

Sun Java[™] System

Application Server 7 Error Message Reference

2004Q2 Update 2

Sun Microsystems, Inc. 4150 Network Circle Santa Clara, CA 95054 U.S.A.

Part No: 819-1643

Copyright © 2005 Sun Microsystems, Inc., 4150 Network Circle, Santa Clara, California 95054, U.S.A. All rights reserved.

Sun Microsystems, Inc. has intellectual property rights relating to technology embodied in the product that is described in this document. In particular, and without limitation, these intellectual property rights may include one or more of the U.S. patents listed at http://www.sun.com/patents and one or more additional patents or pending patent applications in the U.S. and in other countries.

THIS PRODUCT CONTAINS CONFIDENTIAL INFORMATION AND TRADE SECRETS OF SUN MICROSYSTEMS, INC. USE, DISCLOSURE OR REPRODUCTION IS PROHIBITED WITHOUT THE PRIOR EXPRESS WRITTEN PERMISSION OF SUN MICROSYSTEMS, INC.

U.S. Government Rights - Commercial software. Government users are subject to the Sun Microsystems, Inc. standard license agreement and applicable provisions of the FAR and its supplements.

Use is subject to license terms. This distribution may include materials developed by third parties.

Sun, Sun Microsystems, the Sun logo, Java, Solaris, Sun TM ONE, Sun TM ONE Studio, iPlanet, J2EE, J2SE, Enterprise JavaBeans, EJB, JavaServer Pages, JSP, JDBC, JDK, JVM, Java Naming and Directory Interface, JavaMail, and the Java Coffee Cup logo are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and other countries.

All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. in the U.S. and other countries. Products bearing SPARC trademarks are based upon architecture developed by Sun Microsystems, Inc.

UNIX is a registered trademark in the U.S. and in other countries, exclusively licensed through X/Open Company, Ltd.

This product is covered and controlled by U.S. Export Control laws and may be subject to the export or import laws in other countries. Nuclear, missile, chemical biological weapons or nuclear maritime end uses or end users, whether direct or indirect, are strictly prohibited. Export or reexport to countries subject to U.S. embargo or to entities identified on U.S. export exclusion lists, including, but not limited to, the denied persons and specially designated nationals lists is strictly prohibited.

DOCUMENTATION IS PROVIDED "AS IS" AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID.

Copyright © 2005 Sun Microsystems, Inc., 4150 Network Circle, Santa Clara, California 95054, Etats-Unis. Tous droits réservés.

Sun Microsystems, Inc. détient les droits de propriété intellectuels relatifs à la technologie incorporée dans le produit qui est décrit dans ce document. En particulier, et ce sans limitation, ces droits de propriété intellectuelle peuvent inclure un ou plus des brevets américains listés à l'adresse http://www.sun.com/patents et un ou les brevets supplémentaires ou les applications de brevet en attente aux Etat -Unis et dans les autres pays.

CE PRODUIT CONTIENT DES INFORMATIONS CONFIDENTIELLES ET DES SECRETS COMMERCIAUX DE SUN MICROSYSTEMS, INC. SON UTILISATION, SA DIVULGATION ET SA REPRODUCTION SONT INTERDITES SANS L'AUTORISATION EXPRESSE, ECRITE ET PREALABLE DE SUN MICROSYSTEMS, INC.

L'utilisation est soumise aux termes de la Licence. Cette distribution peut comprendre des composants développés par des tierces parties. Sun, Sun Microsystems, le logo Sun, Java, Solaris, Sun™ ONE, Sun™ ONE Studio, iPlanet, J2EE, J2SE, Enterprise JavaBeans, EJB, JavaServer Pages, JSP, JDBC, JDK, JVM, Java Naming and Directory Interface, JavaMail, et le logo Java Coffee Cup sont des marques de fabrique ou des marques déposées de Sun Microsystems, Inc. aux Etats-Unis et dans d'autres pays.

Toutes les marques SPARC sont utilisées sous licence et sont des marques de fabrique ou des marques déposées de SPARC International, Inc. aux Etats-Unis et dans d'autres pays. Les produits portant les marques SPARC sont basés sur une architecture développée par Sun Microsystems, Inc. UNIX est une marque déposée aux Etats-Unis et dans d'autres pays et licenciée exclusivement par X/Open Company, Ltd.

Ce produit est soumis à la législation américaine en matière de contrôle des exportations et peut être soumis à la règlementation en vigueur dans d'autres pays dans le domaine des exportations et importations. Les utilisations, ou utilisateurs finaux, pour des armes nucléaires, des missiles, des armes biologiques et chimiques ou du nucléaire maritime, directement ou indirectement, sont strictement interdites. Les exportations ou réexportations vers les pays sous embargo américain, ou vers des entités figurant sur les listes d'exclusion d'exportation américaines, y compris, mais de manière non exhaustive, la liste de personnes qui font objet d'un ordre de ne pas participer, d'une façon directe ou indirecte, aux exportations des produits ou des services qui sont régis par la législation américaine en matière de contrôle des exportations et la liste de ressortissants spécifiquement désignés, sont rigoureusement interdites.

LA DOCUMENTATION EST FOURNIE "EN L'ETAT" ET TOUTES AUTRES CONDITIONS, DECLARATIONS ET GARANTIES EXPRESSES OU TACITES SONT FORMELLEMENT EXCLUES, DANS LA MESURE AUTORISEE PAR LA LOI APPLICABLE, Y COMPRIS NOTAMMENT TOUTE GARANTIE IMPLICITE RELATIVE A LA QUALITE MARCHANDE, A L'APTITUDE A UNE UTILISATION PARTICULIERE OU A L'ABSENCE DE CONTREFACON.

About This Guide	. 7
Who Should Use This Guide	. 7
Using the Documentation	. 8
How This Guide Is Organized	10
Documentation Conventions	11
General Conventions	
Conventions Referring to Directories	
Contacting Sun	
Give Us Feedback	
Obtain Training	
Contact Product Support	14
Chapter 1 Unexpected Errors	15
Analyze the System	15
Chapter 2 ADMIN	17
ADM	17
Chapter 3 Application Client Container	
ACC	31
Chapter 4 Configuration	35
CNFG	
Chapter 5 Core Services	39
CORE	
Chapter 6 Dynamic Configuration	55
DCONF	
Chapter 7 Deployment	57
DPL	
Chapter 8 Java Transaction API	71
DTX	
	_
Chapter 9 Enterprise Java Beans	
EJB	13

10 Failover Group	
11 High-Availability Database	
12 Health Checker	
13 Install Services	
14 Inter ORB Protocol	
15 Java Message Service	
16 Java Transaction Services	
17 Load Balancer Runtime	
18 Lifecycle Module	
19 Class Loader	
20 Message Driven Bean Container	
21 Resource Adapter	
22 Runtime	

Chapter ROUT .	23		outer	•	• • · · ·	• •	• • · ·	 	•	 		 	• •		 			 		 	• • • •	•	 	 •	• •		 . .	 	 • · · ·	253 253
Chapter SEC	24	S (ecuri	ty :	Se	rvi	CE	es 	•	 	•	 	 	•	 		•	 	•	• • · ·	 	•	 	 •			 	 •	 • • • •	255 255
Chapter UTIL	25	U	TIL S	erv	/ic	es	• · ·		•	 	•	••	 	•	 	 	•	 • •	•	 	 	•	 	 •	 		 	 •	 · · ·	263 263
Chapter VRFY	26	V	erifie	r T	00	ol .	• • · ·		•	 	•	 	 	•	 	••	· •	 	•	 	 	•	 	 • •	••		 	 •	 	269 269
Chapter WEB																														

About This Guide

This guide describes error messages in the Sun Java™ System Application Server Standard and Enterprise Edition 7 environment.

This preface addresses the following topics:

- Who Should Use This Guide
- Using the Documentation
- · How This Guide Is Organized
- Documentation Conventions
- Contacting Sun

Who Should Use This Guide

The intended audience for this guide is the person who develops, assembles, and deploys beans in a corporate enterprise.

This guide assumes you are familiar with the following topics:

- Java APIs as defined in the Java[™] Servlet, JavaServer Pages[™] (JSP[™]), Enterprise JavaBeans[™] (EJB[™]), and Java[™] Database Connectivity (JDBC[™]) specifications
- The SQL structured database query languages
- Relational database concepts

Using the Documentation

The Sun Java System Application Server Standard and Enterprise Edition manuals are available as online files in Portable Document Format (PDF) and Hypertext Markup Language (HTML).

The following table lists tasks and concepts described in the Sun Java System Application Server manuals. The manuals marked *(updated for 7 2004Q2)* have been updated for the Sun Java System Application Server Standard and Enterprise Edition 7 2004Q2 release. The manuals not marked in this way have not been updated since the version 7 Enterprise Edition release.

 Table 1
 Sun Java System Application Server Documentation Roadmap

For information about	See the following
(Updated for 7 2004Q2) Late-breaking information about the software and the documentation. Includes a comprehensive, table-based summary of supported hardware, operating system, JDK, and JDBC/RDBMS.	Release Notes
Sun Java System Application Server 7 overview, including the features available with each product edition.	Product Overview
Diagrams and descriptions of server architecture and the benefits of the Sun Java System Application Server architectural approach.	Server Architecture
(Updated for 7 2004Q2) How to get started with the Sun Java System Application Server product. Includes a sample application tutorial. There are two guides, one for Standard Edition and one for Enterprise Edition.	Getting Started Guide
(Updated for 7 2004Q2) Installing the Sun Java System Application Server Standard Edition and Enterprise Edition software and its components, such as sample applications and the Administration interface. For the Enterprise Edition software, instructions are provided for implementing the high-availability configuration.	Installation Guide
(Updated for 7 2004Q2) Evaluating your system needs and enterprise to ensure that you deploy Sun Java System Application Server in a manner that best suits your site. General issues and concerns that you must be aware of when deploying an application server are also discussed.	System Deployment Guide
Creating and implementing Java TM 2 Platform, Enterprise Edition (J2EE TM platform) applications intended to run on the Sun Java System Application Server that follow the open Java standards model for J2EE components such as servlets, Enterprise JavaBeans TM (EJBs TM), and JavaServer Pages TM (JSPs TM). Includes general information about application design, developer tools, security, assembly, deployment, debugging, and creating lifecycle modules. A comprehensive Sun Java System Application Server glossary is included.	Developer's Guide

Table 1 Sun Java System Application Server Documentation Roadmap (Continued)

For information about	See the following
(Updated for 7 2004Q2) Creating and implementing J2EE web applications that follow the Java™ Servlet and JavaServer Pages (JSP) specifications on the Sun Java System Application Server. Discusses web application programming concepts and tasks, and provides sample code, implementation tips, and reference material. Topics include results caching, JSP precompilation, session management, security, deployment, SHTML, and CGI.	Developer's Guide to Web Applications
(Updated for 7 2004Q2) Creating and implementing J2EE applications that follow the open Java standards model for enterprise beans on the Sun Java System Application Server. Discusses Enterprise JavaBeans (EJB) programming concepts and tasks, and provides sample code, implementation tips, and reference material. Topics include container-managed persistence, read-only beans, and the XML and DTD files associated with enterprise beans.	Developer's Guide to Enterprise JavaBeans Technology
(Updated for 7 2004Q2) Creating Application Client Container (ACC) clients that access J2EE applications on the Sun Java System Application Server.	Developer's Guide to Clients
Creating web services in the Sun Java System Application Server environment.	Developer's Guide to Web Services
(Updated for 7 2004Q2) Java™ Database Connectivity (JDBC™), transaction, Java Naming and Directory Interface™ (JNDI), Java™ Message Service (JMS), and JavaMail™ APIs.	Developer's Guide to J2EE Services and APIs
Creating custom NSAPI plug-ins.	Developer's Guide to NSAPI
(Updated for 7 2004Q2) Information and instructions on the configuration, management, and deployment of the Sun Java System Application Server subsystems and components, from both the Administration interface and the command-line interface. Topics include cluster management, the high-availability database, load balancing, and session persistence. A comprehensive Sun Java System Application Server glossary is included.	Administration Guide
(Updated for 7 2004Q2) Editing Sun Java System Application Server configuration files, such as the server.xml file.	Administrator's Configuration File Reference
Configuring and administering security for the Sun Java System Application Server operational environment. Includes information on general security, certificates, and SSL/TLS encryption. HTTP server-based security is also addressed.	Administrator's Guide to Security
Configuring and administering service provider implementation for J2EE™ Connector Architecture (CA) connectors for the Sun Java System Application Server. Topics include the Administration Tool, Pooling Monitor, deploying a JCA connector, and sample connectors and sample applications.	J2EE CA Service Provider Implementation Administrator's Guide
(Updated for 7 2004Q2) Migrating your applications to the new Sun Java System Application Server programming model, specifically from iPlanet Application Server 6.x and Sun ONE Application Server 7.0. Includes a sample migration.	Migrating and Redeploying Server Applications Guide
(Updated for 7 2004Q2) How and why to tune your Sun Java System Application Server to improve performance.	Performance Tuning Guide

 Table 1
 Sun Java System Application Server Documentation Roadmap (Continued)

For information about	See the following
(Updated for 7 2004Q2) Information on solving Sun Java System Application Server problems.	Troubleshooting Guide
($Updated\ for\ 7\ 2004Q2$) Information on solving Sun Java System Application Server error messages.	Error Message Reference
(Updated for 7 2004Q2) Utility commands available with the Sun Java System Application Server; written in manpage style.	Utility Reference Manual
Using the Sun™ Java System Message Queue 3.5 software.	The Sun Java System Message Queue documentation at:
	http://docs.sun.com/db?p= prod/s1.slmsgqu

How This Guide Is Organized

This guide is a compilation of messages that you may encounter while running the Application Server. Each message begins with a message ID, which has a format like the following:

<Subsystem><4CharacterIntegerId>.

The subsystem is identified by the initial characters in the message ID. For example, in ${\tt JMS0001}$, the subsytem is JMS.

The error messages in this guide are divided into chapters based on the subsystem prefix:

Prefix	Chapter
ADM	Chapter 2, "ADMIN" on page 17
ACC	Chapter 3, "Application Client Container" on page 31
CORE	Chapter 5, "Core Services" on page 39
DPL	Chapter 7, "Deployment" on page 57
DTX	Chapter 8, "Java Transaction API" on page 71
EJB	Chapter 9, "Enterprise Java Beans" on page 73
HADB	Chapter 11, "High-Availability Database" on page 85
INSTALL	Chapter 13, "Install Services" on page 169

Prefix	Chapter
IOP	Chapter 14, "Inter ORB Protocol" on page 179
JMS	Chapter 15, "Java Message Service" on page 195
JTS	Chapter 16, "Java Transaction Services" on page 203
LCM	Chapter 18, "Lifecycle Module" on page 217
LDR	Chapter 19, "Class Loader" on page 221
MDB	Chapter 20, "Message Driven Bean Container" on page 227
RAR	Chapter 21, "Resource Adapter" on page 239
SEC	Chapter 24, "Security Services" on page 255
UTIL	Chapter 25, "UTIL Services" on page 263
VRFY	Chapter 26, "Verifier Tool" on page 269
WEB	Chapter 27, "Web Container" on page 271

The messages defined in this reference guide also include the following information:

- 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 the Administrator's Guide, "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, where applicable.

Documentation Conventions

This section describes the types of conventions used throughout this guide:

- **General Conventions**
- **Conventions Referring to Directories**

General Conventions

The following general conventions are used in this guide:

- **File and directory paths** are given in UNIX[®] format (with forward slashes separating directory names). For Windows versions, the directory paths are the same, except that backslashes are used to separate directories.
- **URLs** are given in the format:

http://server.domain/path/file.html

In these URLs, *server* is the server name where applications are run; *domain* is your Internet domain name; *path* is the server's directory structure; and *file* is an individual filename. Italic items in URLs are placeholders.

- Font conventions include:
 - The monospace font is used for sample code and code listings, API and language elements (such as function names and class names), file names, pathnames, directory names, and HTML tags.
 - Italic type is used for code variables.
 - Italic type is also used for book titles, emphasis, variables and placeholders, and words used in the literal sense.
 - Bold type is used as either a paragraph lead-in or to indicate words used in the literal sense.
- Installation root directories for most platforms are indicated by install_dir in this document. Exceptions are noted in "Conventions Referring to Directories" on page 13.

By default, the location of *install_dir* on **most** platforms is:

Solaris and Linux file-based installations:

```
user's home directory/sun/appserver7
```

Windows, all installations:

```
system drive: \Sun\AppServer7
```

For the platforms listed above, <code>default_config_dir</code> and <code>install_config_dir</code> are identical to <code>install_dir</code>. See "Conventions Referring to Directories" on page 13 for exceptions and additional information.

• **Instance root directories** are indicated by *instance_dir* in this document, which is an abbreviation for the following:

default_config_dir/domains/domain/instance

UNIX-specific descriptions throughout this manual apply to the Linux operating system as well, except where Linux is specifically mentioned.

Conventions Referring to Directories

By default, when using the Solaris package-based or Linux RPM-based installation, the application server files are spread across several root directories. This guide uses the following document conventions to correspond to the various default installation directories provided:

- install_dir refers to /opt/SUNWappserver7, which contains the static portion of the installation image. All utilities, executables, and libraries that make up the application server reside in this location.
- default config dir refers to /var/opt/SUNWappserver7/domains, which is the default location for any domains that are created.
- install config dir refers to /etc/opt/SUNWappserver7/config, which contains installation-wide configuration information such as licenses and the master list of administrative domains configured for this installation.

Contacting Sun

You might want to contact Sun Microsystems in order to:

- Give Us Feedback
- **Obtain Training**
- Contact Product Support

Give Us Feedback

If you have general feedback on the product or documentation, please send this to:

http://www.sun.com/hwdocs/feedback/

Obtain Training

Application Server training courses are available at:

http://training.sun.com/US/catalog/enterprise/web application.html/

Visit this site often for new course availability on the Sun Java System Application Server.

Contact Product Support

If you have problems with your system, 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. Here are some
 of the commonly used commands:
 - o **Solaris:** pkginfo, showrev
 - o **Linux:** rpm
 - All: asadmin version --verbose
- Detailed steps on the methods you have used to reproduce the problem
- Any error logs or core dumps
- Configuration files such as:
 - o instance_dir/config/server.xml
 - o a web application's web.xml file, when a web application is involved in the problem
- For an application, whether the problem appears when it is running in a cluster or standalone

Unexpected Errors

This chapter provides general advice to help you deal with unexpected errors.

Analyze the System

Unexpected errors generally result from problems in the configuration (system configuration, JVM configuration, server configuration or application-level configuration). They can also occur when the system runs out of memory, or when there is a system crash, hardware failure, or power failure.

To find cases in which the error has been reported, search for occurrences of the error code (for example, HADB99999) at http://www.sunsolve.sun.com.

In the event of a general system failure, the error message can generally be ignored, because the error is unlikely to reoccur when the system is working properly.

If system memory is an issue, consult the *Performance Tuning Guide* for suggestions on optimizing your configuration. (Consider taking other actions to remedy the problem as well, such as adding memory or decreasing system load.)

When the system is not the cause, the problem may be due to the configuration settings. If you have recently made changes, consider backing them out.

When all else fails, you may need help analyzing your configuration. In that case, gather the following information and Contact Product Support as described on page 14:

- Detailed information from the body of the message
- Stack trace information
- System logs

Analyze the System

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 Analyze the System, as described on page 15.

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.

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 Analyze the System, as described on page 15.

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.

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

ADM1004

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 Analyze the System, as described on page 15.

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.

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.

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.

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, Analyze the System, as described

on page 15.

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 the file exists,

make sure the security value is correct.

Severity WARNING

Description isDebug 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 Analyze the System, as described on page 15.

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 Analyze the System, as described on page 15.

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 Analyze the System, as described on page 15.

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 Analyze the System, as described on page 15.

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 Analyze the System, as described on page 15.

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.

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 Analyze the System, as described on page 15.

ADM5609

Severity SEVERE

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

Action Analyze the System, as described on page 15.

ADM5801

Severity WARNING

Description This error occurs while creating communication channel between the admin

server and the administered instance during server startup.

Action Analyze the System, as described on page 15.

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 Analyze the System, as described on page 15.

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 Analyze the System, as described on page 15.

ADM5804

Severity WARNING

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

the address of client is null.

Action Analyze the System, as described on page 15.

ADM5805

Severity WARNING

Description Local access to admin server channel.

Action Analyze the System, as described on page 15.

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

Severity WARNING

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 Analyze the System, as described on page 15.

27

Severity WARNING

Description The admin channel auto refresh thread was interrupted.

Action Analyze the System, as described on page 15.

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 Analyze the System, as described on page 15.

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 Analyze the System, as described on page 15.

ADM5814

Severity WARNING

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

Action Analyze the System, as described on page 15.

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 Analyze the System, as described on page 15.

ADM6004

Severity WARNING

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

server and the invocation fails.

Action Analyze the System, as described on page 15.

ADM6006

Severity WARNING

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

attribute of an Mbean from the MbeanServer.

Action Analyze the System, as described on page 15.

ADM6008

Severity WARNING

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

of an Mbean from the Mbean server.

Action Analyze the System, as described on page 15.

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.

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 Analyze the System, as described on page 15.

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.

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 the 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

Configuration

This chapter lists error messages that originate during Load Balancer configuration.

CNFG

CNFG1004

Severity WARNING

Description During dynamic reconfiguration, the xml parser failed to parse

loadbalancer.xml

Action Check loadbalancer.xml for errors.

CNFG1005

Severity SEVERE

Description Health Checker thread could not be created.

Action Check the health checker configuration. Restart the server.

CNFG1006

Severity SEVERE

Description Internal error

Action Analyze the System, as described on page 15.

CNFG1007

Severity SEVERE

Description Internal error

Action Analyze the System, as described on page 15.

CNFG1008

Severity SEVERE

Description Two instances are having the same name which is not allowed.

Action Check the loadbalancer.xml for duplicate instance names and correct it.

CNFG1009

Severity SEVERE

Description A cluster could not be added to the configuration.

Action Check if there are duplicate clusters in loadbalancer.xml

CNFG1010

Severity SEVERE

Description Two clusters have the same name.

Action Check for duplicate clusters in loadbalancer.xml

CNFG1011

Severity WARNING

Description Loadbalancer dynamic reconfiguration thread could not read the

loadbalancer.xml

Action Check the permissions of loadbalancer.xml and whether it exits. The

webserver may be running as another user which may not have sufficient

permission.

CNFG1012

Severity WARNING

Description Dynamic reconfiguration thread could not be created.

Action Restart the server.

CNFG1020

Severity WARNING

Description While loading the new configuration, an error was detected.

Action Check the logs for additional error messages.

CNFG1021

Severity SEVERE

Description Duplicate context roots are present in loadbalancer.xml

Action Correct the loadbalancer.xml and remove duplicate context roots.

CNFG1022

Severity SEVERE

Description loadbalancer dtd is not in sync with the xml file.

Action Check the sun-loadbalancer_1_1.dtd file and the loadbalancer.xml. Make

sure the xml points to correct dtd.

CNFG1024

Severity SEVERE

Description Duplicated idempotent URL entries detected in loadbalancer.xml

Action Correct the loadbalancer.xml and remove duplicate entries for idempotent url.

CNFG1026

Severity WARNING

Description Error URL does not end with ".html".

Action Correct the loadbalancer.xml and point the error-url attribute to either a valid

html file ending with ".html" or to an URL starting with "http://" or "https://"

CNFG1028

Severity WARNING

Description Idempotent url pattern does not match any characters.

Action Correct the idempotent-url-pattern attribute.

Core Services

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

CORE

CORE3283

ERROR Severity

Description An IOException occurred.

Action This error has been seen when trying to connect to HADB.

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, Analyze the System, as described

on page 15.

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, Analyze the System, as described

on page 15.

CORE4003

Severity WARNING

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

server.xml.

the server.

• Developer's Guide, chapter "Debugging J2EE Applications".

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 Administrator's Configuration File Reference, chapter "Server Configuration

Files".

CORE4007

Severity WARNING

Description A generic exception report occurred.

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

cause of the error.

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.

CORE4009

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 <code>java-config</code> element in

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

installed. Restart the server.

See Also 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 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 Administrator's Configuration File Reference, chapter "Server Configuration

Files".

CORE4013

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 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 Developer's Guide to NSAPI, chapter "Predefined SAFs and the Request

Handling Process".

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 Release Notes, section "Software and Hardware Requirements".

Severity SEVERE

Description An internal error occurred.

Action Analyze the System, as described on page 15 with the stack trace information

CORE5005

Severity SEVERE

Description An internal error occurred during dynamic resource deployment.

Action Analyze the System, as described on page 15 with the stack trace

information.

CORE5007

Severity SEVERE

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

Action Analyze the System, as described on page 15 with the stack trace

information.

CORE5009

Severity SEVERE

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

Action Analyze the System, as described on page 15 with the stack trace

information.

CORE5011

Severity SEVERE

Description An internal error occurred while enabling the dynamic resource.

Action Analyze the System, as described on page 15 with the stack trace

information.

CORE5013

SEVERE Severity

Description An internal error occurred while disabling the dynamic resource. Action

Analyze the System, as described on page 15 with the stack trace

information.

CORE5014

Severity WARNING

Description An internal configuration error occurred.

Action Restart the server. If the problem persists, Analyze the System, as described

on page 15 with the stack trace information.

CORE5015

WARNING Severity

Description An internal configuration error occurred.

Action Restart the server. If the problem persists, Analyze the System, as described

on page 15 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, Analyze the System, as described

on page 15 with the stack trace information.

Severity SEVERE

Description An error occurred while redeploying the application.

Action Analyze the System, as described on page 15 with the stack trace

information.

CORE5018

Severity SEVERE

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

Action Analyze the System, as described on page 15 with stack trace information.

CORE5019

Severity SEVERE

Description An error occurred during dynamic reload of an application.

Action Analyze the System, as described on page 15 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, Analyze the System, as described on page 15

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, Analyze the System, as described on page 15 with stack trace

information.

CORE5028

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

DescriptionAn exception occurred while loading the license. **Action**Analyze the System, as described on page 15.

Severity SEVERE

Description An error occurred because the license file is invalid.

Action Analyze the System, as described on page 15.

CORE5033

Severity SEVERE

Description The evaluation license for the 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 Application Server product

information and downloads.

CORE5034

Severity SEVERE

Description An error occurred while assigning remote permissions.

Action Analyze the System, as described on page 15.

CORE5035

Severity SEVERE

Description An error occurred while setting up the instance limit.

Action Analyze the System, as described on page 15.

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 Application Server 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 Application Server

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 Application Server

product information and downloads.

CORE5046

Severity SEVERE

Description An error occurred while loading the applications during server startup time.

Action Analyze the System, as described on page 15 with the stack trace information

CORE5047

Severity SEVERE

Description A configuration exception occurred while loading the applications during

server startup time.

Action Analyze the System, as described on page 15 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 Analyze the System, as described on page 15 with the stack trace

information.

CORE5049

Severity SEVERE

Description An error occurred while shutting down applications.

Action Analyze the System, as described on page 15 with the stack trace

information.

CORE5053

Severity SEVERE

Description An error occurred while terminating applications during server shutdown.

Action Analyze the System, as described on page 15 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. Analyze the System, as described on

page 15 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, Analyze the System, as

described on page 15 with the complete stack trace information.

Severity SEVERE

Description An exception occurred while running the J2EE services.

Action Server startup failed. Analyze the System, as described on page 15 with the

stack trace information.

CORE5084

Severity SEVERE

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

naming service.

Action Analyze the System, as described on page 15 with the stack trace

information.

CORE5089

Severity SEVERE

Description An exception occurred while initializing the realmmanager and registering

with the naming service.

Action Analyze the System, as described on page 15 with the stack trace information

CORE5090

Severity SEVERE

Description Unable to write to the seed¹ 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.

Severity SEVERE

Description The J2EE server startup failed.

Action Analyze the System, as described on page 15 with the stack trace

information.

CORE5092

Severity SEVERE

Description The J2EE server reported an error.

Action See the description of the error. Analyze the System, as described on

page 15 with stack trace information.

CORE5093

Severity SEVERE

Description The J2EE server startup failed.

Action Analyze the System, as described on page 15 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.

Dynamic Configuration

This chapter lists error messages that originate during dynamic configuration of the Load Balancer.

DCONF

DCONF3000

Severity **ERROR**

Description Failure to create the instance quiescing thread.

Action Restart the server.

DCONF3004

ERROR Severity

Description Failure to create the application quiescing thread.

Action Restart the server. **DCONF**

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, Analyze

the System, as described on page 15. 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.

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 Analyze the System, as described on page 15.

DPL5017

Severity WARNING

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

Action Analyze the System, as described on page 15.

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.

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, Analyze the System, as described on page 15.

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 Analyze the System, as described on page 15.

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, Analyze the System, as described

on page 15.

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 Analyze the System, as described on page 15.

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 Analyze the System, as described on page 15.

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.

Severity WARNING

Description An error in the deployment and consequently Rollback failed.

Action Analyze the System, as described on page 15.

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 Analyze the System, as described on page 15.

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,

Analyze the System, as described on page 15.

Severity SEVERE

Description Unable to invoke rmic.

Action Analyze the System, as described on page 15.

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. Analyze the System, as described

on page 15.

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. Analyze the System, as described

on page 15.

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.

Severity SEVERE

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

not able to invoke the rmic.

Action Analyze the System, as described on page 15.

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. Analyze the System, as described

on page 15.

DPL5202

Severity SEVERE

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

compiling the generated Java files (EJBHome/EJBRemote).

Action Analyze the System, as described on page 15.

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 Analyze the System, as described on page 15.

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, Analyze the System, as described on page 15.

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.

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 Analyze the System, as described on page 15.

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 Analyze the System, as described on page 15.

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 DTX system.

DTX5001

Severity SEVERE

Description An internal error occurred while enlisting a resource with the transaction.

Action Analyze the System, as described on page 15.

DTX5002

Severity SEVERE

Description An internal error occurred while delisting a resource with the transaction.

Action Analyze the System, as described on page 15.

DTX5003

Severity SEVERE

Description An internal error occurred while registering synchronization with the

transaction.

Action Analyze the System, as described on page 15.

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 Analyze the System, as described on page 15 with the stack trace

information.

EJB5014

SEVERE Severity

Description An internal exception occurred while resolving an object.

Action Analyze the System, as described on page 15 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 Analyze the System, as described on page 15 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.

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.

Action 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. If you are unable to fix the error, Analyze the

System, as described on page 15 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, Analyze the System, as described on page 15 with the

stack trace information.

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, Analyze the System, as described on page 15 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.

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, Analyze the System, as described on page 15 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, Analyze the System, as described on page 15 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, Analyze the System, as described on page 15 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, Analyze the System, as described on

page 15 with the stack trace information.

Severity SEVERE

Description An exception occurred getting the ejbcreate() method.

Action Analyze the System, as described on page 15 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, Analyze the System, as described on

page 15.

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 Analyze the System, as described on page 15 with the stack trace

information.

EJB5105

Severity WARNING

Description An exception occurred in createContainer.

Action Analyze the System, as described on page 15 with the stack trace

information.

EJB5106

Severity WARNING

Description An exception occurred in EntityContainer.

Action Analyze the System, as described on page 15 with the stack trace

information.

Failover Group

This chapter lists error messages that originate in a cluster failover group.

FGRP

FGRP1001

Severity WARNING

Description Two instances are having the same name which is not allowed.

Action Check the loadbalancer.xml for duplicate instance names and correct it.

FGRP1002

Severity SEVERE

Description Internal error

Action Restart the server.

FGRP1004

Severity WARNING

Description Internal error

Action Restart the server.

FGRP1005

Severity SEVERE

Description Internal error

Action Restart the server.

FGRP1007

Severity SEVERE

Description Internal error

Action Restart the server.

FGRP1008

Severity SEVERE

Description Internal error

Action Restart the server.

High-Availability Database

This chapter lists error messages that originate from the HADB.

HADB

HADB00000

Description Operation completed successfully.

Action None.

HADB00208

Description An operation within the current transaction failed and the transaction was aborted.

Action Retry the transaction.

HADB00216

Description A concurrent table-changing operation, such as a refragmentation, an index

creation or deletion, or a table extension, has changed the dictionary version of the database. The user transaction is depending on the old dictionary version, and

had to be aborted.

Action Retry the transaction.

Description The operation timed out. The transaction controller did not receive a reply on time,

from one or more of the participating nodes.

Action The possible reasons for this could be:

Lock contention

- High load
- Node is inactive
- Lack of resources for executing the operation.

HADB00512

Description When starting or restarting a node, the Node Supervisor (NUSP) attempted to start

a process, but there are indications that this process is already running. The most common occurrence of this is that the UDP port assigned to the process is

occupied.

Action Check the offending computer for processes that own the UDP port. If the process

that cannot be started is running, stop it manually.

HADB00560

Description Illegal internet address format. Error when connecting to the network address of a

server process. This may be caused by an invalid network address or non-existing

hostname.

Action Verify that the network addresses being used when creating a database exists.

HADB00582

Description Failed to free message information object. This is an internal consistency

message. The process attempted to free a pool of objects for information about

communication messages, but there are allocated objects in the pool.

Action If this message occurs during shutdown of a node or database, it can be ignored.

Otherwise, Analyze the System, as described on page 15.

Description Out of Message Descriptor objects for sending messages. This error may occur

when a server process attempts to allocate more than 100000 message

descriptors.

Action Analyze the System, as described on page 15.. It is very unlikely that a process

will allocate this many message descriptors during normal operation.

HADB00584

Description Failed to free Message Descriptor object. Internal consistency message. The

process attempted to free a pool of descriptor objects for communication

messages, but there are allocated objects in the pool.

Action If this message occurs during shutdown of a node or database, it can be ignored.

Otherwise, Analyze the System, as described on page 15...

HADB00624

Description Too many ports used. Server process has exhausted its pool of network port

objects. This is typically caused by the server process attempting to create too many network connections over a short period of time. This occurs when a large

number of SQL client connections arrives almost simultaneously.

Action Try to decrease the arrival rate of SQL client connections, or distribute the load

over more database nodes. If this is not possible, Analyze the System, as

described on page 15..

HADB00832

Description Message out of sequence with respect to the current state has been received by a

server or client process.

Action Spurious errors can be safely ignored. If numerous errors occur during a short

interval, Analyze the System, as described on page 15..

Description This message is reported when you attempt to run server processes belonging to

different versions of HADB software to support one database. Client programs running a software version different from the server versions is usually safe,

unless specified in the release notes.

Action Upgrade all server software for a database to run the same software version.

HADB00916

Description This is an internal message that is used to synchronize internal processing of SQL

commands. Due to some unresolved error, this error message will occasionally be sent to an application client, instead of a more specific user error. This problem will

be resolved in future releases of HADB.

Action Retry the operation.

HADB01040

Description This error may occur when an application attempts to retrieve data from a table

while the table is being refragmented.

Action Rollback the transaction and retry.

HADB01521

Description No space left on the device. The database was unable to allocate more space on a

storage device.

Action Check the available device space on the offending database node and determine

the device that lacks space. Reclaim free space on the device, if possible. If you determine that you need to upgrade the node with more storage space, follow the procedure documented in the *Administrator's Guide*. Note that because most HADB instances are configured so that storage space is allocated evenly and distributed over the nodes, it is likely that other nodes will report the same error.

HADB01536

Severity

Description Unknown error during asynchronous operation. Attempting to read data from or

write data to a file failed. An operating system specific error code is usually also displayed in an adjacent message. A normal reason is damaged storage devices.

Action Replace damaged storage devices, if any. Follow procedures in the

Administrator's Guide in order to reconstruct missing configurations and data.

HADB01552

Description Too many active transaction objects allocated at this node. Each active session

may have an active transaction object. In addition, the transaction controller keeps a number of objects corresponding to transactions that have committed but not yet

terminated due to incomplete slave cleanup work.

Action Increase the maximum number of sessions allowed per node. This will also cause

a corresponding increase in the number of available transaction objects.

HADB01600

Description Log buffer full. This error may occur if the tuple log buffer or node-internal log

buffer is too small for the applied load. When this occurs, the history files should contain information messages containing the text "HIGH LOAD" that gives a more

precise description of the resource problem.

Action Refer to the *Troubleshooting Guide* for information on how to tune the system to

avoid resource problems.

HADB01616

Description This error may occur during repair or refragmentation operation if the node has a

regular node that fills the log faster than the repair/refragmentation operation can process. You are likely to see HIGH LOAD messages in the history files, meaning

that the internal resource control attempts to reduce the regular node.

Action It this happens during a refragmentation operation, retry the operations, preferably

at a time with less regular database load. If this happens during a repair, the repair is automatically retried. If the repair fails repeatedly, Analyze the System, as

described on page 15...

Description No checkpoint log record found. The node recovery procedure failed because it

was unable to find a valid checkpoint in either the node-internal log or the tuple log

on that node. This may happen if the node fails very early after it started.

Action No action to be taken. The node supervisor catches this error and automatically

initiates a repair from the mirror node.

HADB01696

Description Too many replicas. The pool of replica descriptors on the processing node has

been exhausted. Generally, the maximum number of replicas can be calculated as

the sum of replicas for each table in the database.

For a table, the number of replicas is two multiplied by the number of nodes the table is fragmented over. The maximum number of replicas is currently fixed to 8800. Note that the required number of replicas increases when new nodes are

added to a database.

Action Remove unused tables from the database. If the error occurs again, Analyze the

System, as described on page 15..

HADB01920

Description Inconsistent B-tree. This error indicates an inconsistency in one of the table

fragments stored at the node.

Action This error usually causes the node to abort, which eventually causes a repair of all

data from the mirror node. Hence, no action is usually required.

HADB02000

Description Requested fragment not found. No replicas were found for some of the fragments

of a table. This indicates a pair node failure, and disaster recovery is probably

needed.

Action See the Administrator's Guide for information on how to recover from session data

corruption.

Description No replicas were found for one or more of the fragments of a table. This indicates

a pair node failure, and disaster recovery is probably needed.

Action See the Administrator's Guide for information on how to recover from session data

corruption.

HADB02064

Description One fragment replica has changed the role during operation, probably from

primary to hot-standby. This may occur when the mirror node is restarted during the operation, reclaiming the primary replica of the fragment. The transaction is

rolled back.

Action Retry the transaction.

HADB02078

Description Wrong dictionary version number. The dictionary version that the client views is

too old compared to the current global dictionary. This can be a problem for long transactions when other clients perform repeated dictionary-changing operations.

Action Rollback the current transaction and retry.

HADB02079

Description Version limit test failed. Version check performed on computing slave detected a

transient mismatch between the global state of the dictionary and the state of a fragment at that particular slave. This may happen in rare circumstances when applying modifications to a table or creating or dropping indexes for a table.

Action Rollback the current transaction and retry.

HADB02080

Description Too many locks set, out of request objects.

Action Increase the maximum number of concurrent locks by modifying the hadbm

variable, NumberOfLocks. Modify the application so that it sets fewer

concurrent locks. For example, split a session into more transactions, or by reduce

the transaction isolation level from Repeatable Read to Read Committed.

HADB02096

Description Too many locks held concurrently.

Action Increase the maximum number of concurrent locks by modifying the hadbm

variable, NumberOfLocks. Modify the application so that it sets fewer

concurrent locks. For example, split a session into more transactions, or by reduce

the transaction isolation level from Repeatable Read to Read Committed.

HADB02097

Description Upgrade from shared to exclusive lock failed. An update to a record failed because

the updating transaction was not the only transaction holding a shared lock on the

record.

Action Rollback the transaction and retry. In severe cases, you may try to run conflicting

applications at different times of day, or reprogram applications so that they

access and lock data so that no lock upgrades are required.

HADB02168

Description Execution terminated at slave involved in takeover. Transaction failed because a

node takeover operation has occurred during transaction execution. A node takeover operation means that one or more replicas at one of the involved node changed role from primary to hot-standby, or vice versa. This error may also occur if a transaction is attempting to access a table that is being refragmented by

another transaction. The transaction is automatically rolled back.

Action Retry the transaction.

HADB02272

Description Too many clients. Attempted to start too many database sessions at this

transaction controller.

Action

Try to connect to another transaction controller (you may have to replace the connect string), or increase the size of the hadbm variable,

NumberOfSessions.

HADB02304

Description

Session has been disconnected. The transaction controller has decided to assign the session object that was allocated to your session, to another client. A session object may be reused if there is no activity within 60 seconds, and another client requests a new database session.

Action

The immediate action should be to reconnect with the database and retry the transaction. If this problem occurs often, you should increase the size of the hadbm variable, NumberOfSessions.

HADB02320

Description

TCON does not accept clients. The database node has not completed initial start or

restart.

Action

Wait a short while and retry to connect to the database. If this situation persists, the offending database node has entered an invalid state. Manually restarting the node using hadbm restartnode may help to resolve the problem.

HADB02464

Description

Amnesia. The process has run out of virtual or physical memory. This is similar to the error, HADB04096.

Action

Increase the available memory by adding swap size or more physical memory to the computer. You may also decrease the memory consumption on the computer by moving services to another computer or decreasing the sizes of the memory buffers, for example, DataBufferPoolSize or LogbufferSize.

HADB03104

Description

Bad slave. This error means that one of the slave nodes involved in the transaction has failed during the transaction execution. The transaction is rolled back.

Action Retry the transaction.

Description Node involved in current operation failed. This error means that one of the slave

nodes involved in the transaction has failed during the transaction execution. The

transaction is rolled back.

Action Retry the transaction. You may have to investigate the cause of node failure, in

case the node is not automatically restarted. This will probably involve reading

history log files on the database node.

HADB03505

Description A relational algebra server process that was involved in the processing of a

relational algebra query has failed. This error should be detected by the node supervisor, which will immediately restart a new relational algebra server.

Action Retry the operation. If the error persists, Analyze the System, as described on

page 15..

HADB03508

Description All relational algebra server processes defined for the database have failed, and

the request cannot be processed.

Action You may retry the operation at a later time, but a more likely action is to investigate

why all relational algebra server processes have failed simultaneously. This will probably involve reading history log files on the database nodes, or Analyze the

System, as described on page 15..

HADB03840

Description No replicas were found for one of the fragments of a table. This indicates a pair

node failure, and disaster recovery is probably needed.

Action See the Administrator's Guide for description of how to recover from session data

corruption, for possible actions.

Description Out of space. The process has run out of virtual or physical memory. This is similar

to error HADB02464.

Action Increase the available memory by adding swap size or more physical memory to

the computer. You may also decrease the memory consumption on the computer by moving services to another computer or decreasing the sizes of the memory buffers. For example, <code>DataBufferPoolSize</code> or <code>LogbufferSize</code>.

HADB04362

Description Too many tables. The maximum number of tables that can be created in the

database dictionary has been reached.

Action Increase the value of the hadbm variable, MaxTables, or remove unused

existing tables, before retrying the create table operation.

HADB04576

Description Client held transaction open for too long. The transaction controller has rolled back

the transaction because it was idle a too long time.

Action You can specify a longer transaction idle time from the client. In the JDBC, set the

property maxtransidle. In the ODBC, set the ODBC ini string

maxtransidle. In Clusql, use the SQL command SET TRANSACTION IDLETIME. A likely cause of this error may be that the previous transaction was

not committed.

HADB04592

Description No free blocks on data devices. The data device(s) of one or more nodes involved

in the operation has no more free blocks. This is a critical operational error that

calls for immediate action.

Action

You must always locate node(s) having no free blocks. Use the command hadbm deviceinfo and look for nodes that have a low number of free blocks. Note that because HADB tries to spread data evenly across all active nodes, it is likely that all nodes will reach critical storage space situation almost simultaneously. To resolve the problem, try one or more of the following procedures:

- Reclaim storage space by removing unused tables.
- Extend existing devices by increasing the value of the hadbm variable TotalDatadeviceSizePerNode. (You need to verify that the disk devices have sufficient free space before executing this procedure).

HADB04593

Description

No unreserved blocks on data devices. The data device(s) of one or more nodes involved in the operation has no more unreserved blocks. To a user, this error is similar to error HADB04592. This is a critical operational error that calls for immediate action.

Action

You must always locate node(s) having no free blocks. Use the command hadbm deviceinfo and look for nodes that have a low number of free blocks. Note that because HADB tries to spread data evenly across all active nodes, it is likely that all nodes will reach critical storage space situation almost simultaneously. To resolve the problem, try one or more of the following procedures:

- · Reclaim storage space by removing unused tables.
- Extend existing devices by increasing the value of the hadbm variable TotalDatadeviceSizePerNode. (You need to verify that the disk devices have sufficient free space before executing this procedure).

HADB04640

Description

Refrag table requires all nodes to be up and running. A refragmentation requires that all the nodes involved in the operation (both in the old and the new node group) are running.

Action

Make sure that all nodes are active and retry the operation, or refragment to a set of nodes that are running.

Description A backup or restore operation, or a table creation, deletion or modification

operation cannot be started when a backup operation is active inside the

database.

Action Wait until the current backup operation is finished.

HADB04672

Description A backup or restore operation cannot be started when a restore operation is

already active inside the database.

Action Wait until the current backup operation is finished.

HADB04688

Description Node-internal log buffer too small. The database node failed to start because the

node-internal log buffer is too small.

Action Set the size of the node-internal log buffer (hadbm variable

InternalLogBufferSize) as outlined in the Administrator's Guide.

HADB04752

Description Too many fragment replicas at one node. When creating a table, you cannot

specify more fragments than the number of nodes it is created over. It is not

allowed to create more than one primary fragment per node.

Action Reduce the number of fragments in the create table statement so that it is not

greater than the number of nodes in the nodegroup.

HADB04768

Description No backup service available at node. The backup or restore operation cannot be

started because there is no backup service available at the specified node.

Action Start the operation where a backup service is active.

Description An attempt to open or create a file failed. The error message includes the name of

the file and an operating system-specific error code. Normal reasons for this error

are file not found or permission denied, and these reasons indicate

misconfigurations or damaged storage devices.

Action A misconfiguration must be resolved by following procedures documented in the

Administrator's Guide, possibly by re-applying the offending command with the

correct file name(s).

HADB05501

Description An attempt to close a file failed. The error message includes an operating

system-specific error code.

Action Analyze the System, as described on page 15...

HADB05502

Description An attempt to read a file failed. The error message includes an operating

system-specific error code. Normal reasons for this error are damaged storage

devices.

Action You need to replace possible damaged storage devices. Follow procedures in the

Administrator's Guide to reconstruct missing configurations and data.

HADB05503

Description An attempt to write data to a file failed. The error message includes an operating

system-specific error code. Normal reasons for this error are damaged storage

devices.

Action You need to replace possible damaged storage devices. Follow procedures in the

Administrator's Guide to reconstruct missing configurations and data.

Description A control operation on an open file failed. The error message includes an

operating system-specific error code. Possible reasons for this error are

unavailable remote storage devices.

Action Try to resolve this problem using the operating system documentation. If you are

unable to do so, Analyze the System, as described on page 15.

HADB05505

Description An attempt to execute a file failed. The Node Supervisor (NSUP) attempted to

create a new server process, but failed to execute a new program image. The error message includes the name of the file and an operating system-specific error code. The most likely causes for this error are lack of physical or virtual memory or

an incorrect path to the executable program.

Action Install more physical memory on the computer. Increase the swap space available

for the computer. Reduce the load on the computer, such as by moving HADB nodes or other computing services to other computers. Check that the path to the

executable program that NSUP tries to start is valid.

HADB05506

Description An attempt to perform an asynchronous operation on a file failed. The error

message includes an operating system-specific error code. Normal reasons for

this error are damaged storage devices.

Action You need to replace possible damaged storage devices. Follow procedures in the

Administrator's Guide to reconstruct missing configurations and data.

HADB05510

Description Creating or getting access to an existing shared memory segment failed. The error

message includes an operating system-specific error code. Possible problems include: the segment already exists (if a previous instance was not completely cleaned up, or another application uses the same shared memory key), access problems (also if the segment already exists), lack of memory (that is, there is not sufficient virtual or physical memory to create the segment), or maximum shared memory segment size is configured too small for the requested segment size.

Action

Make sure that old instances have been properly cleaned up. Make sure that other applications does not use the same shared memory key. Use the command <code>ipcs(1)</code> to list the existing shared memory segments. You may have to define a different shared memory segment key for HADB nodes (see *Administrator's Guide*). You may have to add physical or virtual memory to the computer, or move HADB instances to other computers. You may have to increase the maximum shared memory size for the computer (see the *Installation Guide*).

HADB05511

Description A control operation on a shared memory segment, such as retrieving the size of

the segment or removing the segment, failed. The error message includes an

operating system-specific error code.

Action Consult the operating system documentation for information on how to resolve this

problem.

HADB05512

Description Attaching a process to a shared memory segment failed. The error message

includes an operating system-specific error code. This error may indicate that there is not enough physical or virtual memory to map the memory segment.

Action Consult the operating system documentation for information on how to resolve this

problem. You may have to increase the physical memory on the computer, or increase the swap space. You may also work around the problem by reducing the

HADB data or log buffer sizes.

HADB05513

Description Detaching a process from a shared memory segment failed. The error message

includes an operating system-specific error code. There are no common reasons

for this error.

Action Consult the operating system documentation for information on how to resolve this

problem.

Description A control operation on a shared memory segment failed. The error message

includes an operating system-specific error code. There are no common reasons

for this error.

Action Consult the operating system documentation for information on how to resolve this

problem.

HADB05520

Description Creating a semaphore failed. The error message includes an operating

system-specific error code. The error code may indicate a lack of semaphore

resources or that you tried to create a semaphore that already exists.

Action You may have to increase the number of semaphore resources on your computer.

Instructions are provided in the *Installation Guide*. Otherwise, consult the operating system documentation for information on how to resolve this problem.

HADB05521

Description An operation on a semaphore, such as obtaining the status of a semaphore or

acquiring or releasing a semaphore, failed. The error message includes an operating system-specific error code. This error code may indicate a lack of

semaphore resources.

Action You may have to increase the number of semaphore resources on your computer.

Instructions are provided in the *Installation Guide*. Otherwise, consult the

operating system documentation for information on how to resolve this problem.

HADB05522

Description Removing a semaphore failed. The error message includes an operating

system-specific error code.

Action Consult the operating system documentation for information on how to resolve this

problem.

Description Creating a socket failed. The operating system error code associated with this

error indicates the problem. Most likely this is a resource problem, such as the

pool of socket descriptors is full.

Action The operating system error code determines the action to take.

HADB05531

Description A control operation on a socket failed. The operating system error code associated

with this error indicates the problem.

Action The operating system error code determines the action to take.

HADB05532

Description Removing a socket failed. The operating system error code associated with this

error indicates the problem.

Action The operating system error code determines the action to take.

HADB05533

Description An attempt to receive data on a UDP port failed. The error message displays an

operating system-specific error code.

Action Check the operating system-specific error code for information about the error.

HADB05534

Description An attempt to send data on a UDP port failed. The error message displays an

operating system-specific error code.

Action Check the operating system-specific error code for specific information about the

error.

Description Creating a message queue failed. The error message displays an operating

system-specific error code, which may indicate insufficient message queue resources or you tried to create a message queue with a key that already in use.

Action You may have to increase the number of message queue resources on your

computer. Instructions are provided in the *Installation Guide*. Otherwise, consult the operating system documentation for information on how to resolve this

problem.

HADB05541

Description Removing a message queue failed. The error message displays an operating

system-specific error code.

Action Consult the operating system documentation for information on how to resolve this

problem.

HADB05542

Description Sending a message to a message queue failed. The error message displays an

operating system-specific error code.

Action Consult the operating system documentation for information on how to resolve this

problem.

HADB05543

Description Receiving a message from a message queue failed. The error message displays

an operating system-specific error code.

Action Consult the operating system documentation for information on how to resolve this

problem.

HADB05544

Description A control operation on a message queue failed. The error message displays an

operating system-specific error code.

Action Consult the operating system documentation for information on how to resolve this

problem.

HADB05550

Description A call to an operating system routine failed. The error message displays the name

of the routine as well as the operating system error code.

Action Consult the operating system documentation for information on how to resolve this

problem.

HADB05551

Description Creating a process failed. The Node Supervisor (NUSP) attempted to create a

new server process, but failed to fork a new process. The most likely errors are

lack of process slots and lack of physical or virtual memory.

Action Increase the number of processes and reboot the system. Install more physical

memory on the computer. Increase the swap space available for the computer. Reduce the load on the computer, such as by moving HADB nodes or other

computing services to other computers.

HADB05552

Description Looking up the address of an Internet resource specified with Internet address and

port number failed. The error message displays an operating system-specific error

code.

Action Consult the operating system documentation for information on how to resolve this

problem.

HADB05570

Description Creating a thread inside a multi-threaded process failed. The error message

displays an operating system-specific error code.

Action Consult the operating system documentation for information on how to resolve this

problem.

Description Destroying a thread inside a multi-threaded process failed. The error message

displays an operating system-specific error code.

Action Consult the operating system documentation for information on how to resolve this

problem.

HADB05572

Description A synchronization operation on a thread inside a multi-threaded process failed.

The error message displays an operating system-specific error code.

Action Consult the operating system documentation for information on how to resolve this

problem.

HADB05573

Description Sending a continuation signal to a thread inside a multi-threaded process failed.

The error message displays an operating system-specific error code.

Action Consult the operating system documentation for information on how to resolve this

problem.

HADB05580

Description Allocating a segment of memory failed. The error message displays an operating

system-specific error code.

Action You may have to increase the physical memory or swap space associated with the

computer.

HADB11110

Description Sequential file is damaged. The sequential file being read is unreadable. This may

occur if the file being read is assumed to be a text file but is actually a binary file, if

the file has been truncated in the middle of a logical record, and so on.

Action The file that you are trying to read is not usable. You need to find the appropriate

file or reconstruct the file from other sources.

Description The file or file system containing the relational algebra temporary storage device is

full, and no more blocks can be allocated from it. You may move the storage

device to a larger disk.

Action You must create a larger file for the relational algebra temporary storage device.

You may need to allocate a larger storage device, if the currently allocated space

is insufficient.

HADB11304

Description Record is too large. The row to be inserted or updated is greater than 8080 bytes.

Action If you have control over the database schema, consider to split the offending table

in two, or convert some large character or binary columns into CLOB or BLOB columns. If you do not have control over the database schema, consider truncating some of the variable-sized fields in the row, or inform the application provider of

this problem.

HADB11309

Description Too many statement handles allocated. The database session attempted to

allocate more than 8000 statement handles.

Action Make sure that you close the statement handles when they are no longer used.

HADB11311

Description Unique index could not be created. There are duplicate values in columns

specified in a CREATE UNIQUE INDEX statement. The index could not be created.

Action Remove duplicate values from the table. Create a non-unique index instead of a

unique index.

HADB11320

Description Key is too large. The row to be inserted or updated has a primary key that is

greater than 1024 bytes, or the secondary key fields of the row (for any secondary

index), are greater than 1024 bytes.

Action

If you have control over the database schema, consider to use a different primary key definition, or remove secondary indexes created over very large columns. If you do not have control over the database schema, consider truncating some of the variable-sized fields in the row, or inform the application provider of this problem.

HADB11402

Description String not terminated. A string must be enclosed in single quotes. A delimited

identifier must be enclosed in double quotes. The last quote is missing in the

current statement.

Action Make sure that the string is terminated with a single quote or double quote

character.

HADB11403

Description Illegal special character. The specified character cannot be used in this context.

Apart from alphabetic and numeric characters, the following characters are allowed outside of character strings in the SQL syntax: '_', '#', '<', '>', '=', '.', ',', ',',

'.', '", '"', '!', '?', '+', '-', '*', '/', '%', '|', '\', '(', ')', '[', ']', space character.

Action Make sure that your SQL string contains only valid special characters.

HADB11404

Description Specified string argument is too long. The string argument supplied is longer than

32000 characters.

Action Make sure that the string argument is not longer than the limit.

HADB11405

Description String is too long.

Action A string specified in the statement is longer than the allowed maximum size.

Filenames can be maximum 256 characters wide.

Description Syntax error in symbol specification. A syntactical error was found in the supplied

text argument. A hexadecimal constant value was not terminated with a quote

character.

Action Make sure that the symbol has proper syntax.

HADB11407

Description Non-delimiter token must be followed by a delimiter token or separator. The

statement contains two consecutive non-delimiter tokens which must have an

intermittent separator, such as a space character or a line break.

Action Insert appropriate separators between non-delimiter tokens.

HADB11521

Description Table definition has changed, prepared statement invalid. The SQL server was not

able to automatically re-prepare a statement. The layout of one or more tables that are part of the statement has changed, and, when preparing the statement, it was

found that the types of columns selected from the tables had changed.

Action You must terminate and restart the application.

HADB11601

Description Invalid user password. Login not accepted because user name or password is incorrect.

Action Add the missing user name and password to the database, or use the correct user

name and password combination.

HADB11602

Description

An operation that requires auto commit mode was attempted in the manual commit mode. Operations that require auto commit mode are:

- create/drop index
- table refragmentation

Action Set the connection to autocommit mode, and retry the operation.

HADB11608

Description Too many users, login rejected The defined maximum number of users are

already logged in to the database. Wait some time before trying a new login. Contact the database administrator (DBA) if this situation persists. You may need

to increase the database configuration attribute NumberOfSessions.

Action Reconfigure the HADB to allow more user connections. Ensure that all clients

disconnect from the HADB properly before terminating. A client which exits without closing the connection to HADB occupies resources until HADB decides to time-out the connection. The default timeout is 30 minutes of idle time.

HADB11619

Description Too many global table descriptors. Space is exhausted in the shared memory

segment used for SQL dictionary cache. The SQL query cannot be prepared or executed. Note that this memory segment is shared between all connections on a

given HADB node.

Action Change the application(s) to use fewer tables, or increase the size of the dictionary

cache.

HADB11646

Description The maximum total line length has been exceeded. The maximum length is 32000

characters. Note that in order to have lines longer than 255 characters, you need to split them up into several lines no longer than 255 characters and terminate the

last line with a semicolon.

Action Rewrite the SQL query.

HADB11657

Description Reported by clusql if it reaches end-of-file before reading the SQL query

termination token ";". Query will not be prepared or executed.

Action Terminate all queries with ";".

Description Invalid transaction state.

An attempt was made to perform an INSERT, UPDATE or DELETE operation on a permanent table, and the current transaction is in read only mode. Also a transaction may be active when the SET TRANSACTION command is executed.

Action Set the connection in read-write mode if transactions need to modify the database.

HADB11666

Description Reported by clusql if control-c is entered at the SQL: prompt. The current

transaction is rolled back and the application is terminated.

Action Use quit or exit to terminate clusql.

HADB11701

Description Table not found.

No table or view with the given name exists in the database.

Action Ensure that current schema is correct, and that the table name is correct.

HADB11703

Description Table type not found.

The table type with the specified name does not exist in the database.

Action If you have used the create tabletype ... and create table

tabletype , then verify that the names used are correct. If the problem persists, Analyze the System, as described on

page 15...

HADB11704

Description Column not found.

Column does not exist within the tables, views, or table types specified in the

current command.

Action Check the spelling of the column names.

HADB11707

Description A table type cannot be altered or dropped because at least one table is using the

type.

Action Drop tables using the table type.

HADB11708

Description The specified name is not recognized as a schema. **Action** Check the schema name. Create the missing schema.

HADB11709

Description Schema is not empty.

The schema cannot be dropped because there is at least one table or view in it.

Action Drop the contents of the schema before dropping the schema.

HADB11711

Description Table exists already

A table or view with the supplied name exists already. Supply a unique name when

creating or modifying a table.

Action Supply a unique name when creating or modifying a table.

HADB11713

Description Insufficient privilege for attempted operation.

Operation cannot be performed with existing user privilege and access rights.

Action Grant access rights to the current user, or connect as a different user with

appropriate rights.

HADB11714

Description Double declaration in dictionary definition.

The definition portion of a Data Dictionary creation or modification command

contains a double declaration.

Action Each declaration in a dictionary command (such as OWNER) can be specified only

once.

HADB11715

Description No table type was specified in a CREATE TABLE command and the table

specification does not include a column definition list.

A table type name and a column definition list must be specified when creating a

table.

Action Create the table type first, or create the table with a column definition list.

HADB11716

Description Illegal organization of table.

Table must be organized as INDEXED or SEQUENTIAL.

Action Table organization must be specified as indexed or sequential. Only indexed

tables are supported. Although sequential is accepted it is ignored.

HADB11717

Description Illegal fill level specified.

Fill level must be greater than 0% and less than or equal to 100%.

Action Fill level must be greater than 0% and less than or equal to 100%.

Description User cannot be owner of resource.

A user needs System or Total privilege to become the owner of an index, a table,

view, table type, application or nodegroup.

Action Grant appropriate access rights, or connect as a different user.

HADB11721

Description Table type exists already.

The table type name cannot be used because a table type with this name already

exists in the database.

Action Supply a unique name when creating or modifying a table type.

HADB11723

Description No primary key specified.

A table created with INDEXED organization (implicitly or explicitly) must contain a

primary key.

Action All tables stored in HADB must have a primary key.

HADB11725

Description Sequence, column, or group cannot be a key.

A column of this type cannot be a primary or secondary key column.

Action Columns of type decimal or real cannot be indexed. Use other columns as primary

or secondary keys.

HADB11726

Description Illegal to add, change or remove key column.

A column which is part of the primary key of a table cannot be altered or dropped. It is also illegal to add new columns to the primary key definition. It is, however,

legal to rename a key column.

Action Drop and recreate the table with the new column definitions.

HADB11727

Description It is illegal to change a column's basic type, for example, a numeric column cannot

be changed into a character column. It is, however legal to change between any data type and the data type byte of the same size, for example, from integer to byte (4) and vice versa. In this case, no actual data conversion is performed.

Action The cast function can be used for data conversion in many cases.

HADB11733

Description Column and field names cannot be used twice when declaring the column list of a

table type.

Action Supply a unique name when creating or modifying a table.

HADB11734

Description Illegal length, precision or scale.

The length of CHAR, VARCHAR, BINARY and VARBINARY columns must be greater than 0 and less or equal to 8000 characters (bytes). The precision of a DECIMAL column must be greater than 0 and less than or equal to 31 digits. The scale of a DECIMAL column cannot be greater than the precision. The binary precision of a real column cannot be greater than the implementation-defined maximum precision of a 64 bit floating point datum. (The IEEE standard specifies

this as 52).

The seconds precision of a TIME or TIMESTAMP column cannot be greater than six. The leading precision and seconds precision of an INTERVAL column cannot

be greater than six.

Action Rewrite your table definition to comply with the rules described.

HADB11735

Description Illegal data type specified in column definition.

Action Use only supported data types in table definitions and in cast/convert queries.

Description Too many columns in key.

A primary or secondary key consisting of more than 16 columns cannot be

defined.

Action Rewrite your table definition.

HADB11738

Description Too many columns.

Number of columns within the table type exceeds 255.

Action Re-write your table definition.

HADB11740

Description A system table (a table with a table ID less than 1000) cannot be deleted.

Action No action to be taken.

HADB11742

Description The specified user name is already defined in the database.

Action Supply a unique name when creating or modifying users.

HADB11743

Description The specified user name does not exist in the database.

Action Make sure you enter the correct user name.

Description During an attempt to create or modify a user, the user definition contained a syntax

error.

Action No action to be taken.

HADB11745

Description Attempt to drop system defined user.

The system defined user created with the name SYSTEM when a database is

initialized cannot be removed from the database.

Action No action to be taken.

HADB11747

Description Nodegroup exists already.

Action Supply a unique name when creating new node groups.

HADB11748

Description The nodegroup name given cannot be found.

Action Ensure that the supplied node group name is correct.

HADB11751

Description The schema could not be created because a schema with the same name exists

already.

Action Supply a unique name when creating a new schema.

HADB11755

Description No schema with the given name exists in the database.

Action Ensure that the schema name is correct.

HADB11757

Description An attempt was made to delete a schema which is essential for operation of the

database.

Action No action to be taken.

HADB11759

Description When attempting to change the layout of a table, and the change is not cosmetic

(for example, rename a column), the table type must be used by this table.

Action If several tables use the same table type, you must create a new table type and

then convert the table to the new table type with the statement. ALTER TABLE $\,$ t

type = new_type.

HADB11761

Description The specified index does not exist.

Action Ensure that current schema is correct, and that the index name is correct.

HADB11762

Description An attempt was made to create an index with a name that already exists.

Action Supply a unique name when creating an index.

HADB11763

Description The name of an index is required in this operation. The specified name does not

refer to an index.

Action Ensure that current schema is correct, and that the index name is correct.

Description An attempt was made to revoke several privileges from a user, but some or all of

the privileges could not be revoked. This is probably because not all of the revoked

privileges were granted to the user originally.

Action Privileges defined for a user can be obtained from

DatabaseMetaData.getColumnPrivileges() and
DatabaseMetaData.getTablePrivileges() in the JDBC.

HADB11770

Description You do not have the privileges necessary to grant some or all of the specified

privileges. Only those privileges that you are granted 'with grant option' have been

granted.

Action Privileges defined for a user can be obtained from

DatabaseMetaData.getColumnPrivileges() and DatabaseMetaData.getTablePrivileges() in the JDBC.

HADB11773

Description The user to whom you granted the privilege(s) has passed them on to another

user.

Action Use revoke with the cascade clause to revoke the whole chain of privileges that

has resulted from your original grant statement.

HADB11775

Description You can specify with check option only when creating a view that can be

updated.

Action Views involving more than one table cannot be updated in HADB. Note that the

with check option is not currently enforced.

HADR11776

Description The specified table, view or column cannot be dropped because there are other

views or restrictions that depend on the specified resource.

Action Use the cascade option to drop the table, view or column and all dependent views

and restrictions.

HADB11778

Description Only one primary key constraint is allowed.

Action You can specify the primary key option for only one column, or once with a list of

columns specified within parentheses.

HADB11779

Description The specified revoke statement would cause some privileges implicitly granted by

a 'create view' statement to be revoked.

Action Using revoke with the cascade option will force the privileges to be revoked, and

may cause the views to be dropped because they are no longer visible.

HADB11782

Description No view with the given name exists in the database (in the current schema).

Action Ensure that current schema is correct, and that the view name is correct.

HADB11783

Description A view with the supplied name exists already.

Action Supply a unique name when creating a view.

HADB11784

Description You specified an operation that required a table, but the name that you specified

refers to a view or a schema.

Action Ensure that the current schema is correct, and that the table name is correct.

Description It is not legal to drop a user who owns schemas, tables or table types.

Action Drop the entities owned by the user before dropping the user.

HADB11790

Description Columns of 'interval' data type cannot have default values.

Action Rewrite your table definition.

HADB11796

Description An illegal access priority was specified for create table or alter table.

Action Use one of the legal values.

HADB11798

 $\textbf{Description} \qquad \textbf{Too many nodes specified in a create } \ \textbf{nodegroup statement}.$

Action Do not specify more than the actual number of running nodes.

HADB11901

Description Table is too large for operation. The result of a 'group by' operation is too large to

fit in main memory buffers.

Action Increase the value of the config variable relalg_workspace_size, and

restart clu_relalg_srv on all nodes.

HADB11903

Description Trim character must be a single character. The trim() function was called with a

<trim character> string with length different from 1.

Action Use a string with a single character.

Description Substring length is negative. The substring() function was called with a

<start position> value that was less than 1.

Action Rewrite your SQL query.

HADB11907

Description Overflow in string field. A string concatenation, conversion or assignment caused a

result string that exceeded the maximum length expected for the target string.

Action Rewrite your SQL query, or alter the table(s) involved.

HADB11908

Description Numeric value out of range. An arithmetic operation or a conversion into a numeric

data type created a value that was outside the range of the data type of the result

of the operation.

Action Rewrite your SQL query, or alter the table(s) involved.

HADB11909

Description An attempt to divide a number by zero was made.

Action Check your data or rewrite your query so that division by zero cannot occur.

HADB11910

Description Invalid character value for cast. Conversion from a character field to a numeric

field failed because an invalid character was found in the character field.

Action Check your data.

Description The specified date and time field (date, time or timestamp) was not valid. Possible

reason may be because a date field specified a month value greater than 12.

Action Check your data.

HADB11915

Description The specified interval field was not valid. Possible reason may be because an

interval hour to second field specified a minute or second value greater

than 59.

Action Check your data.

HADB11916

Description A time zone interval value expression specified in a datetime expression with the

at time zone construct, or in a set time zone command, must be greater

than or equal to -12:59 and less than or equal to +13:00.

Action Check your data or command.

HADB11917

Description A null value was attempted to be assigned to a column that was defined with a

Not Null constraint.

Action Check your data.

HADB11918

Description A dynamic parameter that was required for the execution of this query was not

supplied.

Action Check your client application.

Description A conversion to a date, time or timestamp field from a string expression failed

because the string expression was not in the correct datetime format. This may occur in a cast expression or when converting from a user-defined character field

to a data time field.

Action Check your data.

HADB11920

Description A source string was retrieved into a target string that was smaller than the size of

the source string. The source string was right truncated so that it fit into the size of

the target string.

Action Check your data.

HADB11921

Description A set function (count, min, max, sum, avg) was executed and one or more value

expressions contained in the set function specification evaluated to NULL and was

eliminated before applying the set function.

Action Check your data.

HADB11924

Description An SQL query containing a scalar subquery was performed, but the scalar

subquery returned more than one row.

Action Check your data and/or client application. You need to specify a scalar subquery

that returns a maximum of one row.

HADB11927

Description A conversion to an interval field from a string expression failed because the string

expression was not in the correct interval format. This may occur in a cast expression or when converting from a user-defined character field to an interval

field.

Action Check your data.

HADB11939

Description An attempt was made to insert a row with a primary key which already was in use

by another row.

Action Use unique values for primary keys.

HADB12001

Description HADB was unable to allocate more virtual memory from the operating system.

Action Decrease the load on the host(s) where HADB is running. Extend physical and/or

virtual memory on the host(s). Use unique values for primary keys.

HADB12002

Description Expressions can be nested up to 256 levels.

Action Rewrite your SQL query.

HADB12003

Description Space is exhausted in the shared memory segment used for SQL dictionary

cache. The SQL query cannot be prepared or executed. Note that this memory

segment is shared between all connections at a given HADB node.

Action Change the application(s) to use fewer tables, or increase the size of the dictionary

cache.

HADB12004

Description An internal error has occurred while allocating memory.

Action Analyze the System, as described on page 15.

Description An error has occurred while trying to allocate memory from the operating system.

An operating system specific error code is usually also displayed in an adjacent

message.

Action Analyze the System, as described on page 15.

HADB12006

Description An internal error has occurred while allocating memory.

Action Analyze the System, as described on page 15.

HADB12301

Description Import of table contents from file (bulk load) failed because of inconsistent input

data.

Action Verify the contents of the input file.

HADB12302

Description Import of table contents from file (bulk load) failed because of inconsistent input

data.

Action Verify the contents of the input file.

HADB12303

Description Import of table contents from file (bulk load) failed because of inconsistent input

data.

Action Verify the contents of the input file.

Description Import of table contents from file (bulk load) failed because of inconsistent input

data.

Action Verify the contents of the input file.

HADB12305

Description Import of table contents from file (bulk load) failed because of inconsistent input

data.

Action Verify the contents of the input file.

HADB12306

Description Import of table contents from file (bulk load) failed because of inconsistent input

data.

Action Verify the contents of the input file.

HADB12307

Description Import of table contents from file (bulk load) failed because of inconsistent input

data. The bulk load operation was terminated.

Action Verify the contents of the input file.

HADB12317

Description The table import/export was successfully completed, with some warnings about

data conversion errors.

Action Verify the contents of the input/output file.

Description Invalid import or export specification. **Action** Verify your import/export command.

HADB12320

Description Import of table contents from file (bulk load) failed because of inconsistent input

data.

Action Verify the contents of the input file.

HADB12321

Description Import of table contents from file (bulk load) failed because of inconsistent input

data.

Action Verify the contents of the input file.

HADB12322

Description Invalid import or export specification. **Action** Verify your import/export command.

HADB12323

DescriptionInvalid import or export specification.ActionVerify your import/export command.

HADB12324

Description The parameters supplied for a prepared query occupies more than 32000 bytes.

Action Rewrite the client application.

Description The operands in this expression do not have compatible data types. Integers

cannot be compared with character strings, and so on.

Action Sometimes you can get around this problem by using the cast or convert function.

For example, a character string that contains all numeric characters can be cast

into an integer.

HADB12402

Description The current SQL statement contains a syntax error.

Action Verify your SQL statement.

HADB12403

Description The number of values specified in an insert into statement must conform to

the number of columns of the table to insert into.

Action Verify your SQL statement.

HADB12404

Description An SQL query was submitted in an illegal context, for example in JDBC:

statement.executeUpdate("select * from t").

Action Verify your client application.

HADB12406

Description The specified column was found in more than one table.

Action Prefix the column name with the name of the correct table and a period (.).

Description An expression in an order by list must be a number greater than 0 and less or

equal to the number of columns selected, or a valid expression containing columns

present in the select list.

Action Verify your client application.

HADB12408

Description An aggregate expression is used in the wrong context. For example, select

sum(i) from t where sum(i)>0.

Action Verify your client application.

HADB12411

Description A subquery is contained in one of the branches of an or clause, or inside the

<join specification> of a joined table clause.

Action Rewrite your SQL query.

HADB12412

Description The expression is too complex to be evaluated, due to limitations in HADB SQL.

Action Rewrite your SQL query.

HADB12413

Description When aggregated expressions are specified in a select statement, the grouping

columns are the only individual columns that can be retrieved in the result, in

addition to the aggregated expressions.

Action Verify your client application.

Description An attempt was made to exceed an implementation defined limit. HADB cannot

handle more than 100 users in a single GRANT or REVOKE statement.

Action Rewrite your SQL grant/revoke command.

HADB12422

Description The same column name was used more than once when a unique name was

required. This can occur inside a view definition, update clause or column alias list.

Action Verify your SQL statement.

HADB12423

Description The number of column aliases in an alias list does not match the number of

columns in the corresponding table expression.

Action Verify your SQL statement.

HADB12424

Description A column that is found in both tables specified in a join expression and is used as

a join column cannot be referenced with a table alias prefix. Such a column must

be referenced with column name alone, without any table alias.

Action Verify your SQL statement.

HADB12427

Description When specifying a table set operation (UNION, INTERSECT or EXCEPT), the

select list of both select statements must contain the same number of expressions.

Description When using the CORRESPONDING BY clause in a table set operation, the

corresponding column(s) must be part of the select list from both SELECT

statements participating in the set operation.

Action Verify your SQL statement.

HADB12430

Description When using the CORRESPONDING BY clause in a table set operation, the select

lists of the two SELECT statements involved must contain at least one column with

the same name.

Action Verify your SQL statement.

HADB12432

Description You are attempting to grant or revoke table privileges on a non-table entity, or you

are attempting to grant or revoke USAGE privileges on a table entity.

Action Verify your SQL statement.

HADB12433

Description You can delete, insert or update rows in a view only if the view can be updated.

Action Views involving more than one table cannot be updated in HADB. Verify your SQL

statement.

HADB12434

Description When creating a view, a view column list is required if referenced columns have

system-generated names. This occurs if referenced column is an expression or if

two or more referenced columns have equal names.

Description When using a table subquery as part of a comparison clause, the table subquery

must contain the same number of expressions in its select list as there are

expressions in the list being compared with.

Action Verify your SQL statement.

HADB12437

Description Aggregate functions cannot be nested. For example, it is illegal to specify

sum(sum(column)). Aggregate functions cannot contain subqueries or grouped

columns.

Action Verify your SQL statement.

HADB12440

Description The internal definition of the view that was referenced in your query is corrupt.

Action The view must be dropped and recreated.

HADB12442

Description The specified dynamic SQL statement contains an expression involving a dynamic

parameter marker whose data type cannot be determined. You are not allowed to specify an expression consisting of a single parameter marker, parameter markers on both sides of a dyadic operator, a parameter marker in a set function argument,

and so on.

Action Verify your SQL statement.

HADB12443

Description You cannot specify a parameter marker in the SELECT statement part of a

CREATE VIEW statement.

Description You cannot create a view that references a temporary table. Only permanent

tables and other views can be referenced.

Action Verify your SQL statement.

HADB12445

Description Subtracting two DATE, TIME or TIMESTAMP expressions to form an INTERVAL

requires the interval type for the result to be specified.

Action Verify your SQL statement.

HADB12446

Description System maintained columns (for example, log sequence number: LSN) cannot be

updated.

Action Verify your SQL statement.

HADB12447

Description DEFAULT values cannot be used inside general expressions.

Action Verify your SQL statement.

HADB12448

Description A dynamic SQL statement contains an invalid usage of a parameter. For example,

 $\verb|select| ? from t.$

Description An INSERT INTO may contain a list of values representing rows to be inserted.

The rows must be of the same degree, that is have the same number of fields. An example of an illegal statement is, insert into t values (1), (1,2);

Action Verify your SQL statement.

HADB12450

Description An 'INSERT INTO' may contain a list of values representing rows to be inserted.

The values to be inserted must have the correct number of elements. For example, if table t has a single column, the following statement is illegal. insert into t

values(1,2);

Action Verify your SQL statement.

HADB12451

Description A NULL value is used in an incorrect way. For example, select NULL from

t;

Action Verify your SQL statement. A correct example is as follows:

select cast(NULL as int) from t;

HADB12452

Description A NULL value is used in an ill-defined manner. For example, insert into

temporary.t values(NULL);

Action Verify your SQL statement. You can use the cast () construct to specify correct

type.

HADB12454

Description An SQL query can reference a maximum of 32 tables, including tables which are

included when expanding views.

Action Rewrite the SQL query.

Description The expression is too complex to be evaluated, due to limitations in HADB SQL.

Action Rewrite the SQL query.

HADB12456

Description The expression is too complex to be evaluated, due to limitations in HADB SQL.

Action Rewrite your SQL query.

HADB12457

Description The number of parameters for a dynamic SQL query exceeds 255.

Action Rewrite the client application.

HADB12458

Description Due to limitations in HADB SQL, the expression is too complex to be evaluated.

The number of statements is limited to 1023. This is relevant for batched SQL

statements.

Action Rewrite your SQL query.

HADB12459

Description Row value lists are not supported in all expression contexts. An example of an

illegal query is as follows:

select * from t2 where (i,j) > (0,0)

Action Rewrite your SQL query.

Description If columns have been renamed by an alias in a query, the alias names must be

used in the select list.

Action Rewrite your SQL query.

HADB12461

Description When performing a natural join with the using () construct, the select list cannot

qualify the (common) join columns with a table name. This is according to the SQL

standard.

Action Rewrite your SQL query.

HADB12522

Description You tried to send one receive statement through the client/server interface without

establishing a network connection.

Action Try to reconnect to the server.

HADB12523

Description The HADB node to which your client tries to connect does not have the necessary

capabilities to handle client requests.

Action Connect to a different HADB node, or re-try the connection at a later time.

HADB12528

Description The connection has been aborted by HADB. The HADB node to which you were

connected has most likely stopped, or has crashed.

Action Re-connect to HADB.

Description The client and servers has initiated a connection, but lose contact before a proper

connection has been established.

Action Re-connect to HADB on a different node.

HADB12539

Description There is a mismatch in the client/server protocol. You are possibly using a new

ODBC/JDBC driver to connect to an old version of HADB, or vice versa.

Action Change to the driver appropriate for your HADB version.

HADB20001

Description A internal error occurred in the JDBC driver.

Action Analyze the System, as described on page 15.

HADB20002

Description The feature used is optional in the JDBC standard, and is not supported by the

HADB.

Action User code should be rewritten not to use this feature.

HADB20003

Description The specified transaction isolation level is not supported.

Action Use either TRANSACTION_READ_COMMITED,

TRANSACTION_READ_UNCOMMITTED or TRANSACTION_REPEATABLE_READ.

Description The JDBC Connection is closed, so no more operations are allowed on it.

Action Re-connect to the database.

HADB20005

Description An invalid data type conversion. One typical cause is to use

setString(colno, value) on an integer column.

Action Check data type and use the correct accessor procedure.

HADB20006

Description Invalid characters were detected in the string.

Action Correct the input string.

HADB20008

Description A numeric conversion resulting in an overflow was attempted.

Action Check value range and data types.

HADB20009

Description Cursor positioning is not allowed on forward-only cursors.

Action Do not use cursor positioning methods.

HADB20010

Description An attempt was made to set a column to a NULL value when the column cannot be

set to NULL in the database.

Action Either change the database schema to allow null values, or set a non-null value on

the column.

Description An attempt was made to retrieve data from a ResultSet and the ResultSet

is not positioned on a row.

Action When a result set is retrieved for a query, it is positioned before the first row. Use

ResultSet.next() to position on the first row.

HADB20012

Description It is not permissible to retrieve values from the result set after it is closed.

Action Close the result set after reading from it.

HADB20013

Description An attempt was made to retrieve a column that does not exist in the result set.

Action Check column index value.

HADB20014

Description An attempt was made to set a query parameter that does not exist.

Action Check query parameter index value.

HADB20015

Description The query returned values with a data type not known to the JDBC driver.

Action Analyze the System, as described on page 15.

HADB20016

Description The column name does not exist in the result set.

Action Check the column name.

Description The requested result set type is not supported.

Action The result set type may only be TYPE_FORWARD_ONLY:

TYPE_SCROLL_INSENSITIVE or TYPE_SCROLL_SENSITIVE.

HADB20021

Description The executeQuery() and executeUpdate() on a

PreparedStatement may not accept any parameters.

Action Use Connection.prepareStatement() to prepare the query on a new

PreparedStatement object.

HADB20022

Description The requested result set concurrency level is not supported

Action Only CONCUR_READ_ONLY is supported.

HADB20024

Description The executeUpdate() method was used to execute a SELECT-type query.

Action Use either the executeQuery() or the execute() method when executing

SELECT-type queries.

HADB20025

 $\textbf{Description} \qquad \text{The } \texttt{executeQuery()} \ \texttt{method was used to } \texttt{execute } \texttt{an}$

INSERT/UPDATE/DELETE-type query.

Action Use either executeUpdate() or execute() to execute an

INSERT/UPDATE/DELETE-type query.

Description A statement may not include variable parameters.

Action Use PreparedStatement when using variable parameters.

HADB20027

Description The parameter to setMaxFieldSize() can not be negative.

Action Use a positive value.

HADB20028

Description The parameter to setMaxRows() can not be negative.

Action Use a positive value.

HADB20029

Description The time-out value cannot be negative.

Action Use a positive value.

HADB20030

Description The statement is closed. No further operations are allowed.

Action Do not close the statement until completing it.

HADB20033

Description The date-time format is incorrect, or out of range.

Action Check the JDBC documentation for the correct format.

Description The interval value was out of range.

Action See the JDBC documentation for information on legal ranges of interval columns.

HADB20035

Description A character used is not allowed in the current character code set.

Action Use valid characters.

HADB20036

Description Only FETCH_FORWARD is allowed as fetch direction on a

TYPE_FORWARD_ONLY result set.

Action Use FETCH_FORWARD as the fetch direction.

HADB20037

Description The fetch size value may not be a negative value.

Action Use a positive value for the fetch size.

HADB20038

Description The suggested fetch direction is not allowed.

Action See the JDBC documentation for information on allowed values.

HADB20039

Description The fetch size must be less or equal to the value set using setMaxRows().

Action Use a lower value.

Description The PreparedStatement does not have any parameters, so any call to

setXXX() fails.

Action Do not call setXXX() methods in a PreparedStatement with no

parameters.

HADB20041

Description The PreparedStatement has one or more parameters that need to be set

before calling executeQuery/executeUpdate, since they access columns

that may not be NULL.

Action Set all parameters that access non-NULL columns.

HADB20043

Description The requested server information item array was not found.

Action Analyze the System, as described on page 15.

HADB20044

Description A user name is required to log on to the database.

Action Provide a user name

HADB20045

Description A user password is required to log on to the database.

Action Provide a password.

Description One or more host specifications must be provided in the connection URL in order

to log on to the database.

Action Provide a list of host specifications delimited with commas. Each host specification

must consist of a host name, a colon and a port number.

HADB20050

Description The executeUpdate() or executeQuery() was used to execute batched

statements.

Action Use executeBatch() to execute batched statements.

HADB20051

Description None of the hosts in the connection URL could be found. This is usually due to

misspelling or problems with the Domain Name Service (DNS).

Action Check host names and the DNS setup.

HADB20052

Description The requested hold is not supported.

Action Only CLOSE_CURSORS_AT_COMMIT is supported.

HADB20053

Description SQL save points are not supported in this version of HADB.

Action Rewrite code so that use of savepoints are not required.

HADB20054

Description The LOB table specified in the LOB descriptor does not exist in this schema.

Action Check if the right database schema is used.

HADB20055

Description Batched statements are not allowed in LOB queries.

Action Execute each query by itself.

HADB20056

Description The requested data type conversion is not allowed on a BLOB/CLOB column.

Action See the conversion table in the JDBC documentation for conversions that are

allowed.

HADB20057

Description The requested operation is not supported when operating on LOBs.

Action See the Administrator's Guide for information on operations that are allowed.

HADB20059

Description An internal inconsistency has occurred.

Action Analyze the System, as described on page 15.

HADB20060

Description The connection is in an invalid state for executing LOB operations.

Action The transaction isolation level must be REPEATABLE_READ or higher, and the

auto commit mode must be set to OFF.

Description Database specified does not exist.

Action Retry the command with appropriate parameters

HADB22003

Description Node number specified does not exist.

Action Retry the command with appropriate parameters.

HADB22005

Description Invalid password.

Action Retry the command with appropriate parameters

HADB22006

Description IManagement agents specified in url {0} could not be reached.

Action 1. Ensure the management agent is running on the host specified in the URL.

2. Ensure that the correct management agent URL is used.

3. Retry the command with appropriate parameters.

HADB22007

Action

Description IThe Management agents URL specified is not correct.

1. Ensure that the URL is of the the form *hostlist:port*, where hostlist is a comma

separated list of hosts.

2. Retry the command with appropriate parameters.

Description

The command did not complete in the allowed time, and is still executing.

Action

- 1. Check that all agents are running.
- 2. Check status of the database to verify that the operation has been executed.
- 3. Rerun command with appropriate parameters.

HADB22010

Description

The operation had no progress in the last {0} seconds, and has been aborted.

This is an error from hadbm create commmand.

Action

Try to create the database with the --no-clear option. This will ensure that database logs are not deleted if the command fails. If the command fails again, submit logs to Sun support for analysis.

HADB22011

Description

The management repository is not writeable because not enough management agents are running. A majority of the enabled agents in the domain must be available to allow write operations.

Action

- 1. Start more management agents, or
- 2. use hadbm disablehost to reduce the number of enabled agents.
- 3. Rerun the command.

HADB22012

Description

The management agent at host {0} is not ready to execute the operation. The agent might be performing repository recovery, which requires availability of a majority of the agents in the domain.

This is an error from hadbm command that causes the management repository to de updated. This does not include commands such as get, status, deviceinfo, resourceinfo, list, listpackages, and listdomain.

Action

Start other agents if they are not running. Wait until agent recovery is completed, then rerun command.

Description The command failed because an exception was reported from the management

system: [{0}]

Action Analyse the error message from the management system and take appropriate

action.

HADB22014

Description The command failed because an exception was reported through the jdbc-driver: [

{0}].

An error from hadbm refragment command, reported through the JDBC

driver.

Action Analyse the JDBC error message and take appropriate action.

HADB22015

Description The HADB management domain could not be updated because of inconsistent

specification of hostnames. Hostnames may have been missing or duplicated. The hostlist operand must contain a list with all hosts to be part of the domain.

Action Retry the command with appropriate parameters.

HADB22016

Description The hosts are registered in different management domains.

Domains cannot be merged.

Action 1. Remove one of the hosts from its domain by using hadbm reducedomain,

and then restart the agent.

2. Retry the command with appropriate parameters.

HADB22017

Description The specified management agent could not be reached.

The operation requires that the management agent is available.

Action

- 1. Verify that the management agent is running.
- 2. Retry the command with appropriate parameters.

HADB22018

Description This version of hadbm ({0}) is not compatible with the management agent

version({1}).

Incompatible versions of hadbm and management agent.

Action Use correct combination of hadbm, management agent, and hadb.

HADB22019

Description This version of hadbm ({0}) can not manage a package which is version {1}.

Incompatible versions of hadbm and hadb.

Action Use correct combination of hadbm, management agent, and hadb.

Description

If running the management agent on host with multiple network interfaces, the createdomain command may fail if not all network interfaces are on the same subnet.

The management agents could not establish a domain - check that the hosts can communicate with UDP multicast.

The management agents will (if not configured otherwise) use the "first" interface for UDP multicasts ("first" as defined by the result from

java.net.NetworkInterface.getNetworkInterfaces()).

Action

Notify the management agent which subnet to use by setting the ma.server.mainternal.interfaces property in the management

agent's configuration file.

For example:

ma.server.mainternal.interfaces=10.11.100.0

Alternatively, you can configure the router between the subnets to route multicast packets (the management agent uses multicast address 228.8.8.8).

HADB22021

Description

This error message was generated by the create command. A database with

the specified name already exists.

Action

Create a database with another name.

HADB22022

Description

This error message was generated by the create/add nodes command.

Specified path does not exist on a host.

Action

Create the path on the host, or specify another path.

HADB22023

Description This error message was generated by the create/addnodes command.

Specified path on a host does not have Write permissions.

Action

Provide Write permission to the path, or specify another path.

Description This error message was generated by the create/addnodes command.

Specified hosts are not reachable.

Action 1. Verify that the host can be reached by pinging the host. Verify the ssh/rsh setup (On UNIX only).

2. Verify that managemnt agents (ma processes) are running.

HADB22025

Description This error message was generated by the create/addnodes command.

Length of host list must be greater than one and should be even.

Action Retry the command with appropriate parameters.

HADB22026

Description This error message was generated by the create command. Specified database

name is not valid.

Action Retry the command with appropriate parameters.

HADB22027

Description This error message was generated by the create command. Port base number

is not valid or is already in use.

Specify a port base number between 10000 and 63000.

Action Make sure no other HADB instance/program uses the port. Retry the command

with appropriate parameters

HADB22028

Description This error message was generated by the create command. Specified number

of data devices cannot be supported.

Action Retry the command with appropriate parameters

Description This error message was generated by the create command. Specified device

size cannot be supported.

Action Retry the command with appropriate parameters

HADB22030

Description This error message was generated by the create/addnodes command.

Specified number of spares could not be allocated.

Number of spares should be less than the number of hosts in the host list by

atleast two, and number of spares should be even.

Action Retry the command with appropriate parameters

HADB22031

Description This error message was generated by the create/set command. Attributes

that are to be set are not recognized: [{0}].

Action Retry the command with appropriate parameters.

HADB22032

Description This error message was generated by the create/clear command. Password

string is invalid. It should have a minimum length of eight characters.

Action Retry the command with appropriate parameters.

HADB22033

Description This error message was generated by the create command. Invalid values have

been set for attributes. Following are the attributes which have been specified with

invalid values: [{0}]

Action Retry the command with appropriate parameters.

Description This error message was generated by the create/addnodes command.

Invalid directory specified for inetd setup files. (On UNIX only).

Action Retry the command with appropriate parameters.

HADB22041

Description This error message was generated by the addnodes command. Database has to

be in HAFaultTolerant or FaultTolerant states.

Action Start the database, or start the nodes which are not running before running the

addnodes command. In case of double node failure (mirror nodes), stop and delete the hadb instance and recreate it after including the new nodes.

HADB22042

Description This error message was generated by the addnodes/refragment command.

Database could not be refragmented.

Action Make sure there is enough disk space for refragment. If there is not enough space,

increment the TotalDatadeviceSizePerNode attribute. If this fails, delete

and recreate the hadb instance, and retry the command.

HADB22043

Description This error message was generated by the addnodes/create command.

Specified number of spares could not be allocated. Number of spares should be a

positive number less than or equal to length of host list.

Action Retry the command with appropriate parameters.

HADB22044

Description This error message was generated by the addnodes command. Path configured

for the original database is not existing on the new hosts: $[\{0\} \{1\}]$.

Action Create the path on the new hosts.

Description This error message was generated by the addnodes command. Path configured

for the original database does not have write permissions on the new host.

Action Set write permissions for the path on the new host.

HADB22046

Description This error message was generated by the addnodes command. Database state

has deteriorated. Original and current states of the database are: [$\{0\}$ $\{1\}$]

Action Check the nodes that have failed with the hadbm status --nodes command.

Then check the history files for the nodes for error messages/warning messages.

If some nodes have stopped, try to start them one by one with the hadbm

startnode command.

HADB22047

Description This error message was generated by the refragment command.

Refragmentation cannot be done in this operation as the database is running

under inetd. Use $-r \mid -no-refragment$ option and re-run the command

to turn off refragmentation.

Action Retry the command with appropriate parameters.

HADB22125

Description An exception propagated from mgt API or cladm.

Action Check the exception code mapped in the message.

Example 1: "Internal Error: [Cladm command failed : CLADM-E-27:failed to start database."

 In this case, the history files must be analyzed to find the reason the system could not start the database.

Example 2: Internal Error: ["localhost" not allowed in the host list (21042)]

Do not use localhost in the hostlist

Description Command Not Found.

Action Use defined hadbm commands. 'hadbm -help' will list all available commands.

HADB22061

Description This error message was generated by the clear command.

Action Check the history files for error messages. Retry the clear command, or delete

and recreate the HADB instance.

HADB22065

Description This error message was generated by the delete command. Database is not in

the stopped state.

Action Stop the database by using the stop command and rerun the command.

HADB22066

Description Database could not be deleted: [{0}]

Action None

HADB22071

Description This error message was generated by the get/set command. Attributes are not

recognized.

Action Retry the command with appropriate parameters.

Description This error message was generated by the set command. Some or all of the

attributes cannot be set on an existing database.

Action The attributes are static for the HADB instance. Change, delete and recreate the

HADB instance with the new attribute values.

HADB22073

Description This error message was generated by the get command. The get command

failed to get the attributes from the database.

Action Retry the operation.

HADB22074

Description This operation can not be executed while the database is in this particular state.

Certain operations require that the database is in a particular state.

Action Bring database to the required state and retry the operation.

HADB22081

Description This error message was generated by the startnode command. Expected node

state of stopped, but node state is running.

Action The node is already running, so do not run the startnode command. Check the

status of the node by using the hadbm status --nodes command.

HADB22082

Description This error message was generated by the startnode command.

The startlevel specified is invalid.

Action Retry the command with appropriate parameters.

Description This error message was generated by the startnode command. Node could not

be started.

Action Check the history files for HADB.

HADB22085

Description This error message was generated by the stopnode command. Database has to

be in HAFaultTolerant state for repair. No spare node is available. Node has

not been stopped. Node number: [{0}].

Action The node can be stopped with the --no-repair option.

HADB22086

Description This error message was generated by the stopnode command. Node could not

be stopped. Node number: [{0}]

Action Retry the command. Check hadb history files for error and warning messages.

HADB22087

Description This error message was generated by the stopnode command. Mirror node is

not up. Node is not stopped. Node number and its mirror node number are: [{0} {1}

1

Action None. Do not try to stop a node and a mirror node, the database will become

non-operational. To stop all nodes, use the stop command for the database

(hadbm stop).

HADB22088

Description This error message was generated by the stopnode command. Node should not

be in stopped state. Node state found is stopped. Node could not be stopped.

Node number: [{0}]

Action None. The node is already stopped.

Description This error message was generated by the restartnode command. Node could

not be restarted. Node number: [{0}]

Action Retry the command. Check the hadb history files for error and warning messages.

HADB22095

Description This error message was generated by the start command. Database could not

be started: [{0}]

Action Check the HADB history files for error and warning messages. If the history files

are not available, check for error and warning messages in syslog. The

messages are prefixed with HADB, by default.

HADB22096

Description This error message was generated by the start command. Database is already

running: [{0}]

Action None. The database is already running, so there is no need to run the start

command.

HADB22097

Description This error message was generated by the start command. Database only

partially started.

Action Retry the command, check hadb history files for error messages and warning

messages.

HADB22101

Description This error message was generated by the stop command. Database could not be

stopped.

Action Retry the command. Check hadb history files for error and warning messages.

Description This error message was generated by the stop command. Database is already in

a stopped state.

Action None

HADB22105

Description This error message was generated by the restart command. Database is not

running. Database name: [{0}]

Action Start the database with the hadbm start command.

HADB22106

Description This error message was generated by the restart command. Database could

not be restarted. Database name: [{0}]

Action Retry the command. Check HADB history files for error and warning messages.

HADB22107

Description This error message was generated by the restart command. Restart failed to

return the database to original state or better.

Action Check HADB history files for error and warning messages. Start nodes which are

not running.

HADB22108

Description This error message was generated by the restart command. Database has to

be in HAFaultTolerant or FaultTolerant states for rolling restart.

Action Use no-rolling option to restart the database

Description This error message was generated by the clearhistory command. Directory

to which history files are to be saved does not exist.

Action Retry the command with appropriate parameters.

HADB22112

Description This error message was generated by the clearhistory command. Specified

location to save the history files is not a directory.

Action Retry the command with appropriate parameters.

HADB22113

Description This error message was generated by the clearhistory command. Directory

to which history files are to be saved does not have write permissions.

Action Retry the command with appropriate parameters.

HADB22114

Description This error message was generated by the clearhistory command. History

files could not be cleared and saved.

Action Enable logging in the CLI by modifying the hadbmlogging.properties file

in the lib directory. Retry the command. If it fails, Analyze the System, as

described on page 15.

HADB22150

Description The database could not access shared memory resources at host {0} because of

the following error: [{1}].

Check that shared memory is available on that host.

Action Take appropriate action.

Description Another process is using the specified port on the specified host.

Action Choose another portbase and retry the command.

HADB22152

Description Not enough space on device located at {0} on host {1}.

Action Decrease devicesize for HADB, change to a device that has sufficient space, or

install larger disks, then retry command.

HADB22170

Description The software package {0} could not be found at path {1} on host {2}.

Action Specify correct loaction of package in the -packagepath option.

HADB22171

Description A software package has already been registered with the package name {0}.

Action Choose another package name and retry command.

HADB22172

Description The software package {0} has not been registered in the management domain.

Action 1. hadbm registerpackage must be executed before hadbm create.

2. Check spelling of package name.

Description The software package {0} is in use by a database instance and can not be

removed.

Error from hadbm unregisterpackage, hadbm deletedomain and hadbm reducedomain. Software package is in use and cannot be unregistered.

Action 1. Stop and delete the database.

2. Rerun the command.

HADB22176

Description The host {0} is not registered in the HADB management domain. Use hadbm

createdomain to set up the management domain.

All hosts specified in a hostlist must be part f one HADB management domain.

Action Update the hostlist so that you only specify hosts that are part of the management

domain, or use the hadbm extenddomain command to include the missing

host(s) in the domain.

HADB22180

Description The host {0} is already disabled.

Disablehost run on a host that is already disabled.

Action None.

HADB22181

Description Database nodes are running on the host. {0} for database {1}.

Action Use hadbm stopnode to stop the nodes.

Description The management agent is running on the host {0}. Stop the agent before disabling

the host.

It is not possible to disable a host when the corresponding management agent is

running.

Action Stop the management agent on the specified host and rerun the command.

HADB22183

Description Passwords don't match.

When retyping password, both passwords must be equal.

Action Make sure that you type equal passwords, and then rerun the command.

HADB21006

Description The value for a configuration attribute is invalid.

Action Retry command with appropriate parameters.

HADB21022

Description The cladm command failed. There will be a linked message from cladm with

error code and description as part of this error message.

Action Analyze the message from cladm.

HADB21024

Description No reply received in response to the dialog message for one of the server

processes.

Action Verify that the nodes are running, retry the command.

Description Prevents the user from adding nodes with localhost as hostname. **Action** You must supply the qualified hostname, preferably the IP address.

HADB21035

Description Device size is too small for logstore and data. A part of the data device is reserved

for logstore. Totally 4*logbuffersize is reserved for logstore per node. This exception (4*logbuffersize+16) occurs if the data devices can not hold the

log store.

Action Increase the size of the data devices, or decrease the size of the

logbuffersize.

HADB21048

Description Lost connection to management agent.

Action Verify that the management agent is running.

HADB21079

Description Admin authentication failed.

The management agent rejected the supplied management password.

Action Retry the command with the appropriate password.

HADB21023

Description The cladm command could not be invoked.

Action Check permissions for the cladm script, located in the bin directory.

HADB22201

Description This error message was generated by the addnodes command. Database was

not refragmented.

Action Refragment the database with the refragment command.

HADB22202

Description Repair was not initiated while stopping the node.

Info message from the hadbm stopnode command because the --no-repair option

was given.

Action None

HADB22203

Description Info message from the addnodes command. Nodes successfully added to the

database without refragmenting data. Use the inetd setup files to configure and

restart inetd and then run refragment command.

Action No action to be taken.

HADB25005

Description The communication RPC layer is closed.

Action Reconnect to the database.

HADB25010

Description The query string is too large.

Action Shorten the query, and if possible execute the query using multiple queries.

HADB25012

Description The connection to the database failed.

Action Check if the database is running, and that the correct host name and port numbers

are used. Reconnect to the database.

Description The database server node serving the query is not currently available. The

database connection is still valid, but the transaction must be retried.

Action Retry the transaction.

HADB25018

Description There has been a time-out in the call to the database server. The connection is still

valid, but the transaction must be retried.

Action Retry the transaction.

HADB25020

Description The JDBC driver and the database server is not compatible. This is usually due to

using a JDBC driver that is either too old or too new compared to the database

server.

Action Use the correct JDBC driver version.

HADB25022

Description The transaction was rolled back due to an error in the commit cycle. The

transaction must be retried.

Action Retry the transaction.

Health Checker

This chapter lists error messages that originate from the Health Checker.

HLCK

HLCK3002

Severity WARNING

Description Could not create the health checker thread

Action Restart the server.

HLCK3003

Severity WARNING

Description The application server instance is still down.

Action Check the application server instance, and bring it up.

HLCK3007

Severity WARNING

Description Could not create the health check stop thread.

Action Restart the server.

This chapter lists error messages that originate fro1m the Installer subsystem.

INSTALL

INSTALL2001

Severity FATAL

DescriptionA shell-specific character in your server ID was used.ActionRetry 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.

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.

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.

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.

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.

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 Analyze the System, as described on page 15.

INSTALL2035

Severity FATAL

Description Null or empty delimiter.

Action Analyze the System, as described on page 15.

INSTALL2036

Severity FATAL

Description NULL template file name

Action Analyze the System, as described on page 15.

Severity **FATAL**

Description Unable to open the template file for reading. Action Analyze the System, as described on page 15.

INSTALL2038

FATAL Severity

Description Unable to open the template file for reading. Action Analyze the System, as described on page 15.

INSTALL2039

Severity **FATAL**

Description Unable to chmod file.

Action Analyze the System, as described on page 15.

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 Analyze the System, as described on page 15.

IOP5002

Severity SEVERE

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

Action Analyze the System, as described on page 15.

IOP5003

Severity SEVERE

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

application client.

Action Analyze the System, as described on page 15.

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 Analyze the System, as described on page 15.

IOP5009

Severity SEVERE

Description An exception occurred while initializing the transaction service on the server.

Action Analyze the System, as described on page 15.

IOP5010

Severity SEVERE

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

server

Action Analyze the System, as described on page 15.

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 EJB Developers Guide.

IOP5012

Severity SEVERE

Description A runtime exception occurred during server execution.

Action Analyze the System, as described on page 15.

IOP5013

Severity SEVERE

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

EJBObject.

Severity SEVERE

Description A runtime exception occurred while setting a system property.

Action Analyze the System, as described on page 15.

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.

 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 Analyze the System, as described on page 15 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 Analyze the System, as described on page 15 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, Analyze the System, as described on page 15 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, Analyze the System, as described on page 15 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, Analyze the System, as described on page 15

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.

Severity SEVERE

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.

1. 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, Analyze the System, as described on page 15 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 Analyze the System, as described on page 15 with the exception stack trace

information.

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. Analyze the System, as

described on page 15 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. Analyze the System, as described on page 15

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 Java System client and server ORBs, Analyze the System, as described

on page 15 with the exception stack trace information.

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 Analyze the System, as described on page 15 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 Analyze the System, as described on page 15 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. Analyze

the System, as described on page 15 with the exception stack trace information.

Severity SEVERE

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

Severity SEVERE

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 the 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, Analyze the System, as described on page 15.

Severity **SEVERE**

Description An invalid ID token is sent.

Action Analyze the System, as described on page 15.

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 Analyze the System, as described on page 15 with the exception stack trace

information.

IOP5050

Severity **SEVERE** **Description** An unknown message type exception occurred. **Action** Analyze the System, as described on page 15.

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** Analyze the System, as described on page 15.

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, Analyze the System, as described on page 15 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, Analyze the System, as

described on page 15 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, Analyze the System, as described on page 15 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, Analyze the System, as

described on page 15 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

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

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 $\mathtt{server.xml}$ 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

to the resource sign on information soringuled in the sivie sorines

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

DescriptionJMS 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

Severity SEVERE

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

Severity SEVERE

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 Analyze the System, as described on page 15.

JTS5002

Severity WARNING

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

Action Analyze the System, as described on page 15.

JTS5003

Severity WARNING

Description An error occurred while destroying an internal object.

Severity SEVERE

Description An internal error occurred while creating a coordinator object.

Action Analyze the System, as described on page 15.

JTS5005

Severity WARNING

Description An internal error occurred.

Action Analyze the System, as described on page 15.

JTS5006

Severity SEVERE

Description An internal error occurred during recovery.

Action Analyze the System, as described on page 15.

JTS5007

Severity SEVERE

Description The initialization of distributed transaction logs failed.

Action Analyze the System, as described on page 15.

JTS5008

Severity SEVERE

Description The distributed transaction logs could not be opened.

Severity SEVERE

Description An internal error occurred while creating the CoordinatorResource

object.

Action Analyze the System, as described on page 15.

JTS5010

Severity SEVERE

Description An internal error occurred while creating the

CoordinatorSynchronization object.

Action Analyze the System, as described on page 15.

JTS5011

Severity SEVERE

Description An internal error occurred. No coordinator available for the transaction.

Action Analyze the System, as described on page 15.

JTS5012

Severity SEVERE

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

Action Analyze the System, as described on page 15.

JTS5013

Severity WARNING

Description An internal error occurred while creating a subordinate.

Severity WARNING

Description An internal error occurred while creating portable object adapters (POA).

Action Analyze the System, as described on page 15.

JTS5016

Severity WARNING

Description An internal error occurred while creating the Current object.

Action Analyze the System, as described on page 15.

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, Analyze the System, as described on

page 15.

JTS5018

Severity WARNING

Description Could not register TransactionFactory with ORB.

Action Analyze the System, as described on page 15.

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, Analyze the

System, as described on page 15.

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, Analyze the

System, as described on page 15.

JTS5022

Severity SEVERE

Description An error occurred while operating with distributed transaction logs.

Action Analyze the System, as described on page 15.

JTS5023

Severity WARNING

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

resync operation.

Action Analyze the System, as described on page 15.

JTS5024

Severity SEVERE

Description An internal error occurred while creating a recovery coordinator

object.

Severity SEVERE

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

Action Analyze the System, as described on page 15.

JTS5027

Severity WARNING

Description An exception occurred while performing the resync operation.

Action Analyze the System, as described on page 15.

JTS5028

Severity WARNING

Description An exception occurred while performing recovery on XA resources.

Action Analyze the System, as described on page 15.

JTS5029

Severity WARNING

Description An exception occurred while performing the resync operation.

Action Analyze the System, as described on page 15.

JTS5030

Severity WARNING

Description An exception occurred while writing the restart record in the distributed

transaction logs.

Severity WARNING

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

Action Analyze the System, as described on page 15.

JTS5033

Severity WARNING

Description An exception occurred while performing synchronization.

Action Analyze the System, as described on page 15.

JTS5035

Severity WARNING

Description Unable to identify the communication manager. **Action** Analyze the System, as described on page 15.

JTS5036

Severity SEVERE

Description An internal error occurred while transitioning from one state to another.

Action Analyze the System, as described on page 15.

JTS5037

Severity SEVERE

Description An internal error occurred while creating a Terminator object.

Severity SEVERE

Description An internal error occurred while creating a TransactionFactory object.

Action Analyze the System, as described on page 15.

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. Analyze the System, as described on

page 15 for a workaround.

JTS5042

Severity WARNING

Description An error occurred while getting the transaction status.

Action Analyze the System, as described on page 15.

JTS5043

Severity SEVERE

Description Failed to create TransactionManager instance.

Action Analyze the System, as described on page 15.

JTS5044

Severity WARNING

Description An error occurred in getting or creating transaction state.

Action Analyze the System, as described on page 15.

JTS5045

Severity WARNING

Description An error occurred in beforeCompletion. Action Analyze the System, as described on page 15.

JTS5046

Severity WARNING

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

transaction.

Action Analyze the System, as described on page 15.

JTS5047

Severity WARNING

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

transaction.

Action Analyze the System, as described on page 15.

JTS5049

Severity **SEVERE**

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

Action Analyze the System, as described on page 15.

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 server.xml, go to the

transaction-service element in the server.xml and change the timeout-in-seconds attribute value to zero or a positive value.

JTS5053

Severity SEVERE

Description An internal occurred while reading distributed transaction log data.

Action Analyze the System, as described on page 15.

JTS5054

Severity WARNING

Description An error occurred in afterCompletion.

Action Analyze the System, as described on page 15.

JTS5055

Severity SEVERE

Description Failed to get a CORBA reference for synchronization object.

Action Analyze the System, as described on page 15.

JTS5059

Severity SEVERE

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

WARNING Severity

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

WARNING Severity

Description An XA exception occurred in beforecompletion.

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

message.

Load Balancer Runtime

This chapter lists error messages that originate from the Load Balancer at runtime.

LBRT

LBRT1004

Severity ERROR

Description Internal error

Action Restart the server.

LBRT

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 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 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, Analyze the System, as described on page 15 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, Analyze the System, as described on page 15 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

Description 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.

4. 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 URI

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.

Severity SEVERE

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.

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.

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

Severity SEVERE

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 Analyze the System, as described on page 15.

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.

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. Analyze the System, as described on

page 15.

LDR5202

Severity WARNING

Description An exception java.io.IOException occurred while trying to read the

resource file from disk.

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

Severity SEVERE

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, Analyze the System, as described on page 15.

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, Analyze the System, as described on page 15.

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.

MDB00010

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, Analyze the System, as described on page 15.

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.

MDB00017

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,

Analyze the System, as described on page 15.

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 $\ensuremath{\texttt{type}}$ 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.

MDB00024

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.

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.

MDB00029

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, Analyze the

System, as described on page 15.

Severity SEVERE

DescriptionAn 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 Java System 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 Java System 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.

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

other error messages in the server log for more information.

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

MDB00038

Severity SEVERE

Description No message-driven bean context in message listener.

Action Analyze the System, as described on page 15.

MDB00039

Severity SEVERE

Description Message sent to a destroyed message-driven bean.

Action Analyze the System, as described on page 15.

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, Analyze the

System, as described on page 15.

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

Severity SEVERE

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.

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.

MDB00055

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.

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 vendor of the resource adapter 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 vendor of the resource adapter 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-jndi-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

Severity SEVERE

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

Severity SEVERE

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

Severity SEVERE

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.

Runtime

This chapter lists error messages that originate at runtime.

RNTM

RNTM2024

Severity WARNING

Description Application server instance is detected to be unhealthy. **Action** Check the application server instance, and bring it up.

RNTM2029

Severity WARNING

Description Application server instance may be rejecting connections because of

saturation.

Action Check the health of the application server instance, and check the network

traffic between the loadbalancer and the application server instance.

RNTM2030

Severity WARNING

Description Application server instance may be down.

Action Check the health of the application server instance.

RNTM3000

Severity ERROR

Description Internal error

Action Restart the server.

RNTM3001

Severity ERROR

Description Application server instance listener url has an error.

Action Check the loadbalancer.xml for any errors in the listeners attribute of instance

element. Check the DNS configuration for any errors.

RNTM3002

Severity ERROR

Description Two listeners are having the same value which is not allowed.

Action Check the loadbalancer.xml for any duplicate entries for listeners.

RNTM3003

Severity ERROR

Description Internal error while disabling instance or application.

Action Restart the server.

RNTM3005

Severity ERROR

Description Failed to initialize load balancing subsystem.

Action Check the loadbalancer.xml file and the path to it.

RNTM3007

Severity WARNING

Description Invalid error file.

Action Check the loadbalancer.xml and the error-url attribute of web-module

element.

RNTM

Router

This chapter lists error messages that originate from the router.

ROUT

ROUT1014

Severity WARNING

Description An error happened while servicing the request. As the URL is not idempotent,

it cannot be retried.

Action Check the health of the application server instance and the

response-timeout-in-seconds parameter in loadbalancer.xml. Increase the

timeout and try again.

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 Developer's Guide, chapter "Securing J2EE Applications".

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 Developer's Guide, chapter "Securing J2EE Applications".

SEC1101

Severity SEVERE

Description All configured realms are invalid. 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 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 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 the Application Server, Analyze the

System, as described on page 15.

If you are using a custom or third-party realm, contact the vendor for support.

Severity WARNING

Description A non-existent credential has been requested.

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

Application Server, Analyze the System, as described on page 15.

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

Application Server, Analyze the System, as described on page 15.

If you are using a custom or third-party realm, contact the vendor adapter 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.

SEC1108

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.

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 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.

SEC1130

Severity WARNING

Description Application code does not have permission to invoke programmatic login.

Action Grant required permissions to your application.

See Also Developer's Guide, chapter "Securing J2EE Applications".

SEC1132

Severity WARNING

Description An internal error occurred while processing programmatic login.

Action Analyze the System, as described on page 15.

SEC1133

Severity WARNING

Description Illegal access of internal interfaces.

Action Contact the 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 Developer's Guide, chapter "Securing J2EE Applications".

SEC5023

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 the

Application Server, Analyze the System, as described on page 15.

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

Application Server, Analyze the System, as described on page 15.

If you are using a custom or third-party realm, contact the vendor for support.

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 Analyze the System, as described on page 15.

SEC5041

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 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 the Application

Server, Analyze the System, as described on page 15.

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

Application Server, Analyze the System, as described on page 15.

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

Application Server, Analyze the System, as described on page 15.

If you are using a custom or third-party realm, contact the vendor for support.

SEC5100

Severity WARNING

Description An internal error has occurred.

Action Analyze the System, as described on page 15.

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 Analyze the System, as described on page 15 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 Analyze the System, as described on page 15 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 Analyze the System, as described on page 15 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 Analyze the System, as described on page 15 with the server log information.

UTIL6018

Severity SEVERE

Description An internal error occurred.

Action Analyze the System, as described on page 15 with the server log information.

Severity **SEVERE**

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

message is logged in server.log.

Action Analyze the System, as described on page 15 with the server log information.

UTIL6024

Severity **SEVERE**

Description An exception occurred in FileUtil CountWords().

Action Analyze the System, as described on page 15 with the stack trace information.

UTIL6027

SEVERE Severity

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.

Severity SEVERE

Description An error occurred while initializing the monitoring mechanism for ORB

connections.

Action Analyze the System, as described on page 15 with the stack trace information.

UTIL6033

Severity SEVERE

Description Problem initializing monitoring for the ORB threadpool.

Action Analyze the System, as described on page 15 with the full stack trace information.

UTIL6034

Severity SEVERE

Description A generic error occurred while initializing the ORB monitoring mechanism.

Action Analyze the System, as described on page 15 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 Analyze the System, as described on page 15 with the stack trace information.

Severity WARNING

Description An internal error occurred in the reporter. Unable to find/make default reporter. Action Analyze the System, as described on page 15 with the stack trace information.

UTIL6548

Severity **SEVERE**

Description An internal exception occurred.

Action Analyze the System, as described on page 15 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 Analyze the System, as described on page 15 with the stack trace information.

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. Analyze the System, as described on page 15 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. Analyze the

System, as described on page 15 with the detailed stack trace.

UTIL8050

Severity WARNING

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

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

than 0.

See Also UTIL8051

UTIL8051

Severity WARNING

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

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

than 0.

Verifier Tool

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

VRFY

The verifier tool validates both J2EE and Application Server specific deployment descriptors against their corresponding DTD files and gives errors and warnings if a module or application is not J2EE and 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, Analyze the System, as

described on page 15.

WEB0103

Severity SEVERE

Description An error occurred that prevents the web container from functioning correctly.

Action Restart the server instance. If the problem persists, Analyze the System, as

described on page 15.

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 Analyze the System,

as described on page 15.

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 Configuration File Reference.

WEB0108

Severity SEVERE

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 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

- 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".
- 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 Administrator's Configuration File Reference, chapter "Server Configuration

Files".

WEB0203

Severity SEVERE

Description An error occurred that indicates that there is no web-module information in

server.xml corresponding to the name used in the

 $\label{lem:default-web-module} \mbox{ attribute of the specified } \mbox{virtual-server}$

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.

 Administrator's Configuration File Reference, chapter "Server Configuration Files".

> 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 Administrator's Guide, chapter "Deploying Applications".

WEB1001

See Also

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".

 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

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.

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, Analyze the System, as

described on page 15.

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 ${\tt sun-web.xml}$ and redeploy or reload the

application.

Developer's Guide to Web Applications, chapter "Using Servlets".

• 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 • Developer's Guide to Web Applications, chapter "Using Servlets".

 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.

Developer's Guide to Web Applications, chapter "Using Servlets".

 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.

See Also
• 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.

• 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.

• 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.

See Also • 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

See Also

 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

 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

 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

See Also

Specify a numerical range using the format xx-yy. For example, 50-55.

 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 • Developer's Guide to Web Applications, chapter "Assembling and

Deploying Web Modules".

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 Analyze the System,

as described on page 15.

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 Analyze the System,

as described on page 15.

WEB8078

Severity SEVERE

Description Indicates an error while gathering monitoring data.

Action Analyze the System, as described on page 15.

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 Administrator's Guide, chapter "Monitoring the Application Server".

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 Analyze the System,

as described on page 15.

Index

Α	ADM1060 24
ACC002 31	ADM1069 24
ACC002 31 ACC003 32	ADM5002 24
	ADM5003 24
ACC005 32	ADM5004 25
ACC006 32	ADM5005 25
ACC010 32	ADM5603 26
ACC011 33	ADM5609 26
ACC012 33	ADM5801 26
ACC015 33	ADM5802 26
ACC016 33	ADM5803 26
ADM0003 17	ADM5804 27
ADM0006 17	ADM5805 27
ADM0008 18	ADM5807 27
ADM0011 18	ADM5810 27
ADM0014 19	ADM5810 27 ADM5811 28
ADM0101 19	ADM5812 28
ADM1002 19	ADM5812 28 ADM5813 28
ADM1004 19	ADM5813 28 ADM5814 28
ADM1034 22	
ADM1037 22	ADM5815 28
ADM1039 22	ADM6004 29
ADM1044 22	ADM6006 29
ADM1046 23	ADM6008 29
ADM1047 23	ADM7003 29
ADM1050 23	ADM7004 30
ADM1059 23	ADM7006 30
1101111000 20	admin 17

application client container 31	CORE5080 51
	CORE5081 51
	CORE5082 52
	CORE5084 52
C	CORE5089 52
class loader 221	CORE5090 52
core 39	CORE5091 53
CORE3283 39	CORE5092 53
CORE4001 39	CORE5093 53
CORE4002 39	CORE5094 53
CORE4003 40	CORE5095 53
CORE4005 40	CORE5096 54
CORE4007 40	
CORE4008 41	
CORE4009 41	_
CORE4011 41	D
CORE4012 41	deployment 57
CORE4013 42	DPL5001 57
CORE4014 42	DPL5002 57
CORE4015 42	DPL5003 57
CORE5001 43	DPL5004 58
CORE5005 43	DPL5005 58
CORE5007 43	DPL5006 58
CORE5009 43	DPL5007 58
CORE5011 43	DPL5008 59
CORE5013 44	DPL5009 59
CORE5037 48	DPL5010 59
CORE5038 48	DPL5011 59
CORE5046 48	DPL5012 60
CORE5047 48	DPL5013 60
CORE5048 49	DPL5014 60
CORE5049 49	DPL5015 60
CORE5053 49	DPL5016 60
CORE5054 49	DPL5017 61
CORE5060 50	DPL5018 61
CORE5061 50	DPL5019 61
CORE5070 50	DPL5020 62
CORE5071 50	DPL5021 62
CORE5072 50	DPL5022 62
CORE5074 51	DPL5023 62
CORE5075 51	DPL5024 62

DPL5025 63	EJB5017 74
DPL5026 63	EJB5020 74
DPL5028 63	EJB5021 74
DPL5029 63	EJB5022 75
DPL5030 64	EJB5023 75
DPL5031 64	EJB5024 75
DPL5032 64	EJB5025 75
DPL5034 65	EJB5026 76
DPL5035 65	EJB5027 76
DPL5036 65	EJB5028 76
DPL5100 65	EJB5029 77
DPL5101 66	EJB5030 77
DPL5102 66	EJB5031 77
DPL5103 66	EJB5032 77
DPL5104 66	EJB5058 78
DPL5200 67	EJB5059 78
DPL5201 67	EJB5060 78
DPL5202 67	EJB5061 78
DPL5203 67	EJB5062 79
DPL5204 67	EJB5063 79
DPL5205 68	EJB5064 79
DPL5206 68	EJB5066 79
DPL5207 68	EJB5069 80
DPL5208 68	EJB5070 80
DPL5209 69	EJB5071 80
DPL5210 69	EJB5103 80
DPL5211 69	EJB5105 80
DPL5212 69	EJB5106 81
DTX5001 71	enterprise java bean 73
DTX5002 71	
DTX5003 72	
DTX5004 72	
DTX5005 72	Н
DTX5006 72	HADB 85
	HADB00208 85
	HADB00216 85
	HADB00224 86
E	HADB00512 86
EJB5013 73	HADB00560 86
EJB5013 73	HADB00582 86
EJB5014 73 EJB5016 74	HADB00583 87
LADOUIV II	11/11/11/10/00/00 01

HADB00584		HADB11112	
HADB00624		HADB11304	
HADB00832		HADB11309	
HADB00848		HADB11311	
HADB00916		HADB11320	
HADB01040		HADB11402	
HADB01521		HADB11403	107
HADB01536		HADB11404	107
HADB01552	89	HADB11405	107
HADB01600	89	HADB11406	108
HADB01616	89	HADB11407	108
HADB01664	90	HADB11521	108
HADB01696	90	HADB11601	108
HADB01920	90	HADB11602	108
HADB02000	90	HADB11608	109
HADB02016	91	HADB11619	109
HADB02064	91	HADB11646	109
HADB02078	91	HADB11657	109
HADB02079	91	HADB11662	110
HADB02080	91	HADB11666	110
HADB02096	92	HADB11701	110
HADB02097	92	HADB11703	110
HADB02168	92	HADB11704	110
HADB02272	92	HADB11707	111
HADB02304	93	HADB11708	111
HADB02320	93	HADB11709	111
HADB02464	93	HADB11711	111
HADB03072	93	HADB11713	111
HADB03505	94	HADB11714	112
HADB03508	94	HADB11715	112
HADB04096	94, 95	HADB11716	112
HADB04362	95	HADB11717	112
HADB04576	95	HADB11718	113
HADB04592	95	HADB11721	113
HADB04593	96	HADB11723	113
HADB04640	96	HADB11725	113
HADB04656	97	HADB11726	113
HADB04672	97	HADB11727	
HADB04688		HADB11733	
HADB04752	97	HADB11734	
HADB04768		HADB11735	
HADB11110		HADB11736	115

HADB11738 115	HADB11920 123
HADB11740 115	HADB11921 123
HADB11742 115	HADB11924 123
HADB11743 115	HADB11927 123
HADB11744 116	HADB11939 124
HADB11745 116	HADB12001 124
HADB11747 116	HADB12002 124
HADB11748 116	HADB12003 124
HADB11751 116	HADB12004 124
HADB11755 116	HADB12005 125
HADB11757 117	HADB12006 125
HADB11759 117	HADB12301 125
HADB11761 117	HADB12302 125
HADB11762 117	HADB12303 125
HADB11763 117	HADB12304 126
HADB11768 118	HADB12305 126
HADB11770 118	HADB12306 126
HADB11773 118	HADB12307 126
HADB11775 118	HADB12317 126
HADB11776 118	HADB12319 127
HADB11778 119	HADB12320 127
HADB11779 119	HADB12321 127
HADB11782 119	HADB12322 127
HADB11783 119	HADB12323 127
HADB11784 119	HADB12324 127
HADB11787 120	HADB12401 128
HADB11790 120	HADB12402 128
HADB11796 120	HADB12403 128
HADB11798 120	HADB12404 128
HADB11901 120	HADB12406 128
HADB11903 120	HADB12407 129
HADB11905 121	HADB12408 129
HADB11907 121	HADB12411 129
HADB11908 121	HADB12412 129
HADB11909 121	HADB12413 129
HADB11910 121	HADB12416 130
HADB11914 122	HADB12422 130
HADB11915 122	HADB12423 130
HADB11916 122	HADB12424 130
HADB11917 122	HADB12427 130
HADB11918 122	HADB12428 131
HADB11919 123	HADB12430 131

HADB12432 131	HADB20014 139
HADB12433 131	HADB20015 139
HADB12434 131	HADB20016 139
HADB12435 132	HADB20020 140
HADB12437 132	HADB20021 140
HADB12440 132	HADB20022 140
HADB12442 132	HADB20024 140
HADB12443 132	HADB20025 140
HADB12444 133	HADB20026 141
HADB12445 133	HADB20027 141
HADB12446 133	HADB20028 141
HADB12447 133	HADB20029 141
HADB12448 133	HADB20030 141
HADB12449 134	HADB20033 141
HADB12450 134	HADB20034 142
HADB12451 134	HADB20035 142
HADB12452 134	HADB20036 142
HADB12454 134	HADB20037 142
HADB12455 135	HADB20038 142
HADB12456 135	HADB20039 142
HADB12457 135	HADB20040 143
HADB12458 135	HADB20041 143
HADB12459 135	HADB20044 143
HADB12460 136	HADB20045 143
HADB12461 136	HADB20046 144
HADB12522 136	HADB20050 144
HADB12523 136	HADB20051 144
HADB12528 136	HADB20052 144
HADB12530 137	HADB20053 144
HADB12539 137	HADB20054 144
HADB20001 137	HADB20055 145
HADB20002 137	HADB20056 145
HADB20003 137	HADB20057 145
HADB20004 138	HADB20059 145
HADB20005 138	HADB20060 145
HADB20006 138	HADB21006 160, 161, 162, 163
HADB20008 138	HADB21022 163
HADB20009 138	HADB21023 164, 165
HADB20010 138	HADB21024 163
HADB20011 139	HADB21035 164
HADB20012 139	HADB21042 164
HADB20013 139	HADB21048 164

HADB21079 164	HADB22065 155
HADB22002 146	HADB22066 155
HADB22003 146	HADB22071 155
HADB22005 146	HADB22072 156
HADB22006 146	HADB22073 156
HADB22007 146	HADB22074 156
HADB22009 147	HADB22081 156
HADB22010 147	HADB22082 156
HADB22011 147	HADB22083 157
HADB22012 147, 149	HADB22085 157
HADB22013 148	HADB22086 157
HADB22014 148	HADB22087 157
HADB22015 148	HADB22088 157
HADB22016 148	HADB22091 158
HADB22017 148	HADB22095 158
HADB22018 149	HADB22096 158
HADB22019 149, 150	HADB22097 158
HADB22020 150	HADB22101 158
HADB22021 150	HADB22102 159
HADB22022 150	HADB22105 159
HADB22023 150	HADB22106 159
HADB22024 151	HADB22107 159
HADB22025 151	HADB22108 159
HADB22026 151	HADB22111 160
HADB22027 151	HADB22112 160
HADB22028 151	HADB22113 160
HADB22029 152	HADB22114 160
HADB22030 152	HADB22120 160, 161
HADB22031 152	HADB22125 155, 164
HADB22032 152	HADB22126 155
HADB22033 152	HADB22150 160, 161
HADB22034 153	HADB22151 161
HADB22035 153	HADB22152 161
HADB22041 153	HADB22170 161, 162
HADB22042 153	HADB22171 161, 162
HADB22043 153	HADB22172 161, 162
HADB22044 153	HADB22173 162
HADB22045 154	HADB22176 162
HADB22046 154	HADB22181 162
HADB22047 154	HADB22182 163
HADB22048 164	HADB22183 163
HADB22061 155	HADB22201 164

HADB22202 165	INSTALL2029 175
HADB22203 165	INSTALL2030 175
HADB25005 165	INSTALL2031 175
HADB25010 165	INSTALL2032 176
HADB25012 165	INSTALL2033 176
HADB25017 166	INSTALL2034 176
HADB25018 166	INSTALL2035 176
HADB25020 166	INSTALL2036 176
HADB25022 166	INSTALL2037 177
	INSTALL2038 177
	INSTALL2039 177
	installer 169
1	Internet Inter-ORB Protocol 179
	IOP5001 179
INSTALL2001 169	IOP5002 179
INSTALL2002 169	IOP5003 180
INSTALL2003 169 INSTALL2004 170	IOP5004 180
INSTALL2004 170 INSTALL2005 170	IOP5006 180
INSTALL2005 170 INSTALL2006 170	IOP5007 180
INSTALL2006 170 INSTALL2007 170	IOP5009 180
INSTALL2007 170 INSTALL2008 170	IOP5010 181
INSTALL2008 170 INSTALL2009 171	IOP5011 181
INSTALL2009 171 INSTALL2010 171	IOP5012 181
INSTALL2010 171 INSTALL2011 171	IOP5013 181
INSTALL2011 171 INSTALL2012 171	IOP5015 182
INSTALL2012 171 INSTALL2013 171	IOP5016 182
INSTALL2013 171 INSTALL2014 172	IOP5017 182
INSTALL2014 172	IOP5018 182
INSTALL2016 172	IOP5019 183
INSTALL2017 172	IOP5020 183
INSTALL2018 172	IOP5021 183
INSTALL2019 172	IOP5022 183
INSTALL2020 173	IOP5023 184
INSTALL2021 173	IOP5024 184
INSTALL2022 173	IOP5026 185
INSTALL2023 173	IOP5027 185
INSTALL2024 174	IOP5029 185
INSTALL2025 174	IOP5030 185
INSTALL2026 174	IOP5031 186
INSTALL2027 174	IOP5039 188
INSTALL2028 175	IOP5040 188
II TO I ILLEURU II U	IOP5047 190

IOP5048 190	JTS5007	204
IOP5049 190	JTS5008	204
IOP5050 190	JTS5009	205
IOP5051 191	JTS5010	205
IOP5052 191	JTS5011	205
IOP5054 191	JTS5012	205
	JTS5013	205
	JTS5015	206
	JTS5016	206
J	JTS5017	206
	JTS5018	206
java message service 195 java transaction APIs 71	JTS5020	206
•	JTS5021	207
java transaction services 203	JTS5022	207
JMS5004 195	JTS5023	207
JMS5005 195	JTS5024	207
JMS5006 196	JTS5026	208
JMS5007 196 JMS5008 196	JTS5027	208
	JTS5028	208
JMS5009 196	JTS5029	208
JMS5010 197	JTS5030	208
JMS5011 197	JTS5031	209
JMS5012 197	JTS5033	209
JMS5014 197	JTS5035	209
JMS5016 197	JTS5036	209
JMS5018 198	JTS5037	209
JMS5020 198	JTS5040	210
JMS5022 198 JMS5024 198	JTS5041	210
JMS5027 199	JTS5042	210
JMS5027 199 JMS5028 199	JTS5043	210
	JTS5044	210
JMS5031 199 JMS5033 199	JTS5045	211
JMS5034 200	JTS5046	211
JMS5035 200	JTS5047	211
JMS5036 200 JMS5036 200	JTS5049	211
	JTS5050	211
JTS5001 203	JTS5053	212
JTS5002 203 JTS5003 203	JTS5054	212
JTS5004 204	JTS5055	212
JTS5004 204 JTS5005 204	JTS5059	212
JTS5006 204	JTS5062	213
J15J000 &04	JTS5063	213

L	MDB00035 232
LCM0101 217	MDB00036 233
LCM0103 217	MDB00037 233
LCM0105 218	MDB00038 233
LCM0107 218	MDB00039 233
LCM0201 218	MDB0004 227
LCM0203 219	MDB00041 233
LCM0205 219	MDB00042 234
LDR5001 221	MDB00043 234
LDR5002 221	MDB00046 234
LDR5003 222	MDB00047 234
LDR5004 222	MDB00048 235
LDR5005 222	MDB00049 235
LDR5006 222	MDB0005 228
LDR5007 223	MDB00050 235
LDR5008 223	MDB00051 235
LDR5009 223	MDB00052 235
LDR5011 223	MDB00053 236
lifecycle module 217	MDB00054 236
	MDB00055 236
	MDB00058 236
	MDB0006 228 MDB00060 237
M	MDB0000 237 MDB0008 228
MDB00010 228	message driven bean container 227 message-driven beans 227
MDB00012 229	message-driven beans 221
MDB00013 229	
MDB00015 229 MDB00017 229	
MDB00017 229 MDB0002 227	R
MDB0002 227 MDB00020 230	K
MDB00020 230 MDB00021 230	RAR5001 239
MDB00021 230 MDB00023 230	RAR5002 239
MDB00023 230 MDB00024 230	RAR5003 239
MDB00024 230 MDB00025 231	RAR5004 240
MDB00026 231	RAR5005 240
MDB00027 231	RAR5007 240
MDB00027 231 MDB00029 231	RAR5008 240
MDB00029 231 MDB00030 232	RAR5009 241
MDB00030 232 MDB00031 232	RAR5010 241
MDB00031 232 MDB00032 232	RAR5011 241
1411000000% %0%	RAR5012 241

RAR5025 243	SEC1110 258
RAR5026 243	SEC1120 258
RAR5027 243	SEC1130 258
RAR5028 243	SEC1132 258
RAR5029 244	SEC1133 259
RAR5030 244	SEC5022 259
RAR5031 244	SEC5023 259
RAR5032 244	SEC5024 259
RAR5034 245	SEC5037 260
RAR5035 245	SEC5038 260
RAR5040 245	SEC5041 260
RAR5041 245	SEC5042 260
RAR5042 245	SEC5043 260
RAR5043 246	SEC5044 261
RAR5045 246	SEC5100 261
RAR5046 246	security services 255
RAR5047 246	showrev 14
RAR5049 246	Sun customer support 14
RAR5050 247	
RAR5051 247	
RAR5055 247	
RAR5056 247	U
RAR5056 247 RAR5057 247	U UTIL6003 263
RAR5056 247 RAR5057 247 RAR5058 248	
RAR5056 247 RAR5057 247 RAR5058 248 resource adapter 239	UTIL6003 263
RAR5056 247 RAR5057 247 RAR5058 248	UTIL6003 263 UTIL6004 263
RAR5056 247 RAR5057 247 RAR5058 248 resource adapter 239	UTIL6003 263 UTIL6004 263 UTIL6005 263
RAR5056 247 RAR5057 247 RAR5058 248 resource adapter 239	UTIL6003 263 UTIL6004 263 UTIL6005 263 UTIL6007 264
RAR5056 247 RAR5057 247 RAR5058 248 resource adapter 239 rpm 14	UTIL6003 263 UTIL6004 263 UTIL6005 263 UTIL6007 264 UTIL6009 264
RAR5056 247 RAR5057 247 RAR5058 248 resource adapter 239	UTIL6003 263 UTIL6004 263 UTIL6005 263 UTIL6007 264 UTIL6009 264 UTIL6027 265
RAR5056 247 RAR5057 247 RAR5058 248 resource adapter 239 rpm 14	UTIL6003 263 UTIL6004 263 UTIL6005 263 UTIL6007 264 UTIL6009 264 UTIL6027 265 UTIL6028 265
RAR5056 247 RAR5057 247 RAR5058 248 resource adapter 239 rpm 14	UTIL6003 263 UTIL6004 263 UTIL6005 263 UTIL6007 264 UTIL6009 264 UTIL6027 265 UTIL6028 265 UTIL6031 265
RAR5056 247 RAR5057 247 RAR5058 248 resource adapter 239 rpm 14 S SEC1000 255	UTIL6003 263 UTIL6004 263 UTIL6005 263 UTIL6007 264 UTIL6009 264 UTIL6027 265 UTIL6028 265 UTIL6031 265 UTIL6032 266
RAR5056 247 RAR5057 247 RAR5058 248 resource adapter 239 rpm 14 S SEC1000 255 SEC1050 255	UTIL6003 263 UTIL6004 263 UTIL6005 263 UTIL6007 264 UTIL6009 264 UTIL6027 265 UTIL6028 265 UTIL6031 265 UTIL6032 266 UTIL6033 266
RAR5056 247 RAR5057 247 RAR5058 248 resource adapter 239 rpm 14 S SEC1000 255 SEC1050 255 SEC1100 256	UTIL6003 263 UTIL6004 263 UTIL6005 263 UTIL6007 264 UTIL6009 264 UTIL6027 265 UTIL6028 265 UTIL6031 265 UTIL6032 266 UTIL6033 266 UTIL6034 266
RAR5056 247 RAR5057 247 RAR5058 248 resource adapter 239 rpm 14 S SEC1000 255 SEC1050 255 SEC1100 256 SEC1101 256	UTIL6003 263 UTIL6004 263 UTIL6005 263 UTIL6007 264 UTIL6009 264 UTIL6027 265 UTIL6028 265 UTIL6031 265 UTIL6032 266 UTIL6033 266 UTIL6034 266 UTIL6035 266
RAR5056 247 RAR5057 247 RAR5058 248 resource adapter 239 rpm 14 S SEC1000 255 SEC1050 255 SEC1100 256 SEC1101 256 SEC1102 256 SEC1103 256 SEC1103 256 SEC1104 257	UTIL6003 263 UTIL6004 263 UTIL6005 263 UTIL6007 264 UTIL6009 264 UTIL6027 265 UTIL6028 265 UTIL6031 265 UTIL6032 266 UTIL6033 266 UTIL6034 266 UTIL6035 266 UTIL6545 267 UTIL6548 267 UTIL6549 267
RAR5056 247 RAR5057 247 RAR5058 248 resource adapter 239 rpm 14 S SEC1000 255 SEC1050 255 SEC1100 256 SEC1101 256 SEC1102 256 SEC1103 256 SEC1104 257 SEC1105 257	UTIL6003 263 UTIL6004 263 UTIL6005 263 UTIL6007 264 UTIL6009 264 UTIL6027 265 UTIL6028 265 UTIL6031 265 UTIL6032 266 UTIL6033 266 UTIL6034 266 UTIL6035 266 UTIL6035 266 UTIL6545 267 UTIL6548 267
RAR5056 247 RAR5057 247 RAR5058 248 resource adapter 239 rpm 14 S SEC1000 255 SEC1050 255 SEC1100 256 SEC1101 256 SEC1102 256 SEC1103 256 SEC1103 256 SEC1104 257	UTIL6003 263 UTIL6004 263 UTIL6005 263 UTIL6007 264 UTIL6009 264 UTIL6027 265 UTIL6028 265 UTIL6031 265 UTIL6032 266 UTIL6033 266 UTIL6034 266 UTIL6035 266 UTIL6545 267 UTIL6548 267 UTIL6549 267
RAR5056 247 RAR5057 247 RAR5058 248 resource adapter 239 rpm 14 S SEC1000 255 SEC1050 255 SEC1100 256 SEC1101 256 SEC1102 256 SEC1103 256 SEC1104 257 SEC1105 257	UTIL6003 263 UTIL6004 263 UTIL6005 263 UTIL6007 264 UTIL6009 264 UTIL6027 265 UTIL6028 265 UTIL6031 265 UTIL6032 266 UTIL6032 266 UTIL6034 266 UTIL6035 266 UTIL6545 267 UTIL6548 267 UTIL6549 267 UTIL6550 267

T TTTT 0004 000	HIEDana a	~
UTIL8071 268	WEB6001 27	
utility services 263	WEB8001 27	
	WEB8002 27	
	WEB8020 27	
	WEB8021 27	
V	WEB8022 27	
verifier 269	WEB8023 27	
VRFY5001 269	WEB8024 27	
VRFY5002 269	WEB8025 28	
VRFY5003 270	WEB8026 28	
VRFY5101 270	WEB8027 28	
VRFY5102 270	WEB8028 28	
VRFY5103 270	WEB8074 28	
	WEB8075 28	
	WEB8076 28	
	WEB8077 28	
W	WEB8078 28	
	WEB8079 28	
web container 271	WEB9001 28	4
WEB0101 271		
WEB0102 271		
WEB0103 272		
WEB0104 272		
WEB0105 272		
WEB0106 272		
WEB0107 272		
WEB0108 273		
WEB0112 273		
WEB0113 273		
WEB0202 274		
WEB0203 274		
WEB0204 274		
WEB1001 275		
WEB1002 275		
WEB2001 275		
WEB4002 276		
WEB5002 276		
WEB5003 276		
WEB5004 276		
WEB5005 277		
WEB6000 277		