to read activity information. [Business Process: {0}, Event definition ID: {1}, Version: {2}, Instance ID: {3}]. [Detail: {4}]

## Message type

Error

## Parameters

- {0}= Business Process
- {1}= Event definition ID

{2}= Version

{3}= Instance ID

{4}= Detailed information

# Description

Activity information could not be read for some reason.

#### Action

Refer to the detailed information and take whatever action is necessary.

#### **BDMS0004**

Execution of the data migration rule [{1}] will be skipped because the data migration rule [{0}] is currently running.

#### Message type

Information

## Parameters

 $\{0\}$  = Data migration rule name

{1}= Data migration rule name

## Description

Another data migration rule is currently running, so execution of the specified data migration rule will be skipped.

#### Action

There is no action to be taken.

# **BDMS1101**

No table is set in the event definition targeted for data migration [{0}].

# Message type

Warning

## Parameters

 $\{0\}$ = Event definition name

No table has been set in the event definition that will be subject to data migration.

# Action

There is no action to be taken.

# BDMS1102

#### The event definition targeted for data migration [{0}] does not exist.

# Message type

Warning

## Parameters

{0}= Event definition ID

# Description

The event definition that is to be subject to data migration does not exist. It may have been deleted.

#### Action

There is no action to be taken.

# **BDMS1104**

The Business Process targeted for data migration [{0}] does not exist.

#### Message type

Warning

## Parameters

{0}= Business Process ID

# Description

The Business Process that is to be subject to data migration does not exist. It may have been deleted.

# Action

There is no action to be taken.

# **BDMS2301**

Failed to transfer the escalation result. (Detail: {0})

#### Message type

Error

# Parameters

{0}= Detailed message

# Description

An error occurred while escalation result information was being transferred.

# Action

Refer to the message's details and take whatever action is appropriate. If the problem persists, contact a Fujitsu SE.

# **BDMS2302**

Failed to obtain the escalation result. (Detail: {0})

#### Message type

Error

#### Parameters

{0}= Detailed message

## Description

An error occurred while the escalation result information was being obtained.

#### Action

Refer to the message's details and take whatever action is appropriate.

If the problem persists, contact a Fujitsu SE.

# **BDMS2401**

#### Failed to obtain version information from the Archive DB. (Detail: {0})

#### Message type

Error

#### Parameters

{0}= Detailed message

#### Description

Version information for the Archive DB could not be obtained.

# Action

Check the status of the Archive DB. Refer to the message's details and take whatever action is appropriate.

If the problem persists, contact a Fujitsu SE.

# **BDMS2402**

#### The Analytics Server version and the Archive DB version do not match. (Analytics Server: {0}, Archive DB: {1})

# Message type

Error

## Parameters

{0}= Analytics Server version
{1}= Archive DB version

## Description

The version of the Analytics Server does not match the version of the Archive DB.

# Action

Ensure that matching versions of the Archive DB and Analytics Server are used.

# **BDMS2403**

Failed to obtain version information from the Archive DB.

Error

# Parameters

None

#### Description

Version information for the Archive DB could not be obtained.

# Action

Recreate the Archive DB.

# **BADC4201**

#### The connection information to the Archive DB is wrong.

## Message type

Error

#### Parameters

None

# Description

The CSV output process failed, because a connection to the Archive DB could not be established.

## Action

Check if any of the connection information (user name, password or URL) for the specified database is incorrect, using the Analytics Management Console.

# BADC4202

# The connection information to the Archive DB is wrong.

# Message type

Error

#### Parameters

None

## Description

The CSV output process failed.

# Action

A connection to the Archive DB could not be established. Check if any of the connection information (user name, password or URL) for the specified database is incorrect using the Analytics Management Console.

# **BALT1000**

The alert rule cannot be found. [ID: {0}]

#### Message type

Warning

## Parameters

{0}= Alert ID

Information about the alert that occurred has been deleted. The alert will not be stored in the Events DB or delivered by mail.

# Action

There is no action to be taken.

# **BALT1001**

The event could not be input into the rule engine because event information relating to the Business Process [{0}] and the event [{1}] does not exist. [Event ID : {2}]

#### Message type

Warning

# Parameters

{0}= Business Process name

{1}=Event name

 $\{2\}$ = Event definition ID

#### Description

The event could not be input into the rule engine because the event definition information had been deleted.

# Action

There is no action to be taken.

# **BALT1002**

The rule processing is not done because the alert rule [ $\{0\}$ ] is inactive.

#### Message type

Warning

#### Parameters

{0}= Alert name

# Description

Because the alert rule was not valid, the event could not be input into the rule engine and rule conditions could not be determined.

## Action

There is no action to be taken.

# **BALT1003**

The event definition of cause event for the alert does not exist. [Business Process ID : {0}, EventDefinitionId : {1}]

# Message type

Warning

# Parameters

{0}= Business Process ID
{1}= Event definition ID

# Description

The definition information for the event that caused the alert has been deleted. The alert will not be stored in the Events DB or delivered by mail.

# Action

There is no action to be taken.

# **BALT1005**

The event data related to cause event for the alert does not exist [ Business Process ID : {0} , EventName : {1}, EventId : {2} ]

# Message type

Warning

#### Parameters

{0}= Business Process ID {1}= Event name

{2}=Event ID

# Description

An alert occurred, but the event that caused the alert does not exist.

#### Action

The event that caused the alert may have already been moved by the data migration function.

# **BALT1006**

# Failed to update the escalation status of the alert [Detail: {0}]

#### Message type

Warning

#### Parameters

{0}= Detailed information

## Description

The escalation function ran, but the status of the execution result could not be registered with the alert data.

#### Action

Check the status of the database and the Analytics Server.

# **BALT2007**

# Failed to input event into the rule engine. [Detail: {0}]

## Message type

Error

#### Parameters

{0}= Detailed information

#### Description

The event could not be input into the rule engine.

# Action

Refer to the detailed information and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

# **BALT2011**

Failed to create or update the alert in the Events DB. [Detail: {0}]

Error

# Description

The alert that occurred could not be stored in the Events DB.

# Parameters

{0}= Detailed information

#### Action

Refer to the detailed information and take whatever action is necessary.

# **BALT2012**

# An error occurred while the alert was being generated. [Detail: {0}]

# Message type

Error

#### Parameters

 $\{0\}$ = Detailed information

## Description

The alert may not have been stored in the Events DB or delivered by email. The Analytics Server will attempt to recreate the alert automatically. If the alert is recreated successfully, no further action is required.

#### Action

If this error occurs repeatedly, refer to the detailed information and take whatever action is necessary.

# **BALT2013**

Failed to connect to the rule engine.

#### Message type

Error

## Parameters

None

# Description

A connection to the rule engine could not be established.

#### Action

Check that the "BMP Monitoring eRule Engine" service is running. Also check if port number 40320 is being used by another application. If the problem persists, contact a Fujitsu SE.

# **BALT2015**

Failed to connect to the rule engine. [Max connections: {0}, Free connections: {1}, Used connections: {2}]

#### Message type

Error

- $\{0\}$ = Maximum number of connections to rule engine
- $\{1\}$ = Number of available connections to rule engine
- $\{2\}$ = Number of active connections to rule engine

# Description

An error occurred while the rule engine was being connected.

#### Action

Check the status of the rule engine. If the problem persists, contact a Fujitsu SE.

# **BALT2016**

#### The process of inputting an event into the rule engine cannot be completed due to the reason in Detail. [Detail: {0}]

#### Message type

Error

#### Parameters

{0}= Detailed information

#### Description

An error occurred while event information was being sent to the rule engine.

#### Action

Refer to the detail information and take whatever action is necessary. If the problem persists, contact a Fujitsu SE.

# **BALT2017**

## There is an invalid attribute data in event information.

#### Message type

Error

## Parameters

{0}= Detailed information

## Description

An event information attribute contains data not supported by Interstage BPM Analytics.

## Action

Refer to the article on the management command "bpmregisterwef" (the event information re-registration command) in the *Interstage Business Process Manager Analytics Management Console Guide* manual and take whatever action is appropriate.

# **BALT2517**

Failed to call the escalation. [Detail: {0}]

#### Message type

Error

# Parameters

 $\{0\}$  = Detailed information

An error occurred while the escalation function was running.

# Action

Check the status of external systems and the settings used to connect to external systems. If the problem persists, contact a Fujitsu SE.

# B.2 Sensor Messages (BFLSxxxx, BISSxxxx, BRDBxxxx, BSDKxxxx, and BTXSxxxx)

This chapter explains the messages output by sensors.

# **BFLS0001**

Failed to connect to Interstage BPM via JDBC. (JDBC URL: {0}, User name: {1})

#### Message type

Error

#### Parameters

 $\{0\} = JDBC URL$ 

{1}=User name

# Description

Unable to establish a JDBC connection with Interstage BPM.

#### Action

Unable to connect to the Interstage BPM database server.

Refer to the message output to the log and take whatever action is appropriate.

# **BFLS0002**

Failed to disconnect from Interstage BPM via JDBC. (JDBC URL : {0} User name : {1})

#### Message type

Error

#### Parameters

 $\{0\} = JDBC URL$ 

{1}=User name

#### Description

Unable to disconnect a JDBC connection from Interstage BPM.

## Action

Unable to disconnect from the Interstage BPM database server.

Check the status of the connection with Interstage BPM, using the Analytics Management Console. If the connection is still established, refer to the message output to the log and take whatever action is appropriate.

# **BFLS0003**

Failed to read data. (Sequence Id : {0})

Error

# Parameters

 $\{0\}$ = Sequence ID

# Description

The Interstage BPM event information could not be read.

## Action

Data could not be read from the Interstage BPM database.

Refer to the message output to the log and take whatever action is appropriate.

# **BFLS0004**

# Failed to read data. (Sequence Id : {0})

#### Message type

Error

# Parameters

{0}= Sequence ID

## Description

The Interstage BPM event information to read is broken.

## Action

Invalid data may have been entered in the DetailData column. Check the content of the data.

Delete or back up the relevant record if it is necessary to continue reading other records.

# **BFLS0007**

# Failed to start. An invalid JDBC class path is set.(JDBC class path : {0})

Message type

Error

## Parameters

{0}= JDBC classpath

#### Description

The library indicated by the specified JDBC classpath does not exist.

#### Action

Check if the relevant JDBC class library is induced in the classpath of the application where the sensor is operating.

# **BFLS0009**

Failed to close a connection with the internal database.

## Message type

Error

## Parameters

# NoneDescription

The connection with the internal database could not be closed.

# Action

The connection with the internal database cannot be closed.

Check that the database connection information is correct, using the Analytics Management Console. If it is, refer to the message output to the log and take whatever action is appropriate.

# **BFLS0012**

#### An error occurred while processing the internal database.

#### Message type

Error

#### Parameters

None

#### Description

An error occurred while the internal database was being processed.

#### Action

The environment used to connect to the internal database may have developed a problem or an illegal or invalid event may have been processed.

Refer to the message output to the log and take whatever action is appropriate.

# **BFLS0013**

#### An error occurred while past data was being obtained from Interstage BPM.

#### Message type

Error

#### Parameters

None

#### Description

An error occurred while past data was being obtained from Interstage BPM.

# Action

The environment used to connect to Interstage BPM may have developed a problem, or an illegal or invalid event may have been processed.

Refer to the message output to the log and take whatever action is appropriate.

# **BFLS0014**

### Failed to connect to Interstage BPM. (Naming provider URL: {0}, User name: {1})

#### Message type

Error

# Parameters

- {0}= Naming provider URL
- {1}=User name

Unable to connect to Interstage BPM via MaintenanceBPMFlow type.

# Action

Check that the naming provider URL, the user name and the password are correct.

Also check that the environment can connect to Interstage BPM.

# **BFLS0015**

An error occurred while connection information was being deleted. Delete the following internal table and sequence if they still exist. (Table name 1: {0}, Table name 2: {1}, Sequence name: {2})

#### Message type

Error

#### Parameters

 $\{0\}$  = Table name 1

{1}= Table name 2

 $\{2\}$  = Sequence name

#### Description

An error occurred while internal objects such as tables were being deleted.

#### Action

Check whether the connection to be deleted has been deleted, using the Analytics Management Console.

Restart the connection if it has not been deleted.

Ask the database administrator to check if the table names appearing in the message are still in the environment, and delete any that are still present.

# **BFLS0016**

An error occurred while the internal database was being created. Delete the following internal table and object if they still exist. (Table name: {0}, Object name: {1})

#### Message type

Error

#### Parameters

 $\{0\}$  = Table name

{1}= Object name

#### Description

An error occurred while an internal database was being created.

# Action

Ask the database administrator to check if the table name appearing in the message still remains in the environment, and delete it if it is still present.

# **BFLS2001**

The definition of the attribute corresponding to the UDA ({0}) does not exist. This UDA value ({1}) will be ignored.

#### Message type

Warning

```
{0}= UDA name
```

 $\{1\}$ = UDA value

## Description

The information relating to the UDA that was obtained does not correspond to the definition information retained by the connection, so the relevant UDA information cannot be reported to the Analytics Server.

#### Action

Check for any differences between the information registered with Analytics and the process definition information used by Interstage BPM.

If any differences are found, use the Analytics Studio to register the correct process definition.

# **BFLS2002**

Failed to get the value of  $UDA(\{0\})$ . This UDA value  $(\{1\})$  will be ignored.

#### Message type

Warning

# Parameters

{0}= UDA name

{1}= UDA value

## Description

The value of the relevant UDA could not be obtained.

#### Action

Check for any differences between the information registered with Analytics and the process definition information used by Interstage BPM.

If any differences are found, use the Analytics Studio to register the correct process definition.

## **BFLS2003**

Failed to convert the data type. This data will be ignored. (Attribute name: {0}, Data type: {1}, Value: {2})

#### Message type

Warning

# Parameters

{0}= Attribute name

{1}= Attribute value

# Description

The UDA data type could not be converted.

# Action

Check that the data reported by Interstage BPM matches the data types defined by the Analytics Studio.

# **BRDB0100**

Because the last execution time does not exist, the execution of the collection is omitted.

Information

# Parameters

None

#### Description

The execution of the collection is omitted because the last execution time does not exist.

# BRDB0101

Because of invalid setting parameter, the execution of the collection by stored procedure is omitted.

#### Message type

Information

# Parameters

None

#### Description

The execution of the collection by stored procedure is omitted because of invalid setting parameter.

# **BRDB1100**

Failed to analyze the last execution time [{1}] in the collection condition [{0}].

#### Message type

Warning

## Parameters

{0}= Collection condition ID {1}= Last execution time

#### Description

Analysis of the last execution time component in the collection condition definition failed when the connection started.

## Action

No specific action is required. However, when a search condition in the collection condition definition contains a comparison with the previous execution time, the initial execution of the relevant collection process following establishment of a connection will be skipped.

## **BRDB1200**

#### An error occurred when the connection was closed. (Detail: {0})

#### Message type

Warning

#### Parameters

{0}= The message that occurred within the sensor controller or that was reported by the RDBMS

#### Description

An error occurred when a connection was closed.

# Action

Check the message's details. If the message contains an error code relating to the JDBC driver, refer to the JDBC message reference guide. If the problem still cannot be resolved, contact a Fujitsu SE.

# **BRDB1201**

#### An error occurred when the connection pool was closed. (Detail: {0})

#### Message type

Warning

# Parameters

 $\{0\}$  = The message that occurred within the sensor controller or that was reported by the RDBMS

#### Description

An error occurred when the connection pool was closed.

#### Action

Check the message's details. If the message contains an error code relating to the JDBC driver, refer to the JDBC message reference guide. If the problem still cannot be resolved, contact a Fujitsu SE.

# **BRDB1202**

#### An error occurred when the Statement was closed. (Detail: {0})

#### Message type

Warning

#### Parameters

{0}= The message that occurred within the sensor controller or that was reported by the RDBMS

#### Description

An error occurred when a Statement was closed.

## Action

Check the message's details. If the message contains an error code relating to the JDBC driver, refer to the JDBC message reference guide. If the problem still cannot be resolved, contact a Fujitsu SE.

# **BRDB1203**

## An error occurred when ResultSet was closed. (Detail: {0})

#### Message type

Warning

#### Parameters

 $\{0\}$  = The message that occurred within the sensor controller or that was reported by the RDBMS

## Description

An error occurred when ResultSet was closed.

## Action

Check the message's details. If the message contains an error code relating to the JDBC driver, refer to the JDBC message reference guide. If the problem still cannot be resolved, contact a Fujitsu SE.

# **BRDB1401**

The value obtained from the specified column [{0}] (data type: {1}) cannot be set as the value of the attribute [{2}] (data type: {3}). The event is registered without the value of the attribute being set.

Warning

# Parameters

- $\{0\}$ = Column name defined in attribute
- $\{1\}$ = Data type of column defined in attribute
- {2}= Attribute name
- {3}= Data type of attribute

# Description

The value set in the specified column does not suit the data type of the attribute.

## Action

Check the data type of the attribute defined in the collection task and the data type of the column defined in the attribute.

# **BRDB1402**

An error occurred when an attribute was added to an event. The event is registered without the value of the attribute being set. (Detail: {0})

## Message type

Warning

# Parameters

{0}= The message that occurred within the sensor controller or that was reported by the RDBMS

## Description

An error occurred an attribute was added to an event.

#### Action

Check the message's details and correct the collection task definition if necessary. If the message contains an error code relating to the JDBC driver, refer to the JDBC message reference guide. If the problem still cannot be resolved, contact a Fujitsu SE.

# **BRDB1403**

An error occurred when an event was created from the query result. The event made from the result is ignored. (Detail: {0})

## Message type

Warning

#### Parameters

 $\{0\}$ = The message that occurred within the sensor or that was reported by the RDBMS

#### Description

An error occurred when an event was created from a query result.

## Action

Check the message's details and correct the collection task definition if necessary. If the message contains an error code relating to the JDBC driver, refer to the JDBC message reference guide. If the problem still cannot be resolved, contact a Fujitsu SE.

# **BRDB1404**

An error occurred when event information was created or registered. (Detail: {0})

#### Message type

Warning

 $\{0\}$  = Message that occurred within sensor

#### Description

An error occurred when event information was created or registered.

# Action

Check the message's details. If the problem still cannot be resolved, contact a Fujitsu SE.

# **BRDB2003**

#### An error occurred while an XML file was being output. (Detail: {0})

#### Message type

Error

#### Parameters

 $\{0\}$  = Message that occurred within sensor

#### Description

An error occurred while an XML file was being output.

#### Action

Check the following with regard to the directory in the IBPMMServer/IBPMMSensor Work Unit:

- Check whether read and write permissions have been assigned to the directory. If not, assign them.

- If the hard disk does not have sufficient free space, contact the administrator.

# **BRDB2200**

#### An error occurred when connecting to RDBMS. The connection information may be incorrect. (Detail: {0})

#### Message type

Error

## Parameters

{0}= Message reported by RDBMS

#### Description

An attempt to connect to the RDBMS failed.

# Action

- Check the message's details and the connection information. If the message contains an error code relating to the JDBC driver, refer to the JDBC message reference guide.
- Check that the transaction isolation level is supported by the RDBMS being used.

# **BRDB2201**

An error occurred while the connection pool was being created. (Detail: {0})

#### Message type

Error

#### Parameters

{0}= The message that occurred within the sensor or that was reported by the RDBMS

The connection pool failed to be created.

# Action

Check the message's details. If the message contains an error code relating to the JDBC driver, refer to the JDBC message reference guide. If the problem still cannot be resolved, contact a Fujitsu SE.

# **BRDB2204**

## The connection is closed.

## Message type

Error

## Parameters

None

#### Description

The process failed because the connection with the RDBMS was closed.

#### Action

Check the status of the RDBMS and restart the sensor. If the problem still cannot be resolved, contact a Fujitsu SE.

## **BRDB2205**

An error occurred while accessing to RDBMS. (Detail: {0})

#### Message type

Error

#### Parameters

{0}= Message reported by RDBMS

#### Description

An error occurred during access to the RDBMS.

# Action

Check the message's details. If the message contains an error code relating to the JDBC driver, refer to the JDBC message reference guide. If the problem still cannot be resolved, contact a Fujitsu SE.

# **BRDB2301**

#### The specified transaction isolation level [{0}] cannot be used.

# Message type

Error

#### Parameters

 $\{0\}$ = Transaction isolation level

# Description

The specified transaction isolation level is incorrect.

#### Action

Correct the connection definition.

# **BRDB2302**

# The specified Timezone [{0}] cannot be used.

Message type

Error

#### Parameters

{0}= Time zone

# Description

The specified time zone is incorrect.

## Action

Correct the connection definition.

# **BRDB2406**

An error occurred while an event was being created. (Detail: {0})

#### Message type

Error

# Parameters

 $\{0\}$  = Message that occurred within sensor

# Description

An error occurred while an event was being created.

## Action

Check the message's details. If the problem still cannot be resolved, contact a Fujitsu SE.

# **BRDB2416**

# The stored procedure name is not specified.

#### Message type

Error

# Parameters

None

#### Description

The stored procedure name is not specified.

#### Action

Specify the stored procedure name.

# **BRDB2417**

The input number of argument of the stored procedure does not correspond. (Schema name :  $\{0\}$ , Stored procedure name :  $\{1\}$ )

# Message type

Error

 $\{0\}$ = Schema name

 $\{1\}$ = Stored procedure name

# Description

The input number of argument of the stored procedure does not correspond.

## Action

Check whether the input number of argument of the stored procedure is correct.

# **BRDB2418**

An error occurred while setting arguments for the stored procedure. (Argument : {0}, Datatype : {1}, Value : {2})

#### Message type

Error

# Parameters

 $\{0\}$ = Argument for the stored procedure

{1}= Data type of specified argument

{2}= Value of specified argument

#### Description

An error occurred while setting arguments for the stored procedure.

#### Action

Set correct arguments for the stored procedure.

# **BRDB2419**

#### An error occurred while getting arguments for the stored procedure. (Argument : {0}, Datatype : {1})

#### Message type

Error

# Parameters

 $\{0\}$  = Argument for the stored procedure

 $\{1\}$  = Data type of the specified argument

#### Description

An error occurred while setting arguments for the stored procedure.

# Action

Get correct arguments for the stored procedure.

# **BRDB2420**

 $The specified argument (column) \ does \ not \ exist \ in \ the \ stored \ procedure \ definition. \ (Schema \ name : \{0\}, \ Stored \ procedure \ name : \{1\}, \ Argument (Column) \ : \{2\})$ 

#### Message type

Error

{0}= Schema name

 $\{1\}$  = Stored procedure name

{2}= Argument for the stored procedure, or table column defined in the stored procedure

#### Description

The specified argument (column) does not exist in the stored procedure definition.

## Action

Specify the correct argument (column).

# **BRDB2421**

An error occurred while registering OUT type arguments of the stored procedure. (Argument : {0})

# Message type

Error

#### Parameters

 $\{0\}$  = Argument for the stored procedure

#### Description

An error occurred while registering OUT type arguments of the stored procedure.

#### Action

Specify the correct argument.

# **BRDB2422**

The specified stored procedure includes an unsupported datatype in its arguments. (Argument : {0}, SQL datatype name: {1})

# Message type

Error

## Parameters

 $\{0\}$  = Argument for the stored procedure

{1}= Name of SQL data type

## Description

The specified stored procedure includes an unsupported datatype in its arguments.

#### Action

Specify the correct stored procedure which does not include an unsupported datatype.

# **BRDB2423**

The datatype of specified argument(column) cannot be used. (Schema name : {0}, Stored procedure name : {1}, Argument(Column) : {2}, Datatype : {3})

# Message type

Error

# Parameters

{0}= Schema name

{1}= Stored procedure name

{2}= Argument for the stored procedure, or table column defined in the stored procedure

{3}= Data type of specified argument

#### Description

The data type of specified argument (column) cannot be used.

## Action

Specify the correct argument (column) whose data type is usable.

# **BRDB2424**

The specified argument(column) used for the Event generated date does not exist in the stored procedure definition. (Schema name : {0}, Stored procedure name : {1}, Argument(Column) : {2})

#### Message type

Error

#### Parameters

{0}= Schema name

{1}= Stored procedure name

{2}= Argument for the stored procedure, or table column defined in the stored procedure

#### Description

The specified argument (column) used for the Event generated date does not exist in the stored procedure definition.

#### Action

Specify the correct argument (column) which exists in the stored procedure definition.

# **BRDB2425**

The datatype of specified event time argument(column) is not Timestamp. (Schema name : {0}, Stored procedure name : {1}, Argument(Column) : {2})

# Message type

Error

#### Parameters

 $\{0\}$  = Schema name

{1}= Stored procedure name

{2}= Argument for the stored procedure, or table column defined in the stored procedure

#### Description

The datatype of specified event time argument (column) is not Timestamp.

#### Action

Specify the correct argument (column) whose data type is Timestamp.

# **BRDB2426**

The format of specified argument value is incorrect. (Schema name : {0}, Stored procedure name : {1}, Argument : {2}, Input value : {3}, Correct format : {4})

Error

# Parameters

- $\{0\}$ = Schema name
- $\{1\}$ = Stored procedure name
- $\{2\}$ = Argument for the stored procedure
- {3}= Input value
- {4}= Correct format

# Description

The format of specified argument value is incorrect.

## Action

Specify the argument value with correct format.

# **BSDK0603**

The Analytics Server where an event is to be registered is busy, so the notification will be performed again after {0} seconds.

## Message type

Information

# Parameters

 $\{0\}$ = Wait time until the next notification

# Description

The Analytics Server where an event is to be registered is busy.

#### Action

There is no action to be taken.

# **BSDK1000**

An error occurred while the file [{0}] was being deleted.

# Message type

Warning

## Parameters

 $\{0\}$  = File path

# Description

File deletion failed.

# Action

If the file on the path shown in the message still exists, delete it manually.

# **BSDK1500**

An error occurred while the request [{1}] from the Analytics Server [{0}] was being executed. (Detail: {2})

# Message type

Warning

{0}= IP address of Analytics Server

{1}= Request type

{2}= Message that occurred within sensor controller

## Description

An error occurred while the requested process was being performed.

#### Action

Check the message's details. If the problem persists, contact a Fujitsu SE.

# **BSDK2003**

#### An illegal character string {0} was specified as numeric data.

#### Message type

Error

#### Parameters

{0}= Character string

#### Description

A character string that could not be converted to a numerical value was specified.

#### Action

Set a valid value.

# **BSDK2007**

The file in the specified path [{0}] does not exist or is not a file.

# Message type

Error

# Parameters

 $\{0\}$  = File path

## Description

The file in the specified path does not exist or is not a file.

#### Action

Check the following with regard to the file in the path contained in the message:

- If a directory with the same name exists, delete or move that directory.
- Check whether read and write permissions have been assigned to the file. If not, assign them.

# **BSDK2008**

The directory in the specified path [{0}] does not exist or is not a directory.

#### Message type

Error

## Parameters

 $\{0\}$  = File path

The directory in the specified path does not exist or is not a directory.

# Action

Check the following with regard to the directory in the path contained in the message:

- If a file with the same name exists, delete or move that file.
- Check whether read and write permissions have been assigned to the directory. If not, assign them.

# **BSDK2009**

An error occurred while the directory [{0}] was being created.

#### Message type

Error

#### Parameters

 $\{0\}$  = File path

## Description

An error occurred during the directory creation process.

#### Action

Check the following with regard to the directory in the path contained in the message:

- If a file with the same name exists, delete or move that file.
- Check whether read and write permissions have been assigned to the directory. If not, assign them.
- If the hard disk does not have sufficient free space, contact the administrator.

# **BSDK2302**

# The connection of [{0}] is not established.

# Message type

Error

#### Parameters

 $\{0\}$  = Connection name

## Description

A process request was sent to a connection that is not running.

#### Action

Obtain the status of the connection again.

# **BSDK2303**

The connection of [{0}] has already established.

#### Message type

Error

# Parameters

{0}= Connection name

A process request was sent to a connection that is already running.

# Action

Obtain the status of the connection again.

# **BSDK2304**

# An error occurred while establishing connection with the connection [{0}]. (detail : [{1}])

## Message type

Error

## Parameters

{0}= Connectoin name
{1}= Message that occurred within connection

## Description

An error occurred while a connection was starting up.

# Action

Check the message's details. If the problem persists, contact a Fujitsu SE.

# **BSDK2805**

## Failed to register the sensor. (Detail: {0})

# Message type

Error

## Parameters

 $\{0\}$  = Message that occurred within sensor controller

#### Description

The sensor failed to be registered.

# Action

Check the message's details. If the problem persists, contact a Fujitsu SE.

# **BSDK2806**

## The specified sensor does not exist.

Message type

Error

# Parameters

None

## Description

The specified sensor does not exist. It has been deleted.

## Action

None.

If the Analytics Management Console is being used, display the most recent sensor list.

# **BSDK2900**

The event registration function of the Analytics Server is disabled.

#### Message type

Error

#### Parameters

None

# Description

The event registration function of the Analytics Server is disabled.

#### Action

Check the status of the Analytics Server or check if the event registration function of the Analytics Server is enabled.

## **BTXS0001**

Failed to read the target file. (Target directory: {0}, Target file (keyword): {1})

#### Message type

Error

## Parameters

 $\{0\}$ = Target directory to be monitored

{1}= Target file to be monitored (keyword)

#### Description

The target file could not be read for some reason.

## Action

Check that the account running the Interstage service or text file sensor service (the local system account by default) has permission to read the target file.

# **BTXS0002**

Failed to close the target file. (Target directory: {0}, Target file (keyword): {1})

#### Message type

Error

# Parameters

 $\{0\}$ = Target directory to be monitored

{1}= Target file to be monitored (keyword)

# Description

The target file could not be closed for some reason.

# Action

Check the environment for the target file to see if it allows normal read and write operations for the file.

# **BTXS1002**

The target file does not exist or the user does not have permission to access the target directory. (Target directory: {0}, Target file (keyword): {1})

Warning

# Parameters

 $\{0\}$ = Target directory to be monitored

{1}= Target file to be monitored (keyword)

# Description

The files could not be read because no target files exist in the target directory or the user does not have permission to access the target directory.

## Action

Check that the target files exist in the target directory and that the user has permission to access the target directory. Also check that correct values have been specified in the **Target files setting** on the Analytics Studio.

# **BTXS1003**

Data type conversion failed because the data contains data that cannot be converted to the Integer or Real data type. (Attribute name: {0}, Attribute value: {1})

#### Message type

Warning

# Parameters

{0}= Attribute name

{1}= Attribute value

#### Description

Data collection failed because the data collected as integer-type or real-type data contained non-numerical values.

#### Action

Check the data and correct any errors that are found.

# **BTXS1004**

Failed to convert the data type. The data could not be analyzed using the format specified by the collection condition definition. (Attribute name: {0}, Attribute value: {1})

## Message type

Warning

## Parameters

{0}= Attribute name

{1}= Attribute value

#### Description

The data type conversion process failed because an attempt was made to collect data having a different format from the Datetime, Data and Time formats specified in the collection conditions.

# Action

Check for errors in the data content and the formats defined in the collection task settings and make any necessary corrections.

# **BTXS1005**

An error occurred when the event occurrence time was set. The event collection time will be set as the event occurrence time.

Warning

## Parameters

None

# Description

The data type conversion process failed because the format of the value of the element used as the event occurrence time in the collection task was different from the format of the element specified in the collection task.

# Action

Check for errors in the data content and the formats defined in the collection task settings and make any necessary corrections.

# **BTXS1006**

# Failed to get data. (Attribute name: {0})

# Message type

Warning

## Parameters

{0}= Attribute name

# Description

Data acquisition failed.

## Action

Check for any shortage or discrepancy in the number of data items in the target record, and that data is set correctly in the item.