Error Message Reference

Sun[™] ONE Application Server

Version 7

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Viewing Log Messages

This guide is a compilation of messages that you may encounter while running Sun ONE Application Server 7. Each message is described with the following information:

- MessageID: Logged messages have a unique message ID. The message ID comprises of <Subsystem><4CharacterIntegerId>. For example, JMS0001, or JTS0001.
- Severity: Messages are assigned a severity level ranging from FINEST to FATAL. However, in this document all messages with a log level less than INFO (FINEST, FINER, FINE, CONFIG, and INFO) are *not* listed. For a description of what these log levels mean, see *Sun ONE Application Server 7*, *Administrator's Guide*, chapter "Using Logging".
- Description: Meaning and likely cause of the message.
- Action: Instructions on how to address the condition that caused the message to be generated.
- See Also: Pointer to a relevant document or guide. (However, it is specified for some messages only.)

The Sun One Application Server messages are numbered and are associated to the subsystem from which they are generated. Select the appropriate subsystem listed in the following section:

| • | A] | D | M | |
|---|----|---|---|--|
| | | | | |

• ACC

CORE

DPL

DTX

EJB

INSTALL

IOP

JMS

JTS

• LCM

• LDR

MDB

• RAR

• SEC

VRFY

• UTIL

WEB

Contact Product Support

If you encounter a problem, you may contact customer support using one of the following mechanisms:

• The online support web site at:

http://www.sun.com/supportraining/

The telephone dispatch number associated with your maintenance contract.

Please have the following information available prior to contacting support. This helps to ensure that our support staff can best assist you in resolving problems:

- Description of the problem, including the situation where the problem occurs and its impact on your operation
- Machine type, operating system version, and product version, including any patches and other software that might be affecting the problem
- Detailed steps on the methods you have used to reproduce the problem
- Any error logs or core dumps

ADMIN

This chapter lists error messages that originate from the Admin subsystem.

ADM

ADM0003

Severity SEVERE/WARNING

Description MBeanServer initialization failed.

If this error message occurs in an admin instance, it has a SEVERE level, otherwise it is a WARNING message. This error occurs when the system mbeans could not be registered during system start-up and as

a result the server does not start.

Action Contact Product Support.

ADM0006

Severity WARNING

Description Timestamp files could not be created.

This error message occurs when Write access permission is not

granted to the directory.

Action

See the detailed message that follows this error message. It may provide details of what occurred when the time-stamp files were

created.

Make sure you have Write access permission to the directory. If not, grant Write access permission to the config directory located in, (<install-dir>/domains/<domain-name>/<server-name>/config) and the

backup directory located in,

(<install-dir>/domains/<domain-name>/<server-name>/config/backup).

ADM0008

Severity WARNING

Description The Admin Server could not create the temporary folder for internal

purposes in the temporary directory location. This may cause

problems during deployment.

Action Grant appropriate file permissions to enable writing to the file. Make

sure that there is sufficient space for writing to the file in the

temporary directory location.

ADM0011

Severity WARNING

Description Unable to re-register HttpListener with DomainRegistry.

During the admin server instance startup, http-listeners associated with the server are registered in the domain registry. The domain registry is used to keep the domain-specific information, so that the admin server can be contacted by other domain's admin servers. This

error can occur if the domain registry is missing, that is the domains.bin file is missing from <*Install_root/config>* location.

Action Restart the server.

ADM0014

Severity WARNING

Description The temporary folder required by the Administrator interface could

not be created in the specified location. This poses some problems while trying to deploy archives from the console. Some space can be freed at this location without restarting the administrative server to

correct this problem.

Action Free some space at the specified location so that the file can be created

at this location, without restarting the admin server. Make sure that the

directory has Write access permissions.

ADM0101

Severity WARNING

Description An error occurred while getting manual changes.

This message occurs when there is a problem in the thread that tracks the manual changes performed in the configuration file, server.xml.

Action Contact Product Support.

ADM1002

Severity WARNING

Description Create instance failed.

This error message occurs when the user is trying to create an instance, and the instance creation fails. See the accompanying detailed message to determine the actual reason for this failure. Two

reasons may be:

No space to create the instance.

No permission to create the files in the designated directory.

The detailed message in the log file helps determine the action to be

taken.

ADM1004

Action

Severity WARNING

Description Delete instance failed. This error message is reported when the

deletion of a server instance fails to execute properly. The above message is followed by detailed error message that can help

determine the actual reason for this failure.

Action The detailed message in the log file helps determine the action to be

taken.

ADM1008

Severity WARNING

Description Upload failed for the file at the specified location. This error message

occurs when the output stream could not be closed when the server

upload for deployment throws some exception.

Action Contact Product Support.

ADM1022

Severity SEVERE

Description The deployment procedure failed.

Action See the exception stack trace for information on why the deployment

failed.

ADM1024

Severity SEVERE

Description The undeployment procedure failed.

Action See the exception stack trace for information on why the undeployment

failed.

ADM1025

Severity SEVERE

Description The redeployment procedure failed.

Action See the exception stack trace for information on why the redeployment

failed.

ADM1026

Severity SEVERE

Description Redeployment failed.

Action See the exception stack trace for information on why the redeployment

failed.

ADM1028

Severity WARNING

Description List operation failed. This error message occurs when the admin server

is unable to get a list of deployed applications, web-modules, resources

or connectors.

Action See the exception stack trace for information on why the list operation

failed and how to fix the error.

ADM1030

Severity WARNING

Description Resource creation failed. This error message is logged when the

creation of any resource, for example, jdbc-resource, jndi-resource,

java-mail-resource, fails during execution.

Action See the exception stack trace for information on why the resource

creation failed and how to fix the error.

ADM1032

Severity WARNING

Description Resource deletion failed. This error message is logged when the

deletion of any resource, for example, jdbc-resource, jndi-resource,

java-mail-resource, fails during execution.

Action See the exception stack trace for information on why the resource

deletion failed and how to fix the error.

ADM1034

Severity WARNING

Description Deletion of connection pool failed. This error message occurs when the

deletion of the chosen JDBC connection pool fails.

Action See the exception stack trace for information on why the operation

failed and how to fix the error.

ADM1037

Severity WARNING

Description Lifecycle module creation failed. This error message occurs when the

lifecycle module could not be created successfully.

Action See the exception stack trace for information on why the operation

failed and how to fix the error.

ADM1039

Severity WARNING

Description Lifecycle module deletion failed. This error message occurs when the

deletion of lifecycle module does not succeed.

Action See the exception stack trace for information on why the operation

failed and how to fix the error.

ADM1044

Severity SEVERE

Description The specified event will not be applied. This was applied as part of a

prior event.

Action No action to be taken.

ADM1046

Severity WARNING

Description Notification failed. This error message occurs when the admin server

fails to notify the instances that are running of any changes made in the

configuration of the server.

Action Restart the server. If the problem persists, Contact Product Support.

ADM1047

Severity WARNING

Description Setting JVM debug options in configuration file failed. This error

message occurs when the server starts up in debug mode and fails.

Action Make sure the server starts up normally. Make sure this port is free and

restart the server.

ADM1050

Severity SEVERE

Description The specified starting instance failed. See instance logs for more details.

Action See the ADM1069 message and instance level log file. The exact nature

of failure can be determined and appropriate action can be taken.

ADM1059

Severity WARNING

Description Security check failed. This error message occurs when the

authentication check fails during server instance startup.

Action Make sure the init.conf file exists in the config directory. If it does

not, Contact Product Support. If the file exists, make sure the security value is correct. If the problem persists, Contact Product Support.

ADM1060

Severity WARNING

Description is Debug check failed. This error message occurs while starting a

server instance either in debug or normal mode. This means that the

debug check for server start failed.

Action Contact Product Support.

ADM1069

Severity WARNING

Description The server instance startup failed. This error message occurs during

server instance startup. See the detailed message to understand why

the startup failed.

Action Contact Product Support.

ADM5002

Severity WARNING

Description Attempt to register a non-compliant monitoring mbean. This exception

occurred while trying to register an Mbean in the MBean server that is

not a JMX-compliant Mbean.

Action Contact Product Support.

ADM5003

Severity WARNING

Description MBean server initialization for monitoring failed.

This error message occurs while trying to get the MBean server for

registering or de-registering monitor mbeans.

Action Contact Product Support.

ADM5004

Severity WARNING

Description Monitoring channel initialization error occurred and hence monitoring

is disabled.

This error message occurs when the monitoring event listener is initialized. As a result of this, if a component has its monitoring enabled, it may be ignored, and the user may not be able to get the monitoring data. This error message should be read in conjunction with ADM5005 to determine the components that may not be

monitored.

Action Contact Product Support.

ADM5005

Severity WARNING

Description Initialization of monitoring failed for the specified component.

For a component to be monitored its monitoring enabled state should

be initialized.

Action Lookup components in the server.xml and ensure the specified

component is not missing.

ADM5603

Severity WARNING

Description This is a generic error message that appears during deployment, or

when configuration changes are made and also while monitoring the

event handling process.

Action Contact Product Support.

ADM5609

Severity SEVERE

Description Unable to set the config context from the event multicast.

Action Contact Product Support.

ADM5801

Severity WARNING

Description This error occurs while creating communication channel between the

admin server and the administered instance during server startup.

Action Contact Product Support.

ADM5802

Severity WARNING

Description This error occurs while creating communication channel between the

admin server and the administered instance during server startup. The reason why this error occurred is due to an IO exception that occurred

while reading one of the server system files.

Action Contact Product Support.

ADM5803

Severity WARNING

Description This error occurs while creating communication channel between the

admin server and the administered instance during server startup. The cause for this is an IO exception while writing one of the server system

files.

Action Contact Product Support.

ADM5804

Severity WARNING

This error occurs when the Admin server tries to check the client access Description

and the address of client is null.

Action **Contact Product Support.**

ADM5805

Severity WARNING

Description Local access to admin server channel.

Action **Contact Product Support.**

ADM5807

Severity WARNING

Description Unable to determine the local host. This error occurs when the IP

address of the local host where the server is running could not be

determined.

Action Make sure your machine has a valid IP address.

ADM5810

WARNING Severity

Description As part of establishing a communication link between the admin server

and the administered instances, the admin channel client is created. If

this creation fails, this error occurs.

Action **Contact Product Support.**

ADM5811

Severity WARNING **Description** The admin channel auto refresh thread was interrupted.

Action Contact Product Support.

ADM5812

Severity WARNING

Description An event notification failed. This error occurs while sending an event

notification over the admin channel from the admin server to the admin client. This event notification may be for deployment,

monitoring, or config changes.

Action Contact Product Support.

ADM5813

Severity WARNING

Description If the event notification fails and the server stub file status is changed, a

refresh operation is performed to get the stub file. It then retries for

event notification and if it fails this error occurs.

Action Contact Product Support.

ADM5814

Severity WARNING

Description The stub file does not exist or cannot be read.

Action Contact Product Support.

ADM5815

Severity WARNING

Description An error occurred while initializing the admin channel client.

An IO exception occurred while reading the stub from the stub file for

the client in the admin channel.

Action **Contact Product Support.**

ADM6004

Severity WARNING

Description This error occurs when a command is sent to an Mbean from the

Mbean server and the invocation fails.

Action **Contact Product Support.**

ADM6006

Severity WARNING

Description The Get attribute failed. An error occurred while getting the specified

attribute of an Mbean from the MbeanServer.

Action **Contact Product Support.**

ADM6008

WARNING Severity

Description The Set attribute failed. An error occurred while setting the specified

attribute of an Mbean from the Mbean server.

Action Contact Product Support.

ADM7003

Severity WARNING

Description JAVA HOME value cannot be derived from the admin server's

configuration file, and therefore an instance cannot be created.

Action Make sure the JAVA_HOME is set in the admin server's server.xml.

ADM7004

Severity WARNING

Description This error occurs when an instance is started, stopped or restarted

through a subprocess and the subprocess gives an error or terminates

abruptly.

Action Contact Product Support.

ADM7006

Severity SEVERE

Description The process of finding a free port on this system failed. The admin

server tries to proceed by using default ports. See dtd/manuals for

default port assignments.

Action Contact the system administrator.

Application Client Container

This chapter lists error messages that originate from the Application Client Container subsystem.

ACC

The Application Client Container (ACC) includes a set of Java classes, libraries, and other files that are distributed along with Java client programs that execute on their own Java Virtual machine. The ACC provides system services that enable a Java client program to execute. It communicates with Sun ONE Application Server using RMI/IIOP and manages communication of RMI/IIOP using the client ORB bundled with it. The ACC is specific to the EJB container and is often provided by the same vendor.

This chapter contains error messages that occur in the ACC system.

ACC002

| Severity | WARNING | | | |
|-------------|---|--|--|--|
| Description | The client container XML was not found. The default $\verb"sun-acc.xml"$ will be used. | | | |
| Action | Ensure that the client container XML file exists and has Read access permission. | | | |
| | By default, the application client container uses $sun-acc.xml$. Ensure that $sun-acc.xml$ exists and has Read access permission. You can also add $-xml$ option while running the application client script. Use the following command: | | | |
| | <pre>appclient -client client_jar [-xml] absolute_location/sun-acc.xml</pre> | | | |

ACC003

Severity WARNING

Description An exception occurred in the client application.

Action Fix the client application.

ACC005

Severity WARNING

Description Failed to load the application client descriptors and hence the client

application did not build correctly.

Action Fix the client application, and make sure that the

application-client.xml and sun-application-client.xml files exist. Ensure that the <display-name> in application-client.xml matches the option, -name. However, if -classname option is used, make sure that the name used matches the client application class that contains

the main() method.

ACC006

Severity WARNING

Description The application client descriptor is not defined for the client application.

Action Fix the client application, and make sure that the

application-client.xml and sun-application-client.xml files

exist and have Read access permission.

ACC010

Severity WARNING

Description The server port is not disabled and the server has an invalid name.

Action Check the application server to make sure the server is running. Check the

server name and port number in sun-acc.xml, or the XML file used.

ACC011

Severity WARNING

Description A duplicate display name appears in multiple applications.

Action The client application JAR contains multiple applications with main()

method. Change the client application name.

ACC012

Severity WARNING

Description The client application JAR contains multiple applications.

Action For multiple applications, you must specify the main class name or display

name using -mainclass <appClass-name> or -name <display name> option. Add -mainclass option and specify the application class

with main() method that should be running.

ACC015

Severity WARNING

Description An error occurred in the XML file.

Action Make sure that the DTD file specified in the XML file exists and the XML

file matches the DTD file.

ACC016

Severity WARNING

Description Unable to find or read the client container XML file.

Action

Ensure that the client container XML file exists and has Read access permission.

By default, the application client container uses sun-acc.xml. Make sure that sun-acc.xml file exists and has Read access permission. You can also add -xml option while running the application client script. Use the following command:

appclient -client client_jar -xml
absolute_location/sun-acc.xml

Core Services

This chapter lists error messages that originate from the Core subsystem.

CORE

CORE4001

Severity WARNING

Description An error occurred when a request processing thread tried to connect to

the Java Virtual Machine.

Action Restart the server. If the problem persists, Contact Product Support.

CORE4002

Severity WARNING

Description An error occurred when a request processing thread tried to disconnect

from the Java Virtual Machine.

Action Restart the server. If the problem persists, Contact Product Support.

CORE4003

Severity WARNING

Description No name has been specified for the cprofiler> element in

server.xml.

Action Specify a name for the <profiler> element in server.xml and

restart the server.

See Also Sun ONE Application Server 7, Developer's Guide, chapter

"Debugging J2EE Applications".

Sun ONE Application Server 7 Administrator's Configuration File

Reference, chapter "Server Configuration Files".

CORE4005

Severity WARNING

Description An error occurred while creating the embedded Java Virtual Machine.

The server will not start if this error occurs.

Action Ensure that the JDK configuration in the java-config element in

> server.xml points to a valid JDK. In particular, ensure that the JDK is installed in the directory path as specified in the java-home attribute.

Restart the server.

See Also Sun ONE Application Server 7 Administrator's Configuration File Reference,

chapter "Server Configuration Files".

CORE4007

WARNING Severity

Description A generic exception report occurred.

Action Refer to the messages logged along with this message to determine the

cause of the error.

CORE4008

Severity WARNING

Description An error occurred while trying to load the Throwable class. As a

result of this, context information about exceptions is not logged to the

server log file.

Action If the problem persists, restart the server instance.

Severity WARNING

Description An error occurred while loading the embedded Java Virtual Machine.

The server will not start if this error occurs.

Action Ensure that the JDK configuration of the java-config element in

> server.xml points to a valid JDK. In particular, ensure that the directory pointed by the java-home attribute is the directory path

where JDK is installed. Restart the server.

See Also Sun ONE Application Server 7 Administrator's Configuration File Reference,

chapter "Server Configuration Files".

CORE4011

Severity WARNING

Description An error occurred during initialization of the Java subsystem in the

server. The server will not start if this error occurs.

Action Ensure that the server-classpath configuration of the

java-config element in server.xml has not changed and does not

contain any errors. Restart the server.

See Also Sun ONE Application Server 7 Administrator's Configuration File Reference,

chapter "Server Configuration Files".

CORE4012

Severity WARNING

Description An error occurred during initialization of the Java subsystem in the

server. The server will not start if this error occurs.

Action Ensure that the server-classpath configuration of the

java-config element in server.xml has not changed and does not

contain any errors. Restart the server.

See Also Sun ONE Application Server 7 Administrator's Configuration File Reference,

chapter "Server Configuration Files".

Severity WARNING

Description An error occurred during initialization of the Java subsystem in the

server. The server will not start if this error occurs.

Action Ensure that the server-classpath configuration of the

java-config element in server.xml has not changed and does not

contain any errors. Restart the server.

See Also Sun ONE Application Server 7 Administrator's Configuration File Reference,

chapter "Server Configuration Files".

CORE4014

Severity WARNING

Description This error occurs when the Java subsystem is incorrectly configured in

init.conf and obj.conf.

Action Ensure that the init-j2ee, ntrans-j2ee and error-j2ee server

application functions are configured correctly. Restart the server.

See Also Sun ONE Application Server 7 Developer's Guide to NSAPI, chapter

"Predefined SAFs and the Request Handling Process".

Sun ONE Application Server 7 Developer's Guide to NSAPI, chapter "SAFs

in the init.conf file"

CORE4015

Severity WARNING

Description This error indicates insufficient memory allocation during the

initialization of the Java subsystem.

Action Ensure that the system has sufficient memory and then restart the

server.

See Also Sun ONE Application Server 7 Release Notes, section "Software and

Hardware Requirements".

Severity SEVERE

Description An internal error occurred.

Action Contact Product Support with the stack trace information

CORE5005

Severity SEVERE

Description An internal error occurred during dynamic resource deployment.

Action Contact Product Support with the stack trace information.

CORE5007

Severity SEVERE

Description An internal error occurred during dynamic resource un-deployment.

Action Contact Product Support with the stack trace information.

CORE5009

Severity SEVERE

Description An internal error occurred during dynamic resource re-deployment.

Action Contact Product Support with the stack trace information.

CORE5011

Severity SEVERE

Description An internal error occurred while enabling the dynamic resource.

Action Contact Product Support with the stack trace information.

Severity SEVERE

Description An internal error occurred while disabling the dynamic resource.

Action Contact Product Support with the stack trace information.

CORE5014

Severity WARNING

Description An internal configuration error occurred.

Action Restart the server. If the problem persists, Contact Product Support

with the stack trace information.

CORE5015

Severity WARNING

Description An internal configuration error occurred.

Action Restart the server. If the problem persists, Contact Product Support

with the stack trace information.

CORE5016

Severity WARNING

Description An internal error occurred. For example, a null pointer exception

occurred while loading the application.

Action Restart the server. If the problem persists, Contact Product Support

with the stack trace information.

CORE5017

Severity SEVERE

Description An error occurred while redeploying the application.

Action Contact Product Support with the stack trace information.

CORE5018

Severity SEVERE

Description An error occurred during dynamic deployment of a connector module.

Action Contact Product Support with stack trace information.

CORE5019

Severity SEVERE

Description An error occurred during dynamic reload of an application.

Action Contact Product Support with the stack trace information.

CORE5020

Severity SEVERE

Description An error occurred during dynamic deployment of the EJB module.

Action Add all the necessary resources used by this EJB module and restart the

server. If the problem persists, Contact Product Support with the stack

trace information.

CORE5021

Severity SEVERE

Description The application was not loaded during server startup or during

dynamic deployment.

Action This is due to missing resources (JDBC, JMS, and so on). If the problem

persists, Contact Product Support with stack trace information.

Severity WARNING

Description An exception occurred while creating the time stamp for MIME types.

Action See the messages logged along with this message to determine how to

fix the error.

CORE5029

Severity WARNING

Description An IO error occurred while setting the value of time stamp in a new

file.

Action See the messages logged along with this message to determine how to

fix the error.

CORE5030

Severity WARNING

Description Unsupported Javac option found in server configuration.

Action User configured invalid Javac option. Check the javac-options of

java-config element in server.xml.

CORE5031

Severity SEVERE

Description An exception occurred while loading the license.

Action Contact Product Support.

CORE5032

Severity SEVERE

Description An error occurred because the license file is invalid.

Action Contact Product Support.

CORE5033

Severity SEVERE

Description The evaluation license for the Sun ONE Application Server has

expired.

Action Contact the Sun Microsystems representative to obtain the software.

See Also The Sun Microsystems product upgrade site at

http://www.sun.com/as7upgrade for Sun ONE product

information and downloads.

CORE5034

Severity SEVERE

Description An error occurred while assigning remote permissions.

Action Contact Product Support.

CORE5035

Severity SEVERE

Description An error occurred while setting up the instance limit.

Action Contact Product Support.

CORE5036

Severity SEVERE

Description This error indicates that the license is invalid.

Action Contact the Sun Microsystems representative to obtain an upgrade.

See Also The Sun Microsystems product upgrade site at

http://www.sun.com/as7upgrade for Sun ONE product

information and downloads.

CORE5037

Severity SEVERE

Description The error indicates that the evaluation license is about to expire.

Action Contact the Sun Microsystems representative to obtain the software.

See Also The Sun Microsystems product site at

http://www.sun.com/as7upgrade, for Sun ONE product

information and downloads.

CORE5038

Severity SEVERE

Description This error indicates that the evaluation license has expired.

Action Contact the Sun Microsystems representative to obtain the software.

See Also The Sun Microsystems product site at

http://www.sun.com/as7upgrade, for Sun ONE product

information and downloads.

CORE5046

Severity SEVERE

Description An error occurred while loading the applications during server startup

time.

Action Contact Product Support with the stack trace information

CORE5047

Severity SEVERE

Description A configuration exception occurred while loading the applications

during server startup time.

Action Contact Product Support with the stack trace information

CORE5048

Severity SEVERE

Description A configuration exception occurred while retrieving the value of the

dynamic reload enabled flag defined in server.xml.

Action Contact Product Support with the stack trace information.

CORE5049

Severity SEVERE

Description An error occurred while shutting down applications.

Action Contact Product Support with the stack trace information.

CORE5053

Severity SEVERE

Description An error occurred while terminating applications during server

shutdown.

Action Contact Product Support with the stack trace information.

CORE5054

Severity SEVERE

Description An error occurred while calling onReady state of the application life

cycle.

Action Make sure the steady pools for the EJBs are created properly during

server startup.

Severity WARNING

Description An error occurred while constructing a URL path for the classloader.

Action Check the classpath in server.xml. Verify if the files and directories

you have specified are valid.

CORE5061

Severity WARNING

Description A generic exception occurred.

Action Refer to the exception data to understand the context of this log

message. See the other log messages reported along with this message.

CORE5070

Severity SEVERE

Description Server context could not be created.

Action Refer to the exception data to understand the context of this log

message. See the other log messages reported along with this message.

CORE5071

Severity SEVERE

Description An error occurred during initialization of the application server.

Action Refer to the exception data to understand the context of this log

message. See the other log messages reported along with this message.

CORE5072

Severity SEVERE

Description An error occurred either during startup or while reconfiguring the

application server.

Action Refer to the exception data to understand the context of this log

message. See the other log messages reported along with this message.

CORE5074

Severity SEVERE

Description An error occurred while application server was shutting down.

Action Refer to exception data. to understand the context of this log message.

See the other log messages reported along with this message.

CORE5075

Severity SEVERE

Description An error occurred because the license file is invalid.

Action Obtain a valid license. Contact the Sun Microsystems representative to

obtain the software.

CORE5080

Severity SEVERE

Description An exception occurred while resolving the initial reference of ORB. The

lookup for RootPOA failed for the ORB started in the server.

Action The ORB was not created in the server. Contact Product Support with

the complete stack trace.

CORE5081

Severity SEVERE

Description The ORB was not created in the server.

Action Check the ORB properties in the server.xml file or check if the ORB

listener port is already in use. If the problem persists, Contact Product

Support with the complete stack trace information.

CORE5082

Severity SEVERE

Description An exception occurred while running the J2EE services.

Action Server startup failed. Contact Product Support with the stack trace

information.

CORE5084

Severity SEVERE

Description An exception occurred while creating or binding the server object in

the naming service.

Action Contact Product Support with the stack trace information.

CORE5089

Severity SEVERE

Description An exception occurred while initializing the realmmanager and

registering with the naming service.

Action Contact Product Support with the stack trace information

CORE5090

Severity SEVERE

Description Unable to write to the seed file, for fast startup. The next startup is

likely to be slow.

Action Refer to the exception data to understand the context of this log

message. See the other log messages reported along with this message.

1. A file used to store a random secure number. The application server stores this number in the file and accesses it whenever the server restarts.

CORE5091

Severity SEVERE

Description The J2EE server startup failed.

Action Contact Product Support with the stack trace information.

CORE5092

Severity SEVERE

Description The J2EE server reported an error.

Action See the description of the error. Contact Product Support with stack

trace information.

CORE5093

Severity SEVERE

Description The J2EE server startup failed.

Action Contact Product Support with the stack trace information.

CORE5094

Severity SEVERE

Description An exception occurred while looking up the server object during

shutdown.

Action Refer to exception data to understand the context of this log message.

See the other log messages reported along with this message.

CORE5095

Severity SEVERE

Description Unable to shutdown the J2EE server.

Action Refer to exception data to understand the context of this log message.

See the other log messages reported along with this message.

CORE5096

Severity WARNING

Description Relative pathname is specified for transaction log directory.

Action Check the tx-log-dir attribute of transaction-service element

in server.xml.

Deployment

This chapter lists error messages that originate from the Deployment subsystem.

DPL

DPL5001

Severity SEVERE

Description An error occurred while loading all the classes within the JAR.

Action See the stack trace for more information and make sure the

corresponding JAR file exists.

DPL5002

Severity SEVERE

Description Unable to add an icon.

Action See the stack trace for more information and make sure the icon file is

available in the JAR file.

DPL5003

Severity WARNING

Description SAX Parser cannot validate. This error or warning message is sent

either from the XML parser or the application.

Action See the stack trace for more information. If it is an XML parser error,

Contact Product Support. If the error is from the application, make sure

the XML file is valid.

DPL5004

Severity WARNING

Description Cannot add JAR to output stream.

Action Make sure the user has appropriate access permission to the temporary

directory, tmp, and there is sufficient space in the tmp directory.

DPL5005

Severity WARNING

Description An IO exception occurred. This error occurs when deployment

backend tries to create a file in the specified directory.

Action Make sure the user has appropriate access permission to the temporary

directory, tmp, and there is sufficient space in the tmp directory.

DPL5006

Severity WARNING

Description An error occurred while reading the connector.xml file. This error

occurs while converting the XML subtree representing connector

information into a connector descriptor object.

Action See the stack trace for more information and see if the supplied

connector.xml file exists and is valid.

DPL5007

Severity SEVERE

Description An error occurred while loading the class,

EjbDescriptor.getMethods().

Action See the stack trace for more information and see if the class exists in the

classpath.

DPL5008

Severity SEVERE

Description An error occurred while loading the class.

Action See the stack trace for more information and see if the class exists in the

classpath.

DPL5009

Severity SEVERE

Description An error occurred while loading the EJB class, in getFields on

EjbDescriptor.

Action See the stack trace for more information and see if the EJB class is

available.

DPL5010

Severity SEVERE

Description An error occurred while loading the EJB class in getFields on

EjbDescriptor.

Action See the stack trace for more information and see if the EJB class is

available.

DPL5011

Severity SEVERE

Description An error occurred while loading the EJB class in getFieldForName

on EjbDescriptor.

Action See the stack trace for more information and see if the EJB class is

available.

DPL5012

Severity SEVERE

Description An error occurred while loading the EJB class in getFieldForName

on EjbDescriptor.

Action See the stack trace for more information and see if the EJB class is

available.

DPL5013

Severity SEVERE

Description A mail configuration exception occurred while loading the

configuration information from the mail resource node in

server.xml for the JavaMail session object.

Action See the stack trace for more information.

DPL5014

Severity SEVERE

Description A method not found in ejbDescriptor.

Action See the stack trace for more information and make sure the EJB bean

contains this method.

DPL5015

Severity SEVERE

Description The method was not found.

Action See the stack trace for more information and make sure the EJB bean

contains this method.

DPL5016

Severity WARNING

Description Unable to instantiate implementation of interface. This is a

configuration error.

Action Contact Product Support.

DPL5017

Severity WARNING

Description Unable to instantiate implementation. This is a configuration error.

Action Contact Product Support.

DPL5018

Severity WARNING

Description An error occurred while parsing. This error occurs while translating an

input stream containing the XML document into the implementation

object for Taglib.

Action See the stack trace for more information and make sure the XML file is

valid.

DPL5019

Severity WARNING

Description Illegal argument(s). This warning occurs while constructing the

application object from the XML tree (application.xml).

Action Make sure the application.xml of a particular EAR file is valid.

DPL5020

Severity SEVERE

Description SAX Parser cannot parse given stream. This message is sent from the

XML parser or the application.

Action Make sure the application.xml file is valid. If the error occurred

from the XML Parser, Contact Product Support.

DPL5021

Severity SEVERE

Description No method found for XML query element. This error occurs when the

tags in the ejb-jar.xml file does not have respective query methods.

Action Make sure the ejb-jar.xml file tags are valid.

DPL5022

Severity WARNING

Description Supplied external descriptors are incorrect. This error occurs while

adding the EJB JAR file into the application using the given descriptor

entry name.

Action See the stack trace and make sure the specified descriptor entry name

(ejb-jar.xml) is available.

DPL5023

Severity WARNING

Description Unable to find the class.

Action See the stack trace for more information.

DPL5024

Severity WARNING

Description Unable to expand JAR archive.

Action Make sure there is sufficient disk space and that the user has access

permission to the directory.

DPL5025

Severity WARNING

Description An error occurred in the SAX parser configuration.

Action Contact Product Support.

DPL5026

Severity WARNING

Description An exception occurred in the SAX parser. This warning message is sent

from either the XML parser or the application.

Action Make sure the archive (ear/jar) XML files are valid. See the stack

trace for more information. If the problem persists, Contact Product

Support.

DPL5028

Severity SEVERE

Description An exception occurred in MethodDescriptor.getMethod(). This

error occurs while getting the method from EjbDescriptor which

contains the meta-information describing EJBs.

Action See the stack trace for more information. Make sure the method name

exists in the EJB.

DPL5029

Severity WARNING

Description Unable to read runtime descriptor nodes (XML file for runtime

bindings for a J2EE application) from the input stream.

Action Contact Product Support.

DPL5030

Severity WARNING

Description Unable to read EJB nodes from the input stream (containing the

ejb-jar.xml file).

Action Make sure the ejb-jar.xml content is valid.

DPL5031

Severity WARNING

Description Unable to read the method descriptor nodes (XML format of a method

element) from the input stream representing XML.

Action Contact Product Support.

DPL5032

Severity WARNING

Description An authentication method was not defined in the web.xml descriptor

and is therefore using the default, BASIC, for login configuration.

Action Make sure the web.xml file, login-config element contains the

value for auth-method.

DPL5034

Severity WARNING

Description An error in the deployment and consequently Rollback failed.

Action Contact Product Support.

DPL5035

Severity WARNING

Description An error occurred while deploying the EJB module and generating

clientStubs.

Action See the stack trace for more information.

DPL5036

Severity WARNING

Description A duplicate entry exists in the JAR archive. This error occurs when two

files with the same name are added into the JAR archive while creating

the client JAR archive.

Action Contact Product Support.

DPL5100

Severity SEVERE

Description Unable to generate new source. This error occurs while generating the

Java files (EJBHome/EJBObject).

Action See the stack trace for more information. If you are unable to fix the

error, Contact Product Support.

DPL5101

Severity SEVERE

Description Unable to invoke rmic.

Action Contact Product Support.

DPL5102

Severity SEVERE

Description This error is sent by the rmic compiler while generating stub or

skeletons from EJBHome/EJBRemote.

Action See the stack trace for more information. Contact Product Support.

DPL5103

Severity SEVERE

Description EJBC compilation failed. This error occurs during the compilation of

generated Java files (EJBHome/Remot/stub/skeletons).

Action See the stack trace for more information. Contact Product Support.

DPL5104

Severity WARNING

Description The EJBC code gen required *check error*. This error occurs when EAR or

JAR files are redeployed. The deployment backend checks if the EAR/JAR file and the new EAR/JAR file to be deployed are similar, to determine if deployment backend must regenerate Home/Remote

implementation code for an EJB.

Action Make sure both the new and old ear/jar file exists.

DPL5200

Severity SEVERE

Description Unable to invoke rmic. This error occurs when the deployment

backend is not able to invoke the rmic.

Action Contact Product Support.

DPL5201

Severity SEVERE

Description The rmic compilation failed. This error occurs when the generated

Java files (EJBHome/Remote) are sent to the rmic for generating

stubs/skeletons.

Action See the stack trace for more information. Contact Product Support.

DPL5202

Severity SEVERE

Description An exception occurred while compiling the EJB. This error occurs when

compiling the generated Java files (EJBHome/EJBRemote).

Action Contact Product Support.

DPL5203

Severity WARNING

Description The output JAR file already exists. This error occurs while generating

the jar for this application and the JAR file with the same name exists.

Action Check if the application Cooked. jar exists where the

GeneratorDriver is running.

DPL5204

Severity WARNING

Description An exception occurred while loading the class. This exception occurs

while loading the stubs/skeletons of home/interface classes in EAR.

Action Contact Product Support.

DPL5205

Severity SEVERE

Description An exception occurred while generating EJB. This error occurs while

running rmic on generated Java (EJBHome/Remote)files.

Action See the stack trace for more information.

DPL5206

Severity SEVERE

Description This error occurs either while loading the bean implementation class or

while loading the stubs for all the EJBHome/EJBRemote classes in the

JAR.

Action Make sure the bean implementation class is present in the JAR. If the

problem persists, Contact Product Support.

DPL5207

Severity SEVERE

Description An IO exception occurred. This error occurs when the deployment

backend (GeneratorDriver) tries to get an application object

representing the EAR file.

Action Make sure the application.xml file is present in ear file.

DPL5208

Severity SEVERE

Description An exception occurred.

Action See the stack trace for more information.

DPL5209

Severity WARNING

Description This exception occurs when the deployment backend adds generated

files (EJBHome/EJBObject) to the generated file list.

Action See the stack trace for more information.

DPL5210

Severity SEVERE

Description An error occurred while generating code. This error occurs when the

deployment backend runs the generator to generates files for

EJBHome/EJBObject.

Action See the stack trace for more information.

DPL5211

Severity SEVERE

Description An error occurred while setting the message status. This error occurs

when the deployment client (remote/local) sends a request to the deployment backend and the backend sends a message to the client requesting the status. This is a communication related exception that

occurs during the execution of remote method call.

Action Contact Product Support.

DPL5212

Severity WARNING

Description This error occurs when the deployment client (remote/local) sends a

request to the deployment backend and the backend sends a notification event to the client. This is a communication related exception that occurs during the execution of remote method call.

Action Contact Product Support.

Java Transaction API

This chapter lists error messages that originate from the Java transaction APIs.

DTX

Transaction processing in J2EE involves the following five participants: Transaction Manager, Application Server, Resource Manager(s), Resource Adapter(s) and the User Application. Each of these entities contribute to reliable transaction processing, by implementing different APIs and functionalities.

This chapter contains error messages that occur in the ACC system.

DTX5001

Severity SEVERE

Description An internal error occurred while enlisting a resource with the

transaction.

Action Contact Product Support.

DTX5002

Severity SEVERE

Description An internal error occurred while delisting a resource with the

transaction.

Action Contact Product Support.

DTX5003

Severity SEVERE

Description An internal error occurred while registering synchronization with the

transaction.

Action Contact Product Support.

DTX5004

Severity SEVERE

Description An exception occurred while trying to start the transaction.

Action See the exception data for more details. Make sure the application is

not trying to start a transaction when an active transaction is already

running.

DTX5005

Severity SEVERE

Description An exception occurred while trying to *commit* the transaction.

Action See the exception data for more information on the exception.

DTX5006

Severity SEVERE

Description An exception occurred while trying to *rollback* the transaction.

Action See the exception data for more details.

Enterprise Java Beans

This chapter lists error messages that originate from the enterprise java bean subsystem.

EJB

An enterprise java bean (EJB) is a server-side component that encapsulates the business logic of an application. The business logic is the code that fulfills the purpose of the application.

EJB5013

Severity SEVERE

Description An internal EJB exception occurred.

Action Contact Product Support with the stack trace information.

EJB5014

Severity SEVERE

Description An internal exception occurred while resolving an object.

Action Contact Product Support with the stack trace information.

Severity SEVERE

Description An exception occurred while creating BaseContainer. Possible

reasons are:

• The ejbObject class/home interface, or class/remote interface class could not be loaded.

 An exception occurred while trying to bind the objects into the Naming manager.

Action More information on the exception can be obtained from the log file.

Correct the problem and redeploy the application.

EJB5017

Severity SEVERE

Description An exception occurred while running preinvoke.

Action Contact Product Support with the stack trace information.

EJB5020

Severity WARNING

Description An exception occurred while unregistering monitormbean. This

exception occurs if the MBean is not registered for a particular EJB. Another reason may be incorrectly unregistering from the MBean

server.

Action Make sure that the MBean is not registered for a particular EJB. Ensure

that you unregister from the MBean server correctly.

EJB5021

Severity SEVERE

Description The session bean transaction is incomplete.

Action A transaction started within a method of the stateless session bean

must be completed before leaving the method. Check the application

code and correct the problem.

EJB5022

Severity SEVERE

Description Message driven bean transaction is incomplete.

Action A transaction started within a method of a Message Driven Bean must

be completed before leaving the method. Check the application code

and correct the problem.

EJB5023

Severity SEVERE

Description An exception occurred while registering monitormbean.

An MBean with a similar configuration is already registered or an error

occurred while registering the bean with the MBean server.

EJB5024

Severity WARNING

Description An exception occurred while registering child monitormbean in the

pool/cache to the monitoring bean.

Action Refer the stack trace for details on how to correct the problem. If you

are unable to fix the error, Contact Product Support with the stack trace

information.

EJB5025

Severity WARNING

Description An internal exception occurred while releasing EJB context back to the

pool.

Action Refer the stack trace for details on how to correct the problem. If you

are unable to fix the error, Contact Product Support with the stack trace

information.

EJB5026

Severity SEVERE

Description An exception occurred while removing the EJB local object. When the

ejbRemove() method of the bean was called, the method sent a

RemoveException.

Action Check the application code.

EJB5027

Severity SEVERE

Description An exception occurred while removing the EJB.

When the ejbRemove() method of the bean was called, the method

sent an exception.

Action Check the stack trace information to correct the problem. If you still get

the error, Contact Product Support with the stack trace information.

EJB5028

Severity SEVERE

Description An exception occurred while getting the EJB local object. Possible

reason could be, an EJB object instance could not be created.

Action Make sure that the bean class is defined as public and has a default

constructor.

EJB5029

Severity SEVERE

Description An exception occurred while getting the EJB context. Possible reasons

could be, an EJB object instance could not be created.

Action Make sure that the bean class is defined as public and has a default

constructor.

EJB5030

Severity SEVERE

Description An exception occurred while comparing homes and primary keys of

two EJBs.

Action Make sure that the EJBObject passed as parameter to the

isIdentical method is not null.

EJB5031

Severity SEVERE

Description A remote exception occurred while refreshing a Read Only bean or the

bean name was incorrectly specified.

Action Make sure the bean is not a remote object or a Read Only bean. Check

the code to specify the correct bean name. If the bean does not provide a remote interface, use the getReadOnlyBeanLocalNotifier to

refresh the local Read Only bean. Otherwise, set the

is-read-only-bean to true in the sun-ejb-jar.xml file.

EJB5032

Severity SEVERE

Description An exception occurred while creating a new bean. Possible reason

could be, a bean instance could not be created.

Action Make sure the bean class is defined as public and has a default

constructor.

Severity SEVERE

Description The passivation directory could not be created. This occurs if you do

not have Write access permission to the directory pointed by the session-store element in the server.xml of the server instance.

Action Make sure you have Write access permission to the directory pointed

by the session-store element in the server.xml of the server

instance

EJB5059

Severity SEVERE

Description An exception occurred while creating a new bean. Possible reason could

be, a bean instance that could not be created.

Action Make sure the bean class is defined as public and has a default

constructor.

EJB5060

Severity SEVERE

Description An exception occurred while creating a new bean. Possible reason

could be, a bean instance that could not be created.

Action Make sure the bean class is defined as public and has a default

constructor.

EJB5061

Severity SEVERE

Description Unable to call remove on the statefulsession bean. The bean may

be removed due to time-out.

Action Set higher values for removal-timeout in server.xml. If you still

get this error, Contact Product Support with the server log and stack

trace information.

Severity SEVERE

Description An exception occurred while removing the bean.

Action Set higher values for removal-timeout in server.xml If you still

get this error, Contact Product Support with the server log and stack

trace information.

EJB5063

Severity SEVERE

Description Unable to call remove on the stateful session bean. The bean may be

removed due to time-out.

Action Set higher values for removal-timeout in server.xml If you still

get this error, Contact Product Support with the server log and stack

trace information.

EJB5064

Severity SEVERE

Description An exception occurred in the code implementing the

afterCompletion method of the SessionSynchronization

interface.

Action Look at the afterCompletion code in your session bean that

implements the SessionSynchronization interface.

EJB5066

Severity SEVERE

Description An exception occurred in the ejbRemove() method of the Stateful

session bean, other than EJBException or EJBRemoveException.

Action See the log file that contains the stack trace describing the cause of the

exception. If you still get this error, Contact Product Support with the

stack trace information.

Severity SEVERE

Description An exception occurred getting the ejbcreate() method.

Action Contact Product Support with the stack trace information.

EJB5070

Severity SEVERE

Description An exception occurred while creating stateless session bean.

Action See the log file that contains the stack trace describing the cause of the

exception. If this error occurs again, Contact Product Support.

EJB5071

Severity SEVERE

Description A remote or transactional roll back exception occurred when the

container attempted to commit or rollback the transaction. Typically, a

database failure (like database server crash) causes this failure.

Action See the stack trace for more information.

EJB5103

Severity SEVERE

Description An exception occurred in releaseContext.

Action Contact Product Support with the stack trace information.

EJB5105

Severity WARNING

Description An exception occurred in createContainer.

Action Contact Product Support with the stack trace information.

EJB5106

Severity WARNING

 $\begin{tabular}{ll} \textbf{Description} & An exception occurred in {\tt EntityContainer}. \end{tabular}$

Action Contact Product Support with the stack trace information.

Install Services

This chapter lists error messages that originate from the Installer subsystem.

INSTALL

INSTALL2001

Severity FATAL

Description A shell-specific character in your server ID was used.

Action Retry with a non-shell specific character in the server ID.

INSTALL2002

Severity FATAL

Description The mkdir command failed.

Action Check the disk space and directory permissions. Refer to exception data to

get more information on the directory.

INSTALL2003

Severity FATAL

Description Unable to get system information about user.

Action Refer to exception data to get more information on user.

INSTALL2004

Severity FATAL

Description Unable to open the file for reading.

Action Make sure the file exists and has the Right access permissions.

INSTALL2005

Severity FATAL

Description Unable to open file for writing.

Action Make sure the file exists and has Write access permissions.

INSTALL2006

Severity FATAL

Description Unable to read file.

Action Make sure the file exists and has Read access permissions.

INSTALL2007

Severity FATAL

Description An error occurred while writing to a file from the source.

Action Refer to the exception data to get more information on why the Write

operation failed.

INSTALL2008

Severity FATAL

Description Unable to create the file.

Action Refer to the exception data to get more information on the file that

could not be created. The command to create this file may have failed.

INSTALL2009

Severity FATAL

Description Unable to write to the file.

Action Refer to the exception data to get more information on why the Write

operation failed.

INSTALL2010

Severity FATAL

Description Unable to change the ownership of the file.

Action Refer to exception data to get more information on the reason the

change ownership failed.

INSTALL2011

Severity FATAL

Description The server was unable to find user.

Action Create user and retry.

INSTALL2012

Severity FATAL

Description Unauthorized user.

Action Select or create another user. Refer to exception data to get more

information on the reason the change of ownership failed.

INSTALL2013

Severity FATAL

Description The file is not a regular file.

Action The source file is not a regular UNIX file that can be copied to another

file.

INSTALL2014

Severity FATAL

Description Problem creating or opening the dbswitch.conf config file.

Action Make sure the file exists.

INSTALL2015

Severity FATAL

Description Document root must be an absolute path.

Action Make sure that the document root is an absolute path.

INSTALL2016

Severity FATAL

Description Problem creating /bin/startserv.

Action Refer to exception data to get more information on why the

startserv script creation failed.

INSTALL2017

Severity FATAL

Description Problem creating /bin/stopserv.

Action Refer to exception data to get more information on why the stopserv

script creation failed.

INSTALL2018

Severity **FATAL**

Description Problem creating /bin/restartserv.

Action Refer to exception data to get more information on why the

restartserv script creation failed.

INSTALL2019

Severity **FATAL**

Description Problem creating admpw file.

Action Make sure that the admpw file exists.

INSTALL2020

Severity **FATAL**

Description Unable to create the backup tree.

Action Refer to exception data to get more information on why the creation of

the backup tree failed.

INSTALL2021

Severity **FATAL**

Description Unable to create backup for keyfile.

Action Refer to exception data to get more information on why the keyfile

backup failed.

INSTALL2022

Severity **FATAL**

Description Unable to create backup for mime.types. **Action** Refer to exception data to get more information on the reason

mime.types backup failed

INSTALL2023

Severity FATAL

Description Unable to execute chmod command for the config directory.

Action Possible reasons for the chmod command to fail could be:

Lack of appropriate permission

• Object is a symbolic link that points to a non-existent file.

INSTALL2024

Severity FATAL

Description Could not execute chmod command for config/alias directory.

Action Possible reasons for the chmod command to fail could be due to lack of

appropriate permission or the object is a symbolic link that points to a

non-existent file.

INSTALL2025

Severity FATAL

Description File mapping creation failed.

Action Refer to exception data to get more information on why the creation of

file mapping failed.

INSTALL2026

Severity FATAL

Description Unable to map files.

Action Refer to exception data to get more information on why the creation of

file mapping failed.

INSTALL2027

Severity **FATAL**

Description Unable to create the registry key due to one of the following reasons:

Registry key may already exist

Path does not exist

Only the Administrator has privileges to create the registry key.

Action Make sure the registry key and the path exist.

INSTALL2028

Severity **FATAL**

Description Unable to set registry key.

Action Make sure the registry key exists.

INSTALL2029

Severity **FATAL**

Description While installing the service, the NT Service Manager reported an error.

Action Refer to exception data for more information.

INSTALL2030

Severity **FATAL**

Description Server instance already exists within the given domain.

Action Please choose a different server name.

INSTALL2031

Severity FATAL

Description Problem creating the file.

Action Refer to exception data for more information.

INSTALL2032

Severity FATAL

Description Problem setting registry key.

Action Make sure the registry key exists.

INSTALL2033

Severity FATAL

Description Exceeded token limit.

Action Change the source and rebuild.

INSTALL2034

Severity FATAL

Description The token name is NULL.

Action Contact Product Support.

INSTALL2035

Severity FATAL

Description Null or empty delimiter.

Action Contact Product Support.

INSTALL2036

Severity FATAL

Description NULL template file name
Action Contact Product Support.

INSTALL2037

Severity FATAL

Description Unable to open the template file for reading.

Action Contact Product Support.

INSTALL2038

Severity FATAL

Description Unable to open the template file for reading.

Action Contact Product Support.

INSTALL2039

Severity FATAL

Description Unable to chmod file.

Action Contact Product Support.

INSTALL

Inter ORB Protocol

This chapter lists error messages that originate from the Internet Inter-ORB Protocol.

IOP

Internet Inter-ORB Protocol is a transport-level protocol used by both Remote Method Invocation (RMI) over IIOP and Common Object Request Broker Architecture (CORBA).

This chapter contains error messages that occur in the IOP system.

IOP5001

Severity SEVERE

Description An exception occurred while creating the security mechanism list based on

the deployer-specified configuration information.

Action Contact Product Support.

IOP5002

Severity SEVERE

Description An exception occurred while initializing the IIOP SSL socket factory in the

server.

IOP5003

Severity SEVERE

Description An exception occurred while initializing the IIOP SSL socket factory in the

application client.

Action Contact Product Support.

IOP5004

Severity SEVERE

Description This error could occur due to one of the following reasons:

Unable to set SSL cipher suites after connecting to the server.

· Unable to set server socket for client authentication.

Action Check SSL settings for the listener.

IOP5006

Severity SEVERE

Description An exception occurred while creating an SSL socket connection.

Action Check the host and port settings.

IOP5007

Severity SEVERE

Description An IO exception occurred while reading the security.properties file.

There may be a problem with setup.

Action Contact Product Support.

IOP5009

Description An exception occurred while initializing the transaction service on the

server.

Action Contact Product Support.

IOP5010

Severity SEVERE

Description An exception occurred while creating a portable object adapter (POA) on

the server.

Action Contact Product Support.

IOP5011

Severity SEVERE

Description A request arrived for an EJB object that does not exist. It may have been

removed.

Action Ensure that the removal-timeout-in-seconds element in the

sun-ejb-jar.xml file is a stateful session bean.

See Also Sun ONE Application Server 7, EJB Developers Guide.

IOP5012

Severity SEVERE

Description A runtime exception occurred during server execution.

Action Contact Product Support.

IOP5013

Severity SEVERE

Description An exception occurred while creating a CORBA reference to EJBHome or

EJBObject.

Action Contact Product Support.

IOP5015

Severity SEVERE

Description A runtime exception occurred while setting a system property.

Action Contact Product Support.

IOP5016

Severity SEVERE

Description The security service is unregistered and therefore exists at interception

point.

Action You may be using Common Secure Interoperability version 2 (CSIv2)¹

features via RMI-IIOP client. However, this is not supported. Use the

application client container for CSIv2 features.

 It is a protocol used to address the requirements of CORBA security for interoperable authentication, delegation and privileges.

IOP5017

Severity WARNING

Description Security service is not registered and therefore the status is not set.

Action You may be using Common Secure Interoperability version 2 (CSIv2)¹

features via RMI-IIOP client. However, this is not supported. Use the

application client container for CSIv2 feature.

See Also Message ID IOP5016.

^{1.} It is a protocol used to address the requirements of CORBA security for interoperable authentication, delegation and privileges.

IOP5018

Severity SEVERE

Description An exception occurred while importing the user name. Server fails while

trying to create Generic Security Service Username Password (GSSUP),

API-GSSUPName, from an exported user name sent by the client.

Action Contact Product Support with the exception stack trace information.

See Also Message ID IOP5019.

IOP5019

Severity SEVERE

Description An exception occurred while creating an exported user name. The server or

client fails while creating an exported user name as an array of one or more

UTF-8 characters.

Action Contact Product Support with the exception stack trace information.

See Also Message ID IOP5018.

IOP5020

Severity SEVERE

Description An exception occurred while getting the password. This occurs while

extracting the user name and password from PasswordCredential and

converting the string to UTF-8 format.

Action Make sure the user name or password specified is not null. If the problem

persists, Contact Product Support with the exception stack trace

information.

IOP5021

Severity SEVERE

Description An exception occurred while encoding. The token that contains the user

name and password is encoded in CDR format.

Action Make sure the server or client user name and password are correct. If the

problem persists, Contact Product Support with exception stack trace.

IOP5022

Severity SEVERE

Description An exception occurred while decoding. This exception occurs when a

CDR stream is decoded to create an object that contains the user name and

password.

Action Make sure the user name and password specified in the client or server are

correct. If the problem persists, Contact Product Support with the

exception stack trace information.

IOP5023

Severity SEVERE

Description An exception occurred while getting user name and password.

Action The specified user name or password is either null or not in UTF-8 format.

Verify the user name and password.

IOP5024

Severity SEVERE

Description An IO exception occurred in IIOP. This exception occurs when the

security.properties file is not present in the classpath of the

application server or application client container.

Action Verify and add the security. properties file in the classpath of the

application server or application client container.

IOP5026

Description More than one credential is specified. You may be using an unsupported

feature by using CSIv2¹ via RMI-IIOP client.

Action Use application client container.

 It is a protocol used to address the requirements of CORBA security for interoperable authentication, delegation and privileges.

IOP5027

Severity SEVERE

Description An invalid security mechanism occurred. The client does not conform to

the target bean's configured security policies.

Action Verify the sun-ejb-jar.xml and sun-acc.xml files and validate the

data.

IOP5029

Severity SEVERE

Description An exception occurred while creating authentication token – Generic

Security Service Username Password (GSSUP) from the specified

credential.

Action Make sure the user name and password specified is not null. If the problem

persists, Contact Product Support with the exception stack trace

information.

IOP5030

Severity SEVERE

Description An exception occurred while creating and adding the CDR encoded client

identity token to the service context field.

Action Contact Product Support with the exception stack trace information.

IOP5031

Severity SEVERE

Description A service context exception occurred.

Action Refer to the stack trace in the exception. This indicates the reason that the

service context on the client was not extracted from the message. Contact

Product Support with the exception stack trace information.

IOP5032

Severity SEVERE

Description Reply message not CompleteEstablishContext or ContextError.

An illegal message was sent from the client while establishing a context

with the client.

Action Refer to SecurityException in the log that follows this message for a

better description of possible reasons. Contact Product Support with the

exception stack trace information.

IOP5033

Severity SEVERE

Description Unknown identity assertion type. An error occurred while creating an

identity in the security context for a user on the server.

Action Refer to the SecurityException in the log that follows this message,

and correct the security identity token.

IOP5034

Severity SEVERE

Description The message received is not an EstablishContext message. An illegal

message was sent from the client while establishing a context with the

client.

Action Check the implementation on the client ORB to find possible issues with

the protocol version mismatch, for example, in sequence messages. If you are using the Sun ONE client and server ORBs, Contact Product Support with

the exception stack trace information.

IOP5035

Severity SEVERE

Description An error occurred while creating a JAAS subject credential. This error

occurs when the message from the client contained an authentication token and JAAS was unable to create an authentication or subject credential.

Action Contact Product Support with the exception stack trace information.

IOP5036

Severity SEVERE

Description A security exception occurred in IIOP. The system was unable to create an

identity credential because the message from the client contained an

identity token.

Action Contact Product Support with the exception stack trace information.

IOP5037

Severity SEVERE

Description A generic exception occurred in IIOP during the creation of identity

credential.

Action Refer to the SecurityException in the log following this exception.

Contact Product Support with the exception stack trace information.

IOP5038

Description Could not propagate user name or password required by target when

using run as identity. There was no client authentication token found in the security context and an exception, SecurityMechanismException

occurred.

Action A client authentication on the server is required. Send a client

authentication to the server.

IOP5039

Severity SEVERE

Description The specified mechanism type sent by the client for identification is not

supported.

Action See documentation for server and client security mechanisms.

IOP5040

Severity SEVERE

Description Could not lookup the domain name of the specified IP address.

Action Verify the network and configuration settings. Check the IP address and

domain information. The client's domain may not be supported.

IOP5041

Severity SEVERE

Description Cannot find principal information in the subject. The security

mechanisms are trying to extract the principal from the subject.

Action Check client authentication token propagated. Also refer to security

documentation for supported security mechanisms.

IOP5042

Description Cannot find credential information in subject. While authenticating the

client and getting its identity, the security mechanism on the server was able to extract the principal from the subject. However, it could not

determine any credential from the subject.

Action Check the client authentication token that is propagated.

See Also Message ID IOP5041. Also see Sun One Application Server 7 Administrator's

Guide to Security for supported security mechanisms.

IOP5043

Severity SEVERE

Description An exception occurred while creating ASContext. The client

authentication does not conform to the security policies set on the server.

Action Check the application security configuration and make sure the client

meets the minimum security required.

IOP5044

Severity SEVERE

Description An exception occurred while getting the peer certificate chain. The user

and the server are using an SSL connection. However, the server security mechanism is unable to retrieve the certificate from the user to evaluate

trust.

Action Ensure that the client certificate is available on the client and meets the

security requirements as per the server requirements.

IOP5045

Severity SEVERE

Description An invalid security mechanism exception occurred.

Action See the exceptions reported along with this message for solution. If the

problem persists, Contact Product Support.

IOP5046

Severity SEVERE

Description An invalid ID token is sent.

Action Contact Product Support.

IOP5047

Severity SEVERE

Description A security exception occurred. The client does not conform to the target

bean's configured security policies.

Action Verify the sun-ejb-jar.xml and sun-acc.xml files. Validate the

security information and roles assigned in the XML files.

IOP5048

Severity SEVERE

Description An authentication exception occurred. The client authentication does not

conform to the security policies set on the server.

Action Check the application's security configuration and make sure the client

meets the minimum security required.

IOP5049

Severity SEVERE

Description A login exception occurred. An attempt to login to the server by

authenticating the client with the specified subject and credential failed.

Action Contact Product Support with the exception stack trace information.

IOP5050

Description An unknown message type exception occurred.

Action Contact Product Support.

IOP5051

Severity SEVERE

Description More than one TAG_CSI_SEC_MECH_LIST tagged component was found.

The client has sent more than one security mechanism. However, only one

mechanism can be specified.

Action Specify only one security mechanism.

IOP5052

Severity SEVERE

Description An error occurred while starting bootserver.

Action Contact Product Support.

IOP5054

Severity WARNING

Description A request arrived on a disabled connection. The IIOP listener port is

disabled in server.xml. A regular CORBA request message sent by the

client is rejected.

Action If the IIOP listener port was disabled on purpose, then no action is

required. However, if it was not disabled on purpose, enable the IIOP

listener port in server.xml.

IOP5055

Severity SEVERE

Description Could not create listener on the specified port and host.

Action Validate host and port settings in server.xml. Also verify if there is a

process listening on that port. If yes, then change the iiop-listener element in server.xml to a different port and restart the server. If the problem persists, Contact Product Support with the stack trace

information.

IOP5056

Severity SEVERE

Description An exception occurred while creating the listener.

Action Check host and port settings. If the problem persists, Contact Product

Support with the stack trace information.

See Also Message ID IOP5055.

IOP5057

Severity SEVERE

Description An unknown host present and hence could not create a listener.

Action Make sure the host used in server . xml has a valid hostname/IP address.

If the problem persists, Contact Product Support with the exception stack

trace information.

IOP5058

Severity SEVERE

Description An unknown host present.

Action Check host settings. The host name may be incorrect.

See Also Message ID IOP5057.

IOP5071

Severity WARNING

Description This exception can occur during the findPOA() call in the ORB.

Action Restart the server. If restart option is not available, Contact Product

Support with the exception stack trace information.

IOP5073

Severity WARNING

Description The port specified in the iiop-listener element in server.xml is not a

number between 1 and 65535.

Action Make sure the iiop-listener element in server.xml is a number in

the range specified. Modify the server.xml and restart the server.

IOP5074

Severity WARNING

The port specified in the iiop-listener element in server.xml is not a Description

number between 1 and 65535, even though the listener is disabled.

Action Make sure that all the disabled iiop-listener elements in server.xml

is a number in the range specified above. Modify the server.xml and

restart the server.

IOP5075

Severity WARNING

Description The steady-thread-pool-size specified in the ORB element in

server.xml is not a positive number (greater than or equal to1).

Action Make sure that steady-thread-pool-size specified in the ORB

element in server.xml is not a positive number. Modify the value in

server.xml and restart the server.

IOP5076

Severity WARNING **Description** The max-thread-pool-size specified in the ORB element in

server.xml is not a positive number (greater than or equal to1).

Action Make sure that max-thread-pool-size specified in the ORB element in

server.xml is *not* a positive number. Modify the value in server.xml

and restart the server.

IOP5077

Severity WARNING

Description This exception can occur if the idle-thread-timeout-in-seconds

specified in the ORB element in server.xml is not a positive number.

Action Make sure that idle-thread-timeout-in-seconds specified in the

ORB element in server.xml is not a positive number. Modify the value in

server.xml and restart the server.

Java Message Service

This chapter lists error messages that originate from the Java messaging service.

JMS

Java Message Service is a standard set of interfaces and semantics that define how a JMS client accesses the facilities of a JMS message service. These interfaces provide a standard way for Java programs to create, send, receive, and read messages.

This chapter contains error messages that occur in the JMS system.

JMS5004

Severity SEVERE

Description The session could not be closed.

Action See exception message and stack trace for information on why the

session could not be closed.

JMS5005

Severity SEVERE

Description Resource handle could not be created.

Action See exception message and stack trace for information on why the

resource handle could not be created.

JMS5006

Severity SEVERE

Description Resource handle could not be registered.

Action See exception message and stack trace for information on why the

resource handle could not be registered.

JMS5007

Severity SEVERE

Description An illegal access to the connection factory was performed. J2EE

components must access JMS connection factories through a

resource-ref in java:comp/env subcontext.

Action Make sure that the correct application accesses resource-ref in

java:comp/env subcontext.

JMS5008

Severity WARNING

Description The resource-reference for JMS connection factory specifies

container authorization but no user name and password is available.

Action Specifying default-resource-principal for the JMS

resource-reference removes this warning message. If you intend

to use the resource sign-on information configured in the JMS connection factory resource, then you may ignore this warning

message.

JMS5009

Severity WARNING

Description Calling createQueueConnection() on resource-ref with

APPLICATION authentication.

Action Use createQueueConnection(username, password) instead.

JMS5010

Severity WARNING

Description JMS connection with container authentication cannot

programmatically set user name and password.

Action Correct the application to use the no-argument JMS connection

creation method.

JMS5011

Severity WARNING

Description Calling createTopicConnection() on resource-ref with

APPLICATION authentication.

Action Use createTopicConnection(username, password) instead.

JMS5012

Severity SEVERE

Description The connection factory could not be found.

Action Check the stack trace following this error message for reason.

JMS5014

Severity SEVERE

Description A pooling exception occurred while creating resource. The create

resource handle failed.

Action See the stack trace for more information on why it failed.

JMS5016

Description An error occurred while installing JMS resources.

Action See the error message for reason. Check the stack trace following this

error message for more information.

JMS5018

Severity SEVERE

Description An error occurred while deleting a JMS connection factory resource.

Action See the error message and the stack trace following this error message

for information on how to fix this error.

JMS5020

Severity SEVERE

Description An error occurred while deleting a JMS destination administered

object.

Action See the error message and the stack trace following this error message

for reason.

JMS5022

Severity SEVERE

Description This message can occur during application server initialization and the

application server aborts. It indicates conflicting configuration of JMS

port number.

Action Assign an unused port number to the application server's JMS service

and restart the application server.

JMS5024

Description The message queue broker startup failed for an unknown reason.

Consequently, the application server aborts.

Action Check the application server's JMS service configuration. See the

exception stack trace following this message. If it does not provide sufficient information, lower the application server's log level and try again. See the message queue broker log file also. Start the message

queue broker manually to narrow down the cause of failure.

JMS5027

Severity SEVERE

Description An exception occurred while creating JMS destination administered

object.

Action See the exception message and the stack trace following this error

message for reason.

JMS5028

Severity SEVERE

Description An exception occurred while creating JMS connection factory resource.

Action See the exception message and the stack trace following this error

message for reason.

JMS5031

Severity SEVERE

Description An exception occurred while creating JMS connection factory resource.

Action See the exception message and the stack trace following this error

message for reason.

JMS5033

Severity INFO

Description Unable to attach to an existing JMS service broker process. This

message occurs during application server initialization. It precedes a SEVERE error and causes the application server to abort. It indicates a problem in the application server's JMS service configuration. For instance, JMS service port number may already be used by another

server application.

Action Check the JMS service configuration. Assign an unused port number to

the JMS service and restart the application server.

JMS5034

Severity INFO

Description Unable to start the JMS service broker process. This message can occur

during application server initialization. It precedes a SEVERE error and causes the application server to abort. It indicates the application server's inability to spawn the message queue broker process. This can happen due to a variety of reasons such as, improper installation (missing message queue broker packages), or lack of system resources

such as, swap space, and so on.

Action Examine the Java exception details following this message. Ensure that

the system has sufficient swap space. You may also want to verify if the

message queue broker can be started manually.

JMS5035

Severity INFO

Description This message can occur during application server initialization. It

precedes a SEVERE error and causes the application server to abort. It indicates that the application server tried to start the message queue

broker but could not establish communication with it.

Action Make sure that the message queue broker started. If you have a large

number of persistent messages pending, the message queue broker may take a long time to start. If this is the case, you may want to check the application server's JMS service configuration and increase the initialization timeout value. If the message queue broker is not

running, check the log file.

JMS5036

Severity INFO

Description This message can occur during the application server initialization. It

precedes a SEVERE error and causes the application server to abort. It indicates that the message queue broker runs as a separate process and generates a separate log file. So in order to isolate the initialization problem, it may be necessary to check both the application server log

file and the message queue broker log file.

Action See the message queue broker log file for the error messages specific to

the JMS service.

Java Transaction Services

This chapter lists error messages that originate from the Java transaction services.

JTS

Java Transaction Service is a Java service for processing transactions.

JTS5001

Severity SEVERE

Description An internal error occurred while creating a control object.

Action Contact Product Support.

JTS5002

Severity WARNING

Description Unable to locate the servant for the object listed in the message.

Action Contact Product Support.

JTS5003

Severity WARNING

Description An error occurred while destroying an internal object.

JTS5004

Severity SEVERE

Description An internal error occurred while creating a coordinator object.

Action Contact Product Support.

JTS5005

Severity WARNING

Description An internal error occurred.

Action Contact Product Support.

JTS5006

Severity SEVERE

Description An internal error occurred during recovery.

Action Contact Product Support.

JTS5007

Severity SEVERE

Description The initialization of distributed transaction logs failed.

Action Contact Product Support.

JTS5008

Severity SEVERE

Description The distributed transaction logs could not be opened.

JTS5009

Severity SEVERE

Description An internal error occurred while creating the CoordinatorResource

object.

Action Contact Product Support.

JTS5010

Severity SEVERE

Description An internal error occurred while creating the

CoordinatorSynchronization object.

Action Contact Product Support.

JTS5011

Severity SEVERE

Description An internal error occurred. No coordinator available for the

transaction.

Action Contact Product Support.

JTS5012

Severity SEVERE

Description An internal error occurred at the beginning of the transaction.

Action Contact Product Support.

JTS5013

Severity WARNING

Description An internal error occurred while creating a subordinate.

Action Contact Product Support.

JTS5015

Severity WARNING

Description An internal error occurred while creating portable object adapters

(POA).

Action Contact Product Support.

JTS5016

Severity WARNING

Description An internal error occurred while creating the Current object.

Action Contact Product Support.

JTS5017

Severity WARNING

Description The ORB is not running.

Action Make sure the instance's ORB port is not in use. If the port is in use,

change the ORB port through the Administrator Interface or by changing server.xml. If the problem persists, Contact Product

Support.

JTS5018

Severity WARNING

Description Could not register TransactionFactory with ORB.

JTS5020

Severity WARNING

Description Invalid distributed transactions log path.

Action Make sure the tx-log-dir attribute in the transaction-service

element in the server.xml is valid. If the problem persists, Contact

Product Support.

JTS5021

Severity WARNING

Description Invalid default distributed transactions log path.

Action Make sure the tx-log-dir attribute in the transaction-service

element in the server.xml is valid. If the problem persists, Contact

Product Support.

JTS5022

Severity SEVERE

Description An error occurred while operating with distributed transaction logs.

Action Contact Product Support.

JTS5023

Severity WARNING

Description A heuristic exception occurred during roll-back of a transaction as part

of resync operation.

Action Contact Product Support.

JTS5024

Description An internal error occurred while creating a recovery coordinator

object.

Action Contact Product Support.

JTS5026

Severity SEVERE

Description An exception occurred while recovering the in-doubt transactions.

Action Contact Product Support.

JTS5027

Severity WARNING

Description An exception occurred while performing the resync operation.

Action Contact Product Support.

JTS5028

Severity WARNING

Description An exception occurred while performing recovery on XA resources.

Action Contact Product Support.

JTS5029

Severity WARNING

Description An exception occurred while performing the resync operation.

JTS5030

Severity WARNING

Description An exception occurred while writing the restart record in the

distributed transaction logs.

Action Contact Product Support.

JTS5031

Severity WARNING

Description An exception occurred while performing an operation on the resource.

Action Contact Product Support.

JTS5033

Severity WARNING

Description An exception occurred while performing synchronization.

Action Contact Product Support.

JTS5035

Severity WARNING

Description Unable to identify the communication manager.

Action Contact Product Support.

JTS5036

Severity SEVERE

Description An internal error occurred while transitioning from one state to

another.

JTS5037

Severity SEVERE

Description An internal error occurred while creating a Terminator object.

Action Contact Product Support.

JTS5040

Severity SEVERE

Description An internal error occurred while creating a TransactionFactory

object.

Action Contact Product Support.

JTS5041

Severity WARNING

Description The resource manager is working outside a global transaction. This

error occurs if an XAConnection is used outside the pf transactional

context and if the connection is reused within a transaction.

(XAConnection may be reused because of Connection Pooling also).

Action Change the application logic in such a way that an XAConnection is

not used outside the transactional context. Contact Product Support for

a workaround.

JTS5042

Severity WARNING

Description An error occurred while getting the transaction status.

JTS5043

Severity SEVERE

Description Failed to create TransactionManager instance.

Action Contact Product Support.

JTS5044

Severity WARNING

Description An error occurred in getting or creating transaction state.

Action Contact Product Support.

JTS5045

Severity WARNING

Description An error occurred in beforeCompletion.

Action Contact Product Support.

JTS5046

Severity WARNING

Description The transaction is not active when the resource is trying to enlist the

transaction.

Action Contact Product Support.

JTS5047

Severity WARNING

Description The transaction object is unavailable when the resource is trying to

enlist the transaction.

Action Contact Product Support.

JTS5049

Severity SEVERE

Description Not able to activate XA Resource in the portable object adapters (POA).

Action Contact Product Support.

JTS5050

Severity SEVERE

Description Transaction timeout is negative.

Action If the transaction timeout is set programmatically, make sure you set it

to zero or any positive value. If it is set in the <code>server.xml</code>, go to the <code>transaction-service</code> element in the <code>server.xml</code> and change the <code>timeout-in-seconds</code> attribute value to zero or a positive value.

JTS5053

Severity SEVERE

Description An internal occurred while reading distributed transaction log data.

Action Contact Product Support.

JTS5054

Severity WARNING

Description An error occurred in afterCompletion.

Action Contact Product Support.

JTS5055

Severity SEVERE

Description Failed to get a CORBA reference for synchronization object.

Action **Contact Product Support.**

JTS5059

Severity **SEVERE**

Description An exception occurred while recovering an in-doubt coordinator.

Action **Contact Product Support.**

JTS5062

Severity WARNING

Description An error occurred while setting time-out on XA Resource

Action Make sure XA Resource time-out is set correctly in the server.xml.

JTS5063

Severity WARNING

Description An XA exception occurred in beforecompletion.

See the exception data for more details. Also see the XA error code and Action

error message.

Lifecycle Module

This chapter lists error messages that originate from the lifecycle module.

LCM

The lifecycle module listens and performs tasks in response to events in the server life cycle. These modules are automatically initiated at server startup and are notified at various phases of the server life cycle.

LCM0101

Severity FATAL

Description An error occurred while loading the server's life cycle listener module.

Action Make sure that the life cycle module is in the server classpath. The

classpath for the life cycle modules is configurable via the

server-classpath attribute or the classpath of the

lifecycle-module element.

You can also place the JAR file classes in the

<install-root>/domains/server1/lib/ or the classes in

<install-root>/domains/server1/classes.

See also Sun ONE Application Server 7, Developer's Guide, chapter "Developing

Lifecycle Listeners".

LCM0103

Severity FATAL

Description The server is not able to startup due to an error loading a life cycle module.

This occurs when the is-failure-fatal attribute is set to true and

there is an error loading the module.

Action Fix the error and restart the server. You can also set the

is-failure-fatal attribute in server.xml to false. The server then

ignores the error and continues the initialization and startup.

See also Sun ONE Application Server 7, Developer's Guide, chapter "Developing

Lifecycle Listeners".

LCM0105

Severity FATAL

Description An exception occurred when the server was setting up the life cycle

module environment prior to invoking the module. This exception occurs

due to an internal error.

Action Refer to the stack trace in the exception. This indicates the reason why the

internal error occurred. Restart the server instance. If the problem persists,

Contact Product Support with the stack trace information.

LCM0107

Severity FATAL

Description An exception occurred when the server was resetting the life cycle module

environment after invoking the module. The exception occurs due to an

internal error.

Action Examine the exception stack and restart the server instance. If the problem

persists, Contact Product Support with the stack trace information.

LCM0201

Severity WARNING

Description A general exception occurred while running the life cycle module.

Action Examine the exception stack and rectify the life cycle module code or the

root cause of the exception.

LCM0203

Severity WARNING

Description An exception, ServerLifecycleException occurred while running the

life cycle module.

Action Examine the exception stack and rectify the root cause of the exception.

LCM0205

Action

Severity FATAL

 $\textbf{Description} \qquad \quad \text{The server is about to shutdown while executing the life cycle modules. An}$

exception stack trace may appear before this message.

 If the exception stack trace is available, examine the exception stack and rectify the root cause of the exception.

2. Examine the is-failure-fatal attribute in server.xml to see if the server can continue with these exceptions.

Class Loader

This chapter lists error messages that originate from the class loader.

LDR

A class loader is a Java component responsible for loading Java classes according to specific rules.

LDR5001

Severity WARNING

Description The classloader failed to convert the path (as indicated in the error

message) into a URL.

Action Verify if the specified file path is valid and exists, and retry.

LDR5002

Severity WARNING

Description An error occurred while undeploying an EJB.

Action Refer to the exception data for more information.

LDR5003

Description The unique ID specified in the EJB descriptor is automatically

generated and updated during deployment or redeployment. The error

occurs when it conflicts with an ID assigned to another EJB.

Action Redploy the EJB, thereby forcing the unique ID to be regenerated.

LDR5004

Severity SEVERE

Description An error occurred while creating the EJB container.

Action Refer to the exception data for information on how to fix this error.

LDR5005

Severity WARNING

Description An error occurred while unloading a Resource Adapter Reference

(RAR).

Action Refer to the exception data for information on how to fix this error.

LDR5006

Severity SEVERE

Description An exception occurred while loading the application's deployment

descriptor.

Action Refer to the exception data for information on how to fix this error.

LDR5007

Severity WARNING

Description This error is caused by LDR5001.

Action Verify that the specified file path is valid and exists.

LDR5008

Severity WARNING

Description An error occurred while getting the deployment location of the

deployed connector module.

Action Refer to the exception data for details.

LDR5009

Severity WARNING

Description An error occurred while creating the URL.

Action Make sure the filename and path is correct.

LDR5011

Severity WARNING

Description The class specified under the <ejb-class> element of the EJB

deployment descriptor could not be found.

Action Make sure the class exists in the deployment directory or the generated

directory of the server instance.

LDR5012

Severity SEVERE

Description The JNDI name you assigned to the bean is already in use by another

bean

Action Assign a different JNDI name to the bean.

LDR5013

Description This is the actual exception caused by LDR5012.

Action Assign a different JNDI name to the bean.

LDR5100

Severity SEVERE

Description A configuration exception occurred.

Action Contact Product Support.

LDR5101

Severity SEVERE

Description The META-INF/application.xml file could not be read, parsed or

loaded.

Action Verify that the META-INF/application.xml exists in the

application's deployment directory and is formatted correctly.

LDR5200

Severity SEVERE

Description An exception, java.io.IOException occurred while trying to

access the application deployment directory.

Action Ensure that the application deployment directory exists.

LDR5201

Severity WARNING

Description The environment property, com.sun.aas.installRoot is not set.

Therefore, the location of the EJB class loader's CodeSource is set to

the current working directory.

Action This system property is set internally. Contact Product Support.

LDR5202

Severity WARNING

An exception java.io.IOException occurred while trying to read the resource file from disk. Description

Action Refer to the exception data for details.

Message Driven Bean Container

This chapter lists error messages that originate from the message driven bean container.

MDB

Message-driven beans are persistent objects that are likely to call a full range of JDBC interfaces, much like entity beans. However, message-driven beans have no local or remote interfaces as do other EJB components, and they differ from entity beans in how they are accessed.

A message-driven bean is a message listener that can reliably consume messages from a queue or a durable subscription. The messages may be sent by any J2EE component—from an application client, another EJB component, or a Web component—or from an application or a system that does not use J2EE technology.

MDB0002

Severity SEVERE

Description Could not get server session. The message-driven bean's, ejbCreate

method may have failed.

Action Check the stack trace following this error message for reason.

MDB0004

Description The getSession() call failed while the session was still in use. It is

likely that the JMS provider re-used the old ServerSession object

instead of getting one from the ServerSessionPool.

Action Lower the server's log level to get more information about the error

and try again. If the problem persists, Contact Product Support.

MDB0005

Severity SEVERE

Description The getSession() call failed after the session was destroyed. It is

likely that the JMS provider re-used an old ServerSession object

that was destroyed instead of getting one from the

ServerSessionPool.

Action Lower the server's log level to get more information about the error

and try again. If the problem persists, Contact Product Support.

MDB0006

Severity SEVERE

Description The Get session failed. There are several reasons for this failure. For

example, creation of JMS Session or the message-driven bean

ejbCreate method may have failed.

Action Check the stack trace following this error message for reason or check

the other error messages in the server log.

MDB0008

Severity SEVERE

Description An exception occurred in Session.run().

Action Check the server log for more information and check any runtime

errors with the message-driven bean's onMessage method.

Severity SEVERE

Description An exception occurred while cleaning up ServerSession. The

message-driven bean's ejbRemove method may have failed.

Action Check the stack trace following this error message and other error

messages in the server log for more information.

MDB00012

Severity SEVERE

Description ServerSession.getSession() must be called first before calling

ServerSession.start(). It is likely that the JMS provider called

the ServerSession methods in an incorrect sequence.

Action Lower the server's log level to get more information about the error

and try again. If the problem persists, Contact Product Support.

MDB00013

Severity SEVERE

Description An error occurred while creating ServerSession.

Action Check the stack trace following this error message and other error

messages in the server log.

MDB00015

Severity SEVERE

Description Message-driven bean's destination name not found.

Action Check the stack trace following this error message for information on

why this exception occurred.

Severity SEVERE

Description An exception occurred while creating message-driven bean container.

Action See the stack trace following this error message for information on why

this exception occurred.

MDB00020

Severity SEVERE

Description An exception occurred while closing message-driven bean container.

Action See the exception in the error message. Lower the server's log level to

get more information about the error and try again. If the problem

persists, Contact Product Support.

MDB00021

Severity SEVERE

Description Message-driven bean container's destination has a type mismatch.

Action See the error message for details. Check the message-driven bean's

deployment descriptors and the type of the JMS destination that the

message-driven bean listens and correct the type mismatch.

MDB00023

Severity WARNING

Description The message-driven bean's deployment descriptor element,

jms-max-messages-load has an invalid value.

Action Correct the invalid jms-max-messages-load value in the

message-driven bean's deployment descriptor element.

Severity SEVERE

Description Message-driven bean container's connection factory not found.

Action Check the JMS connection factory resource configuration for the

message-driven bean container. Check the stack trace information following this error message for information on why the error

occurred.

MDB00025

Severity SEVERE

Description Message-driven bean container's connection factory has a type

mismatch.

Action See the error message for detail. Check the message-driven bean's

deployment descriptors and the type of the JMS connection factory for the message-driven bean container and correct the type mismatch.

MDB00026

Severity SEVERE

Description Unable to start the message-driven bean container connection.

Action See the error message for reason. Check the stack trace following this

error message.

MDB00027

Severity SEVERE

Description A connection exception event occurred.

Action See the error message for details. The message-driven bean container's

connection to the JMS provider is broken. Check the stack trace following this error message. Check if the JMS provider's message

server is still running.

Severity SEVERE

Description An error occurred while registering the bean-pool monitor for a

message-driven bean.

Action See the error message for reason. Lower the server's log level to get

more information about the error and try again. If the problem persists,

Contact Product Support.

MDB00030

Severity SEVERE

Description An exception occurred while setting up the message-driven bean

container.

Action See the error message and other error messages in the server log for

reason.

MDB00031

Severity WARNING

Description Message-driven bean container's connection factory not found. The

default connection factory which connects to the built-in Sun ONE

Message Queue server will be used instead.

Action Check the configuration of the JMS connection factory resource for the

message-driven bean container.

MDB00032

Severity WARNING

Description Message-driven bean container's connection factory not found. The

default connection factory which connects to the built-in Sun ONE

Message Queue server will be used instead.

Action If you are using the default JMS connection factory, and it is not

intended for the message-driven bean, add the

mdb-connection-factory to the message-driven bean deployment

descriptor and redeploy the application.

MDB00035

Severity SEVERE

Description An exception occurred after closing the message-driven bean pool.

Action See the error message and the stack trace following this error message

for reason.

MDB00036

Severity SEVERE

Description Pre-invocation of message-driven bean failed.

Action See the stack trace following this error message and other error

messages in the server log for more information.

MDB00037

Severity SEVERE

Description An exception occurred during message-driven bean invocation.

Action The message-driven bean container pre-invocation failed. See the error

message for reason. Check the stack trace following this error message

and other error messages in the server log for more information.

MDB00038

Severity SEVERE

Description No message-driven bean context in message listener.

Action Contact Product Support.

Severity SEVERE

Description Message sent to a destroyed message-driven bean.

Action Contact Product Support.

MDB00041

Severity SEVERE

Description An exception occurred in the message-driven bean's onMessage

method.

Action See the error message for reason. Lower the server's log level to get

more information about the error and try again. If the problem persists,

Contact Product Support.

MDB00042

Severity SEVERE

Description No invocation for message.

Action See other error messages in the server log for more information.

MDB00043

Severity WARNING

Description An exception occurred while reading the mdb-container

configuration.

Action See the error message for reason. Check valid values in the

mdb-container element in server.xml.

MDB00046

Description The message-driven bean's onMessage method threw a run time

exception.

Action Check the message-driven bean's onMessage method for abnormal

runtime behavior. Lowering the server's log level may give more

information.

MDB00047

Severity SEVERE

Description Some application or unchecked exception occurred.

Action See the error message and other error messages in the server log for

more information.

MDB00048

Severity SEVERE

Description An exception occurred in the message-driven bean's pre-invocation.

Action See the error message for reason. Check other error messages and stack

traces in the server log for more information.

MDB00049

Severity SEVERE

Description An exception occurred in the message-driven bean's post-invocation.

Action See the error message for reason. Check the stack trace following this

error message and other error messages in the server log for more

information.

MDB00050

Severity SEVERE

Description An exception occurred while creating message-driven bean.

Action See the error message and the stack trace following this error message

for reason.

MDB00051

Severity SEVERE

Description The message-driven bean container pre-invocation of ejbRemove

method or ejbRemove method may have failed.

Action Check the error message and the stack trace following this error

message for more information.

MDB00052

Severity SEVERE

Description Start message delivery for the message-driven bean container failed.

Action See the error message and the stack trace following this error message

for information.

MDB00053

Severity SEVERE

Description Message-driven bean container has a cleanup exception.

Action See the error message and the stack trace following this error message

for more information.

MDB00054

Severity SEVERE

Description An exception occurred while setting message-driven bean context.

Action See the error message and the stack trace following this error message

for reason.

Severity SEVERE

Description An exception occurred while closing message-driven bean container's

ConnectionConsumer.

Action See the error message and the stack trace following this error message

for reason.

MDB00058

Severity SEVERE

Description The message-driven bean container's JMS connection threw an

exception during server shutdown.

Action See the error message for the connection exception.

MDB00060

Severity SEVERE

Description An invalid or inconsistent attribute value was found in the

mdb-container element in server.xml value.

Action Check valid values in mdb-container element in server.xml.

Resource Adapter

This chapter lists error messages that originate from the resource adapter.

RAR

RAR5001

Severity SEVERE

Description An error occurred while returning an object to the pool. This error

occurred while closing a ManagedConnection from the resource

adapter.

Action Contact the respective resource adapter vendor for support.

RAR5002

Severity SEVERE

Description An error occurred in the monitoring pool size. This error occurs while

closing a ManagedConnection from the resource adapter.

Action Contact the respective resource adapter vendor for support.

RAR5003

Severity SEVERE

Description An error occurred while loading the server.xml.

Action Make sure you have access to server.xml file.

RAR5004

Severity SEVERE

Description An error occurred during the XA recovery process.

Action See the transaction log for more information on the recovery process.

RAR5005

Severity SEVERE

Description An error occurred during the XA recovery process.

Action See the transaction log for more information on the recovery process.

RAR5007

Severity SEVERE

Description An exception occurred while creating a data source object.

Action Enable the debugger to get more information on why this error

occurred.

RAR5008

Severity SEVERE

Description A generic exception occurred while creating a custom resource.

Action Make sure that the custom resource that are installed are correct.

RAR5009

Severity WARNING

Description Unable to load external-indi-resource factory-class.

Action See the InitialContextFactory class for the external resource and

make sure that it is available in the server classpath.

RAR5010

Severity WARNING

Description The external-jndi-resource factory-class must be of type

javax.naming.spi.InitialContextFactory.

Action Ensure that the InitialContextFactory class provided is an

instance of javax.naming.spi.InitialContextFactory.

RAR5011

Severity SEVERE

Description An exception occurred while creating the initial context for the external

JNDI factory.

Action The loading of InitialContextFactory was successful. However,

make sure that the other properties of the resource being installed are

correct.

RAR5012

Severity SEVERE

Description Unable to create an external-indi-resource factory-class.

Action The loading of InitialContextFactory was successful. However,

make sure that the other properties of the resource being installed are

correct.

RAR5015

Description An exception occurred while loading the class.

Action Make sure the classpath of InitialContextFactory class is correct.

RAR5016

Severity WARNING

Description While uninstalling the resource adapter, the server.xml could not be

changed and an exception occurred.

Action Make sure you have access to the server.xml file.

RAR5017

Severity SEVERE

Description Unable to locate the connection descriptor name.

Action Make sure the DeploymentDescriptor of the resource adapter

being installed is correct.

RAR5018

Severity SEVERE

Description Unable to create connection factory.

Action Make sure all the properties related to the connection factory are

correct.

RAR5019

Severity SEVERE

Description An error occurred while loading the JAR file during inspection.

Action Make sure you have proper access permissions to the . jar file.

RAR5024

Severity SEVERE

Description An error occurred while adding a resource to the configuration file.

Action Make sure there is sufficient disk space and that the user has

appropriate directory access permission.

RAR5025

Severity WARNING

Description An error occurred while removing the J2EE resource.

Action Make sure there is sufficient disk space and that the user has

appropriate directory access permission.

RAR5026

Severity SEVERE

Description An exception occurred due to an incomplete transaction.

Action See the exception message that appears along with this message and

the transaction manager error logs for information on why this error

occurred.

RAR5027

Severity SEVERE

Description An exception occurred in resource pooling.

Action See the exception message that appears along with this message for

information on why this error occurred.

RAR5028

Description An exception occurred in the number formatting.

Action Ensure that the idle.resource.threshold value in the

configuration file is a numeric value.

RAR5029

Severity SEVERE

Description An exception occurred while registering the component.

Action See the transaction logs for more information.

RAR5030

Severity WARNING

Description An exception occurred while registering the synchronization.

Action See the exception message that appears along with this message for

information on why the error occurred.

RAR5031

Severity WARNING

Description A system exception occurred while unregistering a resource. There

may be an error in the resource.

Action See the server log files for more information.

RAR5032

Severity WARNING

Description An exception occurred while returning the resource to the pool.

Action See the accompanying exception message for more information on why

this error occurred.

RAR5034

Severity SEVERE

Description Unable to resize pools.

Action Modify the size of the pool quantity and try again.

RAR5035

Severity SEVERE

Description An error occurred while closing a resource (JDBC/JMS/Connector).

Action See the exception message for more information on why this error

occurred.

RAR5040

Severity SEVERE

Description Unable to get local connection.

Action See the accompanying exception message for more information.

RAR5041

Severity SEVERE

Description Unable to get JDBC connection.

Action See the accompanying exception message for more information.

RAR5042

Severity SEVERE

Description An error occurred while accessing the XA resource for recovery.

Action See the transaction log for more information on the recovery process.

RAR5043

Severity SEVERE

Description An error occurred while creating the data source object.

Action Enable the debugger to get information on how to correct this error.

RAR5045

Severity SEVERE

Description An error occurred while creating a naming reference for custom

resource.

Action Make sure that the custom resource being installed are correct.

RAR5046

Severity SEVERE

Description An exception occurred while the classloader was loading the class.

Action Make sure the classpath of InitialContextFactory class supplied

is correct.

RAR5047

Severity SEVERE

Description An exception occurred while creating initial context for external JNDI

factory.

Action The loading of InitialContextFactory was successful. However,

make sure that the other properties of the resource that are installed are

correct.

RAR5049

Description An error occurred while publishing JDBC connection pool resource.

Action Make sure that the connection pool properties in the server.xml are

correct.

RAR5050

Severity WARNING

Description JDBC connection pool has an invalid validation type. The default is set

to false.

Action Make sure that the connection validation type is correct.

RAR5051

Severity SEVERE

Description The JDBC pool monitoring bean registration failed.

Action See the accompanying exception message for more information.

RAR5055

Severity SEVERE

Description Missing parameter in properties file.

Action Ensure that IASJndiNames.properties has all the values required.

RAR5056

Severity SEVERE

Description Failed to parse the XML deployment descriptor.

Action Make sure that deployment descriptor is correct.

RAR5057

Severity SEVERE

Description Failed to parse the XML deployment descriptor.

Action Make sure that deployment descriptor is correct.

RAR5058

Severity SEVERE

Description An error occurred while resizing the pool.

Action See the accompanying exception message for more information.

Security Services

This chapter lists error messages that originate from the security services.

SEC

SEC1000

Severity WARNING

Description Generic exception information report.

Action Refer to exception data. To understand the context of this log message,

see the other log messages reported along with this message.

SEC1050

Severity WARNING

Description Certificate realm is not configured properly.

Action If an application is using certificate client authentication, set the realm

name to certificate in the server.xml file.

See Also Sun ONE Application Server 7, Developer's Guide, chapter "Securing J2EE

Applications".

SEC1100

Severity WARNING

Description Realm configuration had a fatal error and is therefore disabled.

Action To understand the context of this log message, see the other log

messages reported along with this message. Correct the realm

configuration and restart the server.

See Also Sun ONE Application Server 7, Developer's Guide, chapter "Securing J2EE

Applications".

SEC1101

Severity SEVERE

Description All configured realms are invalid. Sun ONE Application Server

requires at least one valid realm to run.

Action Verify and fix the configuration of auth-realm entries in

server.xml.

See Also Sun ONE Application Server 7, Developer's Guide, chapter "Securing J2EE

Applications".

SEC1102

Severity WARNING

Description The configuration for this realm lacks a JAAS context property.

Action Verify and fix the jaas-context property of the realm configuration

in server.xml.

See Also Sun ONE Application Server 7, Developer's Guide, chapter "Securing J2EE

Applications".

SEC1103

Severity WARNING

Description A non-existent authentication handler has been requested.

Action If you are using a realm provided in Sun ONE Application Server,

Contact Product Support.

If you are using a custom or third-party realm, contact the respective

vendor for support.

SEC1104

Severity WARNING

Description A non-existent credential has been requested.

Action See exception for more details. If you are using a realm provided in Sun

ONE Application Server, Contact Product Support.

If you are using a custom or third-party realm, contact the respective

vendor for support.

SEC1105

Severity WARNING

Description A non-existent password credential has been requested.

Action See exception for more details. If you are using a realm provided in Sun

ONE Application Server, Contact Product Support.

If you are using a custom or third-party realm, contact the respective

vendor for support.

SEC1106

Severity WARNING

Description LDAP server returned an error during search operation.

Action See the server log for search query details. Also refer the LDAP server

logs, which may contain more information about the failure of search

operation.

Severity WARNING

Description An error occurred while writing to the realm data file. Updates to the

data file were most likely lost.

Action Verify and fix the contents of the realm data file. See exception for error

details.

SEC1109

Severity WARNING

Description Server was unable to read the realm data file.

Action See exception for error details. Verify that the file exists, and if it does,

make sure it is readable and the data is not corrupt.

SEC1110

Severity WARNING

Description Certificate realm has been queried for JAAS context, indicating a

misconfiguration.

Action Fix the configuration of auth-realm entries in server.xml.

See Also Sun ONE Application Server 7, Developer's Guide, chapter "Securing J2EE

Applications".

SEC1120

Severity WARNING

Description Configuration error in audit-enabled option in server.xml.

Action Fix the audit-enabled option in server.xml, in the

security-service element.

Severity WARNING

Description Application code does not have permission to invoke programmatic

login.

Action Grant required permissions to your application.

See Also Sun ONE Application Server 7, Developer's Guide, chapter "Securing J2EE

Applications".

SEC1132

Severity WARNING

Description An internal error occurred while processing programmatic login.

Action Contact Product Support.

SEC1133

Severity WARNING

Description Illegal access of internal interfaces.

Action Contact the respective vendor of the application for support.

SEC5022

Severity WARNING

Description Error reading anonymous-role option in server.xml.

Action Fix the anonymous-role option of the security-service element

in server.xml.

See Also Sun ONE Application Server 7, Developer's Guide, chapter "Securing J2EE

Applications".

Severity SEVERE

Description An exception occurred while querying group membership for

principal.

Action See exception for more details. If you are using a realm provided in Sun

ONE Application Server, Contact Product Support.

If you are using a custom or third-party realm, contact the respective

vendor for support.

SEC5024

Severity SEVERE

Description Internal error processing credentials.

Action See exception for more details. If you are using a realm provided in Sun

ONE Application Server, Contact Product Support.

If you are using a custom or third-party realm, contact the respective

vendor for support.

SEC5037

Severity WARNING

Description Error reading default-principal attribute from server.xml.

Action Check server.xml for default-principal attribute in

security-service. This is an optional attribute and should not be

specified.

SEC5038

Severity WARNING

Description Internal error establishing default security context.

Action Contact Product Support.

Severity SEVERE

Description Error loading or initializing a realm.

Action See exception for more details. Verify realm configuration in

server.xml.

If you are using a custom or third-party realm, contact the respective

vendor for support.

SEC5042

Severity SEVERE

Description Error creating a realm instance.

Action See exception for more details. Verify the realm configuration in

server.xml. If you are using a realm provided in Sun ONE

Application Server, Contact Product Support.

If you are using a custom or third-party realm, contact the respective

vendor for support.

SEC5043

Severity SEVERE

Description An internal error occurred while processing authentication.

Action See exception for more details. If you are using a realm provided in Sun

ONE Application Server, Contact Product Support.

If you are using a custom or third-party realm, contact the respective

vendor for support.

SEC5044

Severity SEVERE

Description An internal error occurred while processing authentication.

Action See exception for more details. If you are using a realm provided in Sun

ONE Application Server, Contact Product Support.

If you are using a custom or third-party realm, contact the respective

vendor for support.

SEC5100

Severity WARNING

Description An internal error has occurred.

Action Contact Product Support.

UTIL Services

This chapter lists error messages that originate from the Utility services.

UTIL

UTIL6003

Severity SEVERE

Description A malformed URL exception occurred in ConnectorClassLoader

while trying to add a resource adapter.

Action Contact Product Support with the stack trace information.

UTIL6004

Severity SEVERE

Description An IO exception occurred while loading the properties from

cis.properties file.

Action Ensure that the formatting of entries in the properties file is correct.

UTIL6005

Severity SEVERE

Description A malformed URL exception occurred in

com/sun/enterprise/util/EJBClassLoader.

Action Contact Product Support with the stack trace information.

UTIL6007

Severity SEVERE

Description An exception occurred while creating a new ZIP file from a group of

entries. One of the entries is invalid.

Action Contact Product Support with the stack trace information.

UTIL6009

Severity SEVERE

Description A config exception occurred in the ORB Manager. Some errors occurred

while getting the IIOP service and the IIOP listener associated values from

server.xml.

Action See if the values for the IIOP service and IIOP listener in server.xml are

correct and properly formatted.

UTIL6017

Severity SEVERE

Description An internal error occurred.

Action Contact Product Support with the server log information.

UTIL6018

Severity SEVERE

Description An internal error occurred.

Action Contact Product Support with the server log information.

UTIL6021

Severity **SEVERE**

Description When an invalid number of arguments are passed to this JAR utility, an

error message is logged in server.log.

Action Contact Product Support with the server log information.

UTIL6024

Severity **SEVERE**

Description An exception occurred in FileUtil CountWords().

Action Contact Product Support with the stack trace information.

UTIL6027

Severity **SEVERE**

Description An exception occurred in invokeApplicationMain.

Action Make sure that invokeApplicationMain is present in the specified

class.

UTIL6028

Severity WARNING

Description This exception occurs if you are running a test for equality of two JAR entry

fails.

Action No action required.

UTIL6031

Severity WARNING

Description There was an error in the format of a numeric quantity in server.xml. **Action** See the stack trace information to locate the erroneous numeric quantity.

UTIL6032

Severity SEVERE

Description An error occurred while initializing the monitoring mechanism for ORB

connections.

Action Contact Product Support with the stack trace information.

UTIL6033

Severity SEVERE

Description Problem initializing monitoring for the ORB threadpool.

Action Contact Product Support with the full stack trace information.

UTIL6034

Severity SEVERE

Description A generic error occurred while initializing the ORB monitoring

mechanism.

Action Contact Product Support with the stack trace information.

UTIL6035

Severity WARNING

Description The numeric format of the ORB message fragment size is incorrect.

Action Correct the numeric format of the ORB message fragment size attribute in

server.xml. The default value was used.

UTIL6045

Severity WARNING

Description Could not create the default reporter.

Action Contact Product Support with the stack trace information.

UTIL6545

Severity WARNING

Description An internal error occurred in the reporter. Unable to find/make default

reporter.

Action Contact Product Support with the stack trace information.

UTIL6548

Severity **SEVERE**

Description An internal exception occurred.

Action Contact Product Support with the stack trace information.

UTIL6549

Severity **SEVERE**

Description An IO exception occurred.

Action Make sure you have Write access permission to create the file in the

directory specified.

UTIL6550

Severity **SEVERE**

Description An error occurred in the local string manager. The resource bundle may be

missing.

Action Make sure you have specified the correct package name.

UTIL6551

Severity SEVERE

Description An internal error occurred while storing the local string manager into a

hash table. The package name or the string manager may be null.

Action Contact Product Support with the stack trace information.

UTIL6552

Severity SEVERE

Description An error occurred while constructing the local string manager object.

Action Possible reasons and action to be taken to correct this error are:

 No resource bundle properties file found. Make sure you have specified a correct package name.

 An internal error occurred. Contact Product Support with the stack trace information.

UTIL6553

Severity WARNING

Description An error occurred while formatting the local string.

Action An internal error occurred while trying to format the error message.

Contact Product Support with the detailed stack trace.

UTIL8050

Severity WARNING

Description Maximum entries in the cache is specified as 0 or less than 0.

Check the configuration of the cache. Set the maximum entries to a value Action

greater than 0.

See Also UTIL8051

UTIL8051

Severity WARNING

Description Maximum entries in the cache is specified as 0 or less than 0.

Check the configuration of the cache. Set the maximum entries to a value Action

greater than 0.

Verifier Tool

This chapter lists error messages that originate from the verifier tool.

VRFY

The verifier tool validates both J2EE and Sun One Application Server specific deployment descriptors against their corresponding DTD files and gives errors and warnings if a module or application is not J2EE and Sun One Application Server compliant. You can verify deployment descriptors in EAR, WAR, RAR, and JAR files.

The verifier tool is not simply an XML syntax verifier. Rules and interdependencies between various elements in the deployment descriptors are verified. Where needed, user application classes are introspected to apply validation rules.

VRFY5001

Severity SEVERE

Description The specified class could not be instantiated.

Action Make sure the class to be instantiated is not an interface or an abstract

class.

VRFY5002

Severity SEVERE

Description The specified class was not found.

Action Make sure the specified class is in the classpath.

VRFY5003

Severity SEVERE

Description The class could not be accessed.

Action Make sure you have access to the class. The method or class called does

not have the specified access.

VRFY5101

Severity WARNING

Description There was an IO exception reading and parsing the

ServerTestList.xml file.

Action The ServerTestList.xml file resides in the <install-root>/lib

directory. Make sure this file exists and has Read permissions.

Do not modify this file manually.

VRFY5102

Severity WARNING

Description A parser configuration exception occurred while instantiating the

parser.

Action Make sure the correct parser is in the server classpath. This error occurs

only when the server has been configured to use another parser other

than the default parser bundled with JDK1.4.

VRFY5103

Severity WARNING

Description An error occurred while parsing the ServerTestList.xml file due

to a SAXParseException.

Action

The ServerTestList.xml file resides in the <install-root>/lib directory. Make sure this file has Read permissions and is a valid XML document. This exception occurs only when the ServerTestList.xml file has been manually edited and saved, or the file is not a valid XML document. Do not modify this file manually.

Web Container

This chapter lists error messages that originate from the web container.

WEB

WEB0101

Severity SEVERE

Description A generic exception occurred while loading a web application.

Action Refer to exception data to determine the cause of the problem. Correct

the errors, and redeploy or reload the application.

WEB0102

Severity SEVERE

Description An error occurred that prevents the web container from functioning

correctly.

Action Restart the server instance. If the problem persists, Contact Product

Support.

WEB0103

Severity SEVERE

Description An error occurred that prevents the web container from functioning

correctly.

Action Restart the server instance. If the problem persists, Contact Product

Support.

WEB0104

Severity SEVERE

Description An error occurred that prevents the web container from functioning

correctly.

Action Restart the server instance. If the problem persists, then Contact

Product Support.

WEB0105

Severity SEVERE

Description An error occurred during web container startup.

Action Refer to exception data to determine the cause of the problem. Correct

the errors, and redeploy or reload the application.

WEB0106

Severity SEVERE

Description An error occurred while stopping the web container. All the web

applications may not have shutdown properly. Loss of session data

might occur even if the session is configured for *persistence*.

Action Refer to exception data to determine the cause of the problem.

WEB0107

Severity SEVERE

Description An error occurred in the configuration specified in server.xml.

Action Refer to exception data to determine the cause of the configuration

error. Correct the errors and reconfigure the server.

See Also Sun ONE Application Server 7, Configuration File Reference.

WEB0108

SEVERE Severity

Description The path specified in the extra-class-path attribute of the

class-loader element in sun-web.xml does not exist.

Action Ensure that the correct path separator (":" for UNIX and ";" for

> Windows) is used to separate the path components of the extra-class-path attribute. Ensure that the file and directory

specified in this error message exists. Correct the errors and redeploy

or reload the application.

See Also Sun ONE Application Server 7 Developer's Guide to Web Applications,

chapter "Assembling and Deploying Web Modules".

WEB0112

Severity **SEVERE**

Description An error occurred while loading the specified web application.

Action To understand the context of this log message, refer the other log

messages reported along with this message. Correct the errors and

redeploy the application.

WEB0113

Severity **SEVERE**

Description The context-root of the specified web application is already in use by

another web application.

Action Change the context-root from where the specified web application is

deployed. Redeploy or reload the application.

See Also

- Sun ONE Application Server 7 Developer's Guide to Web Applications, chapter "Assembling and Deploying Web Modules".
- Java 2 Platform Enterprise Edition Specification 1.3, chapter "Application Assembly and Deployment - J2EE".
- Sun ONE Application Server 7 Administrator's Configuration File Reference, chapter "Server Configuration Files".

WEB0202

Severity SEVERE

Description An error occurred in the server.xml configuration of the specified

<virtual-server> element.

Action Ensure that <virtual-server> element exists in server.xml

corresponding to the virtual server specified in this error message.

Correct the errors and redeploy or reload the application.

See Also Sun ONE Application Server 7 Administrator's Configuration File Reference,

chapter "Server Configuration Files".

WEB0203

SEVERE Severity

Description An error occurred that indicates that there is no web-module

> information in server.xml corresponding to the name used in the default-web-module attribute of the specified virtual-server

element.

Action Ensure that the value used in the default-web-module attribute

corresponds to a value specified in one of the web-module's "name" attribute in server.xml. Correct the errors and redeploy or reload the

application.

See Also

Sun ONE Application Server 7 Administrator's Configuration File Reference, chapter "Server Configuration Files".

Sun ONE Application Server 7 Administrator's Configuration File

Reference, chapter "Server Configuration Files".

WEB0204

Severity SEVERE

Description The web module specified by the default-web-module attribute of

the virtual server has been disabled in server.xml. As a result, the system default web module is deployed as the default web module for

this virtual server.

Action Enable the web module and reconfigure the instance by applying the

changes.

See Also Sun ONE Application Server 7 Administrator's Guide, chapter "Deploying

Applications".

WEB1001

Severity SEVERE

Description An invalid character encoding was used to decode parameters in the

request

Action Ensure that any character encoding specified in sun-web.xml is one

of the supported encodings. Redeploy or reload the application.

• Java Servlet Specification Version 2.3, chapter "SRV.4.9 Request data

encoding".

• Sun ONE Application Server 7, Developer's Guide to Web Applications

chapter "Assembling and Deploying Web Modules".

WEB1002

Severity SEVERE

Description Indicates an input or output error while reading form POST data.

Action Resubmit the form.

WEB2001

Severity SEVERE

Description Generic message when an error occurs while processing a web

application request.

Action To understand the context of this error message, refer the other log

messages reported along with this message.

WEB4002

Severity SEVERE

Description Indicates an irrecoverable error while initializing the specified virtual

server.

Action Refer to the messages logged along with this message to determine the

cause of the error.

If this error occurs during startup the server startup fails and the errors must be fixed before the server can successfully start. If the server is already running this error does not affect the server that is running.

Correct the errors and apply the changes to the server.

WEB5002

Severity SEVERE

Description A generic message when an error occurs while processing a web

application request.

Action To understand the context of this error message, refer the other log

messages reported along with this message.

WEB5003

Severity SEVERE

Description A generic message when an error occurs while processing a web

application request.

Action To understand the context of this error message, refer the other log

messages reported along with this message.

WEB5004

SEVERE Severity

Description Generic message when an error occurs while processing a web

application request.

Action To understand the context of this error message, refer the other log

messages reported along with this message.

WEB5005

Severity **SEVERE**

Description Generic message when an error occurs while processing a web

application request.

Action To understand the context of this error message, refer the other log

messages reported along with this message.

WEB6000

Severity **SEVERE**

Description An error occurred that prevents the web container from functioning

correctly.

Action Restart the server instance. If the problem persists, Contact Product

Support.

WEB6001

Severity SEVERE

Description An error occurred when creating or configuring the servlet caching

subsystem. Does not affect other web applications.

Action To understand the context of this error message, refer the other log

> messages reported along with this message. Correct the errors in the servlet cache configuration in sun-web.xml and redeploy or reload

the application.

See Also

- Sun ONE Application Server 7, Developer's Guide to Web Applications, chapter "Using Servlets".
- Sun ONE Application Server 7, Developer's Guide to Web Applications, chapter "Assembling and Deploying Web Modules".

WEB8001

Severity

SEVERE

Description

An error occurred while creating or configuring the servlet caching subsystem of a web application.

Action

To understand the context of this error message, refer the other log messages reported along with this message. Correct the errors in the servlet cache configuration in sun-web.xml. Redeploy or reload the application.

This error does not affect other web applications.

See Also

- Sun ONE Application Server 7, Developer's Guide to Web Applications, chapter "Using Servlets".
- Sun ONE Application Server 7, Developer's Guide to Web Applications, chapter "Assembling and Deploying Web Modules".

WEB8002

Severity

SEVERE

Description

Indicates an error during initialization of the CacheHelper class of the caching subsystem of a web application.

Action

Refer the other log messages reported along with this message and correct the cache helper implementation accordingly. Redeploy or reload the application.

This error does not affect other web applications.

See Also

- Sun ONE Application Server 7, Developer's Guide to Web Applications, chapter "Using Servlets".
- Sun ONE Application Server 7, Developer's Guide to Web Applications, chapter "Assembling and Deploying Web Modules".

WEB8020

Severity SEVERE

Description The value of the specified scope attribute is incorrect. This may prevent

the servlet caching subsystem for the web application from functioning

correctly. This error does not affect other web applications.

Action Correct the "scope" setting in the <cache-mapping> element in

sun-web.xml and redeploy or reload the application.

• Sun ONE Application Server 7, Developer's Guide to Web Applications,

chapter "Assembling and Deploying Web Modules".

WEB8021

Severity SEVERE

Description An error occurred in the value specified in the constraint-field

subelement of the caching configuration in sun-web.xml.

This may prevent the servlet caching subsystem for the web

application from functioning correctly. This error does not affect other

web applications.

Action Specify a numeric value and redeploy or reload the application.

• Sun ONE Application Server 7, Developer's Guide to Web Applications,

chapter "Assembling and Deploying Web Modules".

WEB8022

Severity SEVERE

Description Indicates an error in the value specified in a constraint-field sub

element of the caching configuration in sun-web.xml.

This may prevent the servlet caching subsystem for the web

application from functioning correctly. This error does not affect other

web applications.

Action Specify a numeric value and redeploy or reload the application.

• Sun ONE Application Server 7, Developer's Guide to Web Applications,

chapter "Assembling and Deploying Web Modules".

WEB8023

Severity SEVERE

Description Indicates an invalid value in the "match-expr" attribute of a

constraint-field's <value> element of the caching configuration in

sun-web.xml.

This may prevent the servlet caching subsystem of the web application

from functioning correctly. This error does not affect other web

applications.

Action Use one of the values allowed for match-expr and redeploy or reload

the application.

• Sun ONE Application Server 7, Developer's Guide to Web Applications,

chapter "Assembling and Deploying Web Modules".

WEB8024

Severity SEVERE

Description Indicates an incorrect specification of numerical range in a

constraint-field that specifies match-expr='in-range' (which is

part of the caching configuration in sun-web.xml).

This may prevent the servlet caching subsystem of the web application

from functioning correctly. This error does not affect other web

applications.

Action Specify a numerical range using the format xx-yy. For example, 50-55

• Sun ONE Application Server 7, Developer's Guide to Web Applications,

chapter "Assembling and Deploying Web Modules".

WEB8025

Severity SEVERE

Description Indicates a missing hyphen (-) in a numerical range specification in a

constraint-field that specifies match-expr='in-range' (which is

part of the caching configuration in sun-web.xml).

This may prevent the servlet caching subsystem of the web application

from functioning correctly. This error does not affect other web

applications.

Action

Specify a numerical range using the format xx-yy. For example, 50-55.

See Also

 Sun ONE Application Server 7, Developer's Guide to Web Applications, chapter "Assembling and Deploying Web Modules".

WEB8026

Severity

SEVERE

Description

Indicates a missing hyphen(-) in a numerical range specification in a constraint-field that specifies match-expr='in-range' (which is part of the caching configuration in sun-web.xml).

This may prevent the servlet caching subsystem for the web application from functioning correctly. This error does not affect other web applications.

Action

Specify a numerical range using the format xx-yy. For example, 50-55.

See Also

 Sun ONE Application Server 7, Developer's Guide to Web Applications, chapter "Assembling and Deploying Web Modules".

WEB8027

Severity

SEVERE

Description

Indicates a missing hyphen(-) in a numerical range specification in a constraint-field that specifies match-expr='in-range' (which is part of the caching configuration in sun-web.xml).

This may prevent the servlet caching subsystem for the web application from functioning correctly. This error does not affect other web applications.

Action

Specify a numerical range using the format xx-yy. For example, 50-55.

See Also

• Sun ONE Application Server 7, Developer's Guide to Web Applications, chapter "Assembling and Deploying Web Modules".

WEB8028

Severity

SEVERE

Description Indicates a missing hyphen(-) in a numerical range specification in a

constraint-field that specifies match-expr='in-range' (which is part of

the caching configuration in sun-web.xml).

This may prevent the servlet caching subsystem for the web

application from functioning correctly. This error does not affect other

web applications.

Action Specify a numerical range using the format xx-yy. For example, 50-55.

See Also
• Sun ONE Application Server 7, Developer's Guide to Web Applications,

chapter "Assembling and Deploying Web Modules".

WEB9001

Severity SEVERE

Description Indicates an error that prevents the caching subsystem of the web

application from functioning correctly.

This error does not affect other web applications.

Action Restart the server instance. If the problem persists, then Contact

Product Support.

WEB8074

Severity SEVERE

Description Generic exception information report when an error occurs while

gathering monitoring data.

Action Refer to exception data to determine the cause of the problem.

WEB8075

Severity SEVERE

Description Indicates an error during initialization of the web monitoring

subsystem.

Action Refer to exception data to determine the cause of the problem.

Restart the server instance. If the problem persists, then Contact

Product Support.

WEB8076

Severity SEVERE

Description Indicates an error while gathering monitoring data.

Action Refer to exception data to determine the cause of the problem.

WEB8077

Severity SEVERE

Description Indicates an error during initialization of the web monitoring

subsystem.

Action Refer to exception data to determine the cause of the problem.

Restart the server instance. If the problem persists, then Contact

Product Support.

WEB8078

Severity SEVERE

Description Indicates an error while gathering monitoring data.

Action Contact Product Support.

WEB8079

Severity SEVERE

Description Indicates that the specified attribute name is not monitored.

Action Check the asadmin command line and ensure that the attribute name

specification has valid values.

See Also Sun ONE Application Server 7, Administrator's Guide, chapter "Monitoring the Sun ONE Application Server".

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