Sun GlassFish Enterprise Server v2.1.1 Error Message Reference



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

Part No: 821–0176 October 2009 Copyright 2009 Sun Microsystems, Inc. 4150 Network Circle, Santa Clara, CA 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 U.S. patents or pending patent applications in the U.S. and in other countries.

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.

This distribution may include materials developed by third parties.

Parts of the product may be derived from Berkeley BSD systems, licensed from the University of California. UNIX is a registered trademark in the U.S. and other countries, exclusively licensed through X/Open Company, Ltd.

Sun, Sun Microsystems, the Sun logo, the Solaris logo, the Java Coffee Cup logo, docs.sun.com, Java, Java, and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. or its subsidiaries 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 an architecture developed by Sun Microsystems, Inc.

The OPEN LOOK and SunTM Graphical User Interface was developed by Sun Microsystems, Inc. for its users and licensees. Sun acknowledges the pioneering efforts of Xerox in researching and developing the concept of visual or graphical user interfaces for the computer industry. Sun holds a non-exclusive license from Xerox to the Xerox Graphical User Interface, which license also covers Sun's licensees who implement OPEN LOOK GUIs and otherwise comply with Sun's written license agreements.

Products covered by and information contained in this publication are controlled by U.S. Export Control laws and may be subject to the export or import laws in other countries. Nuclear, missile, chemical or 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 2009 Sun Microsystems, Inc. 4150 Network Circle, Santa Clara, CA 95054 U.S.A. Tous droits réservés.

Sun Microsystems, Inc. détient les droits de propriété intellectuelle 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 plusieurs brevets américains ou des applications de brevet en attente aux Etats-Unis et dans d'autres pays.

Cette distribution peut comprendre des composants développés par des tierces personnes.

Certaines composants de ce produit peuvent être dérivées du logiciel Berkeley BSD, licenciés par l'Université de Californie. UNIX est une marque déposée aux Etats-Unis et dans d'autres pays; elle est licenciée exclusivement par X/Open Company, Ltd.

Sun, Sun Microsystems, le logo Sun, le logo Solaris, le logo Java Coffee Cup, docs.sun.com, Java, Java et Solaris sont des marques de fabrique ou des marques déposées de Sun Microsystems, Inc., ou ses filiales, 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.

L'interface d'utilisation graphique OPEN LOOK et Sun a été développée par Sun Microsystems, Inc. pour ses utilisateurs et licenciés. Sun reconnaît les efforts de pionniers de Xerox pour la recherche et le développement du concept des interfaces d'utilisation visuelle ou graphique pour l'industrie de l'informatique. Sun détient une licence non exclusive de Xerox sur l'interface d'utilisation graphique Xerox, cette licence couvrant également les licenciés de Sun qui mettent en place l'interface d'utilisation graphique OPEN LOOK et qui, en outre, se conforment aux licences écrites de Sun.

Les produits qui font l'objet de cette publication et les informations qu'il contient sont régis par la legislation américaine en matière de contrôle des exportations et peuvent être soumis au droit d'autres pays dans le domaine des exportations et importations. Les utilisations finales, ou utilisateurs finaux, pour des armes nucléaires, des missiles, des armes chimiques ou biologiques ou pour le nucléaire maritime, directement ou indirectement, sont strictement interdites. Les exportations ou réexportations vers des pays sous embargo des Etats-Unis, ou vers des entités figurant sur les listes d'exclusion d'exportation américaines, y compris, mais de manière non exclusive, 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 legislation américaine en matière de contrôle des exportations et la liste de ressortissants spécifiquement designés, 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.

Contents

	Preface	7
1	Unexpected Errors	13
	Analyze the System	13
2	ACC Error Messages	15
	ACC Messages	15
3	ACT Error Messages	21
	ACT Messages	21
4	ADM Error Messages	23
	ADM Messages	23
5	CIS Error Messages	71
	CIS Messages	71
6	CMNUTIL Error Messages	85
	CMNUTIL Messages	85
7	CONF Error Messages	89
	CONF Messages	89
8	CORE Error Messages	91
	CORE Messages	91

9	DIAG Error Messages	109
	DIAG Messages	109
10	DPL Error Messages	119
	DPL Messages	119
11	DTX Error Messages	135
	DTX Messages	135
12	EEADM Error Messages	139
	EEADM Messages	139
13	EJB Error Messages	141
	EJB Messages	141
14	HADB Error Messages	165
	HADB Messages	165
15	IOP Error Messages	169
	IOP Messages	169
16	JBISE Error Messages	183
	JBISE Messages	183
17	JDO Error Messages	187
	JD0 Messages	187
18	JML Error Messages	191
	JML Messages	191

19	JMS Error Messages	193
	JMS Messages	193
20	JTS Error Messages	201
	JTS Messages	201
21	LAUNCHER Error Messages	205
	LAUNCHER Messages	205
22	LCM Error Messages	207
	LCM Messages	207
23	LDR Error Messages	209
	LDR Messages	209
24	MDB Error Messages	217
	MDB Messages	217
25	NAM Error Messages	227
	NAM Messages	227
26	RAR Error Messages	229
	RAR Messages	229
27	SEC Error Messages	259
	SEC Messages	259
28	SERVER Error Messages	271
	SERVER Messages	271

29	SGMT Error Messages	277
	SGMT Messages	277
30	SYNC Error Messages	291
	SYNC Messages	291
31	UTIL Error Messages	293
	UTIL Messages	293
32	VRFY Error Messages	311
	VRFY Messages	
33	WEB Error Messages	315
	WEB Messages	315
34	WSS Error Messages	361
	WSS Messages	

Preface

This guide describes error messages you may encounter when using the Sun JavaTM System Enterprise Server v2.1.1. The error messages described here can also be viewed with the Enterprise Server Log Viewer.

Who Should Use This Book

The Sun GlassFish Enterprise Server v2.1.1 Error Message Reference is intended for developers and administrators who use the Sun GlassFish Enterprise Server to assemble and deploy distributed and Web-based applications.

This guide assumes you are familiar with the following topics:

- Java APIs as defined in the Java Servlet, JavaServer PagesTM (JSPTM), Enterprise JavaBeansTM (EJBTM), and Java Database Connectivity (JDBCTM) specifications
- The SQL structured database query languages
- Relational database concepts

How This Book Is Organized

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

```
<Subsystem\><IntegerId\>:
```

The subsystem is identified by the initial characters in the message ID. For example, in JMS0001, the subsystem is JMS.

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

- Chapter 1, "Unexpected Errors"
- Chapter 2, "ACC Error Messages"
- Chapter 3, "ACT Error Messages"
- Chapter 4, "ADM Error Messages"
- Chapter 5, "CIS Error Messages"

- Chapter 6, "CMNUTIL Error Messages"
- Chapter 7, "CONF Error Messages"
- Chapter 8, "CORE Error Messages"
- Chapter 9, "DIAG Error Messages"
- Chapter 10, "DPL Error Messages"
- Chapter 11, "DTX Error Messages"
- Chapter 12, "EEADM Error Messages"
- Chapter 13, "EJB Error Messages"
- Chapter 15, "IOP Error Messages"
- Chapter 16, "JBISE Error Messages"
- Chapter 17, "JD0 Error Messages"
- Chapter 18, "JML Error Messages"
- Chapter 19, "JMS Error Messages"
- Chapter 20, "JTS Error Messages"
- Chapter 21, "LAUNCHER Error Messages"
- Chapter 22, "LCM Error Messages"
- Chapter 23, "LDR Error Messages"
- Chapter 24, "MDB Error Messages"
- Chapter 25, "NAM Error Messages"
- Chapter 26, "RAR Error Messages"
- Chapter 27, "SEC Error Messages"
- Chapter 28, "SERVER Error Messages"
- Chapter 29, "SGMT Error Messages"
- Chapter 30, "SYNC Error Messages"
- Chapter 31, "UTIL Error Messages"
- Chapter 32, "VRFY Error Messages"
- Chapter 33, "WEB Error Messages"
- Chapter 34, "WSS Error Messages"

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

- Message The brief text description accompanying the numeric message ID when viewed in the Enterprise Server Log Viewer.
- Cause Meaning and likely cause of the message.
- **Solutions/Workarounds** Instructions on how to address the condition that caused the message to be generated.

Enterprise Server Documentation Set

The Enterprise Server documentation set describes deployment planning and system installation. For an introduction to Enterprise Server, refer to the books in the order in which they are listed in the following table.

TABLE P-1 Books in the Enterprise Server Documentation Set

BookTitle	Description	
Documentation Center	Enterprise Server documentation topics organized by task and subject.	
Release Notes	Late-breaking information about the software and the documentation. Includes a comprehensive, table-based summary of the supported hardware, operating system, Java Development Kit (JDK^{TM}), and database drivers.	
Quick Start Guide	How to get started with the Enterprise Server product.	
Installation Guide	Installing the software and its components.	
Application Deployment Guide	Deployment of applications and application components to the Enterprise Server. Includes information about deployment descriptors.	
Developer's Guide	Creating and implementing Java Platform, Enterprise Edition (Java EE platform) application intended to run on the Enterprise Server that follow the open Java standards model for Java EE components and APIs. Includes information about developer tools, security, debugging, and creating lifecycle modules.	
Java EE 5 Tutorial	Using Java EE 5 platform technologies and APIs to develop Java EE applications.	
Java WSIT Tutorial	Developing web applications using the Web Service Interoperability Technologies (WS Describes how, when, and why to use the WSIT technologies and the features and optic that each technology supports.	
Administration Guide	System administration for the Enterprise Server, including configuration, monitoring, security, resource management, and web services management.	
High Availability Administration Guide	Setting up clusters, working with node agents, and using load balancers.	
Administration Reference	Editing the Enterprise Server configuration file, domain.xml.	
Performance Tuning Guide	Tuning the Enterprise Server to improve performance.	
Utility commands available with the Enterprise Server; written in man page style. Inclu the asadmin command line interface.		

Default Paths and File Names

The following table describes the default paths and file names that are used in this book.

TABLE P-2 Default Paths and File Names

Placeholder	Description	Default Value	
as-install	Represents the base installation directory for Enterprise Server.	Solaris [™] and Linux installations, non-root user: <i>user's-home-directory</i> /SUNWappserver	
		Solaris and Linux installations, root user:	
		/opt/SUNWappserver	
		Windows, all installations:	
		SystemDrive:\Sun\AppServer	
domain-root-dir	Represents the directory containing all domains.	All installations:	
		as-install/domains/	
domain-dir	Represents the directory for a domain.	domain-root-dir/domain-dir	
	In configuration files, you might see domain-dir represented as follows:		
	\${com.sun.aas.instanceRoot}		
instance-dir	Represents the directory for a server instance.	domain-dir/instance-dir	
samples-dir	Represents the directory containing sample applications.	as-install/samples	
docs-dir Represents the directory containing documentation.		as-install/docs	

Typographic Conventions

The following table describes the typographic changes that are used in this book.

TABLE P-3 Typographic Conventions

Typeface	Meaning	Example
AaBbCc123	The names of commands, files, and	Edit your . login file.
	directories, and onscreen computer output	Use ls -a to list all files.
		machine_name% you have mail.

TABLE P-3 Typographic Conventions (Continued)				
Typeface	Meaning	Example		
AaBbCc123	What you type, contrasted with onscreen	machine_name% su		
	computer output	Password:		
AaBbCc123 A placeholder to be replaced with a real name or value		The command to remove a file is rm <i>filename</i> .		
AaBbCc123	Book titles, new terms, and terms to be	Read Chapter 6 in the <i>User's Guide</i> .		
	emphasized (note that some emphasized items appear bold online)	A <i>cache</i> is a copy that is stored locally.		
,		Do <i>not</i> save the file.		

Symbol Conventions

The following table explains symbols that might be used in this book.

TABLE P-4 Symbol Conventions

Symbol	Description	Example	Meaning
[]	Contains optional arguments and command options.	ls [-l]	The -l option is not required.
{ }	Contains a set of choices for a required command option.	-d {y n}	The -d option requires that you use either the y argument or the n argument.
\${ }	Indicates a variable reference.	\${com.sun.javaRoot}	References the value of the com.sun.javaRoot variable.
-	Joins simultaneous multiple keystrokes.	Control-A	Press the Control key while you press the A key.
+	Joins consecutive multiple keystrokes.	Ctrl+A+N	Press the Control key, release it, and then press the subsequent keys.
\rightarrow	Indicates menu item selection in a graphical user interface.	$File \rightarrow New \rightarrow Templates$	From the File menu, choose New. From the New submenu, choose Templates.

Documentation, Support, and Training

The Sun web site provides information about the following additional resources:

- Documentation (http://www.sun.com/documentation/)
- Support (http://www.sun.com/support/)
- Training (http://www.sun.com/training/)

Third-Party Web Site References

Third-party URLs are referenced in this document and provide additional, related information.

Note – Sun is not responsible for the availability of third-party web sites mentioned in this document. Sun does not endorse and is not responsible or liable for any content, advertising, products, or other materials that are available on or through such sites or resources. Sun will not be responsible or liable for any actual or alleged damage or loss caused or alleged to be caused by or in connection with use of or reliance on any such content, goods, or services that are available on or through such sites or resources.

Sun Welcomes Your Comments

Sun is interested in improving its documentation and welcomes your comments and suggestions.

To share your comments, go to http://docs.sun.com and click Feedback. In the online form, provide the document title and part number. The part number is a seven-digit or nine-digit number that can be found on the title page of the book or at the top of the document.

◆ ◆ ◆ CHAPTER 1

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, DIAG9001) 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.

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



ACC Error Messages

This chapter describes messages for errors with a ACC prefix.

ACC Messages

```
ACC001
Using ClientContainer file: [{0}].
   Cause: TBD
   Solution: TBD
ACC003
Application threw an exception.
   Cause: TBD
   Solution: TBD
ACC004
Login error: Incorrect login and/or password.
   Cause: TBD
   Solution: TBD
ACC005
Failed to load application client descriptors for: [{0}]
   Cause: TBD
   Solution: TBD
```

```
ACC006
No application client descriptor defined for: [{0}]
   Cause: TBD
   Solution: TBD
ACC007
Initiating Login ...
   Cause: TBD
   Solution: TBD
ACC008
Using default callback ...
   Cause: TBD
   Solution: TBD
ACC009
Load Application Class: [{0}]
  Cause: TBD
   Solution: TBD
ACC010
Make sure the server port is not disabled and that you are looking up a valid
name
  Cause: TBD
   Solution: TBD
ACC011
Duplicated display name in multiple application. Please try to use "-mainclass
<appClass-name>" option.
  Cause: TBD
   Solution: TBD
ACC012
```

```
For multiple application, user must specify main class name or display name using
"-mainclass <appClass-name>" or "-name <display name>" option.
   Cause: TBD
   Solution: TBD
ACC013
ORB port number: [{0}]
   Cause: TBD
   Solution: TBD
ACC014
ORB host name: [{0}]
   Cause: TBD
   Solution: TBD
ACC013
ORB port number: [{0}]
   Cause: TBD
   Solution: TBD
ACC014
ORB host name: [{0}]
   Cause: TBD
   Solution: TBD
ACC015
Error in XML file: [{0}]. Please check your XML and make sure that your XML and
DTD files exist in the correct location (refer to the user doc.) {1}
   Cause: TBD
   Solution: TBD
ACC016
```

```
Client Container xml: [\{0\}] not found or unable to read.
   Cause: TBD
   Solution: TBD
ACC017
Either SSL KeyStore and TrustStore are not specified or KeyStore and TrustStore
initialization failed.
   Cause: TBD
   Solution: TBD
ACC018
Failed to create client side logger
   Cause: TBD
   Solution: TBD
ACC019
Failed to load application client descriptors for: {0}
   Cause: TBD
   Solution: TBD
ACC020
For applications containing multiple appclient jars, please specify -mainclass
or -name option.
   Cause: TBD
   Solution: TBD
ACC021
Error from Handler with regards to DTD resolution {0}
   Cause: TBD
   Solution: TBD
ACC022
```

Warning from Handler during DTD resolution {0}

Cause: TBD

Solution: TBD

ACC023

The best practice in case of appclients is to set the endpoints as <target-server> elements in sun-acc.xml. Please avoid using the com.sun.appserv.iiop.endpoints property for appclients.

Cause: TBD

Solution: TBD



ACT Error Messages

This chapter describes messages for errors with a ACT prefix.

ACT Messages

```
ACT5001
Error occured in image loading =[{0}]
   Cause: TBD
   Solution: TBD
ACT5002
Invalid outputstream in TextEditor! not saving!.
   Cause: TBD
   Solution: TBD
ACT5003
TextEditor Save Operation failed with Exception.
   Cause: TBD
   Solution: TBD
ACT5004
Bad .mime.types entry: [{0}]
   Cause: TBD
   Solution: TBD
```

ACT5005

Exception parsing mailcap file

Cause: TBD

Solution: TBD

◆ ◆ ◆ CHAPTER 4

ADM Error Messages

This chapter describes messages for errors with a ADM prefix.

ADM Messages

```
ADM023
JMX Implementation Version:[{0}]
   Cause: TBD
   Solution: TBD
ADM024
MBeanServer ID:[{0}]
   Cause: TBD
   Solution: TBD
ADM025
MBeanServer Implementation Classname:[{0}]
   Cause: TBD
   Solution: TBD
ADM026
Using HtmlAdaptorServer for viewing MBeans, its state is:[{0}]
   Cause: TBD
   Solution: TBD
```

```
ADM027
Using HtmlAdaptorServer for viewing MBeans, its port is: [{0}]. Connect the
Browser to this port
  Cause: TBD
   Solution: TBD
ADM028
The MBean with ObjectName[\{0\}] was created anew and registered with the
MBeanServer
   Cause: TBD
  Solution: TBD
ADM029
The MBean with ObjectName[\{\emptyset\}] already exists, accessing its management
interface
   Cause: TBD
   Solution: TBD
ADM030
The ObjectName [\{\emptyset\}] can't be registered as the configuration does not have it
   Cause: TBD
   Solution: TBD
ADM031
Html Adaptor Server stopped
   Cause: TBD
   Solution: TBD
ADM032
The System MBeanServer released
  Cause: TBD
   Solution: TBD
ADM0001
```

```
MBeanServer initialized successfully
   Cause: TBD
   Solution: TBD
ADM0002
System MBean initialized:[{0}]
   Cause: TBD
   Solution: TBD
ADM0003
MBeanServer initialization failed
   Cause: TBD
   Solution: TBD
ADM0004
MBeanServer method invocation:[{0}]
   Cause: TBD
   Solution: TBD
ADM0005
Timestamp files for configuration created for:[{0}]
   Cause: TBD
   Solution: TBD
ADM0006
Timestamp files not created - Detailed Message:
   Cause: TBD
   \textbf{Solution:} TBD
ADM0007
```

The folder [{0}] where admin server uploads the remote files for deployment already exists. This is probably because admin-server could not delete this folder during last shutdown. This should not be cause of any problem

Cause: TBD

Solution: TBD

ADM0008

Admin Server could not create the temporary folder for internal purposes at [{0}]. This may cause problems with deployment etc. It is alright if some space is freed at this location without shutting down the Admin Server. Also look at the operating systems artefacts like file permissions etc. to resolve the problem

Cause: TBD

Solution: TBD

ADM0009

Created temporary folder at [{0}] for internal purpose

Cause: TBD

Solution: TBD

ADM0010

Deleted temporary folder at [{0}] successfully

Cause: TBD

Solution: TBD

ADM0011

Could not reregister HttpListener with DomainRegistry.

Cause: TBD

Solution: TBD

ADM0012

A Domain Registry Exception occured. Details are:

Cause: TBD

Solution: TBD

ADM0013

A config exception occurred. Details are:

Cause: TBD

Solution: TBD

ADM0014

The temporary folder required by the administrative console (graphical user interface) could not be created at $[\{0\}]$. This will pose 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 probleme.

Cause: TBD

Solution: TBD

ADM0015

The temporary folder required by the administrative console (graphical user interface) was created at $[\{0\}]$. This is where the archives to be deployed will be uploaded.

Cause: TBD

Solution: TBD

ADM0016

Unable to determine java home. This suggests that you are using a version of J2EE plugin incompatible with administration server.

Cause: TBD

Solution: TBD

ADM0017

Admin server could not be initialized with java home from j2ee plugin.

Cause: TBD

Solution: TBD

ADM0018

```
Support for batched reconfiguration is disabled.
  Cause: TBD
   Solution: TBD
ADM0019
Admin service is running without server context.
   Cause: TBD
   Solution: TBD
ADM0020
Following is the information about the JMX MBeanServer used:
   Cause: TBD
   Solution: TBD
ADM0021
MBeanServer Implementation Name:[{0}]
   Cause: TBD
   Solution: TBD
ADM0022
MBeanServer Implementation Vendor:[{0}]
   Cause: TBD
   Solution: TBD
ADM0033
Admin Service configuration could not be read and Admin Service type is being
defaulted to [{0}]
   Cause: TBD
   Solution: TBD
ADM0034
```

```
Preinvoke failed for MBeanServer interceptor [{0}].
   Cause: TBD
   Solution: TBD
ADM0035
Preinvoke exception for MBeanServer interceptor.
   Cause: TBD
   Solution: TBD
ADM0036
Postinvoke failed for MBeanServer interceptor [{0}].
   Cause: TBD
   Solution: TBD
ADM0037
Preinvoke exception for MBeanServer interceptor.
   Cause: TBD
   Solution: TBD
ADM0038
A read-write version of configuration files could not be loaded. Server can not
be administered. Root cause: [{0}]
   Cause: TBD
   Solution: TBD
ADM0039
Read/Write version of configuration files not loaded because of exception.
   Cause: TBD
   Solution: TBD
ADM0040
```

```
Config context for runtime initialized to [{0}]
   Cause: TBD
   Solution: TBD
ADM0041
Config context for admin initialized to [{0}]
   Cause: TBD
   Solution: TBD
ADM0042
Log Manager MBean could not be registered, the changes to logger log levels will
be effective after server restart.
   Cause: TBD
   Solution: TBD
ADM0043
Log Manager MBean registration aborted because of exception.
   Cause: TBD
   Solution: TBD
ADM0044
Admin authentication using realm [\{0\}] did not work.
   Cause: TBD
   Solution: TBD
ADM0045
Error in admin authentication.
   Cause: TBD
   Solution: TBD
ADM0046
```

```
Error during callflow agent creation.
   Cause: TBD
   Solution: TBD
ADM0101
Error getting manual changes
   Cause: TBD
   Solution: TBD
ADM0102
Starting a thread for tracking manual changes
   Cause: TBD
   Solution: TBD
ADM0103
Stopping the thread for tracking manual changes
   Cause: TBD
   Solution: TBD
ADM1001
New Server Instance [{0}] created successfully
   Cause: TBD
   Solution: TBD
ADM1002
Create Instance failed
   Cause: TBD
   Solution: TBD
ADM1003
Deleted Server Instance [{0}] successfully
   Cause: TBD
   Solution: TBD
```

```
ADM1004
Delete Instance failed
   Cause: TBD
  Solution: TBD
ADM1006
Uploading the file to:[{0}]
   Cause: TBD
   Solution: TBD
ADM1007
Uploaded the remote file at: [{0}]
   Cause: TBD
   Solution: TBD
ADM1008
Upload falied for file at: [{0}]
   Cause: TBD
   Solution: TBD
ADM1009
Can't get MBeanInfo for: [{0}]
  Cause: TBD
   Solution: TBD
ADM1010
Preparing to download the file:[{0}]
  Cause: TBD
   Solution: TBD
ADM1011
```

```
Starting the download ...
   Cause: TBD
   Solution: TBD
ADM1012
Downloading the file to client failed
   Cause: TBD
   Solution: TBD
ADM1021
Deploying the archive:[{0}]
   Cause: TBD
   Solution: TBD
ADM1022
Deployment failed - Detailed Message:
   Cause: TBD
   Solution: TBD
ADM1023
Undeploying the deployed archive:[{0}]
   Cause: TBD
   Solution: TBD
ADM1024
Undeployment failed - Detailed Message:
   Cause: TBD
   Solution: TBD
ADM1025
Redeploying the deployed archive:[{0}]
   Cause: TBD
   Solution: TBD
```

```
ADM1026
Redeployment failed - Detailed Message:
   Cause: TBD
  Solution: TBD
ADM1027
Listing entities
   Cause: TBD
   Solution: TBD
ADM1028
List operation failed - Detailed Message:
   Cause: TBD
   Solution: TBD
ADM1029
Creating resource:[{0}]
   Cause: TBD
   Solution: TBD
ADM1030
Resource creation failed - Detaile Message:
  Cause: TBD
   Solution: TBD
ADM1031
Deleting resource:[{0}]
  Cause: TBD
   Solution: TBD
ADM1032
```

```
Resource creation failed - Detaile Message:
   Cause: TBD
   Solution: TBD
ADM1033
Deleting JDBC Connection Pool: [{0}]
   Cause: TBD
   Solution: TBD
ADM1034
Deletion of Connection Pool failed - Detailed Message:
   Cause: TBD
   Solution: TBD
ADM1036
Created lifecycle module:[{0}]
   Cause: TBD
   Solution: TBD
ADM1037
Lifecycle module creation failed - Detailed Message:
   Cause: TBD
   Solution: TBD
ADM1038
Deleted lifecycle module:[{0}]
   Cause: TBD
   Solution: TBD
ADM1039
Lifecycle module deletion failed - Detailed Message:
   Cause: TBD
   Solution: TBD
```

```
ADM1040
Client-jar location:[{0}]
   Cause: TBD
  Solution: TBD
ADM1041
Sent the event to instance:[{0}]
   Cause: TBD
  Solution: TBD
ADM1042
Status of dynamic reconfiguration event processing:[{0}]
   Cause: TBD
   Solution: TBD
ADM1043
Response of instance on listening event:[{0}]
   Cause: TBD
   Solution: TBD
ADM1044
This event will not be applied: [\{0\}]. This is because it was applied as a part of
a prior event.
  Cause: TBD
   Solution: TBD
ADM1045
Sent the event:[{0}]
  Cause: TBD
   Solution: TBD
ADM1046
```

```
A change notification was not handled successfully. The server will need a
restart for the change to be effective.
   Cause: TBD
   Solution: TBD
ADM1047
Setting jvm debug options in configuration file failed
   Cause: TBD
   Solution: TBD
ADM1048
Stopping the server instance:[{0}]
   Cause: TBD
   Solution: TBD
ADM1049
Starting the server instance:[{0}]
   Cause: TBD
   Solution: TBD
ADM1050
Starting instance [\{0\}] failed. See instance logs for more details
   Cause: TBD
   Solution: TBD
ADM1051
Debug options for the instance are set to:[{0}]
   Cause: TBD
   Solution: TBD
ADM1052
```

```
Beginning to check status of START instance:[{0}]
   Cause: TBD
   Solution: TBD
ADM1053
Beginning to check status of STOP instance:[{0}]
   Cause: TBD
   Solution: TBD
ADM1054
Checking of START instance timedout for: [{0}]
   Cause: TBD
   Solution: TBD
ADM1055
Checking of STOP instance timedout for: [{0}]
   Cause: TBD
   Solution: TBD
ADM1056
Successfully started instance: [{0}]
  Cause: TBD
   Solution: TBD
ADM1057
Successfully stopped instance: [{0}]
   Cause: TBD
   Solution: TBD
ADM1058
Restarting the server instance : [{0}]
   Cause: TBD
   Solution: TBD
```

ADM1059

Security check failed - Detailed Message:

Cause: TBD

Solution: TBD

ADM1060

isDebug check failed. Detailed Message:

Cause: TBD

Solution: TBD

ADM1061

Skipping notifications because instance [{0}] is not running.

Cause: TBD

Solution: TBD

ADM1062

The temporary file uploaded at $[\{0\}]$ deleted. This does not necessarily imply that the deployment request from an administrative interface was served successfully

Cause: TBD

Solution: TBD

ADM1063

The temporary file [{0}] used to upload before deployment could not be deleted, most likely because the file handle is occupied by admin server runtime. If a file with the same name is to be deployed again, this file will be overwritten during upload, which should not be a problem in future deployments. Please try deleting this file, if you see this message.

Cause: TBD

Solution: TBD

ADM1064

```
The upload file at [\{0\}] exists and will be overwritten.
   Cause: TBD
   Solution: TBD
ADM1065
Beginning to stop the domain [\{0\}]. The administrative server will also be
shutdown alongwith all the other running non administrative SunONE Application
Server instances
   Cause: TBD
   Solution: TBD
ADM1066
Beginning to stop the domain [\{0\}]. The administrative server will not be
shutdown. Only the non administrative SunONE Application Server instances will
be shutdown
   Cause: TBD
   Solution: TBD
ADM1067
Deletion of JMS service instance failed.
   Cause: TBD
   Solution: TBD
ADM1068
Stopping instance [{0}] failed. See instance logs for more details
   Cause: TBD
   Solution: TBD
ADM1069
Starting the server instance failed. Detailed message:
   Cause: TBD
   Solution: TBD
ADM1070
```

```
Starting the server instance: [\{0\}] in debug mode with JPDA port number [\{1\}]
   Cause: TBD
   Solution: TBD
ADM1071
Ownership of deployment directories could not be changed. [{0}]
   Cause: TBD
   Solution: TBD
ADM1072
Size of the file [{0}] could not be verified
   Cause: TBD
   Solution: TBD
ADM1073
Error while trying to determine fully qualified name of this host.
   Cause: TBD
   Solution: TBD
ADM1074
Could not determine fully qualified name of current host, will use localhost.
   Cause: TBD
   Solution: TBD
ADM1075
Error on listening event:[{0}]
   Cause: TBD
   Solution: TBD
ADM1076
```

```
Could not determine port to form web service endpoint, will use default port
[{0}].
  Cause: TBD
   Solution: TBD
ADM1077
IOException while accessing autostart file.
   Cause: TBD
   Solution: TBD
ADM1078
Autostart could not be enabled. Access to file [\{0\}] failed with error [\{1\}].
   Cause: TBD
   Solution: TBD
ADM1079
Initialization of AMX MBeans successful
   Cause: TBD
   Solution: TBD
ADM1080
Initialization of AMX MBeans failed. Detailed message:
   Cause: TBD
   Solution: TBD
ADM1081
Creating the application reference [{0}]
   Cause: TBD
   Solution: TBD
ADM1082
```

```
Creating the application reference failed - Detailed Message:
   Cause: TBD
   Solution: TBD
ADM1083
Deleting the application reference [{0}]
   Cause: TBD
   Solution: TBD
ADM1084
Deleting the application reference failed - Detailed Message:
   Cause: TBD
   Solution: TBD
ADM1085
Starting the application [{0}]
   Cause: TBD
   Solution: TBD
ADM1086
Starting the application failed - Detailed Message:
   Cause: TBD
   Solution: TBD
ADM1087
Stopping the application [{0}]
   Cause: TBD
   Solution: TBD
ADM1088
Stopping the application failed - Detailed Message:
   Cause: TBD
   Solution: TBD
```

```
ADM1089
```

A change notification was not handled successfully. Details about each server instance and its corresponding notification success status $[\{\emptyset\}]$.

Cause: TBD

Solution: TBD

ADM1090

A change notification was not handled successfully. Details about each server instance and its corresponding notification exceptions and messages $[\{0\}]$.

Cause: TBD

Solution: TBD

ADM1500

Initializing the lifecycle module for JMX Connector

Cause: TBD

Solution: TBD

ADM1501

Here is the JMXServiceURL for the JMXConnectorServer: $[\{0\}]$. This is where the remote administrative clients should connect using the standard JMX Connectors.

Cause: TBD

Solution: TBD

ADM1502

Status of System JMX Connector: Active = $[{0}]$

Cause: TBD

Solution: TBD

ADM1503

The system-jmx-connector port $[\{0\}]$ is not enabled to start with server startup. Thus JSR 160 JMX Connector will not be started.

Cause: TBD

Solution: TBD

ADM1504

```
Here is the JMXServiceURL for the Standard JMXConnectorServer: [{0}]. This is
where the remote administrative clients should connect using the standard JMX
connectors
   Cause: TBD
   Solution: TBD
ADM1506
Status of Standard JMX Connector: Active = [{0}]
   Cause: TBD
   Solution: TBD
ADM1509
JSR 160 JMX Connector Server at address [{0}] is now stopping
   Cause: TBD
   Solution: TBD
ADM1510
JSR 160 JMX Connector Server is now shutdown
   Cause: TBD
   Solution: TBD
ADM5001
Root Monitoring MBean [{0}] registered successfully
   Cause: TBD
   Solution: TBD
ADM5002
Attempt to register non-compliant monitoring mbean [{0}]
   Cause: TBD
   Solution: TBD
ADM5003
```

```
MBean Server initialization for monitoring failed.
   Cause: TBD
   Solution: TBD
ADM5004
Monitoring channel initialization error. Monitoring will be disabled.
   Cause: TBD
   Solution: TBD
ADM5005
Initialization of monitoring failed for component [{0}]
   Cause: TBD
   Solution: TBD
ADM5006
Monitoring MBean for component [{0}] could not be purged.
   Cause: TBD
   Solution: TBD
ADM5007
Monitoring MBean could not be purged.
  Cause: TBD
   Solution: TBD
ADM5008
User ORB monitoring component name [\{0\}] is in use.
   Cause: TBD
   Solution: TBD
ADM5009
ORB monitoring mbean named [{0}] registered
   Cause: TBD
   Solution: TBD
```

```
ADM5010
Invalid hint [\{0\}] for user ORB monitoring component name will be ignored.
   Cause: TBD
   Solution: TBD
ADM5601
Multicast event from instance [{0}] to [{1}] not supported.
   Cause: TBD
   Solution: TBD
ADM5602
Event handler initialization error [{0}]
   Cause: TBD
   Solution: TBD
ADM5603
Event listener error [{0}]
   Cause: TBD
   Solution: TBD
ADM5604
Processing config change [{0}]
   Cause: TBD
   Solution: TBD
ADM5605
Config Change or its xpath is null! Ignoring [{0}]
   Cause: TBD
   Solution: TBD
ADM5606
```

```
Extracting changes to [{0}]
  Cause: TBD
   Solution: TBD
ADM5607
Config change xpath is [{0}]
   Cause: TBD
   Solution: TBD
ADM5608
Purging NO-OP event [{0}]
   Cause: TBD
   Solution: TBD
ADM5609
Unknown server context type [\{0\}]. Unable to set the config context from the
event multicaster.
   Cause: TBD
  Solution: TBD
ADM5610
List of updated attributes is null for xpath [\{0\}].
   Cause: TBD
   Solution: TBD
ADM5611
Attempt to extract token number [\{1\}] from [\{0\}] when it contains only [\{2\}]
tokens.
  Cause: TBD
   Solution: TBD
ADM5612
```

```
Attempt to replace config context in ConfigFactory Failed.
   Cause: TBD
   Solution: TBD
ADM5613
The key type of the following class, is not allowed in admin event: [{0}]
   Cause: TBD
   Solution: TBD
ADM5614
The object key in the current event is malformed : [{0}]
   Cause: TBD
   Solution: TBD
ADM5615
The following object name is malformed: [{0}]
   Cause: TBD
   Solution: TBD
ADM5616
Admin channel did not return RMI client. Could not reset restart required.
   Cause: TBD
   Solution: TBD
ADM5617
Unexpected error during resetting of restart required flag.
   Cause: TBD
   Solution: TBD
ADM5618
```

```
Restart required status is not updated correctly for the following configuration
change (XPath is [{0}]).
   Cause: TBD
   Solution: TBD
ADM5619
Target [{0}] could not be resolved. Invalid Name.
   Cause: TBD
   Solution: TBD
ADM5620
Target [\{0\}] does not contain any servers. Restart required is not set for this
target.
  Cause: TBD
   Solution: TBD
ADM5801
Admin server channel creation failed.
   Cause: TBD
   Solution: TBD
ADM5802
Error reading key file.
   Cause: TBD
   Solution: TBD
ADM5803
Error writing key file.
  Cause: TBD
   Solution: TBD
ADM5804
```

```
Client host is null.
   Cause: TBD
   Solution: TBD
ADM5805
Local access to admin server channel.
   Cause: TBD
   Solution: TBD
ADM5806
Address mismatch: client/[{0}] server/[{1}]
   Cause: TBD
   Solution: TBD
ADM5807
Unable to determine local host.
   Cause: TBD
   Solution: TBD
ADM5808
Shared key mismatch: client/[{0}] server/[{1}]
   Cause: TBD
   Solution: TBD
ADM5809
Error sending reconfig signal.
   Cause: TBD
   Solution: TBD
ADM5810
Attempt to initialize admin channel client with null arguments.
   Cause: TBD
   Solution: TBD
```

```
ADM5811
Admin channel auto refresh thread interrupted.
   Cause: TBD
  Solution: TBD
ADM5812
Event notification fialed.
   Cause: TBD
  Solution: TBD
ADM5813
Event notification retry failed.
   Cause: TBD
   Solution: TBD
ADM5814
File [{0}] does not exist or can not be read.
  Cause: TBD
   Solution: TBD
ADM5815
Error initializing admin channel client.
  Cause: TBD
   Solution: TBD
ADM5816
Communication error over admin channel [{0}].
  Cause: TBD
   Solution: TBD
ADM5817
```

```
Dynamic Reconfiguration module for web tier could not be enabled.
   Cause: TBD
   Solution: TBD
ADM5818
Shared key file (last modified [\{0\}]) is older than channel file (last modified
[{1}]).
   Cause: TBD
   Solution: TBD
ADM6001
Remote client communication started
   Cause: TBD
   Solution: TBD
ADM6002
Received remote administration request
   Cause: TBD
   Solution: TBD
ADM6003
Invoked the mbean:[{0}]
   Cause: TBD
   Solution: TBD
ADM6004
Remote invocation failed - Detailed Message:
   Cause: TBD
   Solution: TBD
ADM6005
```

```
Got attribute from the mbean:[{0}]
  Cause: TBD
   Solution: TBD
ADM6006
Get attribute failed - Detailed Message:
   Cause: TBD
   Solution: TBD
ADM6007
Set attribute in the mbean:[{0}]
   Cause: TBD
   Solution: TBD
ADM6008
Set attribute failed - Detailed Message:
   Cause: TBD
   Solution: TBD
ADM6005
Got attributes from the mbean:[{0}]
  Cause: TBD
   Solution: TBD
ADM6006
Get attributes failed - Detailed Message:
   Cause: TBD
   Solution: TBD
ADM6007
Set attributes in the mbean:[{0}]
   Cause: TBD
   Solution: TBD
```

```
ADM6008
Set attributes failed - Detailed Message:
   Cause: TBD
   Solution: TBD
ADM7001
Name of the attribute:[{0}]
   Cause: TBD
   Solution: TBD
ADM7002
Name of the instance:[{0}]
   Cause: TBD
   Solution: TBD
ADM7003
JAVA HOME value can not be derived from admin server's configuration file,
instance can not be created
   Cause: TBD
   Solution: TBD
ADM7003
Instance creation failed - Detailed Message:
   Cause: TBD
   Solution: TBD
ADM7004
Executing the command in a subprocess:[{0}]
   Cause: TBD
   Solution: TBD
ADM7005
```

```
Stopping the Server Instance failed. Deleting the configuration folder, please
kill the processes
   Cause: TBD
   Solution: TBD
ADM7006
Process of finding out free port on this system failed. Generally not being able
to find a free port indicates a current or potential problem. Administration
server will try to proceed by using default ports. See dtd/manuals for default
port assignments
  Cause: TBD
   Solution: TBD
ADM7007
Permanent certs in certdb:[{0}]
   Cause: TBD
   Solution: TBD
ADM7008
CA certs in certdb:[{0}]
   Cause: TBD
   Solution: TBD
ADM7009
Cert nickname:[{0}]
   Cause: TBD
   Solution: TBD
ADM7010
Unexpected exception or error.
   Cause: TBD
   Solution: TBD
ADM7011
```

Although instance $\{\emptyset\}$ was removed, it was not deleted completely. Some files or directories may have been in use at the time. Please manually delete the instance directory to ensure complete deletion.

```
Cause: TBD
   Solution: TBD
ADM2001
Attribute [{0}] is not found
   Cause: TBD
   Solution: TBD
ADM2002
Can not get MBean Info.
   Cause: TBD
   Solution: TBD
ADM2003
GenericConfigurator: getting attribute for dotted name: [{0}]
   Cause: TBD
   Solution: TBD
ADM2004
GenericConfigurator: setting attribute for dotted name: [\{0\}]=[\{1\}]
   Cause: TBD
   Solution: TBD
ADM2005
ConfigMBeanBase:getting value for attribute [{0}]
   Cause: TBD
   Solution: TBD
ADM2006
```

```
ConfigMBeanBase:set attribute [{0}]=[{1}]
   Cause: TBD
   Solution: TBD
ADM2007
ConfigMbeanBase:Returned value for attribute [\{0\}] is [\{1\}](string)/[\{2\}](after
conversion)
   Cause: TBD
   Solution: TBD
ADM2008
ConfigMBeanBase: getting property [{0}]
   Cause: TBD
   Solution: TBD
ADM2009
ConfigMBeanBase: setting property [\{0\}]=[\{1\}]
   Cause: TBD
   Solution: TBD
ADM2010
ConfigMBeanBase:getting default value for attribute [{0}]
   Cause: TBD
   Solution: TBD
ADM2011
Apply Changes failed for admin instance. Root cause: [{0}
   Cause: TBD
   Solution: TBD
ADM2012
```

```
Check to determine whether changes can be applied failed, assuming can not apply
changes. Root cause: [{0}]
   Cause: TBD
   Solution: TBD
ADM2013
Unable to use manual changes to configuration. Root Cause: [{0}]
   Cause: TBD
   Solution: TBD
ADM2014
Unable to determine whether admin instance configuration has been changed and
not applied. Root cause: [{0}]
   Cause: TBD
   Solution: TBD
ADM2015
Get config bean by xpath: [{0}]
   Cause: TBD
   Solution: TBD
ADM2016
Get list continuations for dotted name: [{0}]
   Cause: TBD
   Solution: TBD
ADM2017
Malformed dotted name: [{0}]
   Cause: TBD
   Solution: TBD
ADM2018
```

```
Exception during List names continuation operation. Detailed message:
   Cause: TBD
   Solution: TBD
ADM2019
Getting default values for instance: {0}; MBean Type: {1}
   Cause: TBD
   Solution: TBD
ADM2020
Error initializing dotted Names
   Cause: TBD
   Solution: TBD
ADM2021
MBean class [{0}] using is config id [{1}]
   Cause: TBD
   Solution: TBD
ADM3000
Exception adding password alias {0}
  Cause: TBD
   Solution: TBD
ADM3000
Exception removing password alias {0}
   Cause: TBD
   Solution: TBD
ADM3000
Exception updating password for alias {0}
   Cause: TBD
   Solution: TBD
```

```
ADM3000
Exception listing password aliases
   Cause: TBD
   Solution: TBD
ADM8001
Failed to publish Web Service {0} to registries.
   Cause: TBD
   Solution: TBD
ADM8002
Failed to publish Web Service to registries.
   Cause: TBD
   Solution: TBD
ADM8003
Web Service {0} published successfully to registries.
   Cause: TBD
   Solution: TBD
ADM8004
Failed to unpublish Web Service {0} from registries.
   Cause: TBD
   Solution: TBD
ADM8005
Failed to unpublish Web Service from registries.
   Cause: TBD
   Solution: TBD
ADM8006
```

```
Unpublished Web Service {0} from registries.
   Cause: TBD
   Solution: TBD
ADM8007
Cannot find a connector module of type {0}. Deploy a connector module with type
{0}
   Cause: TBD
   Solution: TBD
ADM8008
Registry type unspecified. Registry type has to be either {0} or {1}.
   Cause: TBD
   Solution: TBD
ADM8009
Cannot add Registry Location to Web Service End point in domain.xml
   Cause: TBD
   Solution: TBD
ADM8010
Invalid Web Service Name {0}. Cannot publish Web Service to registries.
   Cause: TBD
   Solution: TBD
ADM8011
WSDL not found for Web Service {0}. Cannot publish Web Service to registries.
   Cause: TBD
   Solution: TBD
ADM8012
```

```
Registry Location {0} not found. Cannot publish Web Service to it.
   Cause: TBD
   Solution: TBD
ADM8013
Registry Location not found. Cannot publish Web Service to it.
   Cause: TBD
   Solution: TBD
ADM8014
Web Service {0} not published. Look at preceding errors for probable causes.
   Cause: TBD
   Solution: TBD
ADM8015
Invalid Web Service Name {0}. Cannot publish Web Service from registries.
   Cause: TBD
   Solution: TBD
ADM8016
Registry Location {0} not found. Cannot unpublish Web Service from it.
   Cause: TBD
   Solution: TBD
ADM8017
Registry Location not found. Cannot unpublish Web Service to it.
   Cause: TBD
   Solution: TBD
ADM8018
Web Service {0} not unpublished. Look at preceding errors for probable causes.
   Cause: TBD
   Solution: TBD
```

```
ADM8019
Cannot list registry location.
   Cause: TBD
   Solution: TBD
ADM8020
WSDL not found for Web Service {0}.
   Cause: TBD
   Solution: TBD
ADM8021
Access URI for Web Serivce {0} is {1}.
   Cause: TBD
   Solution: TBD
ADM8022
Cannot create Service Object in the registry.
   Cause: TBD
   Solution: TBD
ADM8023
Cannot create Service Binding Object in the registry.
   Cause: TBD
   Solution: TBD
ADM8024
Failed to create Slots to categorize categories in the registry.
   Cause: TBD
   Solution: TBD
ADM8025
```

```
Failed to create Classification and ClassificationScheme Object in the registry/
   Cause: TBD
   Solution: TBD
ADM8026
Organization {0} successfully published to registry.
   Cause: TBD
   Solution: TBD
ADM8027
Organization {0} could not be published to registry. Look at the following
exceptions for probable causes.
   Cause: TBD
   Solution: TBD
ADM8028
Cannot find Classification Scheme for Web Service {0}. Cannot unpublish from
registry. Please unpublish manually.
   Cause: TBD
   Solution: TBD
ADM8029
Issuing request to unpublish {0} from Organization {1}.
   Cause: TBD
   Solution: TBD
ADM8030
Failed to unpublish Web Service from Registry.
   Cause: TBD
   Solution: TBD
ADM8031
```

```
Failed to delete Classification Scheme Object {0} from the registry. Please
delete manually.
   Cause: TBD
   Solution: TBD
ADM8032
Deleted Classification Scheme Object {0} successfully for Web Service {1}.
   Cause: TBD
   Solution: TBD
ADM11001
Error creating table {0} as table already exists
   Cause: TBD
   Solution: TBD
ADM11002
Error creating table {0}. Most likely cause is that table already exists. Please
look at the following exception.
  Cause: TBD
   Solution: TBD
ADM11003
Error enabling callflow.
   Cause: TBD
   Solution: TBD
ADM11004
Failed getting a connection to the callflow database
   Cause: TBD
   Solution: TBD
ADM11005
```

```
Error executing query request information to the database.
   Cause: TBD
   Solution: TBD
ADM11006
Error executing query callstack information to the database.
   Cause: TBD
   Solution: TBD
ADM11007
Error executing query pie information to the database.
   Cause: TBD
   Solution: TBD
ADM11008
ClearData disabled. Turn Call Flow off before calling clearData.
   Cause: TBD
   Solution: TBD
ADM11009
CallFlow enable successful.
   Cause: TBD
   Solution: TBD
ADM11010
CallFlow disable successful
   Cause: TBD
   Solution: TBD
ADM11011
Call flow request start operation failed.
   Cause: TBD
   Solution: TBD
```

```
ADM11012
Call flow add request info operation failed.
   Cause: TBD
   Solution: TBD
ADM11013
Adding request information is disallowed after request initialization is
completed. Request initialization is completed during the first startTime
operation.
   Cause: TBD
   Solution: TBD
ADM11014
Call flow request end operation failed.
   Cause: TBD
   Solution: TBD
ADM11015
Call flow start time operation failed.
   Cause: TBD
   Solution: TBD
ADM11016
Call flow end time operation failed.
   Cause: TBD
   Solution: TBD
ADM11017
Call flow EJB method start operation failed.
   Cause: TBD
   Solution: TBD
ADM11018
```

```
Call flow EJB method end operation failed.
   Cause: TBD
   Solution: TBD
ADM11019
Call flow web method start operation failed.
   Cause: TBD
   Solution: TBD
ADM11020
Call flow web method end operation failed.
   Cause: TBD
   Solution: TBD
ADM11021
Call flow asynchronous writer thread interrupted.
   Cause: TBD
   Solution: TBD
ADM11022
Database write operation by call flow asynchronous thread failed.
   Cause: TBD
   Solution: TBD
ADM11023
Data transfer to call flow asynchronous thread interrupted.
   Cause: TBD
   Solution: TBD
```



CIS Error Messages

This chapter describes messages for errors with a CIS prefix.

CIS Messages

```
CIS0001
EndPoint: [{0}]
    Cause: TBD

    Solution: TBD

CIS0002
ConnectException thrown from the Acceptor constructor while creating serverConnection
    Cause: TBD
    Solution: TBD

CIS0003
Unable to obtain the Endpoint for host [{0}], port [{1,number,integer}]
    Cause: TBD
    Solution: TBD
CIS0004
```

```
SecurityException thrown while waiting for the forked thread to join
  Cause: TBD
   Solution: TBD
CIS0005
Going to wait mode since the main thread asked us to stop accepting
   Cause: TBD
   Solution: TBD
CIS0006
Coming out from wait mode since the main thread asked us to wake up and start
accepting
  Cause: TBD
   Solution: TBD
CIS0007
Thread [{0}], port [{1,number,integer}] going into indefinite accept
   Cause: TBD
   Solution: TBD
CIS0008
Thread [{0}], port [{1,number,integer}] going into timedout accept
   Cause: TBD
   Solution: TBD
CIS0009
ConnectException thrown while accepting on thread [{0}]
   Cause: TBD
   Solution: TBD
CIS0010
```

```
TooManyTasksException thrown while adding to the queue
   Cause: TBD
   Solution: TBD
CIS0011
QueueClosedException thrown while adding to the gueue
   Cause: TBD
   Solution: TBD
CIS0012
Host: [{0}] Port: [{1,number,integer}] ThreadCount: [{2,number,integer}]
Timeout: [{3,number,integer}]
   Cause: TBD
   Solution: TBD
CIS0013
Error in closing derInputStream
   Cause: TBD
   Solution: TBD
CIS0014
Unable to get Certificate factory of type X.509
   Cause: TBD
   Solution: TBD
CIS0015
ChannelManager: Creating ServerChannel at local: [{0}] certname: [{1}]
sslVersion: [{2,number,integer}] ssl2Ciphers: [{3}] ssl3Ciphers: [{4}]
tlsRollback: [{5}] backlog: [{6,number,integer}]
   Cause: TBD
   Solution: TBD
CIS0016
```

```
Exception in ChannelManager::poll()
   Cause: TBD
   Solution: TBD
CIS0017
Creating SSL connection to remote: [{0}] certname: [{1}] sslVersion:
[{2,number,integer}] [{3,number,integer}] [{4,number,integer}] [{5}]
   Cause: TBD
   Solution: TBD
CIS0018
Created SSL connection to remote: [{0}] certname: [{1}] sslVersion:
[{2,number,integer}] [{3,number,integer}] [{4,number,integer}] [{5}]
   Cause: TBD
   Solution: TBD
CIS0019
channel: [{0}] isSSLConnection: [{1}]
   Cause: TBD
   Solution: TBD
CIS0020
MaxSize in connection list: [{0,number,integer}]
   Cause: TBD
   Solution: TBD
CIS0021
Creating new connection. currentSize: [{0,number,integer}] maxSize:
[{1,number,integer}]
   Cause: TBD
   Solution: TBD
CIS0022
```

```
Connection: [{0}]
   Cause: TBD
   Solution: TBD
CIS0023
Added newly created connection to the connection array
   Cause: TBD
   Solution: TBD
CIS0024
CurrentSize incremented here = [{0,number,integer}]
   Cause: TBD
   Solution: TBD
CIS0025
Returning already created connection
   Cause: TBD
   Solution: TBD
CIS0026
PeerEP: [{0}] LocalEP: [{1}] Hashcode: [{2,number,integer}]
   Cause: TBD
   Solution: TBD
CIS0027
size: [{0,number,integer}] minSize: [{1,number,integer}]
   Cause: TBD
   Solution: TBD
CIS0028
size: [{0,number,integer}]
   Cause: TBD
   Solution: TBD
```

```
CIS0029
Closing connection: [{0}] timeStamp: [{1,number,integer}] clockTime:
[{2,number,integer}] interval: [{3,number,integer}]
   Cause: TBD
   Solution: TBD
CIS0030
ConnectException thrown while closing the initiated Connection
   Cause: TBD
   Solution: TBD
CIS0031
ConnectionException thrown while closing the intitated Connection
   Cause: TBD
   Solution: TBD
CIS0032
Connection List at e1: [{0}] is [{1}]
   Cause: TBD
   Solution: TBD
CIS0033
Connection List at e2: [{0}] is [{1}]
  Cause: TBD
   Solution: TBD
CIS0034
InitiatedConnSetSize: [{0,number,integer}] AcceptedConnSetSize:
[{1,number,integer}] ConnectionListSize: [{2,number,integer}]
   Cause: TBD
   Solution: TBD
CIS0035
```

```
Reaper thread created
   Cause: TBD
   Solution: TBD
CIS0036
Reaper thread started
   Cause: TBD
   Solution: TBD
CIS0037
InterruptedException thrown while the reaper thread was sleeping
   Cause: TBD
   Solution: TBD
CIS0038
ConnectException thrown while closing the accepted connection socket
   Cause: TBD
   Solution: TBD
CIS0039
Reaper thread kicking in
   Cause: TBD
   Solution: TBD
CIS0040
Reaper going to sleep
   Cause: TBD
   Solution: TBD
CIS0041
Reaper coming out of sleep
   Cause: TBD
   Solution: TBD
```

```
CIS0042
Cleaning up the connection object [{0}] since the lastTimestamp on that object
was [{1,number,integer}] and the reaper's interval is [{2,number,integer}]
  Cause: TBD
   Solution: TBD
CIS0043
ConnectException thrown while closing the connection
   Cause: TBD
   Solution: TBD
CIS0044
Interrupted exception thrown from the Reaper Thread
  Cause: TBD
   Solution: TBD
CIS0045
SSLBlocking server channel is created for: [{0}]
   Cause: TBD
   Solution: TBD
CIS0046
ssl2ciphers.length: [{0,number,integer}] ssl3Ciphers.length:
[{1,number,integer}]
  Cause: TBD
   Solution: TBD
CTS0047
Returning from SSLBlockingServerChannel for [{0}]
   Cause: TBD
   Solution: TBD
CIS0048
```

```
Before accept in SSLBlockingServerChannel at [{0}]
   Cause: TBD
   Solution: TBD
CIS0049
After accept in SSLBlockingServerChannel at [{0}]
   Cause: TBD
   Solution: TBD
CIS0050
Creating ServerConnection at: [\{0\}] [\{1\}] [\{2,number,integer\}] [\{3\}] [\{4\}] [\{5\}]
[{6,number,integer}]
   Cause: TBD
   Solution: TBD
CIS0051
Before Accept in tcp blocking server channel: [{0}] timeout:
[{1,number,integer}]
   Cause: TBD
   Solution: TBD
CIS0052
NonBlockingChannel: timeout [{0,number,integer}]
   Cause: TBD
   Solution: TBD
CIS0053
FLUSH: position: [{0,number,integer}] bytesSent: [{1,number,integer}]
   Cause: TBD
   Solution: TBD
CIS0054
```

```
Creating TCP Connection from [{0}] to [{1}]
   Cause: TBD
   Solution: TBD
CIS0054
Created TCP Connection from [{0}] to [{1}]
   Cause: TBD
   Solution: TBD
CIS0056
Creating TCP ServerConnection at [{0}]
   Cause: TBD
   Solution: TBD
CIS0057
Created TCP ServerConnection at [{0}]
   Cause: TBD
   Solution: TBD
CIS0058
Creating SSL MUTUALAUTH ServerConnection at [{0}] certname: [{1}] sslVersion:
[{2,number,integer}] ssl2Ciphers: [{3}] ssl3Ciphers: [{4}] tlsRollback: [{5}]
   Cause: TBD
   Solution: TBD
CIS0059
Creating SSL ServerConnection at [{0}] certname: [{1}] sslVersion:
[{2,number,integer}] ssl2Ciphers: [{3}] ssl3Ciphers: [{4}] tlsRollback: [{5}]
  Cause: TBD
   Solution: TBD
CIS0060
```

```
Created SSL MUTUALAUTH ServerConnection at [{0}] certname: [{1}] sslVersion:
[{2,number,integer}] ssl2Ciphers: [{3}] ssl3Ciphers: [{4}] tlsRollback: [{5}]
   Cause: TBD
   Solution: TBD
CIS0061
Created SSL ServerConnection at [{0}] certname: [{1}] sslVersion:
[{2,number,integer}] ssl2Ciphers: [{3}] ssl3Ciphers: [{4}] tlsRollback: [{5}]
   Cause: TBD
   Solution: TBD
CIS0062
Waiting for accept at [{0}]
   Cause: TBD
   Solution: TBD
CIS0063
Successful accept at [{0}]
   Cause: TBD
   Solution: TBD
CIS0064
Before ServerConnection close() at [{0}]
   Cause: TBD
   Solution: TBD
CIS0065
Successful ServerConnection close() at [{0}]
   Cause: TBD
   Solution: TBD
CIS0066
```

```
Creating TCPBlockingServerChannel at [{0}]
   Cause: TBD
   Solution: TBD
CIS0067
Created TCPBlockingServerChannel at [{0}]
   Cause: TBD
   Solution: TBD
CIS0068
Successful Accept in TCPBlockingServerChannel at [{0}] timeout:
[{1,number,integer}]
   Cause: TBD
   Solution: TBD
CIS0069
Creating TCPBlockingChannel from [{0}] to [{1}]
   Cause: TBD
   Solution: TBD
CIS0070
Created TCPBlockingChannel from [{0}] to [{1}]
   Cause: TBD
   Solution: TBD
CIS0071
Initializing NSS with [\{0\}] as cert directory and [\{1\}] as password
   Cause: TBD
   Solution: TBD
CIS0072
```

```
Successfully initialized NSS with [{0}] as cert directory.

Cause: TBD

Solution: TBD

CIS0073

Creating SSLBlockingChannel from [{0}] to [{1}] with certname [{2}] sslVersion [{3,number,integer}]

Cause: TBD

Solution: TBD

CIS0074

Created SSLBlockingChannel from [{0}] to [{1}] with certname [{2}] sslVersion [{3,number,integer}]

Cause: TBD

Solution: TBD
```



CMNUTIL Error Messages

This chapter describes messages for errors with a CMNUTIL prefix.

CMNUTIL **Messages**

```
CMNUTL1000

Failed to process class {0} with bytecode preprocessor {1}
    Cause: TBD

Solution: TBD

CMNUTL1001

Class {0} is being reset to its original state
    Cause: TBD

Solution: TBD

CMNUTL1002

Class {0} is being reset to the last successful preprocessor
    Cause: TBD

Solution: TBD

CMNUTL1003
```

```
The supplied preprocessor class {0} is not an instance of
com.sun.appserv.BytecodePreprocessor
   Cause: TBD
   Solution: TBD
CMNUTL1004
Bytecode preprocessor disabled
   Cause: TBD
   Solution: TBD
CMNUTL1005
Initialization failed for bytecode preprocessor {0}
   Cause: TBD
   Solution: TBD
CMNUTL1006
Error setting up preprocessor
   Cause: TBD
   Solution: TBD
CMNUTL9001
Error releasing URLClassLoader
   Cause: TBD
   Solution: TBD
CMNUTL9002
Error closing JAR file {0}
  Cause: TBD
   Solution: TBD
CMNUTL9003
```

```
Error getting information for field {0}
   Cause: TBD
   Solution: TBD
CMNUTL9004
name not available
   Cause: TBD
   Solution: TBD
CMNUTL9005
Error releasing JAR
file./appserv-commons/src/java/com/sun/logging/enterprise/resource/corba/LogStrings.p
   Cause: TBD
   Solution: TBD
CMNUTL9005
Error releasing JAR
file./appserv-commons/src/java/com/sun/logging/enterprise/resource/corba/LogStrings.p
   Cause: TBD
   Solution: TBD
```



CONF Error Messages

This chapter describes messages for errors with a CONF prefix.

CONF Messages

CONF5005

Exception occured in getting nodelist

Cause: TBD

Solution: TBD

CONF5006

Exception occured in getAttribute

Cause: TBD

Solution: TBD



CORE Error Messages

This chapter describes messages for errors with a CORE prefix.

CORE Messages

```
CORE5001
Exception:
   Cause: TBD
   Solution: TBD
CORE5002
[{0}] reloaded successfully!
   Cause: TBD
   \textbf{Solution:} TBD
CORE5003
[{0}] failed to reload!
   Cause: TBD
   Solution: TBD
CORE5004
Resource Deployed: [{0}].
   Cause: TBD
   Solution: TBD
```

```
CORE5005
Error in resource deploy.
   Cause: TBD
  Solution: TBD
CORE5006
Resource UnDeployed: [{0}].
   Cause: TBD
   Solution: TBD
CORE5007
Error in resource un-deploy.
  Cause: TBD
   Solution: TBD
CORE5008
Resource Redeployed: [{0}].
  Cause: TBD
   Solution: TBD
CORE5009
Error in resource re-deploy.
  Cause: TBD
   Solution: TBD
CORE5010
Resource Enabled: [{0}].
  Cause: TBD
   Solution: TBD
CORE5011
```

```
Error in resource enable.
   Cause: TBD
   Solution: TBD
CORE5012
Resource Disabled: [{0}].
   Cause: TBD
   Solution: TBD
CORE5013
Error in resource disable.
   Cause: TBD
   Solution: TBD
CORE5014
Error occurred while getting deployed application list from config.
   Cause: TBD
   Solution: TBD
CORE5015
Error occurred while loading applications
   Cause: TBD
   Solution: TBD
CORE5016
Unexpected error occurred while loading applications
   Cause: TBD
   Solution: TBD
CORE5017
Error occurred while redeploying application
   Cause: TBD
   Solution: TBD
```

```
CORE5018
Error while loading connector module
   Cause: TBD
   Solution: TBD
CORE5019
Error occurred while reloading ejb module
   Cause: TBD
   Solution: TBD
CORE5020
Error while loading ejb module
   Cause: TBD
   Solution: TBD
CORE5021
Application NOT loaded: [{0}]
   Cause: TBD
   Solution: TBD
CORE5022
All ejb(s) of [\{0\}] were unloaded successfully!
  Cause: TBD
   Solution: TBD
CORE5023
Error while unloading application [{0}]
  Cause: TBD
   Solution: TBD
CORE5024
```

```
EJB module [{0}] unloaded successfully!
   Cause: TBD
   Solution: TBD
CORE5025
Error while unloading ejb module [{0}]
   Cause: TBD
   Solution: TBD
CORE5026
******Application Environment Dump******
   Cause: TBD
   Solution: TBD
CORE5027
Error occurred while reloading war module
   Cause: TBD
   Solution: TBD
CORE5028
Exception while creating mime ts file
   Cause: TBD
   Solution: TBD
CORE5029
File IO exception:
   Cause: TBD
   Solution: TBD
CORE5030
Unsupported Javac option [\{0\}] found in server configuration.
   Cause: TBD
   Solution: TBD
```

```
CORE5031
```

License exception occurred while loading license.

Cause: TBD

Solution: TBD

CORE5032

UnExpected error occurred, license file is not valid.

Cause: TBD

Solution: TBD

CORE5033

Thank you for trying the Sun Java System Application Server. Your evaluation license has expired. Please contact your Sun Microsystems representative to obtain the released software. You can also visit the Sun Microsystems Web Site at http://www.sun.com/as7upgrade for Sun Java System product information and downloads.

Cause: TBD

Solution: TBD

CORE5034

Unexpected error occurred while setting remote permissions

Cause: TBD

Solution: TBD

CORE5035

UnExpected error occurred while setting instance limit

Cause: TBD

Solution: TBD

CORE5036

Your license is invalid. Please go to http://www.sun.com/as7upgrade to get a valid license.

Cause: TBD

Solution: TBD

CORF5037

Thank you for trying the Sun Java System Application Server. Your evaluation license will expire in $[\{0\}]$ days. Please contact your Sun Microsystems representative to obtain the released software. You can also visit the Sun Microsystems Web Site at http://www.sun.com/as7upgrade for Sun Java System product information and downloads.

Cause: TBD

Solution: TBD

CORE5038

Thank you for trying the Sun Java System Application Server. Your evaluation license has expired. Please contact your Sun Microsystems representative to obtain the released software. You can also visit the Sun Microsystems Web Site at http://www.sun.com/as7upgrade for Sun Java System product information and downloads.

Cause: TBD

Solution: TBD

CORE5039

Resource named {0} [Type: {1}] is disabled. It was not loaded.

Cause: TBD

Solution: TBD

CORE5040

Application $[\{0\}]$ is disabled. It was not loaded.

Cause: TBD

Solution: TBD

CORE5041

EJB module $[\{0\}]$ is disabled. It was not loaded.

Cause: TBD

Solution: TBD

CORE5042

```
Resource Undeployed: [{0}]. Server restart needed.
  Cause: TBD
   Solution: TBD
CORE5043
Resource Redeployed: [{0}]. Server restart needed.
   Cause: TBD
   Solution: TBD
CORE5044
Resource Enabled: [{0}]. Server restart needed.
   Cause: TBD
   Solution: TBD
CORE5045
Resource Disabled: [{0}]. Server restart needed.
   Cause: TBD
   Solution: TBD
CORE5046
core.failed to get connectorresourcesloader.
  Cause: TBD
   Solution: TBD
CORE5046
Unexpected error occurred while loading the applications
   Cause: TBD
   Solution: TBD
CORE5047
Config exception occurred while loading the applications
   Cause: TBD
   Solution: TBD
```

```
CORE5048
Config exception occurred while retrieving the dynamic reload enabled attribute
   Cause: TBD
   Solution: TBD
CORE5049
Unexpected error occurred while shutting down applications
   Cause: TBD
   Solution: TBD
CORE5050
Error occurred while shutting down applications
   Cause: TBD
   Solution: TBD
CORE5051
Shutting down all J2EE applications ...
   Cause: TBD
   Solution: TBD
CORE5052
Application shutdown complete.
   Cause: TBD
   Solution: TBD
CORE5053
Unexpected error occurred while terminating applications
   Cause: TBD
   Solution: TBD
```

CORE5053

```
Application onReady complete.
   Cause: TBD
   Solution: TBD
CORE5054
Unexpected error occurred while calling onReady
   Cause: TBD
   Solution: TBD
CORE5055
No such resource {0}
   Cause: TBD
   Solution: TBD
CORE5056
Error in reading connector resources from domain.xml
  Cause: TBD
   Solution: TBD
CORE5057
No resource deployer for resource type {0}
  Cause: TBD
   Solution: TBD
CORE5058
No such resource type {0}
   Cause: TBD
   Solution: TBD
CORE5059
Error in loading resource
   Cause: TBD
   Solution: TBD
```

```
CORE5060
Stopping all J2EE Connector 1.5 Compliant resource adapters ...
   Cause: TBD
   Solution: TBD
CORE5061
Resource adapters Stop() Complete
   Cause: TBD
   Solution: TBD
CORE5060
IOException:
   Cause: TBD
   Solution: TBD
CORE5061
Exception:
   Cause: TBD
   Solution: TBD
CORE5062
Exception:
   Cause: TBD
   Solution: TBD
CORE5063
j2eerunner.startupError.
   Cause: TBD
   Solution: TBD
CORE5070
```

```
A server context could not be created
   Cause: TBD
   Solution: TBD
CORE5071
An error occured during initialization
   Cause: TBD
   Solution: TBD
CORE5072
An error occured during startup/reconfig
   Cause: TBD
   Solution: TBD
CORE5073
Application server shutdown in progress
   Cause: TBD
   Solution: TBD
CORE5074
An error occured during shutdown
   Cause: TBD
   Solution: TBD
CORE5075
Your license is invalid. Please obtain a valid license. [{0}]
   Cause: TBD
   Solution: TBD
CORE5076
Using [{0}, Version {1}] from [{2}]
   Cause: TBD
   Solution: TBD
```

```
CORE5080
Exception resolving initial reference of ORB:
   Cause: TBD
   Solution: TBD
CORE5081
Exception while creating ORB: [{0}]
   Cause: TBD
   Solution: TBD
CORE5082
Exception running j2ee services: [{0}]
   Cause: TBD
   Solution: TBD
CORE5083
Exception in creating or binding jarinstaller: [{0}]
   Cause: TBD
   Solution: TBD
CORE5084
Exception in creating or binding server object: [{0}]
   Cause: TBD
   Solution: TBD
CORE5085
Exception in listing registered servers
   Cause: TBD
   Solution: TBD
CORE5086
```

```
Some remote exception occurred loading jar
  Cause: TBD
   Solution: TBD
CORE5086
Exception in registering server: [{0}]
   Cause: TBD
   Solution: TBD
CORE5087
Error installing servers: [{0}]
   Cause: TBD
   Solution: TBD
CORE5088
Exception installing ORB server [{0}]
  Cause: TBD
   Solution: TBD
CORE5089
Exception initing realmmanager: [{0}]
  Cause: TBD
   Solution: TBD
CORE5090
Cannot write the seed file for fast startup. The next startup will be slow.
   Cause: TBD
   Solution: TBD
CORE5091
Error executing J2EE server ...
   Cause: TBD
   Solution: TBD
```

```
CORE5092
J2EE server reported following error: [{0}]
   Cause: TBD
   Solution: TBD
CORE5093
Error executing J2EE server
   Cause: TBD
   Solution: TBD
CORE5094
Exception looking up server object: [{0}]
   Cause: TBD
   Solution: TBD
CORE5095
Unable to shutdown the J2EE server: [{0}]
   Cause: TBD
   Solution: TBD
CORE5096
Relative pathname specified for transaction log directory: [\{0\}]
   Cause: TBD
   Solution: TBD
CORE5097
Unexpected exception determining whether a server has a reference to an
application or resource.
   Cause: TBD
   Solution: TBD
CORE5098
```

```
AS Socket Service Initialization has been completed.
   Cause: TBD
   Solution: TBD
CORE5100
Loading system apps
   Cause: TBD
   Solution: TBD
CORE5101
Exception occured while deploying system apps
   Cause: TBD
   Solution: TBD
CORE5102
Deploying system apps to target {0} from directory {1}
   Cause: TBD
   Solution: TBD
CORE5103
Deployed system apps to target {0}
  Cause: TBD
   Solution: TBD
CORE5104
Directory \{0\} not found or cannot read
   Cause: TBD
   Solution: TBD
CORE5105
Exception occured while getting targets
   Cause: TBD
   Solution: TBD
```

CORE5106

Exception occured while finding application registration

Cause: TBD

Solution: TBD

CORE5200

Bytecode preprocessor configuration error

Cause: TBD

Solution: TBD

CORE5201

Bytecode preprocessor disabled

Cause: TBD

Solution: TBD



DIAG Error Messages

This chapter describes messages for errors with a DIAG prefix.

DIAG Messages

```
DIAG9001
Could not copy {0} due to {1}
   Cause: TBD
   Solution: TBD
DIAG9002
Could not copy config files to dir {0} due to {1}
   Cause: TBD
   \textbf{Solution:} TBD
DIAG9003
Destination log file is {0}
   Cause: TBD
   Solution: TBD
DIAG9004
domain.xml DTD file name is {0}
   Cause: TBD
   Solution: TBD
```

```
DIAG9005
Generated report name is {0}
   Cause: TBD
   Solution: TBD
DIAG9006
diagnostic-service Attribute Name is {0}
   Cause: TBD
   Solution: TBD
DIAG9007
diagnostic-service Attribute value is {0}
   Cause: TBD
   Solution: TBD
DIAG9008
diagnostic-service capture-app-dd value is {0}
   Cause: TBD
   Solution: TBD
DIAG9009
diagnostic-service capture-hadb-info value is {0}
  Cause: TBD
   Solution: TBD
DIAG9010
diagnostic-service capture-install-log value is {0}
  Cause: TBD
   Solution: TBD
DIAG9011
```

```
diagnostic-service compute-checksum value is {0}
   Cause: TBD
   Solution: TBD
DIAG9012
diagnostic-service min-log-level value is {0}
   Cause: TBD
   Solution: TBD
DIAG9013
diagnostic-service max-log-entries value is {0}
   Cause: TBD
   Solution: TBD
DIAG9014
Report Generation target is {0}
   Cause: TBD
   Solution: TBD
DIAG9015
Error loading domain.xml due to {0}
   Cause: TBD
   Solution: TBD
DIAG9016
Loading domain.xml at {0}
   Cause: TBD
   Solution: TBD
DIAG9017
Error while collecting data due to {0}
   Cause: TBD
   Solution: TBD
```

```
DIAG9018
Could not compute checksum of {0} due to {1}
   Cause: TBD
   Solution: TBD
DIAG9019
Invalid target {0}
   Cause: TBD
   Solution: TBD
DIAG9020
Target while validating local target : {0} & targetDir {1}
   Cause: TBD
   Solution: TBD
DIAG9021
target {0}, targetDir {1} , type {2} ,instances {3}
  Cause: TBD
   Solution: TBD
DIAG9022
Error initializing client pluggable factory {0}
  Cause: TBD
   Solution: TBD
DIAG9033
While resolving target dir, instanceRoot = {0} and targetDir = {1}
   Cause: TBD
   Solution: TBD
DIAG9034
```

```
Execution Context is DAS
   Cause: TBD
   Solution: TBD
DIAG9035
Execution Context is not DAS
   Cause: TBD
   Solution: TBD
DIAG9036
Target Dir is {0}
   Cause: TBD
   Solution: TBD
DIAG9037
Target is {0}
   Cause: TBD
   Solution: TBD
DIAG9038
Target type is {0}
   Cause: TBD
   Solution: TBD
DIAG9039
Execution Context is {0}
   Cause: TBD
   Solution: TBD
DIAG9040
Using EE local Target resolver for resolving target details
   Cause: TBD
   Solution: TBD
```

```
DIAG9041
Using EE remote Target resolver for resolving target details
   Cause: TBD
   Solution: TBD
DTAG9042
During invocation of report generation using Node Agent MBean instances are{0}
   Cause: TBD
   Solution: TBD
DIAG9043
Exception in retrieving node agent name for a server
   Cause: TBD
   Solution: TBD
DIAG9044
Creating NodeAgent Diagnostic MBean for node agent : {0}
   Cause: TBD
   Solution: TBD
DIAG9045
Error creating NodeAgent Diagnostic MBean
  Cause: TBD
   Solution: TBD
DIAG9046
Error generating report on nodeagent
   Cause: TBD
   Solution: TBD
DIAG9047
```

```
Repository Dir is {0}
   Cause: TBD
   Solution: TBD
DIAG9048
Unable to retrieve Pluggable Feature Factory
   Cause: TBD
   Solution: TBD
DIAG9001
Could not copy {0} due to {1}
   Cause: TBD
   Solution: TBD
DIAG9002
Could not copy config files to dir {0} due to {1}
   Cause: TBD
   Solution: TBD
DIAG9003
Destination log file is {0}
   Cause: TBD
   Solution: TBD
DIAG9004
domain.xml DTD file name is {0}
   Cause: TBD
   Solution: TBD
DIAG9005
Generated report name is {0}
   Cause: TBD
   Solution: TBD
```

```
DIAG9006
diagnostic-service Attribute Name is {0}
   Cause: TBD
   Solution: TBD
DIAG9007
diagnostic-service Attribute value is {0}
   Cause: TBD
   Solution: TBD
DIAG9008
diagnostic-service capture-app-dd value is {0}
   Cause: TBD
   Solution: TBD
DIAG9009
diagnostic-service capture-hadb-info value is {0}
   Cause: TBD
   Solution: TBD
DIAG9010
diagnostic-service capture-install-log value is {0}
  Cause: TBD
   Solution: TBD
DIAG9011
diagnostic-service compute-checksum value is {0}
  Cause: TBD
   Solution: TBD
DIAG9012
```

```
diagnostic-service min-log-level value is {0}
   Cause: TBD
   Solution: TBD
DIAG9013
diagnostic-service max-log-entries value is {0}
   Cause: TBD
   Solution: TBD
DIAG9014
Report Generation target is {0}
   Cause: TBD
   Solution: TBD
DIAG9015
Error loading domain.xml due to {0}
   Cause: TBD
   Solution: TBD
DIAG9016
Loading domain.xml at {0}
   Cause: TBD
   Solution: TBD
DIAG9017
Error while collecting data due to {0}
   Cause: TBD
   Solution: TBD
DIAG9018
Could not compute checksum of \{0\} due to \{1\}
   Cause: TBD
   Solution: TBD
```

◆ ◆ ◆ C H A P T E R 1 0

DPL Error Messages

This chapter describes messages for errors with a DPL prefix.

DPL Messages

```
DPL5001
Class loader could not be made
   Cause: TBD
   Solution: TBD
DPL5002
Cannot Add Icon
   Cause: TBD
   \textbf{Solution:} TBD
DPL5003
SAX Parser cannot validate
   Cause: TBD
   Solution: TBD
DPL5004
Cannot add jar to output stream
   Cause: TBD
   Solution: TBD
```

```
DPL5005
Unexpected I/O Exception
   Cause: TBD
  Solution: TBD
DPL5006
Error reading connector xml
   Cause: TBD
   Solution: TBD
DPL5007
Error loading class [{0}]
   Cause: TBD
   Solution: TBD
DPL5008
Error loading class
  Cause: TBD
   Solution: TBD
DPL5009
Error loading the ejb class [\{0\}] in getFields on EjbDescriptor\n [\{1\}]
  Cause: TBD
   Solution: TBD
DPL5010
Error loading ejb class in getFields on EjbDescriptor
  Cause: TBD
   Solution: TBD
DPL5011
```

```
Error loading the ejb class in getFieldForName on EjbDescriptor [{0}]
   Cause: TBD
   Solution: TBD
DPL5012
Error loading the ejb class in getFieldForName on EjbDescriptor [{0}]
   Cause: TBD
   Solution: TBD
DPL5013
Mail Configuration Exception
   Cause: TBD
   Solution: TBD
DPL5014
[{0}] not found in [{1}]
   Cause: TBD
   Solution: TBD
DPL5015
Method not found
   Cause: TBD
   Solution: TBD
DPL5016
Cannot instantiate implementation of [{0}]
   Cause: TBD
   Solution: TBD
DPL5017
Cannot instantiate implementation
   Cause: TBD
   Solution: TBD
```

```
DPL5018
Error while parsing
   Cause: TBD
  Solution: TBD
DPL5019
Illegal Argument(s)
   Cause: TBD
   Solution: TBD
DPL5020
SAX Parser cannot parse given stream
   Cause: TBD
   Solution: TBD
DPL5021
No method found for XML query element
   Cause: TBD
   Solution: TBD
DPL5022
Supplied External Descriptors are incorrect
  Cause: TBD
   Solution: TBD
DPL5023
class not found
  Cause: TBD
   Solution: TBD
DPL5024
```

```
Cannot expand jar archive
   Cause: TBD
   Solution: TBD
DPL5025
Error in SAX parser configuration
   Cause: TBD
   Solution: TBD
DPL5026
Exception in SAX parser
   Cause: TBD
   Solution: TBD
DPL5027
Cannot create package
   Cause: TBD
   Solution: TBD
DPL5028
Unexpected exception in MethodDescriptor.getMethod()
   Cause: TBD
   Solution: TBD
DPL5029
Cannot read runtime descriptor nodes
   Cause: TBD
   Solution: TBD
DPL5030
Cannot read EJB nodes
   Cause: TBD
   Solution: TBD
```

```
DPL5031
Cannot read method descriptor nodes
   Cause: TBD
  Solution: TBD
DPL5032
An authentication method was not defined in the web.xml descriptor. Using
default BASIC for login configuration.
  Cause: TBD
   Solution: TBD
DPL5033
Error parsing application.xml
   Cause: TBD
   Solution: TBD
DPL5034
Rollback failed
  Cause: TBD
   Solution: TBD
DPL5035
Error while running ejbc
  Cause: TBD
   Solution: TBD
DPL5036
Duplicate entry in jar archive
  Cause: TBD
   Solution: TBD
DPL5037
```

```
Error reading runtime descriptor nodes
   Cause: TBD
   Solution: TBD
DPL5038
Verification Results: \n\tNumber of Failure(s): {0}\n\tNumber of Warning(s):
{1}\n\tNumber of Error(s): {2}
   Cause: TBD
   Solution: TBD
DPL5039
Caught a Throwable in POST DEPLOY Event
   Cause: TBD
   Solution: TBD
DPL5040
Caught a Throwable in PRE_UNDEPLOY Event
   Cause: TBD
   Solution: TBD
DPL5041
Unknown port-component-name {0} port, all sub elements will be ignored"
   Cause: TBD
   Solution: TBD
DPL5100
EJBC - Could not generate new source
   Cause: TBD
   Solution: TBD
DPL5101
```

```
EJBC - Could not invoke rmic
  Cause: TBD
   Solution: TBD
DPL5102
EJBC - rmic compilation failed
   Cause: TBD
   Solution: TBD
DPL5103
EJBC - compilation failed
   Cause: TBD
  Solution: TBD
DPL5104
EJBC - code gen required check error
  Cause: TBD
   Solution: TBD
DPL5105
EJBC - Start of CMP section for [{0}]
  Cause: TBD
   Solution: TBD
DPL5106
EJBC - End of CMP section for [{0}]
   Cause: TBD
   Solution: TBD
DPL5107
EJBC - Generated code for EJBLocalHOme, EJBLocalObject implementations for [{0}]
   Cause: TBD
   Solution: TBD
```

```
DPL5108
EJBC - Generated code for remote home and EJBObject implementations for [\{0\}]
   Cause: TBD
   Solution: TBD
DPL5109
EJBC - START of EJBC for [{0}]
   Cause: TBD
   Solution: TBD
DPL5110
EJBC - END of EJBC for [{0}]
   Cause: TBD
   Solution: TBD
DPL5150
Run time exception during R/O bean notifier initialization
   Cause: TBD
   Solution: TBD
DPL5200
Could not invoke rmic
   Cause: TBD
   Solution: TBD
DPL5201
rmic compilation failed...
   Cause: TBD
   Solution: TBD
DPL5202
```

```
Exception occurred compiling ejb
  Cause: TBD
   Solution: TBD
DPL5203
Output jarfile [{0}] already exists
   Cause: TBD
   Solution: TBD
DPL5204
Exception occurred while loading class [{0}]
   Cause: TBD
   Solution: TBD
DPL5205
Exception occurred while generating ejb
  Cause: TBD
   Solution: TBD
DPL5206
Class not found
  Cause: TBD
   Solution: TBD
DPL5207
Some IO exception occurred
   Cause: TBD
   Solution: TBD
DPL5208
Some exception occurred
   Cause: TBD
   Solution: TBD
```

```
Adding to generated files: [{0}]
   Cause: TBD
   Solution: TBD
DPL5210
Error generating code: [{0}]
   Cause: TBD
   Solution: TBD
DPL5211
Error in setting message status
   Cause: TBD
   Solution: TBD
DPL5212
Error in notification
   Cause: TBD
   Solution: TBD
DPL5212
Attempt to override reserved ejb interface method [{0}] in [{1}]. Override will
be ignored.
   Cause: TBD
   Solution: TBD
DPL5300
Interrupted while waiting for execution of [{0}]
   Cause: TBD
   Solution: TBD
DPL5301
Chapter 10 • DPL Error Messages
```

DPL5209

```
Timeout [{0}] milliseconds reached, Interrupting execution of command [{1}].
   Cause: TBD
   Solution: TBD
DPL5302
Process creation failed.
   Cause: TBD
   Solution: TBD
DPL5303
Error in closing process output or error stream.
   Cause: TBD
   Solution: TBD
DPL5303
Execution of command in a sub-process interrupted.
   Cause: TBD
   Solution: TBD
DPL5304
Execution of process failed
  Cause: TBD
   Solution: TBD
DPL5305
Error reading from process output or error stream
   Cause: TBD
   Solution: TBD
DPL5306
{0} Web Service Endpoint [{1}] listening at address [{2}]
   Cause: TBD
   Solution: TBD
```

```
DPL5400
Exception occurred : {0}.\
   Cause: TBD
   Solution: TBD
DPL5401
Optional package {0} does not exist or its Specification-Version doesnot match!!
Unable to satisfy dependency for {1}
   Cause: TBD
   Solution: TBD
DPL5402
Optional package dependency satisfied for {0}
   Cause: TBD
   Solution: TBD
DPL5403
Either Extension-Name or Specification-Version for the optional package is not
specified for {0}.\
   Cause: TBD
   Solution: TBD
DPL5404
Specification-Version for the optional package {0} is null!!! Please provide a
valid specification version for this optional package
   Cause: TBD
   Solution: TBD
DPL8001
Event subsystem does not recognize the new implementation of the server context
found in runtime.
   Cause: The instance may not be of expected type
```

Solution: Ensure that the descriptor type is set as expected. Set log level for deployment to

view more details.

DPI 8002

Copying of files failed.

Cause: May be because of lack of space or permission.

Solution: Ensure that the permissions are set as expected and that there is enough disk space.

DPL8003

ArchivistFactory.getArchivist() failed

Cause: The module type may not be as expected.

Solution: Ensure that the module type is one of the supported types.

DPI 8004

Opening of files failed.

Cause: May be because of lack of permission or wrong file name.

Solution: Ensure that the file name is correct, and that the permissions are set as expected.

DPL8005

Error while parsing the deployment descriptor.

Cause: May be because of malformed descriptor or absence of all required descriptor elements.

Solution: Ensure that the descriptor is well formed and as per specification. Also ensure that the SAX parser configuration is correct and the descriptor has right permissions.

DPL8006

Adding or getting a descriptor failed.

Cause: May be because the node/information to be added is not valid; may also be because of the descriptor was not registered.

Solution: Ensure that the node to be added is valid, and that the permissions are set as expected.

DPL8007

Failed to find the resource specified in the deployment descriptor.

Cause: May be because of wrong specification in the descriptor.

Solution: Ensure that the resource specified is present, and that there is no typo in the resource specified in the descriptor.

DPL8008

Failed to load the class/method.

Cause: May be because of wrong class/method name.

Solution: Ensure that the class/method specified is present, and that the path information is correct.

DPL8009

Failed to load the deployment manager.

Cause: May be because of wrong URI specification or deployment factory not installed at all.

Solution: Ensure that the resource specified is present, and that there is no typo in the URI specified.

DPL8010

Failed in autodeployment.

Cause: May be because of failure in creating the autodeployer or while reading the autodeploy configuration info.

Solution: Ensure that the autodeploy is enabled properly, and that their autodeploy configuration is set properly.

DPL8011

Failed in autodeployment of applications.

Cause: Mostly because of application specific failure.

Solution: Ensure that the application can be deployed using CLI, and that there autodeploy configuration is set properly and the server is up and running.

DPL8012

Failed to rename directory.

Cause: May be because of lack of permissions.

Solution: Ensure that the permissions are set as expected, and that the there is no directory name clash.

DPL8013

Failed to create JAR file.

Cause: May be because of lack of permissions or lack of space.

Solution: Ensure that the permissions are set as expected, and that the there is enough space.

DPL8014

Failed to complete application deployment.

Cause: May be because of lack of permissions or lack of space or wrong application.

Solution: Ensure that the permissions are set as expected, and that the there is enough space.

◆ ◆ ◆ CHAPTER 11

DTX Error Messages

This chapter describes messages for errors with a DTX prefix.

DTX Messages

DTX5001

Exception occurred while enlisting the resource.

Solution: Make sure that the resource usage is from a standard J2EE component or a life cycle component. If this exception occurs from a standard component, this is an Unexpected Internal Error and please contact Sun with the complete error log message.

DTX5002

Exception occurred while delisting the resource.

Solution: Make sure that the resource usage is from a standard J2EE component or a life cycle component. If this exception occurs from a standard component, this is an Unexpected Internal Error and please contact Sun with the complete error log message.

DTX5003

Trying to register the sync object while transaction is marked for rollback. **Solution:** This is an Unexpected Internal Error. Please contact Sun with the complete error log message.

DTX5004

Exception occurred while enlisting the component resource.

Solution: Make sure that the resource usage is from a standard J2EE component or a life cycle component. If this exception occurs from a standard component, this is an Unexpected Internal Error and please contact Sun with the complete error log message.

DTX5005

Exception occurred while delisting the component resources.

Solution: Make sure that the resource usage is from a standard J2EE component or a life cycle component. If this exception occurs from a standard component, this is an Unexpected Internal Error and please contact Sun with the complete error log message.

DTX5006

Exception occurred while delisting the component resources.

Solution: Make sure that the resource usage is from a standard J2EE component or a life cycle component. If this exception occurs from a standard component, this is an Unexpected Internal Error and please contact Sun with the complete error log message.

DTX5007

Exception:

Cause: TBD

Solution: TBD

DTX5008

Exception occurred while closing the connection.

Solution: Check if database is up and running.

DTX5009

Invalid integer passed to set the timeout.

Solution: Check the timeout that is being given in the server configuration file.

DTX5010

Could not register the JTA statistics for monitoring due to configuration problem.

Solution: This is an Unexpected Internal Error. Please contact Sun with the complete error log message.

DTX5011

Requested attribute is not monitorable.

Solution: This is an Unexpected Internal Error. Please contact Sun with the complete error log message.

DTX5012

JTAStats implementation class is not found.

Solution: This is an Unexpected Internal Error. Please contact Sun with the complete error log message.

DTX5013

Attribute is not part of transaction monitoring

Cause: TBD

Solution: TBD

♦ ♦ ♦ CHAPTER 12

EEADM Error Messages

This chapter describes messages for errors with an EEADM prefix.

EEADM Messages

EEADM0069

Error while sending event to remote instance.

Cause: Most likely an error in the connection layer. User name, password, host name or port number of the remote server instance may be incorrect.

Solution: Verify that user name, password, host name, or port number of the remote server instance is correct.

♦ ♦ ♦ CHAPTER 13

EJB Error Messages

This chapter describes messages for errors with a EJB prefix.

EJB Messages

EJB5013

Problem occurred while deserializing stateful bean state.

Solution: Check the application classpath to ensure that all classes needed during descrialization are available.

EJB5017

An error occurred during the removal of an entity bean. One common cause is when the application throws a system exception from the ejbRemove method of an entity bean.

Solution: Check the exception stack trace to see if the exception originated from the entity bean implementation class.

EJB5031

An error occurred while looking up a Read Only Bean Notifier. The most common cause for this failure is that the string supplied to the getReadOnlyBeanNotifier method either does not refer to a read-only bean.

Solution: Check the application code that calls this method to make sure the string passed in refers to a valid read-only bean.

EJB5069

The bean's Home or LocalHome does not define a no-arg create method.

Solution: Check the Home or LocalHome interface for the appropriate create method signature. Running the verifier will help identify the error as well.

EJB5071

Some problem occurred during the beforeCompletionphase of the transaction lifecycle. This error often happens when application code throws a system exception from its ejbStore method or if the transaction manager encounters a system exception.

Solution: Check the stack trace to see if the exception originated from the application's ejbStore method. Also check the resource configuration to ensure that all resource managers involved in the transaction are configured properly and are healthy.

EJB5090

Problem during EJB container runtime initialization. See stack trace for more details. Some common causes are global JNDI name conflicts, classnotfound errors, and configuration errors for resources needed by the EJB.

Solution: If the EJB has a Remote view, check that its JNDIname does not clash with any other EJB's JNDI name or any other global JNDI name. Check that all needed classes are available to the EJB. Also ensure that any resources needed by the EJB are available. If the EJB uses a data source make sure the corresponding database is running. If it uses a queue makes sure the physical queue has been created.

EJB5111

This error indicates a mismatch in the required method signature rules between a method defined on a [Home, Remote, LocalHome, Local] interface and the corresponding bean implementation class. E.g., this would happen if a create method in a Home interface did not have a matching ejbCreate method in the bean class.

Solution: Run the verifier tool to check that the methods defined on the bean class are correct with respect to the exposed interface.

EJB5117

Error while creating the persistent representation of an EJB timer. This typically means there is some configuration error or runtime problem with the EJB timer service data source.

Solution: Double-check the JDBC data source (and its associated connection pool) assigned to the timer-data source element in domain.xml. Common causes are that the database is not running, the timer table has not been created within that database, or that the connection pool's JDBC driver URL information is incorrect.

F.1B5128

A problem occurred while the container was activating a stateful session bean. One possible cause is that the bean code threw a system exception from its ejbActivate method.

Solution: Check the stack trace to see whether the exception was thrown from the ejbActivate method and if so double-check the application code to determine what caused the exception.

EJB5129

An error occurred during the afterCompletion phase of the transaction lifecycle. **Solution:** Check stack trace for details of error encountered by EJB container

EJB5014

Exception resolving object

Cause: TBD

Solution: TBD

EJB5015

Exception while adding method monitoring mbean

Cause: TBD

Solution: TBD

EJB5016

Exception creating BaseContainer : [{0}]

Cause: TBD

Solution: TBD

EJB5018

An exception was thrown during an ejb invocation on [{0}]

Cause: TBD

Solution: TBD

EJB5019

```
Some application or system exception occurred : [{0}]
   Cause: TBD
   Solution: TBD
EJB5020
Exception while unregistering monitormbean
   Cause: TBD
   Solution: TBD
EJB5021
Session bean transaction is incomplete : [{0}]
   Cause: TBD
   Solution: TBD
EJB5022
Messagedriven bean transaction is incomplete : [{0}]
   Cause: TBD
   Solution: TBD
EJB5023
Exception while registering monitormbean
  Cause: TBD
   Solution: TBD
EJB5024
Exception while registering child monitormbean
   Cause: TBD
   Solution: TBD
EJB5024
Exception while unregistering child monitormbean : [{0}]
   Cause: TBD
   Solution: TBD
```

```
EJB5025
Exception while releasing ejb context : [{0}]
   Cause: TBD
   Solution: TBD
EJB5026
Exception in removing ejb local object : [{0}]
   Cause: TBD
   Solution: TBD
EJB5027
Exception in removing ejb : [{0}]
   Cause: TBD
   Solution: TBD
EJB5028
Exception in getting ejb local object : [{0}]
   Cause: TBD
   Solution: TBD
EJB5029
Exception getting ejb context : [{0}]
   Cause: TBD
   Solution: TBD
EJB5030
Exception while comparing ejbs : [{0}]
   Cause: TBD
   Solution: TBD
EJB5032
```

```
Exception in creating new bean : [{0}]
   Cause: TBD
   Solution: TBD
EJB5033
Illegal state exception occurred : [{0}]
   Cause: TBD
   Solution: TBD
EJB5035
Some application or unchecked exception occurred : [{0}]
   Cause: TBD
   Solution: TBD
EJB5039
Some runtime exception occurred : [{0}]
   Cause: TBD
   Solution: TBD
EJB5041
Exception while running postinvoke : [{0}]
  Cause: TBD
   Solution: TBD
EJB5042
Exception setting bean context : [{0}]
   Cause: TBD
   Solution: TBD
EJB5043
Exception cleaning up ejb subclass : [{0}]
   Cause: TBD
   Solution: TBD
```

```
Name not found exception : [{0}]
   Cause: TBD
   Solution: TBD
EJB5045
Class cast exception : [{0}]
   Cause: TBD
   Solution: TBD
EJB5048
Exception creating new attribute
   Cause: TBD
   Solution: TBD
EJB5049
Exception obtaining attribute [{0}]
   Cause: TBD
   Solution: TBD
EJB5050
Exception in printStackTrace
   Cause: TBD
   Solution: TBD
EJB5051
Exception in printStackTrace of super
   Cause: TBD
   Solution: TBD
EJB5052
```

EJB5044

```
Exception closing session : [{0}]
   Cause: TBD
   Solution: TBD
EJB5053
Exception closing server session pool : [{0}]
   Cause: TBD
   Solution: TBD
EJB5054
Exception closing topic session: [{0}]
   Cause: TBD
   Solution: TBD
EJB5055
Exception in init of ejb: [{0}]
  Cause: TBD
   Solution: TBD
EJB5056
Exception in undeploying the bean : [{0}]
  Cause: TBD
   Solution: TBD
EJB5057
Exception creating session : [{0}]
   Cause: TBD
   Solution: TBD
EJB5058
Exception creating sessionfilecachestore
   Cause: TBD
   Solution: TBD
```

```
EJB5058
Exception while getting ejb stub : [{0}]
   Cause: TBD
   Solution: TBD
EJB5059
Exception creating ejb object : [{0}]
   Cause: TBD
   Solution: TBD
EJB5060
Exception creating ejb local object [{0}]
   Cause: TBD
   Solution: TBD
EJB5061
Exception removing ejb : [{0}]
   Cause: TBD
   Solution: TBD
EJB5062
Exception removing bean : [{0}]
   Cause: TBD
   Solution: TBD
EJB5063
Some exception removing bean : [{0}]
   Cause: TBD
   Solution: TBD
EJB5064
```

```
Exception in afterCompletion : [{0}]
   Cause: TBD
   Solution: TBD
EJB5065
Exception in deserializing [{0}]
   Cause: TBD
   Solution: TBD
EJB5066
Some generic ejb exception : [{0}]
   Cause: TBD
   Solution: TBD
EJB5067
Exception activating ejb : [{0}]
  Cause: TBD
   Solution: TBD
EJB5068
Exception in serializing : [{0}]
  Cause: TBD
   Solution: TBD
EJB5070
Exception creating stateless session bean : [{0}]
   Cause: TBD
   Solution: TBD
EJB5072
Error initializing home of container: [{0}]
   Cause: TBD
   Solution: TBD
```

```
EJB5083
Error -- invalid maxMsgs prop = [{0}]
   Cause: TBD
   Solution: TBD
EJB5085
Error -- invalid msg bean pool size = [{0}]
   Cause: TBD
   Solution: TBD
EJB5087
[{0}]: Invalid value [{1}] for [{2}], use [{3}] instead
   Cause: TBD
   Solution: TBD
EJB5088
Number format exception
   Cause: TBD
   Solution: TBD
EJB5089
Error -- invalid cleanup interval prop = [{0}]
   Cause: TBD
   Solution: TBD
EJB5091
Exception occurred in postInvoke : [{0}]
   Cause: TBD
   Solution: TBD
EJB5092
```

```
Exception occurred in postInvokeTx : [{0}]
  Cause: TBD
   Solution: TBD
EJB5093
Exception occured in passiveIdleBeans
   Cause: TBD
   Solution: TBD
EJB5094
container.getClassLoader() returned null
   Cause: TBD
   Solution: TBD
EJB5095
Exception occured in selectVictims()
  Cause: TBD
   Solution: TBD
EJB5096
Unable to lookup UserTransaction
  Cause: TBD
   Solution: TBD
EJB5097
Exception during undeploy
   Cause: TBD
   Solution: TBD
EJB5098
Exception in preInvokeTx
   Cause: TBD
   Solution: TBD
```

```
EJB5099
Exception in checkUnfinishedTx
   Cause: TBD
   Solution: TBD
EJB5100
Exception in useClientTx
   Cause: TBD
   Solution: TBD
EJB5101
Transaction Aborted
   Cause: TBD
   Solution: TBD
EJB5102
Unable to complete container-managed transaction
   Cause: TBD
   Solution: TBD
EJB5103
Exception in releaseContext
   Cause: TBD
   Solution: TBD
EJB5104
Exception in callEJBStore
   Cause: TBD
   Solution: TBD
```

EJB5105

```
Exception in createContainer
  Cause: TBD
   Solution: TBD
EJB5106
Exception in EntityContainer
   Cause: TBD
   Solution: TBD
EJB5107
Exception while getting server session
   Cause: TBD
   Solution: TBD
EJB5108
Unable to initialize EJB Timer Service. The likely cause is the database has not
been started or the timer database table has not been created.
   Cause: TBD
   Solution: TBD
EJB5109
EJB Timer Service started successfully for datasource [{0}]
   Cause: TBD
   Solution: TBD
EJB5110
Attempt to override reserved ejb interface method [{0}] in [{1}]. Override will
be ignored.
  Cause: TBD
   Solution: TBD
EJB5112
```

```
Cause: TBD
   Solution: TBD
EJB5113
Error cancelling timers for container [\{0\}] and pkey [\{1\}]
   Cause: TBD
   Solution: TBD
EJB5114
Error destroying timers for container [{0}]
   Cause: TBD
   Solution: TBD
EJB5115
Error destroying timer [{0}]
   Cause: TBD
   Solution: TBD
EJB5116
Delivering missed timer for timer id [\{0\}]. Timer should have fired at [\{1\}]
   Cause: TBD
   Solution: TBD
EJB5118
Failure removing timer bean [{0}]
   Cause: TBD
   Solution: TBD
EJB5119
Expunging timer [{0}] after [{1}] failed deliveries
   Cause: TBD
   Solution: TBD
Chapter 13 • EJB Error Messages
```

Error cancelling timer with pkey [{0}]

```
EJB5120
EJB Timer Service last shutdown at [{0}]
   Cause: TBD
  Solution: TBD
EJB5121
EJB Timer Service shutdown info [\{0\}] not found. Shutdown time unknown.
   Cause: TBD
   Solution: TBD
EJB5122
EJB Timer Service shutdown at [{0}]
   Cause: TBD
   Solution: TBD
EJB5123
Rolling back timed out transaction [\{0\}] for [\{1\}]
   Cause: TBD
   Solution: TBD
EJB5124
Commit Option A is not currently supported. Using Commit Option B for [{0}]
  Cause: TBD
   Solution: TBD
EJB5125
Cannot add idle bean cleanup task
  Cause: TBD
   Solution: TBD
EJB5126
```

```
Cannot add asynchronous task
   Cause: TBD
   Solution: TBD
EJB5127
Error during passivation of [{0}]
   Cause: TBD
   Solution: TBD
EJB5130
Error while adding idle bean passivator task
   Cause: TBD
   Solution: TBD
EJB5131
Error while adding idle bean removal task
   Cause: TBD
   Solution: TBD
EJB5132
Could not determine passivation directory
   Cause: TBD
   Solution: TBD
EJB5133
Error while creating SFSBStore manager
   Cause: TBD
   Solution: TBD
EJB5134
Error while removing idle beans
   Cause: TBD
   Solution: TBD
```

```
EJB5135
Error while removing expired beans
   Cause: TBD
   Solution: TBD
EJB5136
Creation of passivation directory failed for {0}
   Cause: TBD
   Solution: TBD
EJB5137
Initialization of store manager failed. Directory: {0}
   Cause: TBD
   Solution: TBD
EJB5138
Initialization of store manager failed
   Cause: TBD
   Solution: TBD
EJB5139
Error while loading bean state from store. Key: {0}
  Cause: TBD
   Solution: TBD
EJB5140
Error while loading bean state from store
   Cause: TBD
   Solution: TBD
EJB5141
```

```
Error while removing bean state from store. Key: {0}
   Cause: TBD
   Solution: TBD
EJB5142
Error while removing bean state from store
   Cause: TBD
   Solution: TBD
EJB5143
Error while removing passivation directory: {0}
   Cause: TBD
   Solution: TBD
EJB5144
Error while removing passivation directory
   Cause: TBD
   Solution: TBD
EJB5145
Error while undeploying store manager
   Cause: TBD
   Solution: TBD
EJB5146
Error while undeploying store manager
   Cause: TBD
   Solution: TBD
EJB5147
Error while saving bean state to store. Key: {0}
   Cause: TBD
   Solution: TBD
```

```
EJB5148
Error while saving bean state to store
   Cause: TBD
   Solution: TBD
EJB5149
Error while initializing file store manager {0}
   Cause: TBD
   Solution: TBD
EJB5150
Error while initializing file store manager
   Cause: TBD
   Solution: TBD
EJB5151
Error while creating enterprise bean context for {0} during jacc callback
   Cause: TBD
   Solution: TBD
EJB5152
No methods registered yet for monitoring for {0}; {1}; {2}
  Cause: TBD
   Solution: TBD
EJB5153
Error while registering method {3} for {0}; {1}; {2}
   Cause: TBD
   Solution: TBD
EJB5154
```

```
Unexpected error while registering method {3} for {0}; {1}; {2}
   Cause: TBD
   Solution: TBD
EJB5155
Error while unregistering method {3} for {0}; {1}; {2}
   Cause: TBD
   Solution: TBD
EJB5156
Unexpected error while unregistering method {3} for {0}; {1}; {2}
   Cause: TBD
   Solution: TBD
EJB5157
Error while registering container stats for {0}; {1}; {2}
   Cause: TBD
   Solution: TBD
EJB5158
Unexpected error while registering container stats for {0}; {1}; {2}
   Cause: TBD
   Solution: TBD
EJB5159
Error while unregistering container stats for {0}; {1}; {2}
   Cause: TBD
   Solution: TBD
EJB5160
Unexpected error while unregistering container stats for \{0\}; \{1\}; \{2\}
   Cause: TBD
   Solution: TBD
```

```
EJB5161
Error while registering pool stats for {0}; {1}; {2}
   Cause: TBD
  Solution: TBD
FJB5162
Unexpected error while registering pool stats for {0}; {1}; {2}
   Cause: TBD
  Solution: TBD
EJB5163
Error while unregistering pool stats for {0}; {1}; {2}
  Cause: TBD
  Solution: TBD
EJB5164
Unexpected error while unregistering pool stats for {0}; {1}; {2}
  Cause: TBD
  Solution: TBD
EJB5165
Error while registering cache stats for {0}; {1}; {2}
  Cause: TBD
  Solution: TBD
EJB5166
Unexpected error while registering cache stats for {0}; {1}; {2}
  Cause: TBD
  Solution: TBD
EJB5167
```

```
Error while unregistering cache stats for {0} ; {1} ; {2}
Cause: TBD
Solution: TBD

EJB5168

Unexpected error while unregistering cache stats for {0} ; {1} ; {2}
Cause: TBD
Solution: TBD
```

+ + + C H A P T E R 1 4

HADB Error Messages

This chapter describes messages for errors with an HADB prefix.

HADB Messages

HADB001

Invalid argument value.

Solution: The argument must match one of the allowed values documented in the SEVERE log message.

HADR002

The cluster does not exist

Solution: Check if the cluster exists, e.g. asadmin list-clusters.

HADB003

Invalid devicesize argument

Solution: The devicesize argument must be in the range documented in the severe message

HADB004

The property requires a directory path. The directory doesn't exist and can't be created.

Solution: The parent directory of the desired path is read-only. There may be a regular file with the same name as the desired directory. Delete the file and run the command again.

HADB005

ConfigException caught while attempting to write Availability Service to

Solution: Examine the nested ConfigException.

HADB006

hadbm create command failed **Solution:** Examine the message from hadbm

HADB011

hadbm delete command failed

Solution: Examine the message from hadbm

HADB012

Unknown Exception was caught

Solution: Examine the Exception in the message

HADB013

hadbm could not provide the JDBC URL for the database **Solution:** Examine the message from hadbm

HADB015

Unexpected internal error

Solution: Please notify Sun Microsystems, Inc. with the log message details.

HADB016

The JDBC URL for the database that hadbm provided is malformed **Solution**: Check the status of the database with hadbm.

HADB018

com.sun.aas.hadbRoot is not set

Solution: Check the asenv[.bat] file for AS HADB.

HADB019

com.sun.aas.hadbRoot exists but points to a nonexistent directory
Solution: Check the asenv[.bat] file for AS_HADB and make sure it is pointing to the HADB
root directory.

HADB020

com.sun.aas.hadbRoot exists but points to a read-only directory

Solution: Check the permissions of the directory pointed to by AS HADB in asenv[.bat].

HADB021

No hosts were specified

Solution: You must specify at least two HADB hosts.

HADB022

No hosts were specified

Solution: You must specify at least two HADB hosts.

HADB023

configure-ha-persistence was called with no arguments for things to change in the configuration.

Solution: Add an argument to do something. This call ended up as a no-op.

HADB025

Schema creation failed

Solution: Examine the message from hadbm

HADB026

The cluster is shared

Solution: HA is only supported on standalone clusters. This cluster is shared. Try removing the other cluster that is sharing the same configuration.

HADB027

Stale write error attempting to write Availability Service

Solution: Examine the ConfigException details in the log

HADB028

Cannot find hadbm executable

Solution: check the asenv[.bat] file for AS_HADB. In the directory it points to there should be a subdirectory named bin with hadbm[.exe]

HADB029

Error running an external process

Solution: Examine the Exception message for details

HADB030

Unexpected internal error

Solution: Please notify Sun Microsystems, Inc. with the log message details.

HADB031

Wrong number of hosts specified

Solution: The number of hosts must be at least two and must be an even number.

HADB037

HADB Management Agents are not reachable Solution: Start the HADB Management Agents

♦ ♦ ♦ CHAPTER 15

IOP Error Messages

This chapter describes messages for errors with a IOP prefix.

IOP Messages

```
IOP5001
Exception creating security tagged component: [{0}]
   Cause: TBD
   Solution: TBD
IOP5002
Exception occurred in init of IIOPSSLSocketFactory
   Cause: TBD
   Solution: TBD
IOP5003
Exception occurred in init of IIOPSSLSocketFactory client
   Cause: TBD
   Solution: TBD
IOP5004
Exception occurred in ciphers
   Cause: TBD
   Solution: TBD
```

```
IOP5005
Exception getting End point info: [{0}]
   Cause: TBD
  Solution: TBD
IOP5006
Exception creating socket: [{0}, {1}]. Please make sure the port is not being
   Cause: TBD
   Solution: TBD
IOP5008
Exception creating code base component: [{0}]
   Cause: TBD
   Solution: TBD
IOP5009
Exception occurred in starting transaction service :[{0}]
  Cause: TBD
   Solution: TBD
IOP5010
Exception creating POA: [{0}]
  Cause: TBD
   Solution: TBD
IOP5011
Exception getting the servant: [{0}]
  Cause: TBD
   Solution: TBD
IOP5012
```

```
Some runtime exception ocurred in IIOP: [{0}]
   Cause: TBD
   Solution: TBD
IOP5013
Unable to create reference: [{0}]
   Cause: TBD
   Solution: TBD
IOP5014
Some exception occurred in handling a BadServerId call from the ORB in J2EEServer
   Cause: TBD
   Solution: TBD
IOP5015
Unable to read transaction.interoperability config property
   Cause: TBD
   Solution: TBD
IOP5016
No Security Service registered. Exiting interception point
   Cause: TBD
   Solution: TBD
IOP5017
No Security Service registered. Status not set
   Cause: TBD
   Solution: TBD
IOP5018
Exception occurred in importing name
   Cause: TBD
   Solution: TBD
```

```
IOP5019
Exception occurred in creating exported name
   Cause: TBD
  Solution: TBD
IOP5020
Exception getting password
   Cause: TBD
   Solution: TBD
IOP5021
Exception encoding
   Cause: TBD
   Solution: TBD
IOP5022
Exception decoding
  Cause: TBD
   Solution: TBD
IOP5023
Exception getting username and password
  Cause: TBD
   Solution: TBD
IOP5024
IOexception in IIOP
  Cause: TBD
   Solution: TBD
IOP5025
```

```
name exception in IIOP
   Cause: TBD
   Solution: TBD
IOP5026
Found [{0}] instances of class([{1}])
   Cause: TBD
   Solution: TBD
IOP5027
Invalid Security Mechanism!
   Cause: TBD
   Solution: TBD
IOP5028
Some runtime exception ocurred in IIOP
   Cause: TBD
   Solution: TBD
IOP5029
Exception occurred creating authentication token
   Cause: TBD
   Solution: TBD
IOP5030
Exception occurred creating ID token
   Cause: TBD
   Solution: TBD
IOP5031
Service Context exception
   Cause: TBD
   Solution: TBD
```

```
IOP5032
Reply message not one of CompleteEstablishContext or ContextError.
   Cause: TBD
   Solution: TBD
IOP5033
Unknown identity assertion type
   Cause: TBD
   Solution: TBD
IOP5034
Received Message not an EstablishContext message.
   Cause: TBD
   Solution: TBD
IOP5035
Error while creating a JAAS subject credential.
   Cause: TBD
   Solution: TBD
IOP5036
Security exception in IIOP
  Cause: TBD
   Solution: TBD
IOP5037
some generic exception occurred in IIOP
  Cause: TBD
   Solution: TBD
IOP5038
```

```
Cannot propagate username/password required by target when using run as identity
   Cause: TBD
   Solution: TBD
IOP5039
The given mechanism type is unsupported.
   Cause: TBD
   Solution: TBD
IOP5040
Could not lookup the domain name of IP address = [\{0\}]
   Cause: TBD
   Solution: TBD
IOP5041
Principal propagation: Cannot find principal information in subject
   Cause: TBD
   Solution: TBD
IOP5042
Principal propagation: Cannot find credential information in subject.
   Cause: TBD
   Solution: TBD
IOP5043
Exception creating ASContext
   Cause: TBD
   Solution: TBD
IOP5044
Exception getting peer certificate chain
   Cause: TBD
   Solution: TBD
```

```
IOP5045
Invalid security mechanism: [{0}]
   Cause: TBD
  Solution: TBD
IOP5046
Invalid ID token: [{0}]
   Cause: TBD
  Solution: TBD
IOP5047
Security mechanism exception: [{0}]
   Cause: TBD
   Solution: TBD
IOP5048
Authentication exception: [{0}]
   Cause: TBD
   Solution: TBD
IOP5049
Login exception: [{0}]
  Cause: TBD
   Solution: TBD
IOP5050
Unknown message type
  Cause: TBD
   Solution: TBD
IOP5051
```

```
More than one TAG_CSI_SEC_MECH_LIST tagged component found
   Cause: TBD
   Solution: TBD
IOP5052
Error starting bootserver
   Cause: TBD
   Solution: TBD
IOP5053
Received a locate request on a disabled connection. Locate requests are
permitted.
   Cause: TBD
   Solution: TBD
IOP5054
Received a request on a disabled connection. Rejecting!
   Cause: TBD
   Solution: TBD
IOP5056
Exception when creating listener
   Cause: TBD
   Solution: TBD
IOP5055
Could not create listener on port [{0,number,integer}], host [{1}]
   Cause: TBD
   Solution: TBD
IOP5058
```

```
Host unknown exception
  Cause: TBD
   Solution: TBD
IOP5059
Problem processing monitored attribute [{0}]
   Cause: TBD
   Solution: TBD
IOP5060
Exception when processing monitored attribute
   Cause: TBD
   Solution: TBD
IOP5057
Unknown host [{0}] - Cannot create listener
   Cause: TBD
   Solution: TBD
IOP5061
NameService did not start successfully
  Cause: TBD
   Solution: TBD
IOP5062
Unable to read IMR database
   Cause: TBD
   Solution: TBD
IOP5063
Unable to write to IMR database
   Cause: TBD
   Solution: TBD
```

```
IOP5064
Could not invoke [{0}]
   Cause: TBD
   Solution: TBD
IOP5065
Shutdown for server [{0,number,integer}] threw exception
   Cause: TBD
   Solution: TBD
IOP5066
locateServer: server held down ---- [{0,number,integer}]
   Cause: TBD
   Solution: TBD
IOP5067
ServerManagerImpl: handle throws OBJECT NOT EXIST exception
   Cause: TBD
   Solution: TBD
IOP5068
Error in ServerTableEntry == method=[{0}], server=[{1,number,integer}],
state=[{2}], message=[{3}]
   Cause: TBD
   Solution: TBD
IOP5069
Exception in BindingIterator.Destroy()
   Cause: TBD
   Solution: TBD
IOP5070
```

```
Unable to find DynAnyFactory
   Cause: TBD
   Solution: TBD
IOP5071
System exception in unknown adapter call
   Cause: TBD
   Solution: TBD
IOP5077
Bad threads inactivity timeout property
   Cause: TBD
   Solution: TBD
IOP5072
Error in parsing ORBConstants.CLIENT SSLVERSION
  Cause: TBD
   Solution: TBD
IOP5073
Caught NumberFormatException while parsing port
  Cause: TBD
   Solution: TBD
IOP5074
Bad disabled ports format
   Cause: TBD
   Solution: TBD
IOP5075
Bad minimum threads property
   Cause: TBD
   Solution: TBD
```

```
IOP5076
Bad maximum threads property
   Cause: TBD
   Solution: TBD
IOP5078
Cannot get peer certificate
   Cause: TBD
   Solution: TBD
IOP5079
Alias name {0} does not identify a key entry.
   Cause: TBD
   Solution: TBD
IOP5080
The server port ''\{0\}'' is not specified in iiop listener for SSL.
   Cause: TBD
   Solution: TBD
IOP5081
The cipher ''{0}'' is unknown or unsupported for given secure protocol.
   Cause: TBD
   Solution: TBD
IOP5082
The cipher attribute ''{0}'' is invalid. It must start with ''+'' or ''-''.
   Cause: TBD
   Solution: TBD
```

♦ ♦ ♦ CHAPTER 16

JBISE Error Messages

This chapter describes messages for errors with a JBISE prefix.

JBISE Messages

```
JBISE6001
JavaEEServiceEngine: Registering End Point : Service Name: [{0}] , Endpoint
Name: [{1}]
   Cause: TBD
   Solution: TBD
JBISE6002
JavaEEServiceEngine: End Point : Service Name: [{0}] , Endpoint Name: [{1}]
registered successfully
   Cause: TBD
   Solution: TBD
JBISE6003
JavaEEServiceEngine: Error occurred during registration of End Point : Service
Name: [\{0\}] , Endpoint Name: [\{1\}]
   Cause: TBD
   Solution: TBD
JBISE6004
```

```
JavaEEServiceEngine: Web Service End point configuration not found in domain.xml
   Cause: TBD
   Solution: TBD
JBISE6005
JavaEEServiceEngine: End Point : Service Name: [{0}] , Endpoint Name: [{1}]
enabled successfully
   Cause: TBD
   Solution: TBD
JBISE6006
JavaEEServiceEngine: End Point : Service Name: [{0}] , Endpoint Name: [{1}]
disabled successfully
   Cause: TBD
   Solution: TBD
JBISE6007
JavaEEServiceEngine: End Point : Service Name: [{0}] , Endpoint Name: [{1}]
removed successfully
   Cause: TBD
   Solution: TBD
JBISE6008
JavaEEServiceEngine: Error occurred during enabling of End Point : Service Name:
[{0}] , Endpoint Name: [{1}]
   Cause: TBD
   Solution: TBD
JBISE6009
JavaEEServiceEngine: Error occurred during disabling of End Point : Service
Name: [{0}] , Endpoint Name: [{1}]
  Cause: TBD
   Solution: TBD
JBISE6010
```

```
JavaEEServiceEngine: Processing incoming request for End Point : Service Name:
[{0}] , Endpoint Name: [{1}]
  Cause: TBD
   Solution: TBD
JBTSF6011
JavaEEServiceEngine: Processed incoming request for End Point: Service Name:
[{0}] , Endpoint Name: [{1}] successfully
  Cause: TBD
   Solution: TBD
JBISE6012
JavaEEServiceEngine: Error occurred while processing request for End Point :
Service Name: [{0}] , Endpoint Name: [{1}]
  Cause: TBD
  Solution: TBD
JBISE6013
JavaEEServiceEngine : Java EE Service Engine started successfully.
  Cause: TBD
  Solution: TBD
JBISE6014
JavaEEServiceEngine: Error occurred during startup of Java EE Service Engine
[{0}]
  Cause: TBD
  Solution: TBD
JBISE6015
JavaEEServiceEngine : Java EE Service Engine stopped
successfully../appserv-commons/src/java/com/sun/logging/enterprise/system/container/a
  Cause: TBD
   Solution: TBD
JBISE6015
```

JavaEEServiceEngine : Java EE Service Engine stopped

successfully../appserv-commons/src/java/com/sun/logging/enterprise/system/container/appcli

Cause: TBD

◆ ◆ ◆ CHAPTER 17

JDO Error Messages

This chapter describes messages for errors with a JDO prefix.

JDO Messages

JD07000

Error loading the default mapping policy which is used by database schema generation.

Solution: Check that the classpath settings are not corrupted.

JD074003

Internal error in CMP module.

Solution: This is an Unexpected Internal Error. Please contact Sun with your application and the complete error log message.

JD074005

CMR field is accessed in ejbCreate.

Solution: Change bean code to access CMR fields in ejbPostCreate.

JD074006

Parameter passed to Collection CMR set method is null.

Solution: Use Collection.remove() method to remove all related beans from this Collection.

JD074019

Possible error in EJB Container and CMR runtime life cycle.

Solution: This is an Unexpected Internal Error. Please turn on JDO and CMP logging and contact Sun with the complete error log message.

JD074020

Possible error in EJB Container and CMR runtime life cycle.

Solution: This is an Unexpected Internal Error. Please turn on JDO and CMP logging and contact Sun with the complete error log message.

JD074021

ejbRemove or ejbStore is called in an active transaction without bean being loaded in the same transaction. Possible error in EJB Container and CMR runtime life cycle.

Solution: This is an Unexpected Internal Error. Please turn on JDO and CMP logging and contact Sun with the complete error log message.

JD074043

Create, remove, or update is called on a read-only bean.

Solution: Do not attempt to update read-only beans. If update is required, the bean must be deployed as two different EJBs: as a read-only bean, and as an updateable bean. All updates must be done on the second bean.

JD074045

State class is not generated properly for this CMP bean.

Solution: This is an Unexpected Internal Error. Please contact Sun with your application and the complete error log message.

JD075007

Internal error in CMP module.

Solution: This is an Unexpected Internal Error. Please contact Sun with your application and the complete error log message.

JD076604

JNDI name for the CMP resource is misspelled.

CMP resource with this JNDI name is not registered with this instance.

Solution: Check JNDI name for the resource you plan to use. Check JNDI name of the CMP resource specified in the module.

JD07704

Cannot identify related field.

Cannot identify related class.

Solution: Verify that relationship definition is correct.

JD082000

System was not able to create specified logger.

Error loading message bundle that corresponds to this logger.

Solution: Check that the classpath settings are not corrupted. Check error log for the detailed reason.

♦ ♦ ♦ CHAPTER 18

JML Error Messages

This chapter describes messages for errors with a JML prefix.

JML **Messages**

```
JML5002
Unexpected exception occurred when encoding data
   Cause: TBD
   Solution: TBD
JML5003
Unexpected exception occurred when flushing data
   Cause: TBD
   Solution: TBD
JML5004
Unexpected IOException occurred when creating a new MimeMessage
   Cause: TBD
   Solution: TBD
JML5005
Unexpected Messaging Exception occurred when creating a new MimeMessage
   Cause: TBD
   Solution: TBD
```

```
Unexpected Exception occurred while reading the server response line(s) and adding them to the buffer

Cause: TBD

Solution: TBD

JML5007

Illegal characters in QP encoded stream [{0}]

Cause: TBD

Solution: TBD

JML5008

Failed to decode message

Cause: TBD
```

♦ ♦ ♦ CHAPTER 19

JMS Error Messages

This chapter describes messages for errors with a JMS prefix.

JMS Messages

```
JMS5001
Starting JMS service...
   Cause: TBD
   Solution: TBD
JMS5002
Binding [{0}]
   Cause: TBD
   \textbf{Solution:} TBD
JMS5003
Couldn't start JMS service...
   Cause: TBD
   Solution: TBD
JMS5004
Session cannot be closed
   Cause: TBD
   Solution: TBD
```

```
JMS5005
resource handle could not be created
   Cause: TBD
   Solution: TBD
JMS5006
resource handle could not be registered
   Cause: TBD
   Solution: TBD
JMS5007
Illegal connection factory access to [{0}]. J2EE Components should access JMS
Connection Factories through a resource-ref in java:comp/env
   Cause: TBD
   Solution: TBD
JMS5008
A resource-reference for JMS Connection Factory specifies container
authorization but no username/password is available [{0}]
   Cause: TBD
   Solution: TBD
JMS5009
Calling createQueueConnection() on resource-ref with APPLICATION
authentication. Should use createQueueConnection(username, password) instead
   Cause: TBD
   Solution: TBD
JMS5010
JMS Connection with container authentication cannot programmatically set
username and password
   Cause: TBD
   Solution: TBD
```

```
JMS5011
Calling createTopicConnection() on resource-ref with APPLICATION
authentication. Should use createTopicConnection(username, password) instead
   Cause: TBD
   Solution: TBD
JMS5012
Connection Factory [{0}] not found
   Cause: TBD
   Solution: TBD
JMS5013
Connection Factory not found
   Cause: TBD
   Solution: TBD
JMS5014
Unexpected pooling exception creating resource
   Cause: TBD
   Solution: TBD
JMS5015
Install JMS resources ...
   Cause: TBD
   Solution: TBD
JMS5016
Install JMS resources error: [{0}]
   Cause: TBD
   Solution: TBD
```

JMS5017

```
Install JMS resources throw Exception
  Cause: TBD
   Solution: TBD
JMS5018
Delete Connection factory resource error: [{0}]
   Cause: TBD
   Solution: TBD
JMS5019
Delete connection factory resource got exception
   Cause: TBD
   Solution: TBD
JMS5020
Delete destination resource error: [{0}]
   Cause: TBD
   Solution: TBD
JMS5021
Delete destination resource got exception
   Cause: TBD
   Solution: TBD
JMS5022
A Message Queue broker instance [{0}] is already running at port [{1}]. Please
configure a different port number for the JMS service.
   Cause: TBD
   Solution: TBD
JMS5023
```

```
Solution: TBD
JMS5024
JMS service startup failed.
   Cause: TBD
   Solution: TBD
JMS5025
JMS service shutting down.
   Cause: TBD
   Solution: TBD
JMS5026
JMS service shutdown complete.
   Cause: TBD
   Solution: TBD
JMS5027
Exception in creating JMS destination administered object [{0}]: [{1}]
   Cause: TBD
   Solution: TBD
JMS5028
Exception in creating JMS connection factory resource [{0}]: [{1}]
   Cause: TBD
   Solution: TBD
JMS5029
Successfully attached to an existing Message Queue broker. Instance Name = \{0\}
   Cause: TBD
   Solution: TBD
Chapter 19 • JMS Error Messages
```

JMS service successfully started. Instance Name = $\{0\}$, Home = $[\{1\}]$.

Cause: TBD

```
JMS5030
JMS resource {0} [Type: {1}] is disabled.
   Cause: TBD
   Solution: TBD
JMS5031
Exception in creating JMS destination administered object
   Cause: TBD
  Solution: TBD
JMS5032
Exception in creating JMS connection factory resource
   Cause: TBD
   Solution: TBD
JMS5033
Could not attach to an existing JMS service broker process.
   Cause: TBD
   Solution: TBD
JMS5034
Could not start the JMS service broker process.
   Cause: TBD
   Solution: TBD
JMS5035
Timed out after {0} milliseconds while trying to verify if the JMS service
startup succeeded.
  Cause: TBD
   Solution: TBD
JMS5036
```

More details may be available in the log file for the JMS service broker instance $\{\emptyset\}$. Please refer to the JMS provider documentation for the exact location of this log file.

Cause: TBD

Solution: TBD

JMS5037

Check permissions of MQ instance directory {0}

Cause: TBD

Solution: TBD

JMS5038

jms-service element in domain.xml is configured to have type={0}. JMS service will be started locally only if type is LOCAL.

Cause: TBD



JTS Error Messages

This chapter describes messages for errors with a JTS prefix.

JTS **Messages**

JTS5001

Servant is already active.

Servant is not active.

Solution: This is an Unexpected Internal Error. Please contact Sun with the complete error log message.

JTS5005

Recovery or resync process got interrupted.

Solution: See the server log for more details. This is an Unexpected Internal Error. Please contact Sun with the complete error log message.

JTS5008

Transaction log directory is not accessible.

Solution: Make sure that the Transaction log directory (transaction-service.tx-log-dir in server configuration file) is proper and has the read, write permissions for the user of the application server.

JTS5015

ORB may not be running.

Solution: Make sure that ORB is running. If ORB is running, this is an Unexpected Internal Error. Please contact Sun with the complete error log message.

JTS5020

Configuration problem while giving the log path.

Solution: Check the Transaction log path in server configuration file (transaction-service.tx-log-dir).

JTS5028

XAResource.recover has thrown an exception during recovery. **Solution:** See the exception Stack trace for more details.

JTS5032

Server could not communicate with the resource manager with in the retry limit. Solution: Make sure that resource manager is up and running or increase the retry limit (transaction-service.retry-timeout-in-seconds in the server configuration file).

JTS5040

ORB may not be running.

Solution: See the server log for more details. This is an Unexpected Internal Error. Please contact Sun with the complete error log message.

JTS5041

Database driver or Resource Adapter has thrown XAException with the error message The resource manager is doing work outside a global transaction Solution: Check if the application is using the same XA pool outside the transactional context as well as in the transactional context. Some drivers do not allow this scenario. Another scenario to verify is, two separate XA pools pointing to the same backend with the same credentials and the second connection is obtained with in the same transaction, without closing the first connection.

JTS5064

Unexpected exception thrown from XAResource.end.

Solution: See the server log for more details.

JTS5065

Transaction Log directory path is not valid or proper permissions are not there. **Solution:** Make sure that transaction log directory is valid and files in that directory have read write permissions.

JTS5066

Possible cause is that transaction logs are corrupted.

Solution: Please clean up the transaction-service.tx-log-dir/tx/* files and restart the server.



LAUNCHER Error Messages

This chapter describes messages for errors with a LAUNCHER prefix.

LAUNCHER Messages

LAUNCHER001

The laucher wasn't able to execute due to the following Exception.

Cause: TBD

Solution: TBD

LAUNCHER002

The launcher wasn't able to

Cause: TBD

Solution: TBD

LAUNCHER003

The Launcher encountered a problem with the configuration data from either domain.xml or processLauncher.xml. The launcher could not continue processing the request.

Cause: TBD

Solution: TBD

LAUNCHER004

The log file {0} can't be created and/or written to.

Cause: TBD

Solution: TBD

LAUNCHER005

Spaces in your PATH have been detected. The PATH must be consistently formated (e.g. C\:\\Program Files\\Java\\jdk1.5.0\\bin;) or the Appserver may not be able to start and/or stop. Mixed quoted spaces in your PATH can cause problems, so the launcher will remove all double quotes before invoking the process. The most reliable solution would be to remove all spaces from your path before starting the Appserver's components.

Cause: TBD



LCM Error Messages

This chapter describes messages for errors with a LCM prefix.

LCM **Messages**

```
Exception loading lifecycle module [{0}]; [{1}]
    Cause: TBD
    Solution: TBD

LCM0103

Treating failure loading the lifecycle module [{0}] as fatal; please check your classpath and the is-failure-fatal property.
    Cause: TBD
    Solution: TBD

LCM0201

Lifecycle module [{0}] threw an Exception; please check your lifecycle module.
    Cause: TBD
    Solution: TBD
LCM0203
```

Lifecycle module [{0}] threw ServerLifecycleException

Cause: TBD

Solution: TBD

LCM0205

Treating the exception from lifecycle module event handler as fatal; please check the is-failure-fatal property.

Cause: TBD

◆ ◆ ◆ C H A P T E R 2 3

LDR Error Messages

This chapter describes messages for errors with a LDR prefix.

LDR **Messages**

```
LDR5001
ApplicationLoader: Cannot convert [{0}] into a URL.
   Cause: TBD
   Solution: TBD
LDR5002
UnExpected error occured while unloading ejb containers
   Cause: TBD
   Solution: TBD
LDR5003
Duplicate unique id [{0}] found in ejb descriptor [{1}].
   Cause: TBD
   Solution: TBD
LDR5004
UnExpected error occured while creating ejb container
   Cause: TBD
   Solution: TBD
```

```
LDR5005
ApplicationLoader exception :
   Cause: TBD
  Solution: TBD
LDR5006
Failed to load deployment descriptor
   Cause: TBD
  Solution: TBD
LDR5007
Exception:
   Cause: TBD
   Solution: TBD
LDR5008
ConfigException:
   Cause: TBD
   Solution: TBD
LDR5009
UnExpected error occurred while creating URL. Check if filename and path is
correct.
  Cause: TBD
   Solution: TBD
LDR5010
All ejb(s) of [{0}] loaded successfully!
  Cause: TBD
   Solution: TBD
LDR5011
```

```
Class not found exception occurred while loading the ejbs
   Cause: TBD
   Solution: TBD
LDR5012
Jndi name conflict found in [\{\emptyset\}]. Jndi name [\{1\}] for bean [\{2\}] is already in
use.
   Cause: TBD
   Solution: TBD
LDR5013
Naming exception while creating EJB container:
   Cause: TBD
   Solution: TBD
LDR5014
Cannot load policy file while loading EJB.
   Cause: TBD
   Solution: TBD
LDR5015
Exception:
   Cause: TBD
   Solution: TBD
LDR5016
Cannot load web service monitoring
   Cause: TBD
   Solution: TBD
LDR5017
```

```
Cannot unload web service
  Cause: TBD
   Solution: TBD
LDR5018
ERROR while initializing ConnectorResourcesLoader [{0}]
   Cause: TBD
   Solution: TBD
LDR5100
Configuration exception encountered
   Cause: TBD
   Solution: TBD
LDR5101
Could not get classpath
  Cause: TBD
   Solution: TBD
LDR5102
Could not get classpath for appclient module
   Cause: TBD
   Solution: TBD
LDR5200
MalformedURLException.
   Cause: TBD
   Solution: TBD
LDR5201
```

```
Environment property [{0}] is not set. Unable to construct code source path for
[{1}] in ejb class loader.
   Cause: TBD
   Solution: TBD
LDR5202
Exception in EJBClassLoader
   Cause: TBD
   Solution: TBD
LDR5203
An error occurred while adding URL [{0}] to the EJB class loader. Please check
the content of this URL.
   Cause: TBD
   Solution: TBD
LDR5204
Error : Request made to load class or resource [{0}] on an EJBClassLoader
instance that has already been shutdown. [{1}]
   Cause: TBD
   Solution: TBD
LDR5205
Cannot load the foreign URL {0} using the stream handler for {1}
   Cause: TBD
   Solution: TBD
LDR5206
EJBClassLoader {1} was requested to find resource {0} after done was invoked from
the following stack trace
   Cause: TBD
   Solution: TBD
LDR5207
```

```
EJBClassLoader {1} was requested to find class {0} after done was invoked from
the following stack trace
   Cause: TBD
   Solution: TBD
LDR5208
Invalid attempt to close JarFile managed by EJBClassLoader
   Cause: TBD
   Solution: TBD
LDR5209
Error closing an open stream during loader clean-up
   Cause: TBD
   Solution: TBD
LDR5210
Input stream has been finalized or forced closed without being explicitly
closed; stream instantiation reported in following stack trace
  Cause: TBD
   Solution: TBD
LDR5211
Error checking for existing of {0} in {1}
   Cause: TBD
   Solution: TBD
LDR5212
Error processing file with path {0} in {1}
  Cause: TBD
   Solution: TBD
LDR5213
```

Error closing zip file for class path entry {0}

Cause: TBD

Solution: TBD

LDR5214

Error closing zip file for duplicate class path entry

{0}./appserv-commons/src/java/com/sun/logging/enterprise/system/core/LogStrings.prope

Cause: TBD

Solution: TBD

LDR5214

Error closing zip file for duplicate class path entry

 ${\tt \{0\}./appserv-commons/src/java/com/sun/logging/enterprise/system/core/LogStrings.property.}$

Cause: TBD

Solution: TBD



MDB Error Messages

This chapter describes messages for errors with a MDB prefix.

MDB Messages

```
MDB0002
Could not get server session: [{0}]
   Cause: TBD
   Solution: TBD
MDB0003
Exception on getting server session
   Cause: TBD
   \textbf{Solution:} TBD
MDB0006
Get session failed: [{0}]
   Cause: TBD
   Solution: TBD
MDB0007
Get session throws exception
   Cause: TBD
   Solution: TBD
```

```
MDB0008
Session.run() throws Exception [{0}]
   Cause: TBD
   Solution: TBD
MDB0009
Session.run() throws Exception
   Cause: TBD
  Solution: TBD
MDB00010
Exception while cleaning up ServerSession [{0}]
   Cause: TBD
   Solution: TBD
MDB00011
Exception while cleaning up ServerSession
   Cause: TBD
   Solution: TBD
MDB00012
ServerSession.getSession() must be called first before calling
ServerSession.start() !
  Cause: TBD
   Solution: TBD
MDB00013
Create ServerSession error: [{0}]
  Cause: TBD
   Solution: TBD
MDB00014
```

```
Exception while Creating ServerSession
   Cause: TBD
   Solution: TBD
MDB00015
[{0}]: Message-driven bean destination name [{1}] not found
   Cause: TBD
   Solution: TBD
MDB00016
[{0}]: Name not found exception: [{1}]
   Cause: TBD
   Solution: TBD
MDB00017
An error occurred during the message-driven beancontainer initialization at
runtime.
   Cause: The most common cause for this is that the physical resource (e.g. Queue) from which
   the message-driven bean is consuming either does not exist or has been configured
   incorrectly. Another common error is that the message-driven bean implementation class
   does not correctly implement the required javax.ejb.MessageBean or MessageListener
   interfaces.
   Solution: Double-check that the JNDI name of the message-driven bean's resource in
   sun-ejb-jar.xml is correct. It is also useful to run the verifier to check that the code
   requirements for the message-driven bean class have been fulfilled.
MDB00018
[\{0\}]: Closing message-driven bean container connection
   Cause: TBD
   Solution: TBD
MDB00019
[{0}]: Message-driven bean container connection closed
   Cause: TBD
```

Solution: TBD

```
MDB00020
[{0}]: Exception in closing message-driven bean container: [{1}]
   Cause: TBD
   Solution: TBD
MDB00021
[{0}]: Message-driven bean destination type mismatch. Destination [{1}] is not
of type [{2}]
  Cause: TBD
   Solution: TBD
MDB00022
[{0}]: Message-driven bean listening on JMS destination [{1}]
  Cause: TBD
   Solution: TBD
MDB00023
[{0}]: Invalid max-messages-load [{1}]
   Cause: TBD
   Solution: TBD
MDB00024
[{0}]: Message-driven bean container connection factory [{1}] not found: [{2}]
   Cause: TBD
   Solution: TBD
MDB00025
[{0}]: Message-driven bean connection factory type mismatch. Connection factory
[{1}] is not of type [{2}]
   Cause: TBD
   Solution: TBD
MDB00026
```

```
[{0}]: Unable to start message-driven bean container connection: [{1}]
   Cause: TBD
   Solution: TBD
MDB00027
[\{0\}]: Connection exception event for [\{1\}], [\{2\}], [\{3\}]
   Cause: TBD
   Solution: TBD
MDB00028
[{0}]: Message-driven bean container using external connection factory object:
[{1}]
   Cause: TBD
   Solution: TBD
MDB00029
[{0}]: Register message-driven bean container bean-pool monitor failed: [{1}]
   Cause: TBD
   Solution: TBD
MDB00030
[{0}]: Exception in setting up message-driven bean container: [{1}]
   Cause: TBD
   Solution: TBD
MDB00031
[{0}]: Message-driven bean container connection factory [{1}] not found. Use
default
   Cause: TBD
   Solution: TBD
MDB00032
```

```
[{0}]: Message-driven bean container connection factory not specified. Use
default
   Cause: TBD
   Solution: TBD
MDB00033
[{0}]: Message-driven bean container reconnecting ...
   Cause: TBD
   Solution: TBD
MDB00034
[{0}]: Message-driven bean container reconnected
   Cause: TBD
   Solution: TBD
MDB00035
[{0}]: Exception on message-driven bean pool close: [{1}]
   Cause: TBD
  Solution: TBD
MDB00036
[{0}]: Message-driven bean preInvoke() failed
   Cause: TBD
   Solution: TBD
MDB00037
[{0}]: Message-driven bean invocation exception: [{1}]
   Cause: TBD
   Solution: TBD
MDB00038
```

```
[\{0\}]: No message-driven bean context in message listener : [\{1\}]
   Cause: TBD
   Solution: TBD
MDB00039
[\{0\}]: Message sent to a destroyed message-driven bean : [\{1\}] , [\{2\}]
   Cause: TBD
   Solution: TBD
MDB00040
[{0}]: Message-driven bean CMT can not be supported.
   Cause: TBD
   Solution: TBD
MDB00041
[{0}]: Message-driven bean onMessage error: [{1}]
   Cause: TBD
   Solution: TBD
MDB00042
[\{0\}]: No invocation for message [\{1\}]
   Cause: TBD
   Solution: TBD
MDB00043
[\{0\}]: Exception in reading mdb-container configuration: [\{1\}]
   Cause: TBD
   Solution: TBD
MDB00044
Deploying message-driven bean [\{0\}], consuming from [\{1\}]
   Cause: TBD
   Solution: TBD
```

MDR00045 Undeploying message-driven bean [{0}] Cause: TBD Solution: TBD MDB00046 Message-driven bean $[\{0\}]$: onMessage RuntimeException occurred: $[\{1\}]$. $[\{2\}]$ Cause: TBD Solution: TBD MDB00047 Message-driven bean [{0}]: Some application or unchecked exception occurred : [{1}] Cause: TBD Solution: TBD MDB00048 An error occurred during the pre-invocation processing before a message-driven bean MessageListener method is called. **Cause:** This is often caused by some transaction-related errors. Solution: Double-check the transaction configuration for the message-driven bean and consult stack trace for additional details. MDB00049 Message-driven bean [{0}]: Exception in postinvoke : [{1}] Cause: TBD Solution: TBD MDB00050 An error occurred during the lifecycle initialization of a message-driven bean instance. Cause: This typically means a system exception was thrown from the bean code during the

execution of the no-arg constructor, the setMessageDrivenContext method, or the ejbCreate method. Common causes are failed naming service lookups coding errors, or ClassNotFound errors.

Solution: Check the stack trace to see which method threw the exception. If the error was caused by a NamingException, double-check the environment configuration (ejb-refs, resource-refs, etc.) in the deployment descriptor against the coded names. It would also be useful to run the verifier.

MDB00051

An error occurred while the container was destroying an instance of a message-driven bean.

Cause: The most common cause is that a message-driven bean class threw a system exception from its ejbRemove method.

Solution: Check the message driven bean's ejbRemove implementation to determine what would result in an exception. Also consult the stack trace for more information.

MDB00052

An error occurred while the container was enabling the message flow into a message-driven bean.

Cause: This is an internal error that typically means there is a problem with the messaging system from which the message-driven bean is consuming.

Solution: Check the stack trace for more details.

```
Message-driven bean [\{0\}]: start cleanup for shutdown
  Cause: TBD
   Solution: TBD
MDB00057
Message-driven bean [\{0\}]: finished cleanup for shutdown
   Cause: TBD
   Solution: TBD
MDB00058
Message-driven bean [\{0\}]: connection exception [\{1\}] during server shutdown.
ignore.
  Cause: TBD
   Solution: TBD
MDB00059
{0}]: Exception on unregistering monitor mbean: [{1}]
  Cause: TBD
   Solution: TBD
MDB00060
[{0}]: Invalid value [{1}] for [{2}] , use [{3}] instead
   Cause: TBD
   Solution: TBD
```



NAM Error Messages

This chapter describes messages for errors with an NAM prefix.

NAM Messages

NAM0002

Problem with serializing or deserializing of the object **Solution:** Check the class hierarchy to see if all the classes are Serializable.

NAM0003

 $\label{problem} \mbox{Problem in creating a remote object for SerialContextProvider.}$

Cause: Problem during publishing SerialContextProvider in CosNaming Service.

Solution: Check if ORB CosNaming Service initialized. Check if ORB CosNaming Service initialized.

NAM0004

Enterprise Server may not be running at port intended.

Cause: Possible Network Error.

Solution: Check to see if the Enterprise Server is up and running on the port intended. The problem could be because of incorrect port. Check to see if you can access the host on which the Enterprise Server is running.

NAM0005

The JMS Connection Factory may not be bound to a JNDI name.

Solution: Check the list of JNDI bindings by clicking on the JNDI tree on the Administrator's console. Check the JMS resource references bindings.

```
NAM0006
```

The JMS destination may not be bound to a JNDI name.

Solution: Check the list of JNDI bindings by clicking on the JNDI tree on the Administrator's console. Check the JMS resource references bindings.

NAM0007

Unresolved Message Destination Reference

Solution: Check if the Message Destination has been linked to a Message Destination

NAM0008

Invalid Destination Name

Solution: Check Destination Name

NAM1000

No endpoints selected.

Solution: Check system property com.sun.appserv.iiop.endpoints.

NAM1001

No endpoints selected.

Solution: Check system property com.sun.appserv.iiop.endpoints.

NAM1002

Bad JNDI provider URL

Solution: Check system property java.naming.provider.url.

NAM1003

Bad host:port entry

Solution: Check system property com.sun.appserv.iiop.endpoints.

NAM1004

Unknown host

Solution: Check the host entry.

NAM1005

No endpoints selected.

Solution: Check system property com.sun.appserv.iiop.endpoints.



RAR Error Messages

This chapter describes messages for errors with a RAR prefix.

RAR Messages

RAR5003

Error loading J2EE resource file

Cause: TBD

Solution: TBD

RAR5004

JDBC driver threw an exception while recovery.

Cause: Resource Adapter threw an exception during recovery in case of connectors.

Solution: Check database or EIS log for details. Check whether the connection pool configuration is proper. Check whether domain.xml is accessible.

RAR5005

The XA resource has been deleted before attempting recovery

Cause: The XA resource is no longer referenced in domain.xml. The database server that the XA resource points to is no longer running.

The configuration information for the XA Resource has been changed before attempting recovery.

Solution: Check that the XA Resource and the pool it points to is still defined in domain.xml. Check that the XA Resource is present in the list of resource-refs in domain.xml. Check that the Database server is up and running. Check if the configuration info of the XA resource

and the pool it points to is sane. In particular check that the datasourceclassname in the pool is correct and the XA resource points to the correct pool.

RAR5007

Exception while creating persistent manager resource.

Solution: Check whether the persistent manager factory class is configured properly and is available in the classpath. Check whether the JDBC resource name is correct and is configured properly.

RAR5008

Naming provider and port are not set in the initial context

Cause: The Naming provider is not up.

Solution: Check the jndi.properties file has the naming provider host and port specified. Check if the naming provider is up and listening on the port specified in domain.xml

RAR5009

Could not create an instance of factory-class.

Solution: Make sure that factory-class name is configured correctly. Make sure that factory-class is available in the classpath of the application server

RAR5010

External JNDI resource has a wrong factory-class configuration

Solution: Verify that factory class is an instance of javax.naming.spi.InitialContextFactory.

RAR5011

Could not create Initial Context.

Solution: Make sure that the external-jndi-resource configuration is sufficient to create an initial context.

RAR5012

Could not create Initial context factory.

Solution: Make sure that the external-jndi-resource configuration is sufficient to create an initial context factory.

```
Error in installing connection factories
   Cause: TBD
   Solution: TBD
RAR5014
Cannot load class [{0}].
   Cause: TBD
   Solution: TBD
RAR5015
Classpath is not properly set in domain.xml
   Cause: The application server process does not have read permissions on the directory that
   holds the classes/jar.
   Solution: Check that the classpath attribute in the java-config includes a reference to the
   jar/package directory for the class. You do not have read permissions on the directory that
   holds the classes/jar.
RAR5016
Error accessing configuration file.
   Cause: TBD
   Solution: TBD
RAR5017
Cannot locate connection descriptor by name
   Cause: TBD
   Solution: TBD
RAR5018
Cannot create connection factory
   Cause: TBD
   Solution: TBD
RAR5019
```

```
Unexpected exception in creating new file
   Cause: TBD
   Solution: TBD
RAR5020
Could not configure persistent manager resource properly.
   Solution: Make sure that the JDBC resource name, you have configured is correct. Check
   whether the persistent manager factory class is proper. Check whether the persistent
   manager factory class has a setConnectionFactoryName method.
RAR5021
Error in installing resource adapters
   Cause: TBD
   Solution: TBD
RAR5022
Error in binding to JNDI namespace
   Cause: TBD
   Solution: TBD
RAR5023
Error removing connection factory
   Cause: TBD
   Solution: TBD
RAR5024
Error adding J2EE resource
   Cause: TBD
   Solution: TBD
RAR5025
Error removing J2EE resource
   Cause: TBD
   Solution: TBD
```

```
RAR5026
Failed to complete transaction. Error Message: [{0}].
   Cause: TBD
   Solution: TBD
RAR5027
Unexpected exception in resource pooling
   Cause: TBD
   Solution: TBD
RAR5029
Unexpected exception while registering component
   Cause: TBD
   Solution: TBD
RAR5030
Unexpected exception while registering synchronization
   Cause: TBD
   Solution: TBD
RAR5031
System Exception
   Cause: TBD
   Solution: TBD
RAR5032
Unexpected exception while returning resource to pool
   Cause: TBD
   Solution: TBD
RAR5033
```

```
ASSERT FAILED!!!
   Cause: TBD
   Solution: TBD
RAR5034
Failed to resize pools
   Cause: TBD
   Solution: TBD
RAR5035
Error while closing the physical connection.
Error while destroying the connector managed connection.
   Solution: Examine the exception stack trace for details.
RAR5036
Resource reference is not defined for JNDI name [{0}]
   Cause: TBD
   Solution: TBD
RAR5037
Username/password not specified for resource reference [{0}]. Defaulting to one
in the pool.
   Cause: TBD
   Solution: TBD
RAR5038
Could not create a physical connection.
   Solution: Connection pool is configured incorrectly. Check that database is running
   properly. Check that EIS (in case of connectors) is running properly. Check that SJS MQ (in
   case of JMS) is running properly. Verify that network connection to Database/EIS/MQ is
   properly configured.
RAR5042
The XA resource has been deleted before attempting recovery.
   Cause: The XA resource is not properly referenced because:
```

- The XA resource is no longer referenced in domain.xml. The database server that the XA resource points to is no longer running
- The configuration information for the XA Resource has been changed before attempting recovery

Solution: Check that the XA Resource and the pool it points to is still defined in domain.xml. Check that the XA Resource is present in the list of resource-refs in domain.xml. Check that the Database server is up and running. Check if the configuration info of the XA resource and the pool it points to is sane. In particular check that the datasourceclassname in the pool is correct and the XA resource points to the correct pool.

RAR5043

Exception while creating persistent manager resource.

Solution: Check whether the persistent manager factory class is configured properly and is available in the classpath. Check whether the JDBC resource name is correct and is configured properly.

RAR5044

Could not configure persistent manager resource properly.

Solution: Make sure that the JDBC resource name, you have configured is correct. Check whether the persistent manager factory class is proper. Check whether the persistent manager factory class has a setConnectionFactoryName method.

RAR5045

Naming provider and port are not set in the JNDI provider's property file Cause: The Naming provider is not up

Solution: Check the jndi.properties file has the naming provider host and port specified. Check if the naming provider is up and listening on the port specified in domain.xml.

RAR5046

Classpath is not properly set in domain.xml

Cause: You do not have read permissions on the directory that holds the classes/jar.

Solution: Check that the classpath attribute in the java-config includes a reference to the jar/package directory for the class. Check that the directory where the classes/jars reside have read permission for the application server process.

```
Could not create Initial Context.
   Solution: Make sure that the external-jndi-resource configuration is sufficient to create
   an initial context.
RAR5048
The configuration for the JDBC resource could not be read from domain.xml
   Cause: This is an internal server error. Please contact Sun Microsystems with the complete
   error log
RAR5051
Jdbc pool monitoring bean registration failure
   Cause: TBD
   Solution: TBD
RAR5052
Failed to look up connection pool resource name
   Cause: TBD
   Solution: TBD
RAR5053
underlying connection not valid
   Cause: TBD
   Solution: TBD
RAR5055
Missing parameter in properties file [{0}].
   Cause: TBD
   Solution: TBD
RAR5058
Could not create physical connection during connection pool resizing.
   Solution: Check whether your network connection to the database or EIS is proper. Check
   your database/ EIS logs for possible connection creation errors.
RAR5059
```

```
Cause: TBD
   Solution: TBD
RAR5060
Install JDBC Datasources ...
   Cause: TBD
   Solution: TBD
RAR5061
Exception caught and ignored: {0}
   Cause: TBD
   Solution: TBD
RAR5062
Exception caught while getting Local Transaction
   Cause: TBD
   Solution: TBD
RAR5062
Exception while closing connection
   Cause: TBD
   Solution: TBD
RAR5063
The class specified in datasourceclassname attribute in the jdbc-connection-pool
is not of type javax.sql.XADataSource. Please consult your database vendor's
documentation to identify the class that implements the javax.sql.XADataSource
   Solution: Check if the datasourceclass implements the javax.sql.XADataSource
```

Binding [JDBC DataSource Name: {0}, Pool Name: {1}]

RAR5065

interface. Try using the javap tool for this purpose.

The class specified in datasourceclassname attribute in the jdbc-connection-pool is not of type javax.sql.ConnectionPoolDataSource. Please consult your database vendor's documentation to identify the class that implements the javax.sql.ConnectionPoolDataSource.

Solution: Check if the datasourceclass implements the javax.sql.ConnectionPoolDataSource interface. Try using the javap tool for this purpose.

RAR5066

Exception while getting pooled connection.

Cause: The Database server is not up and running. The connection pool is full and cannot allocate more connections. The Database server threw some unexpected exception. Please study the exception message for more details

RAR5067

Exception while getting XA Connection: {0}

Cause: TBD

Solution: TBD

RAR5068

There are no managed connections in the connection pool at this time

There is an internal server error. Please contact Sun Microsystems with the

complete log message.

Solution: This is an internal server error. Please contact Sun Microsystems with the complete error log. This is an internal server error. Please contact Sun Microsystems with the complete error log.

RAR5069

The Connection object is now invalid due to database restart

Cause: The connection object is now invalid since the database has either restarted or is not up and running. The JDBC driver cannot provide the required information.

Solution: Switch on the connection validation property of the connection pool and try again. If the database has restarted, restart the application server as well or set the connection validation property in the pool to avoid this in the future. If the database server is not up, please bring it up. Check the server log and please contact Sun Microsystems with the complete error log.

The Connection object is now invalid due to database restart.

Cause: The connection object is now invalid since the database has either restarted or is not up and running. The JDBC driver cannot provide the required information.

Solution: Switch on the connection validation property of the connection pool and try again. If the database has restarted, restart the application server as well or set the connection validation property in the pool to avoid this in the future. If the database server is not up, please bring it up. Check the server log and please contact Sun Microsystems with the complete error log.

RAR5071

Exception creating CciInteraction object

Cause: TBD

Solution: TBD

RAR5072

Exception while clearing warnings from Statement object

Cause: TBD

Solution: TBD

RAR5073

Exception while getting warnings from Statement object

Cause: TBD

Solution: TBD

RAR5074

The Connection object is now invalid due to database restart

Cause: The connection object is now invalid since the database has either restarted or is not up and running. The JDBC driver cannot provide the required information.

Solution: Switch on the connection validation property of the connection pool and try again. If the database has restarted, restart the application server as well or set the connection validation property in the pool to avoid this in the future. If the database server is not up, please bring it up. Check the server log and please contact Sun Microsystems with the complete error log.

```
Exception while setting up Statement according to Spec
   Cause: TBD
   Solution: TBD
RAR5076
Exception while preparing statement
   Cause: TBD
   Solution: TBD
RAR5077
Exception while closing statement
   Cause: TBD
   Solution: TBD
RAR5078
Exception while beginning local transaction
   Cause: TBD
   Solution: TBD
RAR5079
Exception while commiting local transaction
  Cause: TBD
   Solution: TBD
RAR5080
Exception while commiting xa transaction
   Cause: TBD
   Solution: TBD
RAR5081
Exception while rolling back local transaction
   Cause: TBD
   Solution: TBD
```

RAR5082

Exception while creating CciManagedConnection

Cause: TBD

Solution: TBD

RAR5083

Exception while destroying physical connection

Cause: TBD

Solution: TBD

RAR5084

Exception while creating physical connection

Cause: TBD

Solution: TBD

RAR5085

Exception while getting XA resource

Cause: TBD

Solution: TBD

RAR5086

Exception creating CciManagedConnectionMetaData

Cause: TBD

Solution: TBD

RAR5087

The Connection object is now invalid due to database restart

Cause: The connection object is now invalid since the database has either restarted or is not up and running. The JDBC driver cannot provide the required information.

Solution: Switch on the connection validation property of the connection pool and try again. If the database has restarted, restart the application server as well or set the connection validation property in the pool to avoid this in the future. If the database server is not up, please bring it up. Check the server log and please contact Sun Microsystems with the complete error log.

```
RAR5088
Exception while checking if ResultSet can detect deletes
   Cause: TBD
   Solution: TBD
RAR5089
Exception while checking if ResultSet can detect updates
   Cause: TBD
   Solution: TBD
RAR5090
Exception while checking if ResultSet can detect other deletes
   Cause: TBD
   Solution: TBD
RAR5091
Exception while checking if ResultSet can detect inserts
   Cause: TBD
   Solution: TBD
RAR5092
Exception while checking if ResultSet can detect other updates
  Cause: TBD
   Solution: TBD
RAR5093
Exception while checking if ResultSet can detect own updates
   Cause: TBD
   Solution: TBD
RAR5094
```

```
Exception while checking if ResultSet can detect other inserts
   Cause: TBD
   Solution: TBD
RAR5095
Exception while checking if ResultSet can detect own inserts
   Cause: TBD
   Solution: TBD
RAR5096
Exception while checking if ResultSet can detect own deletes
   Cause: TBD
   Solution: TBD
RAR5097
Exception while checking if RA supports concurrency in combo with give RS
   Cause: TBD
   Solution: TBD
RAR5098
Exception while checking if RA supports a type of RS
   Cause: TBD
   Solution: TBD
RAR5099
Classpath is not properly set in domain.xml
   Cause: The application server process does not have read permissions on the directory that
   holds the classes/jar.
```

Solution: Check if the server classpath specified in the <code>java-config</code> element in domain.xml has an entry for the jar containing this class. Check that the directory where the classes/jars reside have read permission for the application server process.

Classpath is not properly set in domain.xml

Cause: The application server process does not have read permissions on the directory that holds the classes/jar.

Solution: Verify that the read permissions on the classes/jar directory are set properly.

RAR5101

The Enterprise Server process does not have read access to the directory where this class resides.

The Enterprise Server process does not have security permissions to access this code.

Solution: Check if the application server has read permissions on the directory where this class/jar containing this class resides. Check if your security manager policy is configured properly.

RAR5102

The application server process do not have permission to access the code base where the class resides.

This is an internal server/JVM error. Please contact Sun Microsystems with the complete error log.

Solution: See if the application server process has permission to read the directory where the class/jar resides. Check if all relevant JVM patches are installed on your machine. Please contact Sun Microsystems with the complete error log.

RAR5103

Error configuring the DataSource object.

Cause: The pool parameters in domain.xml are improper. The application server process does not have enough permissions to access the DataSource class.

Solution: Check that the pool parameters specified in domain.xml are correct. For example, check that parameters that expect numeric values are numerals. Check that the application server process has permissions to read the directory where the class resides.

RAR5104

Error configuring the DataSource object.

Cause: The pool parameters in domain.xml are improper. The application server process does not have enough permissions to access the DataSource class.

Solution: Check that the pool parameters specified in domain.xml are correct. For example, check that parameters that expect numeric values are numerals. Check that the application server process has permissions to read the directory where the class resides.

RAR5105

The connection validation method is incorrect, it should be one of auto-commit, meta-data, table.

The connection is no longer valid. It could have been rendered invalid due to database restart/shutdown.

Solution: Check if the connection validation is one of: auto-commit, meta-data, or table. If the method is table, check that the table name is correct. If the database has been restarted, restart the application server as well. If the database is down, start it up.

RAR5106

The database connection is invalid.

Cause: The cause can be either:

- The database has been shutdown or restarted.
- The network connection to the database has been lost.

Solution: If the database has been restarted, restart the application server as well. To avoid this in the future set the connection validation property in the pool. Check that the database is up and running and the network connection to the database is still alive.

RAR5107

The database connection is invalid.

Cause: The cause can be either:

- The database has been shutdown or restarted.
- The network connection to the database has been lost.

Solution: If the database has been restarted, restart the application server as well. To avoid this in the future set the connection validation property in the pool. Check that the database is up and running and the network connection to the database is still alive.

RAR5108

The database connection is invalid.

Cause: The cause can be either

- The database has been shutdown or restarted.
- The network connection to the database has been lost.

Solution: If the database has been restarted, restart the application server as well. To avoid this in the future set the connection validation property in the pool. Check that the database is up and running and the network connection to the database is still alive.

JDBC driver has thrown an SQLException while setting the isolation level.

Solution: Check your connection pool configuration and make sure that the isolation level is

correct. Check whether your driver supports the isolation level you have specified in the connection pool.

RAR5110

The URL specified is incorrect.

The database server is not up and running.

Solution: Check if the URL specified in the getConnection call is correct. Consult the JDBC driver vendor's documentation for the correct URL format. Check that the Database server is up and running.

RAR5111

The class specified in datasourceclassname attribute in the jdbc-connection-pool is not of type javax.sql.DataSource.

Solution: Please consult your database vendor's documentation to identify the class that implements <code>javax.sql.DataSource</code>. Try using the <code>javap</code> tool for this purpose.

RAR5112

The class specified in datasourceclassname attribute in the jdbc-connection-pool is not of type javax.sql.XADataSource.

Solution: Please consult your database vendor's documentation to identify the class that implements the <code>javax.sql.XADataSource</code>. Try using the <code>javap</code> tool for this purpose.

RAR5113

Error creating a connection from the supplied information.

Cause: The connection pool is full and cannot allocate more connections. The Database server threw some unexpected exception. Please study the exception message for more details.

Solution: Check that the Database server is up and running. Check if the size of your connection pool is sufficiently large for serving all requests. Check the server log and please contact Sun Microsystems with the full error log.

RAR5114

Error creating a connection from the supplied info.

Cause: The Connection pool is full and incapable of serving more requests at this point. The database is down. Please try later. There is an internal server error. Please contact Sun Microsystems with the complete log message.

Solution: Check if the database server is correctly configured. Check if your pool size is sufficient to server all simultaneous connection requests. Check the server log and contact Sun Microsystems with the complete error message

RAR5115

Error cleaning up handles associated with this ManagedConnection

Cause: TBD

Solution: TBD

RAR5116

Error creating a connection from the supplied info.

Cause: The Database server is not up and running. The connection pool is full and cannot allocate more connections. The Database server threw some unexpected exception. Please study the exception message for more details.

Solution: Check that the Database server is up and running. Check if the size of your connection pool is sufficiently large for serving all requests. Check the server log and please contact Sun Microsystems with the full error log.

RAR5117

Error while obtaining a connection from the pool.

Solution: Check your connection pool configuration.

RAR6000

Illegal access Error while instantiating one of the resource adapter JavaBeans like ManagedConnectionFactory or ResourceAdapter JavaBean classes.

Solution: Check whether the resource adapter has any specific security requirements.

RAR6001

Error while locating one of the resource adapter JavaBeans like ManagedConnectionFactory or ResourceAdapter JavaBean classes.

Solution: Check if the resource adapter is bundled properly. Resource adapter jar file deployment descriptor specifies correct class names.

Error while instantiating one of the resource adapter JavaBeans like ManagedConnectionFactory or ResourceAdapter JavaBean.

Solution: Check if the resource adapter is bundled properly with all the classes.

RAR6003

Could not access class: {0}

Cause: TBD

Solution: TBD

RAR6004

Illegal access Error while instantiating one of the resource adapter JavaBeans like ManagedConnectionFactory or ResourceAdapter JavaBean classes.

Solution: Check whether the resource adapter has any specific security requirements.

RAR6005

Error while creating ManagedConnectionFactory.

Solution: Check if the resource adapter is bundled properly. Check whether connection pool configuration has correct properties for MCF. Check resource adapter documentation for configuring correct properties of MCF.

RAR6006

Failed to get ResourcesUtil object: {0}

Cause: TBD

Solution: TBD

RAR6007

Runtime could not obtain list of resources of this resource adapter.

Solution: Check whether the resource adapter configuration is proper.

RAR6008

Resource Adapter threw an exception during ResourceAdapter.stop() method.

Solution: Check your resource adapter documentation about ResourceAdapter.stop() method.

A resource (connection pool, connector resource or admin object) pertaining to the resource adapter is existing.

Solution: Check whether the cascade option of undeploy is false.

RAR6010

Resource Adapter is already active in the connector runtime.

Solution: Check whether a previous resource adapter deployment is still available.

RAR6011

Failed to obtain the classloader: {0}

Cause: TBD

Solution: TBD

RAR6012

Solution: There is an internal server error. Please contact Sun Microsystems with the complete log message. Check whether resource adapter threw a null pointer exception.

RAR6013

Solution: There is an internal server error. Please contact Sun Microsystems with the complete log message.

RAR6014

Incomplete or erroneous resource adapter deployment.

Solution: Check whether the RA deployment is proper and complete.

RAR6015

Connection pool is not created properly.

Solution: Check your resource configuration, whether you are using correct connection pool name.

RAR6016

Resource Adapter is not yet initialized in the connector runtime.

Solution: Check whether the deployment of the resource adapter is complete.

```
Incomplete or erroneous connection pool creation.
   Solution: Check whether connection pool is created and is proper.
RAR6018
Failed to add MCF to connector registry: {0}
   Cause: TBD
   Solution: TBD
RAR6019
Incomplete or erroneous resource adapter deployment.
   Solution: Check whether the RA deployment is proper and complete.
RAR6020
Failed to publish connection pool object in JNDI: {0}
   Cause: TBD
   Solution: TBD
RAR6021
Error while creating ManagedConnectionFactory.
   Solution: Check if the resource adapter is bundled properly. Check whether connection pool
   configuration has correct properties for MCF. Check whether the resource adapter require
   security permissions to load the classes. Some adapters require getClassLoader()
   permission.
RAR6022
NullPointerException while creating ManagedConnectionFactory.
   Solution: Check whether resource adapter throws null pointer exception.
RAR6023
   Solution: There is an internal server error. Please contact Sun Microsystems with the
   complete log message.
RAR6024
Failed to bind connector resource in JNDI: {0}
   Cause: TBD
   Solution: TBD
```

```
RAR6025
Could not read the deployment descriptor of the resource adapter.
   Solution: Check whether the resource adapter is packaged correctly. Check the correctness of
   deployment descriptor.
RAR6026
Could not parse the deployment descriptor of the resource adapter.
   Solution: Check whether the resource adapter is packaged correctly. Check the correctness of
   deployment descriptor.
RAR6027
Malformed URL to add to path of classloader: {0}
   Cause: TBD
   Solution: TBD
RAR6028
Resource Adapter does not contain resource adapter JavaBean.
   Solution: Make sure that the resource adapter is 1.5 compliant.
RAR6029
Failed to delete admin object from jndi: {0}
   Cause: TBD
   Solution: TBD
RAR6030
MCF cleanup in connector runtime failed.
   Solution: Check whether connection pool has already been deleted.
RAR6031
Failed to unbind connectionPool from jndi: {0}
   Cause: TBD
   Solution: TBD
RAR6032
```

```
Connection Pool Name of the Resource configuration is wrong.
   Solution: Check whether the connection pool is created.
RAR6033
Wrong connector connection pool entry in the domain.xml. No corresponding
resource adapter deployed. Resource Adapter Name:
   Cause: TBD
   Solution: TBD
RAR6034
Resource Adapter Name of the admin object configuration is wrong.
   Solution: Check whether the resource adapter is deployed.
RAR6035
Could not start the resource adapter instance.
   Solution: Check whether domain.xml is accessible. Check your resource adapter
   documentation for possible causes of failure during ResourceAdapter.start().
RAR6036
Resource Adapter throws exception during
ManagedConnectionFactory.setResourceAdapter().
   Solution: If you are using third party resource adapter, contact resource adapter vendor. If
   you are a resource adapter developer, please check the resource adapter code.
RAR6037
Resource Adapter threw an exception during ResourceAdapter.stop() method.
   Solution: Check your resource adapter documentation about ResourceAdapter.stop()
   method.
RAR7000
Check for a new version of MQ installation failed: {0}
   Cause: TBD
   Solution: TBD
RAR7001
```

Could not unzip the MQ resource adapter archive from upgraded MQ.

Solution: Check whether new MQ resource adapter archive in img home/lib is accessible.

RAR7002

MQ Resource adapter upgradation started.

Cause: TBD

Solution: TBD

RAR7003

MQ Resource adapter upgradation completed.

Cause: TBD

Solution: TBD

RAR7004

Resource Adapter is requesting endpoints to the MDB, before MDB deployment is complete.

Solution: There is an internal server error. Please contact Sun Microsystems with the complete log message.

RAR7005

Could not access the class loader specific to the MDB.

Solution: There is an internal server error. Please contact Sun Microsystems with the complete log message.

RAR7006

ActivationSpec validation failed.

Solution: Check your JMS related configuration in MDB deployment descriptor. Check your activation configuration in the MDB deployment descriptor.

RAR7007

Resource Adapter is trying to invoke an unknown method during message delivery.

Solution: Check your resource adapter documentation for possible issues during message delivery.

RAR7008

```
Initialized monitoring registry and listeners
   Cause: TBD
   Solution: TBD
RAR7009
Cannot set autocommit mode for physical connection
   Cause: TBD
   Solution: TBD
RAR7010
Could not find the connection pool specified.
   Solution: Try the following:
   • Check whether the connection pool creation was successful. Check whether the pool
      name used is correct.
     There is an internal server error. Please contact Sun Microsystems with the complete log
      message.
RAR7011
Unexpected exception determining whether resource is referenced.
   Cause: TBD
   Solution: TBD
RAR7012
J2EE Connector 1.5 specification compliant Resource Adapter stop() status
   Cause: TBD
   Solution: TBD
RAR7013
Resource Adapter stop() call successful
   Cause: TBD
   Solution: TBD
RAR7014
```

Could not read shutdown-timeout-in-seconds from domain.xml properly.

Solution: Make sure that domain.xml is configured correctly.

RAR7092

Wrong transaction-support connection pool attribute setting.

Cause: The connection pool specifies a transaction-support attribute value that is greater than the one specified in the pool according to this mathematical inequality: NoTransaction < LocalTransaction < XATransaction.

Solution: Change the transaction-attribute value in the pool to be less than or equal to the one specified in the resource adapter's ra.xml.

RAR7093

Error while cleaning up ManagedConnection

Cause: TBD

Solution: TBD

RAR7094

{0} shutdown successful.

Cause: TBD

Solution: TBD

RAR7095

{0} shutdown unsuccessful. Please refer the server and/or resource adapter logs for more information.

Cause: TBD

Solution: TBD

RAR7096

Error while trying to invoke the setter method for the specified property. **Solution:** Check if the value and the property name specified are valid.

RAR7097

Error in finding a mutator method for the specified property.

Solution: Check if the property has been specified correctly and an appropriate public setter method [method] is available in the class.

```
RAR7099
Cannot unregister pool from monitoring registry: {0}
   Cause: TBD
   Solution: TBD
RAR7099
The mcf being used to allocate the connection and the MCF in the pool are not
equal.
  Cause: TBD
   Solution: TBD
RAR7100
Physical destination {0} is autocreated by application server.
   Cause: TBD
   Solution: TBD
RAR7102
Default-jms-host of jms-service is not configured properly. Using the first
jms-host as the
   Cause: TBD
   Solution: TBD
RAR7103
The physical destination \{0\} is already created.
   Cause: TBD
   Solution: TBD
RAR7104
Exception while stopping Derby:
  Cause: TBD
   Solution: TBD
RAR7105
```

```
Derby Embedded Driver not found:
   Cause: TBD
   Solution: TBD
RAR7106
Invalid property combination (LazyConnectionEnlistment-false,
LazyConnectionAssociation-true) for pool: {0}
   Cause: TBD
   Solution: TBD
RAR8000
The method \{0\} is not present in the class: \{1\}
   Cause: TBD
   Solution: TBD
RAR8001
Error in executing the method: {0}
   Cause: TBD
   Solution: TBD
```



SEC Error Messages

This chapter describes messages for errors with a SEC prefix.

SEC Messages

```
SEC1000
security
   Cause: TBD
   Solution: TBD
SEC1050
security
   Cause: TBD
   \textbf{Solution:} TBD
SEC1100
security
   Cause: TBD
   Solution: TBD
SEC1101
security
   Cause: TBD
   Solution: TBD
```

SEC1102 security Cause: TBD Solution: TBD SEC1103 security Cause: TBD Solution: TBD SEC1104 security Cause: TBD Solution: TBD SEC1105 security Cause: TBD Solution: TBD SEC1106 security Cause: TBD Solution: TBD SEC1109 security Cause: TBD Solution: TBD

Cause: TBD

Solution: TBD

SEC1120

security

Cause: TBD

Solution: TBD

SEC1122

security

Cause: TBD

Solution: TBD

SEC1123

security

Cause: TBD

Solution: TBD

SEC1130

security

Cause: TBD

Solution: TBD

SEC1131

security

Cause: TBD

Solution: TBD

SEC1132

security

Cause: TBD

SEC1133 security Cause: TBD Solution: TBD SEC1140 security Cause: TBD Solution: TBD SEC1141 security Cause: TBD Solution: TBD SEC1142 security Cause: TBD Solution: TBD SEC1143 security Cause: TBD Solution: TBD SEC1144 security Cause: TBD Solution: TBD

Cause: TBD

Solution: TBD

SEC1146

security

Cause: TBD

Solution: TBD

SEC1147

security

Cause: TBD

Solution: TBD

SEC2000

security

Cause: TBD

Solution: TBD

SEC2001

security

Cause: TBD

Solution: TBD

SEC2002

security

Cause: TBD

Solution: TBD

SEC2003

security

Cause: TBD

SEC2004 security Cause: TBD Solution: TBD SEC2005 security Cause: TBD Solution: TBD SEC2006 security Cause: TBD Solution: TBD SEC5019 security Cause: TBD Solution: TBD SEC5022 security Cause: TBD Solution: TBD SEC5023 security Cause: TBD Solution: TBD

Cause: TBD

Solution: TBD

SEC5026

security

Cause: TBD

Solution: TBD

SEC5028

security

Cause: TBD

Solution: TBD

SEC5029

security

Cause: TBD

Solution: TBD

SEC5030

security

Cause: TBD

Solution: TBD

SEC5031

security

Cause: TBD

Solution: TBD

SEC5032

security

Cause: TBD

SEC5034 security Cause: TBD Solution: TBD SEC5035 security Cause: TBD Solution: TBD SEC5036 security Cause: TBD Solution: TBD SEC5037 security Cause: TBD Solution: TBD SEC5038 security Cause: TBD Solution: TBD SEC5039 security Cause: TBD Solution: TBD

Cause: TBD

Solution: TBD

SEC5041

security

Cause: TBD

Solution: TBD

SEC5042

security

Cause: TBD

Solution: TBD

SEC5043

security

Cause: TBD

Solution: TBD

SEC5044

security

Cause: TBD

Solution: TBD

SEC5046

security

Cause: TBD

Solution: TBD

SEC5047

security

Cause: TBD

SEC5048 security Cause: TBD Solution: TBD SEC5049 security Cause: TBD Solution: TBD SEC5050 security Cause: TBD Solution: TBD SEC5051 security Cause: TBD Solution: TBD SEC5052 security Cause: TBD Solution: TBD SEC5053 security Cause: TBD Solution: TBD

Cause: TBD

Solution: TBD

SEC5101

security

Cause: TBD

Solution: TBD

SEC8001

security

Cause: TBD

Solution: TBD

SEC8002

security

Cause: TBD

Solution: TBD

SEC8003

security

Cause: TBD

Solution: TBD

SEC1107

security

Cause: TBD

Solution: TBD

SEC1108

security

Cause: TBD

Solution: TBD



SERVER Error Messages

This chapter describes messages for errors with a SERVER prefix.

SERVER **Messages**

```
SERVER5001
IOException:
   Cause: TBD
   Solution: TBD
SERVER5002
Exception:
   Cause: TBD
   \textbf{Solution:} TBD
SERVER5003
Exception:
   Cause: TBD
   Solution: TBD
SERVER5004
j2eerunner.startupError.
   Cause: TBD
   Solution: TBD
```

```
SERVER0001
A server context could not be created
   Cause: TBD
   Solution: TBD
SERVER0002
An error occured during initialization
   Cause: TBD
   Solution: TBD
SERVER0003
An error occured during startup/reconfig
   Cause: TBD
   Solution: TBD
SERVER0004
Application server shutdown in progress
   Cause: TBD
   Solution: TBD
SERVER0005
An error occured during shutdown
  Cause: TBD
   Solution: TBD
SERVER0007
Your license is invalid. Please obtain a valid license. [{0}]
   Cause: TBD
   Solution: TBD
SERVER0008
```

```
Using [\{0\}, Version \{1\}] from [\{2\}]
   Cause: TBD
   Solution: TBD
SERVER0009
Pluggable features using class {0} could not be initialized. Server will run with
default features.
   Cause: TBD
   Solution: TBD
SERVER5010
Exception resolving initial reference of ORB:
   Cause: TBD
   Solution: TBD
SERVER5011
Exception while creating ORB: [{0}]
   Cause: TBD
   Solution: TBD
SERVER5012
Exception running j2ee services: [{0}]
   Cause: TBD
   Solution: TBD
SERVER5013
Exception in creating or binding jarinstaller: [{0}]
   Cause: TBD
   Solution: TBD
SERVER5013
```

```
Exception in creating or binding server object: [{0}]
   Cause: TBD
   Solution: TBD
SERVER5014
Exception in listing registered servers
   Cause: TBD
   Solution: TBD
SERVER5018
Some remote exception occurred loading jar
   Cause: TBD
   Solution: TBD
SERVER5019
Exception in registering server: [{0}]
  Cause: TBD
   Solution: TBD
SERVER5044
Error installing servers: [{0}]
  Cause: TBD
   Solution: TBD
SERVER5020
Exception installing ORB server [{0}]
   Cause: TBD
   Solution: TBD
SERVER5021
Exception initing realmmanager: [{0}]
   Cause: TBD
   Solution: TBD
```

```
SERVER5039
Cannot write the seed file for fast startup. The next startup will be slow.
   Cause: TBD
   Solution: TBD
SERVER5045
Error executing J2EE server ...
   Cause: TBD
   Solution: TBD
SERVER5040
J2EE server reported following error: [{0}]
   Cause: TBD
   Solution: TBD
SERVER5041
Error executing J2EE server
   Cause: TBD
   Solution: TBD
SERVER5022
Exception looking up server object : [{0}]
   Cause: TBD
   Solution: TBD
SERVER5023
Unable to shutdown the J2EE server: [{0}]
   Cause: TBD
   Solution: TBD
```



SGMT Error Messages

This chapter describes messages for errors with a SGMT prefix.

SGMT **Messages**

```
SGMT0005

Self Management Service on Shutdown
Cause: TBD

Solution: TBD

SGMT0006

Self Management Service on Termination
Cause: TBD

Solution: TBD

SGMT0008

Self Management Service not configured
Cause: TBD

Solution: TBD

Solution: TBD
```

```
Error in registring action : {1} in Rule : {0}. Possbile error with action, try
redeploying the application
   Cause: TBD
   Solution: TBD
SGMT0017
Error creating and configuring the rule : {0} due to IlegalArguments specified
for its event type : {1}. Create the rule with correct arugments for the
configured event.
   Cause: TBD
   Solution: TBD
SGMT0018
Configured action name={1} for Rule name={0} is disabled. The action would not be
executed till it is enabled.
   Cause: TBD
   Solution: TBD
SGMT0019
Could not delete rule. No configured rule exists with name={0}
   Cause: TBD
   Solution: TBD
SGMT0020
Error encountered while trying to delete rule={0}. Reason - {1}
   Cause: TBD
   Solution: TBD
SGMT0021
Successfully deleted rule={0}, with description= {1}
   Cause: TBD
   Solution: TBD
SGMT0201
```

```
Error in sending the alert for event : {0} as no configured mail recipients
   Cause: TBD
   Solution: TBD
SGMT0200
Error in sending the alert me2sage for event : {0} due to : {1}
   Cause: TBD
   Solution: TBD
SGMT0203
Error in sending the alert for event : {0} due to configured mail resource {1}
not found
   Cause: TBD
   Solution: TBD
SGMT0210
{0}- Cannot check for potential non-responsive requests/threads. This is because
internal statistics are not available due HttpService monitoring being switched
OFF. Set it to non-OFF value for successful checks to occur.
   Cause: TBD
   Solution: TBD
SGMT0211
{0}- No http requests received
   Cause: TBD
   Solution: TBD
SGMT0212
{0}- Could not send mail alert due to invalid ref, {1}, configured. Please ensure
that the configured mail alert application is available.
   Cause: TBD
   Solution: TBD
SGMT0213
```

```
{0}- Error encountered while trying to send mail alert. Would proceed to log the
detail.
   Cause: TBD
   Solution: TBD
SGMT0214
{0}- Potential request/threads found to be non-responsive={1}.
   Cause: TBD
   Solution: TBD
SGMT0215
{0}- Error encountered while trying to stop/interrupt the potential unrepsonsive
request/thread/
   Cause: TBD
   Solution: TBD
SGMT0216
{0}- Error encountered while trying to retrieve statistics to determine
potential non-responsive requests/threads.
   Cause: TBD
   Solution: TBD
SGMT0217
{0}- Found non-responsive http request/thread on listener port:{1}, for URI={2}
   Cause: TBD
   Solution: TBD
SGMT0218
{0}- Stopped non-repsonsive http request/thread on listener port={1}, for
URI={2}
  Cause: TBD
   Solution: TBD
SGMT0219
```

 $\{0\}$ - Cannot send mail alert on the check for non-responsive requests/threads, as application ref for mail alert is not provided.

Cause: TBD

Solution: TBD

SGMT0220

{0}- HttpService monitoring switched ON. Statistics for check for non-responsive http request/threads would now be enabled.

Cause: TBD

Solution: TBD

SGMT0221

{0}- HttpService monitoring switched OFF. It would not be possible to check for non-responsive http requests/threads, due to non-availability of internal statistics.

Cause: TBD

Solution: TBD

SGMT0222

{0}- Due ThresholdWaitInMillis:{1} being less than load balancer default timeout value of:{2}; resetting it to load balancer default.

Cause: TBD

Solution: TBD

SGMT0223

 $\{0\}$ - Due ThresholdWaitInMillis: $\{1\}$ being less than load balancer response timeout: $\{2\}$, resetting it to load balancer response timeout.

Cause: TBD

Solution: TBD

SGMT0224

```
Instance hang check - Listener: {1} of server :{0} is not responding to the for
instance hang check request. The request timeout occured for the timeout value
of=\{2\}.
   Cause: TBD
   Solution: TBD
SGMT0225
Instance hang check - Listener: {1} of server: {0} has not responded to the ping
request for instance hang check. However it still has scope to receive further
http requests, as it has not max'd out on threads. No. of busy http threads={2}.
   Cause: TBD
   Solution: TBD
SGMT0226
Instance hang check - Listener: {1} of server: {0} has not responded to instance
hang check request. The listener has max'd out on threads. No. of busy http
threads=\{2\}.
   Cause: TBD
   Solution: TBD
SGMT0227
Instance hang check - Listener: {1} of server: {0} is healthy for the instance
hang check carried out.
   Cause: TBD
   Solution: TBD
SGMT0228
Instance hang check - Server {0} is healthy.
   Cause: TBD
   Solution: TBD
SGMT0229
Instance hang check - Server: {0} is not responding; is unhealthy.
   Cause: TBD
```

```
SGMT0230
Instance hang check - Invalid name : {0} specified in the check list of the rule.
Ignoring this value.
   Cause: TBD
   Solution: TBD
SGMT0231
Instance hang check - The threshold timeout= {1} specified for cluster: {0} is
less than the load balancer health checker configured for it. Raising this
timeout to its load balancer health checker value of {2}.
   Cause: TBD
   Solution: TBD
SGMT0232
Instance hang check - The threshold timeout= {1} specified for server: {0} is l
   Cause: TBD
   Solution: TBD
SGMT0233
Instance hang check - There are no instances specified in the check list to check
for instance hang.
   Cause: TBD
   Solution: TBD
SGMT0234
Started instance hang check for server: {0} in cluster: {1}
   Cause: TBD
   Solution: TBD
SGMT0235
Started instance hang check for server: {0}
   Cause: TBD
   Solution: TBD
```

```
SGMT0236
Instance hang check - Server: {0} in Cluster {1} is healthy.
   Cause: TBD
   Solution: TBD
SGMT0237
Instance hang check - Server: {0} in Cluster {1} is unhealthy.
   Cause: TBD
   Solution: TBD
SGMT0239
Instance hang check - Trying to restart non-responsive instance: {0}
   Cause: TBD
   Solution: TBD
SGMT0240
Instance hang check - Trying to stop non-responsive instance: {0} in cluster: {1}
   Cause: TBD
   Solution: TBD
SGMT0241
Instance hang check - Successfully stopped instance: {0}
  Cause: TBD
   Solution: TBD
SGMT0242
Instance hang check - Successfully stopped instance: {0} in cluster: {1}
   Cause: TBD
   Solution: TBD
SGMT0243
```

```
Instance hang check - Error in stopping non-responsive instance: {0}. Cannot
restart this instance.
   Cause: TBD
   Solution: TBD
SGMT0244
Instance hang check - Error in stopping non-responsive instance: {0} in cluster:
{1}. Cannot restart this instance.
   Cause: TBD
   Solution: TBD
SGMT0245
Instance hang check - Trying to restart instance: {0}
   Cause: TBD
   Solution: TBD
SGMT0246
Instance hang check - Trying to restart instance: {0} in cluster: {1}
   Cause: TBD
   Solution: TBD
SGMT0247
Instance hang check - Successfully restarted instance: {0}
   Cause: TBD
   Solution: TBD
SGMT0248
Instance hang check - Successfully restarted instance: {0} in cluster: {1}
   Cause: TBD
   Solution: TBD
SGMT0249
```

```
Instance hang check - Error in trying to restart non-responsive instance: {0}
  Cause: TBD
   Solution: TBD
SGMT0259
Instance hang check - Error in trying to restart non-responsive instance: {0} in
cluster: {1}
   Cause: TBD
   Solution: TBD
SGMT0260
Instance hang check cycle completed.
   Cause: TBD
   Solution: TBD
SGMT0261
This action can only be deployed on a DAS instance.
   Cause: TBD
   Solution: TBD
SGMT0262
Could not obtain MBeanServerConnection.
   Cause: TBD
   Solution: TBD
SGMT0301
Reconfig notification received for creation
   Cause: TBD
   Solution: TBD
SGMT0302
```

```
Reconfig notification received for updation
   Cause: TBD
   Solution: TBD
SGMT0303
Reconfig notification received for deletion
   Cause: TBD
   Solution: TBD
SGMT0304
Reconfig notification received for handling rules creation
   Cause: TBD
   Solution: TBD
SGMT0305
Reconfig notification received for handling rules updation
   Cause: TBD
   Solution: TBD
SGMT0306
Reconfig addition for rule - {0}
   Cause: TBD
   Solution: TBD
SGMT0307
Reconfig notification received for handling rules deletion
   Cause: TBD
   Solution: TBD
SGMT0308
Reconfig deletion for - {0}
   Cause: TBD
   Solution: TBD
```

```
SGMT0309
Reconfig update on - {0}
   Cause: TBD
   Solution: TBD
SGMT0310
Reconfig - Disabling self management service. All enabled rules would be
implicitly disableld.
   Cause: TBD
   Solution: TBD
SGMT0311
Reconfig - Enabling self management service. All enabled rules would be
activated.
  Cause: TBD
   Solution: TBD
SGMT0313
Reconfig - Error encountered while deleting rule, name= {0}. Reason for error :
{1}.
  Cause: TBD
   Solution: TBD
SGMT0314
Reconfig - Successfully deleted management rule, Name= {0}, it's Description=
{1}.
  Cause: TBD
   Solution: TBD
SGMT0315
Reconfig - Updating management rule attribute={0}. Old value= {1}, new value=
   Cause: TBD
   Solution: TBD
```

```
SGMT0316
Error encountered while disabling rule, name= \{0\}. Reason is : \{1\}.
   Cause: TBD
   Solution: TBD
SGMT0317
Error encountered while enabling management rules. Reason is :{0}.
   Cause: TBD
   Solution: TBD
SGMT0318
Reconfig - Cannot activate rule, name= {0}, Description= {1} as the management
rules is disbaled. First enable the management rules to activate this rule.
   Cause: TBD
   Solution: TBD
SGMT0319
Reconfig - Cannot disable rule, name= {0}, Description= {1} as it is already not
active due to the management rules being disabled.
   Cause: TBD
   Solution: TBD
```



SYNC Error Messages

This chapter describes messages for errors with a SYNC prefix.

SYNC Messages

SYNC002

User name, password, host name or port number may be incorrect. **Cause:** DAS may be down or unreachable.

Solution: Check if User name, password, host name and port number are correct. Make sure DAS is running and can connect from the current instance (host).

SYNC006

Synchronization module subsystem's meta-data.xml file is corrupted. **Solution:** There are several possible solutions:

- Check synchronization-meta-data.xml and na-synchronization-meta-data.xml exist in appserv-se.jar and is a valid XML file.
- Check if synchronization-meta-data.xml is not part of server classpath.
- synchronization-meta-data.xml is not valid.
- synchronization-meta-data.xml found in server classpath is not well formed.

SYNC029

This could be either a config Exception or IOException

Solution: Check domain.xml and das.properties. If the problem persists, you may backup and remove applications, generated, config, docroot and lib directories in the local repository and restart the server. The local repository will be synchronized again.

SYNC047

Connection problem during download.

File(s) could not be written to synchronization store.

Solution: Check if DAS is up. Check for connection errors during download. Check if synchronization repository has enough space and has permission. If the repository is on NFS, may be NFS is down.

SYNC049

File(s) could not be written to synchronization store.

Solution: Check if synchronization repository has enough space and has permission. If the repository is on NFS, may be NFS is down.

SYNC052

domain.xml is incorrect.

Solution: Make sure domain.xml errors are fixed. It may have been manually edited.

SYNC074

This could be a network communication error.

Solution: Please check domain.xml, das.properties and server log.

SYNC075

This could be a network communication error or Domain Administration Server is not running.

Solution: Please ensure that Domain Administration Server is running. If DAS is accessible and the problem persists, you may backup and remove applications, generated, config, docroot and lib directories in the local repository and restart the server. The local repository will be synchronized again.

♦ ♦ ♦ CHAPTER 31

UTIL Error Messages

This chapter describes messages for errors with a UTIL prefix.

UTIL Messages

```
UTIL5001
Some system exception occurred
   Cause: TBD
   Solution: TBD
UTIL5002
Exception occurred getting property
   Cause: TBD
   \textbf{Solution:} TBD
UTIL5003
Exception occurred setting property
   Cause: TBD
   Solution: TBD
UTIL5004
Exception occurred getting config object
   Cause: TBD
   Solution: TBD
```

```
UTIL5005
Exception occurred setting config object
   Cause: TBD
  Solution: TBD
UTIL5006
Exception occurred getting config key
   Cause: TBD
   Solution: TBD
UTIL5007
Exception occurred getting or setting config key
   Cause: TBD
   Solution: TBD
UTIL5008
Exception occurred removing property
  Cause: TBD
   Solution: TBD
UTIL5009
Exception occurred removing object
  Cause: TBD
   Solution: TBD
UTIL5014
Exception in listing registered servers
  Cause: TBD
   Solution: TBD
UTIL5015
```

```
Could not load class: [{0}]
   Cause: TBD
   Solution: TBD
UTIL5016
Configuration exception
   Cause: TBD
   Solution: TBD
UTIL5017
Some exception occurred loading deployed applications
   Cause: TBD
   Solution: TBD
UTIL5024
IOException occurred in get server repository
   Cause: TBD
   Solution: TBD
UTIL5025
Exception occurred in file handling
   Cause: TBD
   Solution: TBD
UTIL5026
Privileged Action Exception : [{0}]
   Cause: TBD
   Solution: TBD
UTIL5027
Managed connection factory exception : [{0}]
   Cause: TBD
   Solution: TBD
```

```
UTIL5028
Resource Exception: [{0}]
   Cause: TBD
  Solution: TBD
UTIL5029
Exception in resource to raw info
   Cause: TBD
  Solution: TBD
UTIL5030
Raw info to resource exception
  Cause: TBD
   Solution: TBD
UTIL5031
Empty resource
  Cause: TBD
   Solution: TBD
UTIL5032
Exception finding value from repository
  Cause: TBD
   Solution: TBD
UTIL5033
Exception adding value in repository
  Cause: TBD
   Solution: TBD
UTIL5034
```

```
Exception removing value from repository
   Cause: TBD
   Solution: TBD
UTIL5035
Naming exception occurred
   Cause: TBD
   Solution: TBD
UTIL5036
Exception storing resource mappings
   Cause: TBD
   Solution: TBD
UTIL5036
Exception loading resource mappings
   Cause: TBD
   Solution: TBD
UTIL5037
Could not connect to the naming .. lets use a local copy
   Cause: TBD
   Solution: TBD
UTIL5038
Some exception occurred creating ConfigurationImpl
   Cause: TBD
   Solution: TBD
UTIL5042
Error initing repository: [{0}]
   Cause: TBD
   Solution: TBD
```

```
UTIL5043
Enterprise repository property error : [{0}]
   Cause: TBD
  Solution: TBD
UTIL5046
Exception creating data source
   Cause: TBD
  Solution: TBD
UTIL5047
Connection Pool does not exist: [{0}]
   Cause: TBD
   Solution: TBD
UTIL5048
Error Loading Jdbc Resource: [{0}]
  Cause: TBD
   Solution: TBD
UTIL5049
Resource named {0} [Type: {1}] is disabled. It was not loaded.
  Cause: TBD
   Solution: TBD
UTIL6001
isJmsDestinationReference has been deprecated; Please use
isResourceEnvReference instead.
  Cause: TBD
   Solution: TBD
UTIL6002
```

```
Exception in main().
   Cause: TBD
   Solution: TBD
UTIL6003
MalformedURLException in addResourceAdapter().
   Cause: TBD
   Solution: TBD
UTIL6004
IOException in load().
   Cause: TBD
   Solution: TBD
UTIL6005
IOException in copyFile.
   Cause: TBD
   Solution: TBD
UTIL6006
Exception in JarAccess create().
   Cause: TBD
   Solution: TBD
UTIL6007
Exception in LegacyConfigConverter convert().
   Cause: TBD
   Solution: TBD
UTIL6008
ConfigException in ORBManager.
   Cause: TBD
   Solution: TBD
```

```
UTIL6009
Unexcpected Exception in createORB.
   Cause: TBD
   Solution: TBD
UTIL6010
Error Cannot load library. [{0}]
   Cause: TBD
   Solution: TBD
UTIL6011
'jms-client-id' is an obsolete property. Set client id on a JMS Connection
Factory and use the 'mdb-connection-factory' property instead.
   Cause: TBD
   Solution: TBD
UTIL6012
message-driven beans with container-managed transactions can't have a jms
acknowledge mode.
   Cause: TBD
   Solution: TBD
UTIL6013
You have chosen to make this bean manage its own transactions. This is illegal
for entity beans, and the (session) bean cannot specifiy any method level
container transactions.
   Cause: TBD
   Solution: TBD
UTIL6014
error converting properties file.
   Cause: TBD
   Solution: TBD
```

```
UTIL6015
Unexpected Exception in ResourceCache getResource().
   Cause: TBD
   Solution: TBD
UTIL6016
Exception in ServerViewer refresh().
   Cause: TBD
   Solution: TBD
UTIL6017
Excpetion in SimpleUniqueValueGenerator getGeneratorBackendId().
   Cause: TBD
   Solution: TBD
UTIL6018
Excpetion in SimpleUniqueValueGenerator nextNumberInternal().
   Cause: TBD
   Solution: TBD
UTIL6019
WARNING: runAsRole and runAsPrincipal cannot exist independent of each other.
Ignore...
   Cause: TBD
   Solution: TBD
UTIL6020
Error in removing resource adapters
   Cause: TBD
   Solution: TBD
UTIL6021
```

```
Error [{0}] occurred
  Cause: TBD
   Solution: TBD
UTIL6022
Error connecting server viewer: [{0}]
   Cause: TBD
   Solution: TBD
UTIL6023
Exception in DebugController setInfo.
   Cause: TBD
   Solution: TBD
UTIL6024
Exception in FileUtil CountWords().
   Cause: TBD
   Solution: TBD
UTIL6025
The main method is either not public or not static.
  Cause: TBD
   Solution: TBD
UTIL6026
The main method's return type is not void.
   Cause: TBD
   Solution: TBD
UTIL6027
Exception in invokeApplicationMain [{0}].
   Cause: TBD
   Solution: TBD
```

```
UTIL6028
Exception in FileUtil
   Cause: TBD
   Solution: TBD
UTIL6029
Exception in checkORBInitialHost
   Cause: TBD
   Solution: TBD
UTIL6030
Exception in checkORBInitialPort
   Cause: TBD
   Solution: TBD
UTIL6031
Number Format Exception, Using default value(s).
   Cause: TBD
   Solution: TBD
UTIL6032
Could not initialize connection monitoring
   Cause: TBD
   Solution: TBD
UTIL6033
Could not initialize Thread Pool monitoring
   Cause: TBD
   Solution: TBD
UTIL6034
```

```
Could not initialize ORB monitoring
   Cause: TBD
   Solution: TBD
UTIL6035
Exception converting to integer
   Cause: TBD
   Solution: TBD
UTIL6036
System property reference missing trailing "'}'" at {0} in domain.xml.
   Cause: TBD
   Solution: TBD
UTIL6037
System property reference missing starting "$'{'" at {0} in domain.xml.
   Cause: TBD
   Solution: TBD
UTIL6038
Unknown property {0} found unresolving {1}.
  Cause: TBD
   Solution: TBD
UTIL6039
Exception {0} resolving password alias {1} in property {2}.
   Cause: TBD
   Solution: TBD
UTIL6040
Error attempting to delete {0}
   Cause: TBD
   Solution: TBD
```

```
UTIL6041
Performing gc to try to force file closures
   Cause: TBD
   Solution: TBD
UTIL6042
Attempt to delete {0} succeeded after {1} retries
   Cause: TBD
   Solution: TBD
UTIL6043
Attempt to delete {0} failed after {1} retries
   Cause: TBD
   Solution: TBD
UTIL6044
Error attempting to rename {0}
   Cause: TBD
   Solution: TBD
UTIL6045
Attempt to rename {0} to {1} succeeded after {2} retries
   Cause: TBD
   Solution: TBD
UTIL6046
Attempt to rename {0} to {1} failed after {2} retries
   Cause: TBD
   Solution: TBD
UTIL6047
```

```
Attempt to rename {0} to {1} succeeded without any retries
  Cause: TBD
   Solution: TBD
UTIL6048
Attempt to delete {0} failed; now marked for delete-on-exit
   Cause: TBD
   Solution: TBD
UTIL6100
Windows file path \{0\} is too long; consider shortening the module name or the
installation directory path
   Cause: TBD
   Solution: TBD
UTIL6101
Error preparing class loader
   Cause: TBD
   Solution: TBD
UTIL6537
PropertyWrapper::PropertyWrapper() does not have security access to [\{0\}] >
[{1}]
   Cause: TBD
   Solution: TBD
UTIL6538
Error creating filecachestore
  Cause: TBD
   Solution: TBD
UTIL6539
```

```
Error doing lookup
   Cause: TBD
   Solution: TBD
UTIL6540
Storing error
   Cause: TBD
   Solution: TBD
UTIL6541
[{0}] : lookup failed for: [{1}]
   Cause: TBD
   Solution: TBD
UTIL6542
Lookup failed for Key: [{0}]
   Cause: TBD
   Solution: TBD
UTIL6543
Exception converting to array
   Cause: TBD
   Solution: TBD
UTIL6544
CallerInfo Exception
   Cause: TBD
   Solution: TBD
UTIL6045
Internal Error in Reporter -- couldn't find/make default reporter!
   Cause: TBD
   Solution: TBD
```

```
UTIL6546
Bad Location Exception
   Cause: TBD
  Solution: TBD
UTIL6547
Got exception in ReporterImpl.pr():
   Cause: TBD
   Solution: TBD
UTIL6548
Got some exception
   Cause: TBD
   Solution: TBD
UTIL6549
Some IOException occurred
   Cause: TBD
   Solution: TBD
UTIL6550
Error in local string manager - resource bundle is probably missing.
  Cause: TBD
   Solution: TBD
UTIL6551
Error while caching the local string manager - package name may be null.
   Cause: TBD
   Solution: TBD
UTIL6552
```

Error while constructing the local string manager object.

Cause: TBD

Solution: TBD

UTIL6553

Error while formating the local string.

Cause: TBD

Solution: TBD



VRFY Error Messages

This chapter describes messages for errors with a VRFY prefix.

VRFY Messages

```
VRFY5001
Could not instantiate class [{0}].
   Cause: TBD
   Solution: TBD
VRFY5002
Class [{0}] not found.
   Cause: TBD
   \textbf{Solution:} TBD
VRFY5003
Could not access class [{0}].
   Cause: TBD
   Solution: TBD
VRFY5004
Verifier class [{0}] not found.
   Cause: TBD
   Solution: TBD
```

```
VRFY5005
Verifier method not found.
   Cause: TBD
   Solution: TBD
VRFY5006
Problem in initializing verifier.
   Cause: TBD
   Solution: TBD
VRFY5100
About to get all test names from props file.
   Cause: TBD
   Solution: TBD
VRFY5101
loadTestsFromPropsFile...IOException
   Cause: TBD
   Solution: TBD
VRFY5102
load Tests From Props File... Parser Config Exception \\
   Cause: TBD
   Solution: TBD
VRFY5103
load Tests From Props File... SAXException \\
   Cause: TBD
   Solution: TBD
VRFY5104
```

```
error while executing test
   Cause: TBD
   Solution: TBD
VRFY5105
Server XML Verified Test Results are written in [{0}]
   Cause: TBD
   Solution: TBD
VRFY5106
Error Writing File
   Cause: TBD
   Solution: TBD
VRFY5107
Error getting LocalStringsManager
   Cause: TBD
   Solution: TBD
VRFY5108
ERROR: Could not create a Server Object
   Cause: TBD
   Solution: TBD
VRFY5109
Looking at file [{0}]
   Cause: TBD
   Solution: TBD
VRFY5110
Could not find class
   Cause: TBD
   Solution: TBD
```

VRFY5111

Exception

Cause: TBD

Solution: TBD

VRFY5112

Error in instantiation : [{0}]

Cause: TBD

Solution: TBD



WEB Error Messages

This chapter describes messages for errors with a WEB prefix.

WEB **Messages**

```
WEB0100
Loading web module [{0}] in virtual server [{1}] at [{2}]
   Cause: TBD
   Solution: TBD
WEB0101
Error loading web module [{0}] in virtual server [{1}]: {2}
   Cause: TBD
   Solution: TBD
WEB0102
This web container has already been started
   Cause: TBD
   Solution: TBD
WEB0103
This web container has not yet been started
   Cause: TBD
   Solution: TBD
```

```
WEB0104
A web container has not been created for the server configuration
   Cause: TBD
   Solution: TBD
WFB0105
An error occurred while starting the web container
   Cause: TBD
   Solution: TBD
WEB0106
An error occurred while stopping the web container
   Cause: TBD
   Solution: TBD
WEB0107
An error occurred while parsing the server configuration
   Cause: TBD
   Solution: TBD
WEB0108
extra-class-path component [{0}] is not a valid pathname
   Cause: TBD
   Solution: TBD
WEB0109
Property [{0}] is not yet supported
   Cause: TBD
   Solution: TBD
WEB0110
```

```
Ignoring invalid property [\{0\}] = [\{1\}]
   Cause: TBD
   Solution: TBD
WEB0111
Enabling file-based persistence for web module [{0}]''s sessions
   Cause: TBD
   Solution: TBD
WEB0112
This web container was unable to load application [\{0\}]
   Cause: TBD
   Solution: TBD
WEB0113
Virtual server [\{0\}] already has a web module loaded at [\{1\}]; therefore web
module [{2}] cannot be loaded at this context path on this virtual server.
   Cause: TBD
   Solution: TBD
WEB0114
SSO is disabled in virtual server [{0}]
   Cause: TBD
   Solution: TBD
WEB0115
Error in SSO configuration: {0}
   Cause: TBD
   Solution: TBD
WEB0116
```

```
Using alternate deployment descriptor [\{0\}] for web module [\{1\}]
   Cause: TBD
   Solution: TBD
WEB0117
Error loading web module [{0}] in virtual server [{1}]: {2}
   Cause: TBD
   Solution: TBD
WEB0118
Error in Applications configuration.
   Cause: TBD
   Solution: TBD
WEB0119
Error in HttpService configuration.
   Cause: TBD
   Solution: TBD
WEB0120
Cannot load policy file.
   Cause: TBD
   Solution: TBD
WEB0121
Enabled session ID reuse for web module [{0}] in virtual server [{1}]
   Cause: TBD
   Solution: TBD
WEB0122
Cannot map admin application to virtual-server.
   Cause: TBD
   Solution: TBD
```

```
WEB0123
WebModule [{0}] failed to deploy and has been disabled: [{1}].
   Cause: TBD
   Solution: TBD
WFR0124
Property element in sun-web.xml has null 'name' or 'value'
   Cause: TBD
   Solution: TBD
WEB0125
class-loader attribute dynamic-reload-interval in sun-web.xml not supported
   Cause: TBD
   Solution: TBD
WEB0126
Failed to parse sun-web.xml singleThreadedServletPoolSize property value ({0})
of web module deployed at {1}, using default ({2})
   Cause: TBD
   Solution: TBD
WEB0127
Web module [{0}] is not loaded in virtual server [{1}]
   Cause: TBD
   Solution: TBD
WEB0128
Invalid Session Management Configuration for app [{0}] - defaulting to memory:
persistence-type = [{1}] / persistenceFrequency = [{2}] / persistenceScope =
[{3}]
   Cause: TBD
   Solution: TBD
WEB0129
```

```
Invalid Session Management Configuration for non-distributable app [\{0\}] -
defaulting to memory: persistence-type = [\{1\}] / persistenceFrequency = [\{2\}] /
persistenceScope = [{3}]
   Cause: TBD
   Solution: TBD
WEB0130
Enabling ha-based persistence for web module [{0}]''s sessions: persistence-type
= [{1}] / persistenceFrequency = [{2}] / persistenceScope = [{3}]
   Cause: TBD
   Solution: TBD
WFB0131
Enabling no persistence for web module [\{0\}]'s sessions: persistence-type =
[{1}]
   Cause: TBD
   Solution: TBD
WEB0132
Error creating javax.management.ObjectName from {0}
   Cause: TBD
   Solution: TBD
WEB0133
Failed to read attribute {0} from MBean {1}
   Cause: TBD
   Solution: TBD
WEB0134
Host names specified in allowRemoteHost property of virtual server [{0}] will
not be matched because DNS lookups have been disabled
   Cause: TBD
   Solution: TBD
WEB0135
```

```
Host names specified in denyRemoteHost property of virtual server [\{0\}] will not
be matched because DNS lookups have been disabled
   Cause: TBD
   Solution: TBD
WEB0136
Virtual server [{0}] has a property with missing name or value
   Cause: TBD
   Solution: TBD
WEB0137
Invalid redirect property value [{0}]: Contains more than one [{1}] element
   Cause: TBD
   Solution: TBD
WEB0138
Invalid redirect property value [{0}]: Missing from element
   Cause: TBD
   Solution: TBD
WEB0139
Invalid redirect property value [{0}]: Either url or url-prefix must be
specified
   Cause: TBD
   Solution: TBD
WEB0140
Invalid redirect property value [\{0\}]: Contains both url and url-prefix elements
   Cause: TBD
   Solution: TBD
WEB0141
```

```
Invalid redirect property value [\{0\}]: escape must be equal to yes or no
   Cause: TBD
   Solution: TBD
WEB0142
Invalid send-error property value [\{0\}]: Contains more than one [\{1\}] element
   Cause: TBD
   Solution: TBD
WEB0143
Invalid send-error property value [{0}]: Missing path element
   Cause: TBD
   Solution: TBD
WEB0144
Invalid redirect URL [{0}]: Impossible to URL encode
   Cause: TBD
   Solution: TBD
WEB0137
Schema updater error
   Cause: TBD
   Solution: TBD
WEB0141
{0} Could not obtain viable connection to HADB
   Cause: TBD
   Solution: TBD
WEB0142
{0} verify HADB is running and accessible over the network
   Cause: TBD
   Solution: TBD
```

```
WEB0143
{0} verify session store is configured correctly in HADB
   Cause: TBD
   Solution: TBD
WEB0144
Unable to open connection to HA Store: {0}
   Cause: TBD
   Solution: TBD
WEB0145
HADB persistence operation failed
   Cause: TBD
   Solution: TBD
WEB0146
HADB connection pool not defined or user, password or serverList are null
   Cause: TBD
   Solution: TBD
WEB0150
HADB Health Check - Configuration Error - check configuration settings
   Cause: TBD
   Solution: TBD
WEB0151
HADB Health Check - error configuring HADB agent connection url
   Cause: TBD
   Solution: TBD
WEB0152
```

```
HADB Health Check - error configuring HADB agent password
   Cause: TBD
   Solution: TBD
WEB0153
HADB Health Check - error configuring HADB agent port
   Cause: TBD
   Solution: TBD
WEB0154
HADB Health Check - error configuring HADB agent hosts
   Cause: TBD
   Solution: TBD
WEB0155
HADB Health Check - error configuring HADB database name
   Cause: TBD
   Solution: TBD
WEB0156
HADB Health Check - Warning - HADB is non-operational
   Cause: TBD
   Solution: TBD
WEB0157
HADB Health Check - Warning - HADB is now operational
   Cause: TBD
   Solution: TBD
WEB0158
HADB Health Check - Warning - HADB tables missing - please recreate
   Cause: TBD
   Solution: TBD
```

```
WEB0200
Configuration error in web module [\{0\}] (while initializing virtual server
   Cause: TBD
   Solution: TBD
WEB0201
The web module [{0}] has been designated as the default web module for virtual
server [{1}]
   Cause: TBD
   Solution: TBD
WEB0202
Error looking up the configuration information of virtual server [\{0\}]
   Cause: TBD
   Solution: TBD
WEB0203
Error looking up the configuration information of the default web module [{0}] of
virtual server [{1}]
   Cause: TBD
   Solution: TBD
WEB0204
The default web module [\{0\}] is either disabled or does not specify virtual
server [{1}]
   Cause: TBD
   Solution: TBD
WEB0205
Configuration error in applications module (while initializing virtual server
[{1}])
   Cause: TBD
   Solution: TBD
```

```
WEB0300
Creating VS {0} @docroot {1}
   Cause: TBD
   Solution: TBD
WFB0301
Creating Listener @port {0} {1}
   Cause: TBD
   Solution: TBD
WEB0302
Starting Sun-Java-System/Application-Server.
   Cause: TBD
   Solution: TBD
WEB0303
Stopping Sun-Java-System/Application-Server.
   Cause: TBD
   Solution: TBD
WEB0304
Unsupported http-service property ({0}) is being ignored
   Cause: TBD
   Solution: TBD
WFB0305
HTTP listener's proxy port is not a numeric string
   Solution: Check to see if the value of the HTTP listener's server-name attribute contains a
  colon, and if so, make sure the name component following the colon is a numeric string.
WEB0306
```

```
Unable to parse redirect-port (\{0\}) attribute of http-listener \{1\}, using
default: {2}
   Cause: TBD
   Solution: TBD
WEB0307
All SSL protocol variants disabled for http-listener {0}, using SSL
implementation specific defaults
   Cause: TBD
   Solution: TBD
WEB0308
All SSL cipher suites disabled for http-listener {0}, using SSL implementation
specific defaults
   Cause: TBD
   Solution: TBD
WEB0309
Unrecognized cipher: {0}
   Cause: TBD
   Solution: TBD
WEB0310
Unable to parse acceptor-threads attribute (\{0\}) of http-listener \{1\}, using
default: {2}
   Cause: TBD
   Solution: TBD
WEB0311
default-virtual-server ({0}) referenced by HTTP listener {1} does not match
virtual server ({2}) in whose http-listeners attribute the HTTP listener is
listed
   Cause: TBD
   Solution: TBD
```

```
WEB0312
virtual server {0} does not have any docroot
   Cause: TBD
   Solution: TBD
WEB0313
Unable to parse port number {0} of http-listener {1}
   Cause: TBD
   Solution: TBD
WEB0314
virtual server {0} has an invalid docroot {1}
   Cause: TBD
   Solution: TBD
WEB0315
Two or more virtual servers associated with the same HTTP listener share the same
host name.
   Solution: Make sure that the sets of host names of all virtual servers associated with the same
   HTTP listener are disjunct.
WEB0316
Unable to convert timeout-in-seconds attribute value (\{0\}) of keep-alive element
to int, using default: {1}
   Cause: TBD
   Solution: TBD
WEB0317
Unable to convert max-connections attribute value ({0}) of keep-alive element to
int, using default: {1}
   Cause: TBD
   Solution: TBD
WEB0318
```

```
Unable to convert thread-count attribute value (\{0\}) of keep-alive element to
int, using default: {1}
   Cause: TBD
   Solution: TBD
WEB0318
Invalid max-pending-count attribute value: (\{0\}). Using default \{1\}.
   Cause: TBD
   Solution: TBD
WEB0319
Invalid receive-buffer-size-in-bytes attribute value: ({0}). Using default {1}.
   Cause: TBD
   Solution: TBD
WEB0320
Invalid send-buffer-size-in-bytes attribute value: (\{0\}). Using default \{1\}.
   Cause: TBD
   Solution: TBD
WEB0321
http-file-cache element not supported
   Cause: TBD
   Solution: TBD
WEB0322
Unable to load ProxyHandler implementation class {0}
   Cause: TBD
   Solution: TBD
WEB0323
```

```
{0} not an instance of com.sun.appserv.ProxyHandler
   Cause: TBD
   Solution: TBD
WEB0324
Missing end delimiter in access log pattern: {0}
   Cause: TBD
   Solution: TBD
WEB0325
Invalid component: {0} in access log pattern: {1}
   Cause: TBD
   Solution: TBD
WEB0326
Access log buffer size (\{0\}) too small to hold single access log entry, doubling
buffer capacity
   Cause: TBD
   Solution: TBD
WEB0327
Unsupported http-listener property ({0}) is being ignored
   Cause: TBD
   Solution: TBD
WEB0328
Invalid request-processing thread-count (\{0\}) is being ignored
   Cause: TBD
   Solution: TBD
WEB0329
```

```
Invalid request-processing initial-thread-count (\{0\}) is being ignored
   Cause: TBD
   Solution: TBD
WEB0330
Invalid request-processing request-timeout-in-seconds (\{0\}) is being ignored
   Cause: TBD
   Solution: TBD
WEB0331
Invalid request-processing thread-increment ({0}) is being ignored
   Cause: TBD
   Solution: TBD
WEB0332
Invalid request-processing header-buffer-length-in-bytes ({0}) is being ignored
   Cause: TBD
   Solution: TBD
WEB0333
Unable to rename access log file {0} to {1}
   Cause: TBD
   Solution: TBD
WEB0334
Invalid queue-size-in-bytes attribute value: (\{0\}). Using default \{1\}.
   Cause: TBD
   Solution: TBD
WEB0334
http-file-cache attribute hash-init-size not supported
   Cause: TBD
   Solution: TBD
```

```
WEB0335
http-listener attribute family not supported
   Cause: TBD
   Solution: TBD
WEB0336
http-listener attribute blocking-enabled not supported
   Cause: TBD
   Solution: TBD
WEB0337
http-listener attribute external-port not supported
   Cause: TBD
   Solution: TBD
WEB0338
http-protocol attribute ssl-enabled not supported
   Cause: TBD
   Solution: TBD
WEB0339
http-protocol attribute version not supported
   Cause: TBD
   Solution: TBD
WEB0400
Unable to set request encoding
   Cause: TBD
   Solution: TBD
WEB0401
```

```
Illegal session cookie name (\{0\}), using the standard \{1\} instead
   Cause: TBD
   Solution: TBD
WEB0402
POST data too large
   Cause: TBD
   Solution: TBD
WEB0500
default-locale attribute of locale-charset-info element has been deprecated and
is being ignored. Use default-charset attribute of parameter-encoding element
instead
   Cause: TBD
   Solution: TBD
WEB0501
Error processing request received on ad-hoc path {0}
   Cause: TBD
   Solution: TBD
WEB0502
No ad-hoc servlet configured to process ad-hoc path {0}
   Cause: TBD
   Solution: TBD
WEB0600
WebModule [\{0\}] failed to deploy and has been disabled: [\{1\}].
   Cause: TBD
   Solution: TBD
WEB0601
```

```
Missing default web.xml, using application web.xml only
   Cause: TBD
   Solution: TBD
WEB0602
Missing default-web.xml, using application web.xml only
   Cause: TBD
   Solution: TBD
WEB0603
Parse error in default-web.xml
   Cause: TBD
   Solution: TBD
WEB0604
Error closing default-web.xml
   Cause: TBD
   Solution: TBD
WEB0605
No Realm has been configured to authenticate against
   Cause: TBD
   Solution: TBD
WEB0606
Cannot load authenticators mapping list
   Cause: TBD
   Solution: TBD
WEB0607
Cannot configure an authenticator for method {0}
   Cause: TBD
   Solution: TBD
```

```
WEB0608
Cannot instantiate an authenticator of class {0}
   Cause: TBD
   Solution: TBD
WEB0609
Configured an authenticator for method {0}
   Cause: TBD
   Solution: TBD
WEB0700
Error initializing socket factory
   Cause: TBD
   Solution: TBD
WEB0701
Error initializing endpoint
   Cause: TBD
   Solution: TBD
WEB0702
Error starting endpoint
   Cause: TBD
   Solution: TBD
WEB0703
Initializing Sun-Java-System/Application-Server HTTP/1.1 on {0}
   Cause: TBD
   Solution: TBD
WEB0704
```

```
Error reading request, ignored
   Cause: TBD
   Solution: TBD
WEB0705
IOException reading request
   Cause: TBD
   Solution: TBD
WEB0706
IOException reading request, ignored
   Cause: TBD
   Solution: TBD
WEB0707
SocketException reading request
   Cause: TBD
   Solution: TBD
WEB0708
SocketException reading request, ignored
   Cause: TBD
   Solution: TBD
WEB0709
Attribute [{0}]
   Cause: TBD
   Solution: TBD
WEB0710
Attribute [{0}]: [{1}]
   Cause: TBD
   Solution: TBD
```

```
WEB07011
Error initializing socket factory
   Cause: TBD
   Solution: TBD
WEB0712
Starting Sun-Java-System/Application-Server HTTP/1.1 on {0}
   Cause: TBD
   Solution: TBD
WEB0713
Stopping Sun-Java-System/Application-Server HTTP/1.1 on {0}
   Cause: TBD
   Solution: TBD
WEB0714
Pausing Sun-Java-System/Application-Server HTTP/1.1 on {0}
   Cause: TBD
   Solution: TBD
WEB0715
Error pausing endpoint
   Cause: TBD
   Solution: TBD
WEB0716
Resuming Sun-Java-System/Application-Server HTTP/1.1 on {0}
   Cause: TBD
   Solution: TBD
WEB0717
```

```
Error resuming endpoint
   Cause: TBD
   Solution: TBD
WEB0750
Invalid selectorTimeout value
   Cause: TBD
   Solution: TBD
WEB0751
Invalid maxAcceptWorkerThread value
   Cause: TBD
   Solution: TBD
WEB0752
Invalid minWorkerThreads value
   Cause: TBD
   Solution: TBD
WEB0753
Invalid maxConnections value
   Cause: TBD
   Solution: TBD
WEB0754
Invalid maxReadWorkerThread value
   Cause: TBD
   Solution: TBD
WEB0755
Invalid pools.size number
   Cause: TBD
   Solution: TBD
```

```
WEB0756
Caught exception during HTTP processing.
   Cause: TBD
   Solution: TBD
WEB0757
Exception during enableChannelRegistration
   Cause: TBD
   Solution: TBD
WEB0758
SSL Handshake exception
   Cause: TBD
   Solution: TBD
WEB0759
Http listener [{0}]: Maximum HTTP Connection reached. Increase maxConnections:
[{1}]
   Cause: TBD
   Solution: TBD
WEB0760
Unable to close key
   Cause: TBD
   Solution: TBD
WEB0761
Caught exception trying to close socket.
   Cause: TBD
   Solution: TBD
WEB0762
```

```
Caught exception trying to unlock accept on
   Cause: TBD
   Solution: TBD
WEB0763
Null socket returned by accept
   Cause: TBD
   Solution: TBD
WEB0764
Wrong socket permissions [\{0\}] [\{1\}]
   Cause: TBD
   Solution: TBD
WEB0765
http-listener {0} shutdown due to exception: {1}
   Cause: TBD
   Solution: TBD
WEB0766
Reinitializing ServerSocket
   Cause: TBD
   Solution: TBD
WEB0767
Restarting http-listener
   Cause: TBD
   Solution: TBD
WEB0768
http-listener {0} ignored exception: {1}
   Cause: TBD
   Solution: TBD
```

```
WEB0769
Exception when registering http-listener [{0}] mbeans
   Cause: TBD
   Solution: TBD
WEB0770
Exception when deregistering http-listener [{0}] mbeans
   Cause: TBD
   Solution: TBD
WEB0771
Exception when initializing monitoring for http-listener [{0}]
   Cause: TBD
   Solution: TBD
WEB0772
Exception when handling HTTP connection
   Cause: TBD
   Solution: TBD
WEB0773
Invalid acceptor-thread value [\{0\}]. The acceptor-thread value must be greater
than 1. Using the default value [{1}]
   Cause: TBD
   Solution: TBD
WEB0774
Error stopping http-listener [{0}]
   Cause: TBD
   Solution: TBD
WEB0775
```

```
Error processing HTTP request
   Cause: TBD
   Solution: TBD
WEB0776
Caught exception during NIO deregistration
   Cause: TBD
   Solution: TBD
WEB0777
Unblocking keep-alive exception
   Cause: TBD
   Solution: TBD
WEB0778
Error creating internal request
   Cause: TBD
   Solution: TBD
WEB0779
Request keep-alibe timeout
   Cause: TBD
   Solution: TBD
WEB0780
HTTP Processing error
   Cause: TBD
   Solution: TBD
WEB0781
Error finishing request
   Cause: TBD
   Solution: TBD
```

```
WEB0782
Error finishing response
   Cause: TBD
   Solution: TBD
WEB0783
Error commiting response
   Cause: TBD
   Solution: TBD
WEB0784
Exception getting SSL attributes
   Cause: TBD
   Solution: TBD
WEB0785
Exception getting SSL Cert
   Cause: TBD
   Solution: TBD
WEB0786
Unknown filter
   Cause: TBD
   Solution: TBD
WEB0787
Error intializing filter [{0}]
   Cause: TBD
```

Solution: TBD

WEB0788

```
Error registering request
   Cause: TBD
   Solution: TBD
WEB0789
Error unregistering request
   Cause: TBD
   Solution: TBD
WEB0799
HTTP processing exception
   Cause: TBD
   Solution: TBD
WEB1001
An illegal encoding was used to parse parameters
   Cause: TBD
   Solution: TBD
WEB1002
An IOException occurred while trying to read POST data
   Cause: TBD
   Solution: TBD
WEB2001
Web application service failed
   Cause: TBD
   Solution: TBD
WEB3004
The Application server could not initialize the native HTTP service. This could
be cause by a misconfiguration, or a internal failure.
   Cause: It is also possible that the native library has been found missing.
```

Solution: Check that the HttpService configuration is valid. Examine the message reported by the native HTTP service for clues. Verify that the following needed libraries are present in the Application Servers's lib directory. If the problem persists, contact Sun with the complete error log message.

WEB3005

The Application server could not start the native HTTP service. This could be cause by a misconfiguration, or a internal failure.

Cause: It is also possible that the native library has been found missing.

Solution: Check that the HttpService configuration is valid. Examine the message reported by the native HTTP service for clues. Verify that the following needed libraries are present in the Application Servers's lib directory. If the problem persists, contact Sun with the complete error log message.

WEB3006

The file is missing.

Solution: Check that the file is present in the Application Server's lib directory, or if enabled in the Library Path. Please contact Sun with the complete error log message.

WEB3007

This is an Unexpected Internal Error. Please contact Sun with the complete error log message.

Solution: Please correct the format.

WEB5001

Exception in Authenticate() of RealmAdapter.

Cause: TBD

Solution: TBD

WEB5002

Exception in handleBeforeEvent.

Cause: TBD

Solution: TBD

WEB5003

```
Exception in handleAfterEvent.
   Cause: TBD
   Solution: TBD
WEB5004
Exception in preInvoke of WebContainerListener.
   Cause: TBD
   Solution: TBD
WEB5005
Exception in postInvoke of WebContainerListener.
   Cause: TBD
   Solution: TBD
WEB5006
Exception in SSLSocketFactory constructor [{0}]
   Cause: TBD
   Solution: TBD
WEB5007
Exception during handling of {0} event
   Cause: TBD
   Solution: TBD
WEB8074
Exception.
   Cause: TBD
   Solution: TBD
WEB8080
Unable to register {0} with monitoring registry
   Cause: TBD
   Solution: TBD
```

```
The Application Server was unable to instantiate the Acess Log Rotator
Cause: TBD

Solution: TBD

WEB3002

Received unexpected exception while adding certificates valve
Cause: TBD

Solution: TBD

WEB3003

Received unexpected exception while retrieving server config objects
Cause: TBD

Solution: TBD

WEB3008
```

Initializing httpservice monitoring

Cause: TBD

Solution: TBD

WEB3009

Initializing httpservice monitoring ... done

Cause: TBD

Solution: TBD

WEB3010

Restarting httpservice monitoring

Cause: TBD

Solution: TBD

WEB3011

```
Restarting httpservice monitoring ... done
  Cause: TBD
   Solution: TBD
WEB3012
HttpService monitoring could initialize stats unmarshaller
   Cause: TBD
   Solution: TBD
WEB3013
HttpService monitoring not initialized
   Cause: TBD
   Solution: TBD
WEB3014
Received exception while initializing httpservice monitoring
   Cause: TBD
   Solution: TBD
WEB3015
Received exception while updating httpservice statistics cache
   Cause: TBD
   Solution: TBD
WEB3016
Received exception while updating httpservice monitoring beans
   Cause: TBD
   Solution: TBD
WEB3017
Received exception while reconfiguring httpservice monitoring beans
   Cause: TBD
   Solution: TBD
```

```
WEB3018
Httpservice statistic unmarshaller found incosistent number of virtual servers
   Cause: TBD
   Solution: TBD
WEB3019
Httpservice statistics unmarshaller found inconsitencies on virtual server
profiles
   Cause: TBD
   Solution: TBD
WEB3020
HttpSerice could not start access log rotation
   Cause: TBD
   Solution: TBD
WEB3021
HttpSerice could not stop access log rotation
   Cause: TBD
   Solution: TBD
WEB3022
HttpService Processor received exception
   Cause: TBD
   Solution: TBD
WEB3023
HttpService got bad cookie name [{0}] value [{1}]
   Cause: TBD
   Solution: TBD
WEB3024
```

```
HttpServiceWebContainer constructed
   Cause: TBD
   Solution: TBD
WEB3025
HttpService monitoring: parameter cache enable is invalid [{0}]
   Cause: TBD
   Solution: TBD
WEB3026
HttpService monitoring: setting cache enabled to true
   Cause: TBD
   Solution: TBD
WEB3027
HttpService monitoring: invalid cache refresh [{0}]
   Cause: TBD
   Solution: TBD
WEB3028
HttpService monitoring: disabling cache monitoring
  Cause: TBD
   Solution: TBD
WEB3029
HttpService config: current Virtual Server is [{0}]
   Cause: TBD
   Solution: TBD
WEB3030
HttpService config: adding new Virtual Server [{0}]
   Cause: TBD
   Solution: TBD
```

```
WEB3031
HttpService config: Invalid docroot [{1}] for virtual server [{0}]
   Cause: TBD
   Solution: TBD
WEB3032
HttpService config: Created virtual server [{0}]
   Cause: TBD
   Solution: TBD
WEB3033
Removing hosts from tomcat
   Cause: TBD
   Solution: TBD
WEB3034
Deleting Virtual Server [{0}]
   Cause: TBD
   Solution: TBD
WEB3035
HttpService received exception in destroy context [{0}]
   Cause: TBD
   Solution: TBD
WEB3036
HttpService: Context [{0}] undeployed from VS [{1}]
   Cause: TBD
   Solution: TBD
WEB3037
```

```
HttpService: Create new instance of HttpServiceWebContainer
   Cause: TBD
   Solution: TBD
WEB3038
HttpService: Starting HttpService instance
   Cause: TBD
   Solution: TBD
WEB3039
HttpService: Stopping HttpService instance
   Cause: TBD
   Solution: TBD
WEB3040
Initializing HttpService
   Cause: TBD
   Solution: TBD
WEB3041
Initializing HttpService ... done
  Cause: TBD
   Solution: TBD
WEB3042
Starting HttpService
   Cause: TBD
   Solution: TBD
WEB3043
Starting HttpService ... done
   Cause: TBD
   Solution: TBD
```

```
WEB3044
Reconfiguring HttpService
   Cause: TBD
   Solution: TBD
WEB3045
Reconfiguring HttpService ... done
   Cause: TBD
   Solution: TBD
WEB3046
Stopping HttpService
   Cause: TBD
   Solution: TBD
WEB3047
Stopping HttpService ... done
   Cause: TBD
   Solution: TBD
WEB3048
HttpService: Received exception while stoping HttpService
   Cause: TBD
   Solution: TBD
WEB3049
HttpService: Configured to skip NSS initialization
   Cause: TBD
   Solution: TBD
WEB03050
```

```
HttpService access log format is missing a percentage (%)
   Cause: TBD
   Solution: TBD
WEB3051
Unable to parse port number [{0}] of http-listener [{1}]
   Cause: TBD
   Solution: TBD
WEB3052
Security-enabled on http-listener does not take effect without setting
ssl-enabled on http-protocol
   Cause: TBD
   Solution: TBD
WEB3054
The acceptor-thread value [\{0\}] is too high for system resources, using value
(10)
   Cause: TBD
   Solution: TBD
WEB3055
The acceptor-thread value [\{0\}] is being interpreted as [\{1\}]
   Cause: TBD
   Solution: TBD
WEB3056
Required attribute cert-nickname not set. Using default (slas) cert-nickname
   Cause: TBD
   Solution: TBD
WEB3057
```

```
SSL2 Ciphers [{0}]
   Cause: TBD
   Solution: TBD
WEB3058
SSL3 Ciphers [{0}]
   Cause: TBD
   Solution: TBD
WEB3059
J2EE Native Connector is [{0}]
   Cause: TBD
   Solution: TBD
WEB3060
Processing property Name [{0}] Value [{1}]
   Cause: TBD
   Solution: TBD
WEB3061
HttpService: Unhandled pipeline exception
   Cause: TBD
   Solution: TBD
WEB3061
HttpService accesslog rotation: Rotation by size not supported
   Cause: TBD
   Solution: TBD
WEB3062
HttpService: Disabling accesslog rotation
   Cause: TBD
   Solution: TBD
```

```
WEB3063
HttpService: unknown accesslog rotation type [{0}]
   Cause: TBD
   Solution: TBD
WEB3064
HttpService: Setting interval rotation value to default
   Cause: TBD
   Solution: TBD
WEB3065
HttpService: accesslog rotation interval invalid [{0}]
   Cause: TBD
   Solution: TBD
WEB3066
HttpService: stats constructor got unexpected exception
   Cause: TBD
   Solution: TBD
WEB3067
HttpService: Registering stats objects
   Cause: TBD
   Solution: TBD
WEB3068
HttpService: Registering stats objects ... done
   Cause: TBD
   Solution: TBD
WEB3069
```

```
HttpService: Received exception while registering stats objects
   Cause: TBD
   Solution: TBD
WEB3070
HttpService: Received exception while unregistering stats objects
   Cause: TBD
   Solution: TBD
WEB3071
HttpService: Deleting ssl config
   Cause: TBD
   Solution: TBD
WEB3072
HttpService: Updating ssl config
   Cause: TBD
   Solution: TBD
WEB3073
HttpService: Creating ssl config
   Cause: TBD
   Solution: TBD
WEB3074
HttpService: Deleting HttpAccessLog
   Cause: TBD
   Solution: TBD
WEB3075
HttpService: Updating HttpAccessLog
   Cause: TBD
   Solution: TBD
```

```
WEB3076
HttpService: Creating HttpAccessLog
   Cause: TBD
   Solution: TBD
WEB3077
HttpService: Could not get domain
   Cause: TBD
   Solution: TBD
WEB3078
HttpService: Reconfig failed
   Cause: TBD
   Solution: TBD
WEB3079
HttpService: Could not obtain native accesslog rotator
   Cause: TBD
   Solution: TBD
WEB3080
HttpService: Could not obtain accesslog ration configuration
   Cause: TBD
   Solution: TBD
WEB3081
HttpService: Could not stop rotator
   Cause: TBD
   Solution: TBD
WEB3082
```

HttpService: Could not restart rotator

Cause: TBD

Solution: TBD

WEB3083

 $\label{thm:local} \mbox{HttpService: Could not translate local address to a hostname. Returning IP}$

address.

Cause: TBD

Solution: TBD

WEB3084

HttpService: Could not obtain location from default webmodule

Cause: TBD

Solution: TBD

WEB3085

Restart required. Use of system property before restart is not permitted. Dynamic reconfiguration did not happen

Cause: TBD

Solution: TBD



WSS Error Messages

This chapter describes messages for errors with a WSS prefix.

WSS Messages

WSS0126

Unsupported algorithm type. Only RSA supported.

Solution: Check that the signature algorithm is RSA.

WSS0129

Malformed message ds:Signature element missing from the wsse:Security header block.

Solution: Check proper signature was generated while signing.

WSS0134

Unable to Initialize XMLCipher with the given Key.

Solution: Check that the XMLCipher was initialized properly.

WSS0137

An appropriate JCE provider is not configured in the JRE.

Solution: Look at root exception for more clues.

Base64Decoding exception is the root cause.

Solution: Check that the data is valid base64 encoded.

WSS0147

TransformationConfiguration exception while trying to use stylesheet to pretty print.

Solution: Make sure style sheet is valid.

WSS0148

Exception while trying to pretty print using transform.

Solution: Make sure the original SOAP Message and style sheet are both correct.

WSS0156

Error in certificate used for validation.

Solution: Check that the token contains a valid Certificate.

WSS0165

XPath does not correspond to a DOM element.

Solution: Check that the node represented by the XPath is a valid DOM element.

WSS0167

Invalid signature; verification failed.

Solution: Make sure the signature was not tampered with in transit.

WSS0168

Unable to generate a random symmetric key.

Solution: Verify that the KeyGenerator has been properly initialized.

WSS0169

Value of FilterParameterConstants.BINARY SEC TOKEN is not set.

Solution: Check that direct referencestrategy is set before exporting the certificate.

WSS0181

Subject not authorized; validation failed.

Solution: Check that the user is authorized.

FilterParameterConstants.REFERENCE_LIST parameter has a null value.

Solution: The reference list that needs to be decrypted usually set by
ImportEncryptedKeyFilter.

WSS0183

Could not locate a valid symmetric key needed for decryption. **Solution:** Value of symmetric key seems to be null. Check its value.

WSS0184

Could not retrieve security domain from the Securable SOAP message.

Solution: Make sure the SecurityEnvironment factory has set the right security environment.

WSS0185

Could not find the certificate associated with the direct reference strategy. **Solution:** Check that the URI is valid and subjectkeyidentifier parameter is set in configuration.

WSS0189

Data decryption algorithm has to be either Triple-DES, AES128-CBC, AES256-CBC. **Solution:** Check that the encryption algorithm used is either 3DES, AES128 CBC, AES256 CBC.

WSS0190

The number of elements encrypted is less than required/allowed. **Solution:** Check that the data references for encryption (in message) match the requirements.

WSS0191

A SymmetricKey was not generated earlier that is set on the calling thread.

KeyName specified could not locate a key in the security environment.

Solution: Check that ExportEncryptedKeyFilter is called before. Check that a valid

KeyStore URL is used to instantiate the SecurityEnvironment and it contains a matching

SecretKey.

WSS0192

At least one target needs to be specified for encryption. **Solution:** Check that a non-null target list is used to instantiate the filter.

Target specified does not correspond to a valid message part.

Solution: Check that a valid XPath/QName/wsuId are specified.

WSS0194

SOAP-ENV: Header can not fully be encrypted.

SOAP-ENV: Body can not fully be encrypted.

Solution: Check that a valid XPath/QName/wsuId are specified complying to the spec.

WSS0195

ReferenceListBlock not set on the calling thread.

Solution: Check that ExportEncryptedKeyFilter is called before. Check that ExportReferenceListFilter is called before.

WSS0196

An instance of SecurityEnvironment class for the operating environment was not set on SecurableSoapMessage.

Solution: Check that SetSecurityEnvironmentFilter processed the message before.

WSS0198

Only RSA SHA1 Signature algorithm is supported.

Solution: Check that RSA SHA1 signature algorithm is specified.

WSS0199

Timestamp creation time can not be null.

Solution: Check that non-null creation time is used to instantiate the filter.

WSS0203

Header block corresponding to the desired requirement not found.

Solution: Check that the message meets the security requirements.

WSS0204

Illegal security header block found in the security header.

Solution: Check that the message is SOAP Security specification compliant.

Requirement for wsu:Timestamp has not been met.

Solution: Check that the message meets the security requirements.

WSS0206

Not all receiver requirements for security have been met. **Solution:** Check that the message meets the security requirements.

WSS0208

Extra security than required by the receiver side policy found in the message. **Solution:** Check that the message strictly meets the security requirements.

WSS0209

The message filter is incorrectly configured to process an inbound message. **Solution:** Check that the filters are correctly configured to process inbound messages.

WSS0210

Only RSAv1.5 Key Encryption Algorithm is supported.

Solution: Check that the Key Encryption Algorithm used in the inbound message is RSAv1.5.

WSS0212

Receiver requirement for digested password in UsernameToken not met. **Solution:** Check that the message meets the security requirements.

WSS0213

Receiver requirement for nonce in UsernameToken not met. **Solution:** Check that the message meets the security requirements.

WSS0215

handle() call for a PropertyCallback on the handler threw exception. **Solution:** Check the handler implementation.

WSS0216

handle() call on the handler threw exception. **Solution**: Check the handler implementation.

```
handle() call on the handler threw exception.
   Solution: Check the handler implementation.
WSS0218
handle() call on the handler failed to set the Callback.
   Solution: Check the handler implementation for
   SignatureKeyCallback.DefaultPrivKeyCertRequest.
WSS0219
handle() call on the handler failed to set the Callback.
   Solution: Check the handler implementation for
   SignatureKeyCallback.DefaultPrivKeyCertRequest.
WSS0220
handle() call on the handler failed to set the Callback.
   Solution: Check the handler implementation for
   DecryptionKeyCallback.AliasSymmetricKeyRequest.
WSS0221
handle() call on the handler failed to set the Callback.
   Solution: Check the handler implementation for SignatureKeyCallback and/or
   EncryptionKeyCallback, check keystores and truststores.
WSS0222
handle() call on the handler failed to set the Callback.
   Solution: Check keystore path and ensure that the right keys are present.
WSS0301
Data malformed. Base 64 decoding error.
   Solution: Verify that data is base64 encoded.
WSS0302
Certificate parsing problem.
   Solution: Data stream used to create the x509 certificate maybe corrupted.
WSS0303
```

Certificate encoding exception.

Solution: Check that the x509 data is valid. Could not extract raw bytes from it.

WSS0306

Invalid password type.

Solution: Password type must match that specified by the WSS specification.

WSS0307

Nonce encoding namespace check failed.

Solution: Nonce encoding type namespace seems invalid.

WSS0310

NoSuchAlgorithmException: Invalid algorithm.

Solution: Check that the algorithm passed to SecureRandom is valid.

WSS0311

Password digest could not be created.

Solution: Check that the algorithm passed to MessageDigest is valid.

WSS0316

BinarySecurity token's Encoding type is invalid.

Solution: Check that encoding value for BinarySecurity token is valid as per spec.

WSS0317

Could not find X.509 certificate.

Solution: Ensure certificate path is not empty and certificate type is correct.

WSS0318

Error while parsing and creating the KeyInfo instance.

Solution: Check values passed to KeyInfo constructor.

WSS0319

Could not add key name to KeyInfo Header block.

Solution: Check KeyInfo and KeyName have been instantiated without exceptions.

Could not get KeyName from KeyInfo.

Solution: Make sure the KeyName exists in the KeyInfo.

WSS0321

Could not retrieve element from KeyInfo or could not import the node. **Solution:** Check the element to be converted to SOAPFLement.

WSS0322

Exception while parsing and creating the Signature element.

Solution: Check that a fully initialized XML Signature was passed.

WSS0323

Exception while trying to sign.

Solution: Check the key used to sign.

WSS0324

Exception while adding a Reference with URI, transforms and Digest algorithm URI to SignedInfo.

Solution: Verify the following:

- Check getSignatureValue failure cause from underlying XML DSIG implementation.
- Check that the message signed using corresponding private key, and has not been tampered with.
- Check values passed to constructor of XMLSignature.addDocument passed to XML DSig implementation are correct.

WSS0327

Could not retrieve element from Signature or could not import the node.

Solution: Check the element to be converted to SOAPELement.

WSS0328

Error parsing date.

Solution: Check date format is in UTC. Check it is yyyy-MM-dd'T'HH:mm:ss'Z' or yyyy-MM-dd'T'HH:mm:ss'Z'.

Expecting UsernameToken Element.

Solution: Check that the next element is UsernameToken.

WSS0330

Username not first child of UsernameToken.

 $\textbf{Solution:} \ Make \ sure \ first \ child \ of \ wsse: \textbf{UsernameToken} \ is \ \textbf{Username in } wsse \ name space.$

WSS0331

Element may not be a proper UsernameToken.

Solution: Check that the UsernameToken matches the token schema.

WSS0332

Username was null.

Solution: Check UsernameToken contains a valid Username.

WSS0333

Keystore URL is null.

Solution: Check that the property javax.net.ssl.keyStore is set properly.

WSS0334

KeyIdentifier holds invalid ValueType.

Solution: Check KeyIdentifier ValueType's value.

WSS0335

KeyReference type not supported.

Solution: KeyReference type should be one of KeyIdentifier, Reference, X509Data.

WSS0336

Can't locate public key.

Solution: Check public key retrieved should not be null.

WSS0337

Could not resolve URI.

Solution: Check DirectReference's ValueType, it is not supported.

Key Reference Mechanism not supported.

Solution: Check reference is one of X509IssuerSerial, DirectReference, KeyIdentifier.

WSS0339

Support for processing information in the given ds:KeyInfo is not present. **Solution:** Check ds:KeyInfo matches schema.

WSS0340

Creation time cannot be ahead of current UTC time.

Solution: Check system time and ensure it is correct.

WSS0341

Creation time is very old.

Solution: Check system time and ensure it is correct.

WSS0342

BinarySecurity Token's Value type is invalid.

Solution: Check that valueType for BinarySecurity token is valid as per spec.

WSS0343

Error in creating the BST due to $\{0\}$.

Solution: Check that all required values are set on the Binary Security Token, including TextNode value.

WSS0344

The binary data in the Security Token can not be decoded, expected Base64 encoding.

Solution: Check to see that the encoding format of the Binary Security Token is Base64Binary.

WSS0345

Error creating SOAPElement for EncryptedDataHeaderBlock.

Solution: If SOAPElement is used to create EncryptedData HeaderBlock, check to see that it is valid as per spec.

Invalid SOAPElement passed to EncryptedDataHeaderBlock constructor.

Solution: Check that the SOAPElement passed to EncryptedDataHeaderBlock is valid as per spec.

WSS0347

SOAPElement used to initialize EncryptedType may not have CipherData element.

CipherData may not have been set on the EncryptedType.

Solution: Check to see SOAPElement used to initialize EncryptedType has CipherData. Check to see setCipherData() is called on the EncryptedType.

WSS0348

Error creating SOAPElement for EncryptedKeyHeaderBlock.

Solution: If SOAPElement is used to create EncryptedKeyHeaderBlock, check to see that it is valid as per spec.

WSS0349

Invalid SOAPElement passed to EncryptedKeyHeaderBlock().

Solution: Check that the SOAPElement passed to EncryptedKeyHeaderBlock() is valid as per spec.

WSS0350

Error creating/updating CipherData SOAPElement (in EncryptedKeyHeaderBlock). **Solution:** Refer your SAAJ API Documentation.

WSS0351

Error creating EncryptionMethod SOAPElement.

Solution: Refer your SAAJ API Documentation.

WSS0352

Error creating javax.xml.soap.Name for CipherValue.

Solution: Refer your SAAJ API Documentation.

WSS0353

No CipherValue element(s) are present in CipherData.

 $\textbf{Solution:} \ Check \ to \ see \ if \ \texttt{setCipherValue()} \ is \ called \ on \ \texttt{EncryptedType}.$

An error may have occurred creating javax.xml.soap.Name for EncryptionMethod. Cause: An error may have occurred creating javax.xml.soap.Name for KeyInfo. An error may have occurred creating javax.xml.soap.Name for CipherData. An error may have occurred creating javax.xml.soap.Name for EncryptionProperties.

Solution: Refer your SAAJ API Documentation.

WSS0355

Error creating

com.sun.org.apache.xml.security.keys.content.keyvalues.DSAKeyValue.

Error creating

com.sun.org.apache.xml.security.keys.content.keyvalues.RSAKeyValue. Error creating com.sun.org.apache.xml.security.keys.content.KeyValue.

Solution: Check that a non-null SOAPElement is passed to addXXXKeyValue().

WSS0356

Error creating com.sun.org.apache.xml.security.keys.content.X509Data. **Solution:** Check that a non-null SOAPElement is passed to addX509Data().

WSS0357

Error getting KeyValue from KeyInfo for the given index.

Solution: Check that the ds:KeyInfo element has ds:KeyValue elements. Check that the index (beginning with 0) used to refer the ds:KeyValue element is valid.

WSS0358

Error getting X509Data from KeyInfo for the given index.

Solution: Check that the ds:KeyInfo element has ds:X509Data elements. Check that the index (beginning with 0) used to refer the ds:X509Data element is valid.

WSS0359

Error adding com.sun.org.apache.xml.security.keys.content.X509Data to KeyInfo. Solution: Check that a valid com.sun.org.apache.xml.security.keys.content.X509Data (as per specs.) is passed to addX509Data().

WSS0360

An error may have occurred creating javax.xml.soap.Name for ReferenceList. **Solution**: Refer your SAAJ API Documentation.

An error may have occurred creating org.w3c.dom.Element for ReferenceList.

Cause: The org.w3c.dom.Document object passed ReferenceListHeaderBlock() may be null.

Solution: Check that the Namespace specified does not contain any illegal characters as per XML 1.0 specification. Check that the QName specified is not malformed (Refer to the J2SE Documentation for more information). Check that a non-Null Document is passed to the ReferenceListHeaderBlock().

WSS0362

Invalid SOAPElement passed to ReferenceListHeaderBlock().

Solution: Check that the SOAPElement passed to ReferenceListHeaderBlock() is valid as per spec.

WSS0363

Error creating javax.xml.soap.SOAPElement for xenc:DataReference.

Cause: Error adding xenc: DataReference (SOAPElement) as child element of xenc: DataReference (SOAPElement). Error setting URI attribute on javax.xml.soap.SOAPElement for xenc: DataReference.

Solution: Refer your SAAJ API Documentation.

WSS0365

Error creating javax.xml.soap.SOAPElement for namespace node.

Solution: Refer your SAAJ API Documentation.

WSS0368

Error getting SOAPEnvelope from SOAPPart.

Solution: Refer your SAAJ API Documentation.

WSS0369

Error getting SOAPHeader from SOAPEnvelope.

Cause: Error creating SOAPHeader.

Solution: Refer to your SAAJ API Documentation.

Error in getting the SOAPBody from the SOAPMessage.

Error in creating javax.xml.soap.Name for setting the fault on SOAPBody. Error in adding fault to SOAPBody.

Solution: Refer your SAAJ API Documentation.

WSS0376

Error importing the SOAPElement representing the header block to the document corresponding to the SOAPMessage to which the header is being added.

Solution: Check that the SecurityHeaderBlock can be transformed to a valid SOAPElement. Refer to the J2SE Documentation for more.

WSS0377

Error creating javax.xml.soap.SOAPElement for SecurityTokenReference. **Solution**: Refer your SAAJ API Documentation.

WSS0378

Error creating javax.xml.soap.SOAPElement for SecurityTokenReference.

Solution: Check that the org.w3c.dom.Document object passed to SecurityTokenReference() is non-null. Refer your SAAJ API Documentation.

WSS0379

SOAPElement passed to SecurityTokenReference() is not a valid SecurityTokenReference element as per spec.

Solution: Check that a valid SOAPElement as per spec. is passed to SecurityTokenReference().

WSS0380

The ds:Reference would already have been set using the constructors.

Solution: Check that a SOAPElement with ds:Reference (child element) is not used to instantiate SecurityTokenReference.

WSS0381

Error in setting the passed ReferenceElement on SecurityTokenReference. **Solution:** Refer your SAAJ API Documentation.

Error appending ds:Object element to ds:Signature.

Solution: Check that a valid ds:Object SOAPElement (as per spec.) is passed to appendObject(). Check that a non-null SOAPElement is passed to appendObject().

WSS0383

Owner document of ds:Signature SOAPElement is null.

Solution: Check that the Document used to instantiate SignatureHeaderBlock() is not null.

WSS0384

Error creating javax.xml.soap.Name for Timestamp.

Solution: Refer your SAAJ API Documentation.

WSS0385

The SOAPElement used to instantiate Timestamp() is not valid (as per specification).

Solution: Check that the Localname and NamespaceURI of the SOAPElement used to create Timestamp() are correct as per spec.

WSS0386

Error creating javax.xml.soap.SOAPElement for Timestamp.

Error adding child SOAPElements to the Timestamp element.

Solution: Refer your SAAJ API Documentation.

WSS0387

Username is not set.

Solution: Check that a Username has been passed through the configuration file or through the callback handler.

WSS0388

Error creating javax.xml.soap.SOAPElement for UsernameToken.

Error adding child SOAPElements to the UsernameToken element.

Solution: Refer your SAAJ API Documentation.

Base64 nonce encoding type has not been specified.

Solution: Check that the nonce encoding type used to create UsernameToken is Base64.

WSS0390

UTF-8 Charset is unsupported for byte-encoding (a string).

Solution: Refer your J2SE Documentation.

WSS0391

Invalid Localname and NamespaceURI of the SOAPElement used for creating the token.

Solution: Check that the Localname and NamespaceURI of the SOAPElement used to create X509SecurityToken are valid (as per specification).

WSS0393

The expiration time in Timestamp cannot be before current UTC time.

Solution: Check system time and ensure it is correct.

WSS0394

Error parsing date.

Solution: Check date format is in UTC. Check it is yyyy-MM-dd'T'HH:mm:ss'Z' or yyyy-MM-dd'T'HH:mm:ss'.'sss'Z'.

WSS0500

Classname not a recognized class name for a MessageFilter.

Solution: Check that the class implements MessageFilter.

WSS0502

Element encountered does not match element expected.

Solution: Check that the XML file follows schema for defining configuration.

WSS0503

Element encountered does not match valid element expected.

Solution: Check that the XML file follows schema for defining configuration.

Default settings can not be specified after custom settings are specified. **Solution:** Check that no sender operations or receiver requirements are specified in a configuration. file. Check that no sender or receiver settings are programmatically added.

WSS0509

Custom settings can not be specified after default settings are specified. **Solution:** Check that no default settings are programmatically added.

WSS0511

Non-permissible boolean value string - valid strings are true and false. **Solution:** Check that the boolean value strings are either true or false.

WSS0512

Non-permissible attribute on a Security Configuration element. **Solution:** Check that the configuration file is consistent with the security configuration schema

WSS0513

Non-permissible element on xwss:SecurityConfiguration. **Solution:** Check that the configuration file is consistent with the security configuration schema.

WSS0514

Non-permissible child element in a Security Configuration element. **Solution:** Check that the configuration file is consistent with the security configuration schema.

WSS0515

Impermissible value for key reference string.

Solution: Check that the configuration file is consistent with the security configuration schema.

WSS0516

Non-permissible duplicate element on a Security Configuration Element.

Solution: Check that the configuration file is consistent with the security configuration schema.

Non-permissible duplicate element on a Security Configuration Element. **Solution:** Check that the configuration file is consistent with the security configuration schema.

WSS0519

Non-permissible/missing attribute value.

Solution: Check that the configuration file is consistent with the security configuration schema.

WSS0520

xwss:SymmetricKey is not permitted along with xwss:X509Token.

Solution: Check that the configuration file is consistent with the security configuration schema.

WSS0600

A Key can not be located in SecurityEnvironment for the Token Reference. **Solution:** Check that the certificate referred to is valid and present in the Keystores.

WSS0601

A Key can not be located in SecurityEnvironment for the KeyValue. **Solution:** Check that the certificate referred to is valid and present in the Keystores.

WSS0602

A Key can not be located in SecurityEnvironment for the X509Data. **Solution:** Check that the certificate referred to is valid and present in the Keystores.

WSS0603

XPathAPI TransformerException in finding element with matching wsu:Id/Id/SAMLAssertionID.

Solution: Refer your XPathAPI documentation.

WSS0606

Input Node Set to STR Transform is empty.

Solution: Check that the Referenced Node (to be STR transformed) in ds:SignedInfo is valid.

The Reference Mechanism in the SecurityTokenReference is not supported.

Solution: Check that the Reference Mechanism is either

Direct/KeyIdentifier/X509IssuerSerial.

WSS0609

The referenced security token is neither an XML token nor a raw binary token. **Solution:** Check the referenced security token.

WSS0650

Username/Password data file not found.

Solution: Check that the system property com.sun.xml.wss.usersFile is set.

WSS0654

Error creating javax.xml.soap.Name for wsu:Id.

Solution: Try the following:

- Refer your SAAJ API Documentation.
- Check that the Class object corresponds to the header block identified by the SOAPElement.

WSS0656

The Keystore URL is not specified/invalid in server.xml.

A Keystore file does not exist in \$user.home.

Solution: Check that the keystoreFile attribute is specified on SSL Coyote HTTP/1.1 Connector element in server.xml and is valid. Check that a keystore file exists in \$user.home.

WSS0700

An instance of SecurityEnvironment is not set on SecurableSoapMessage. **Solution:** Check that setSecurityEnvironment() is called on the SecurableSoapMessage.

Check that SetSecurityEnvironmentFilter is applied on SecurableSoapMessage.

WSS0701

No X509v3 Certificate can be located for the alias in Keystore.

Cause: If no alias has been specified for signing, no default certificate is available.

Solution: Check that a default certificate is available and/or a valid alias is used.

The X509v3 Certificate for the given alias does not contain a subject key identifier.

Solution: Check that a valid X509v3 certificate is present in Keystores.

WSS0704

Agreement name: SESSION-KEY-VALUE, has not been set on the SecurityEnvironment instance.

Solution: Check that the agreement name SESSION-KEY-VALUE is set on SecurityEnvironment using setAgreementProperty().

WSS0750

Error creating javax.xml.soap.SOAPElement.

Solution: Refer your SAAJ API Documentation.

WSS0751

The localname of the SOAPElement passed is not Reference.

The namespace URI of the SOAPElement passed does not conform to WSS Spec.

Solution: Check that a SOAPElement conformant to spec. is passed.

WSS0752

The localname of the SOAPElement passed is not Embedded.

The namespace URI of the SOAPElement passed does not conform to WSS Spec.

Solution: Check that a SOAPElement conformant to spec. is passed.

WSS0753

An embedded token in wsse: Embedded element is missing.

Solution: Check that the token element is conformant to the WSS specification.

WSS0754

Token on EmbeddedReference has already been set.

Cause: A SOAPElement representation of EmbeddedReference containing the Token is used to create the EmbeddedReference instance.

Error creating SOAPElement for wsse:KeyIdentifier. **Solution:** Check your SAAJ API Documentation.

WSS0757

Error adding KeyIdentifier value to wsse:KeyIdentifer. **Solution**: Check your SAAJ API Documentation.

WSS0758

Error creating javax.xml.soap.Name.

Solution: Refer your SAAJ API Documentation.

WSS0759

An X509IssuerSerial instance can not be created.

Solution: Check that the SOAPElement passed to the constructor is conformant to spec. (and has X509IssuerSerial child elements).

WSS0800

ds:KeyInfo in the message is not a valid one.

Solution: Check if the ds: KeyInfo in the message is valid.