Sun Java System Application Server Enterprise Edition 8.1 2005Q2 Reference Manual



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

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Preface

DESCRIPTION

OPTIONS

Both novice users and those familar with the SunOS operating system can use online man pages to obtain information about the system and its features. A man page is intended to answer concisely the question "What does it do?" The man pages in general comprise a reference manual. They are not intended to be a tutorial.

Overview

The following contains a brief description of each man page section and the information it references:

- Section 1 describes, in alphabetical order, the asadmin utility commands.
- Section 1M describes all the other Application Server utility commands.

Below is a generic format for man pages. The man pages of each manual section generally follow this order, but include only needed headings. For example, if there are no bugs to report, there is no **BUGS** section

De do section.		
NAME		on gives the names of the commands or functions ted, followed by a brief description of what they do.
SYNOPSIS	This section	on shows the syntax of commands or functions.
	The follow	ving special characters are used in this section:
	[]	Brackets. The option or argument enclosed in these brackets is optional. If the brackets are omitted, the argument must be specified.
	I	Separator Only one of the arguments separated by

Separator. Only one of the arguments separated by this character can be specified at a time.

This section defines the functionality and behavior of the service. Thus it describes concisely what the command does. It does not discuss OPTIONS or cite EXAMPLES. Interactive commands, subcommands, requests, macros, and functions are described under USAGE.

This secton lists the command options with a concise summary of

what each option does. The options are listed literally and in the

order they appear in the SYNOPSIS section. Possible arguments to options are discussed under the option, and where appropriate,

default values are supplied.

OPERANDS This section lists the command operands and describes how they

affect the actions of the command.

EXAMPLES This section provides examples of usage or of how to use a

command or function. Wherever possible a complete example including command-line entry and machine response is shown. Whenever an example is given, the prompt is shown as example%, or if the user must be superuser, example#. Examples are followed by explanations, variable substitution rules, or returned values. Most examples illustrate concepts from the SYNOPSIS,

DESCRIPTION, OPTIONS, and USAGE sections.

EXIT STATUS

This section lists the values the command returns to the calling

program or shell and the conditions that cause these values to be returned. Usually, zero is returned for successful completion, and

values other than zero for various error conditions.

SEE ALSO This section lists references to other man pages, in-house

documentation, and outside publications.

NOTES This section lists additional information that does not belong

anywhere else on the page. It takes the form of an aside to the user, covering points of special interest. Critical information is never

covered here.

BUGS This section describes known bugs and, wherever possible,

suggests workarounds.

Name add-resources – creates the resources specified in an XML file

Synopsis add-resources —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target] xml_file_path

Description The add-resources command creates the resources named in the specified XML file. The *xml_file_path* is the path to the XML file containing the resources to be created. The DOCTYPE should be specified as install_dir/lib/dtds/sun-resources 1 0.dtd in the resources.xml file.

This command is supported in remote mode only.

	11	,
Options	-u —user	The authorized domain application server administrative username.
	-wpassword	$\label{thm:continuous} The {\it} password \ option \ is \ deprecated. \ Use {\it} password \ file \ instead.$
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-eecho	Setting to true will echo the command line statement on the standard output. Default is false.

-h-help

-target

Operands *xml_file_path*

If set to true (default), only the required password options are prompted.

Displays the help text for the command.

In Enterprise Edition, specifies the target for which you are creating the resources. Valid values are

- server, which creates the resources for the default server instance server and is the default value
- domain, which creates the resources for the domain
- cluster_name, which creates the resources for every server instance in the cluster
- instance_name, which creates the resources for a particular server instance

The path to the XML file containing the resource(s) to be created.

An example XML file follows. Replace <install_dir> with the location of your Application Server installation.

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE resources PUBLIC
"-//Sun Microsystems Inc.//DTD Application Server 8.0 Domain//EN'
"*<install_dir>/lib/dtds/sun-resources_1_0.dtd*">
```

<resources>

```
<jdbc-connection-pool name="SPECjPool" steady-pool-size="100"</p>
 max-pool-size="150" max-wait-time-in-millis="60000"
 pool-resize-quantity="2" idle-timeout-in-seconds="300"
 is-isolation-level-guaranteed="true"
 is-connection-validation-required="false"
 connection-validation-method="auto-commit"
 fail-all-connections="false"
 datasource-classname="oracle.jdbc.pool.OracleDataSource">
cproperty name="URL"
 value="jdbc:oracle:thin:@iasperfsol12:1521:specdb"/>
cproperty name="User" value="spec"/>
cproperty name="Password" value="spec"/>
cproperty name="MaxStatements" value="200"/>
cproperty name="ImplicitCachingEnabled" value="true"/>
</jdbc-connection-pool>
<jdbc-resource enabled="true" pool-name="SPECjPool"
 jndi-name="jdbc/SPECjDB"/>
</resources>
```

```
Examples EXAMPLE 1 Using the add-resources command
```

The following command creates resources using the contents of the XML file resource.xml:

```
asadmin> add-resources --user admin --passwordfile passwords.txt
--host localhost --port 4848 resource.xml
Command add-resources executed successfully.
```

Exit Status 0

command executed successfully

1 error in executing the command

See Also create-jdbc-connection-pool(1), create-jdbc-resource(1), create-jms-resource(1), create-jndi-resource(1), create-javamail-resource(1), create-persistence-resource(1), create-custom-resource(1)

Name appclient – launches the Application Client Container and invokes the client application packaged in the application JAR file

```
Synopsis appclient —client client_application_jar

[—mainclass client_application_main_classname|— name display_name]

[—xml sun-acc.xml file] [—textauth] [—user username] [—password password]
```

Description

Use the appclient command to launch the application client container and invoke a client application that is packaged in an application JAR file. The application client jar file is psecified and created during deployment either by the deploytool or by using the asadmin deploy command.

The application client container is a set of java classes, libraries and other files that are required to execute a first-tier application client program on a Java Virtual Machine (JVM). The application client container communicates with the Application Server using RMI-IIOP.

The client.jar that is retrieved after deploying an application, should be passed with the -client option while running the appclient utility. The -mainclass and -name options are optional for a single client application. For multiple client applications use either the -classname option or the- name option.

Interface Stability

Sun often provides developers with early access to new technologies, which allows developers to evaluate with them as soon as possible. Unfortunately, new technologies are prone to changes and standardization often results in interface incompatibility from previous versions.

To make reasonable risk assessments, developers need to know how likely an interface is to change in future releases. To aid developers in making these assessments, interface stability information is included on some manual pages for commands, entry-points, and file formats.

The more stable interfaces can safely be used by nearly all applications, because Sun will endeavor to ensure that these continue to work in future minor releases. Applications that depend only on Standard and Stable interfaces should reliably continue to function correctly on future minor releases (but not necessarily on earlier major releases).

The less stable interfaces allow experimentation and proto-typing, but should be used only with the understanding that they might change incompatibly or even be dropped or replaced with alternatives in future minor releases.

"Interfaces" that Sun does not document (for example, most kernel data structures and some symbols in system header files) may be implementation artifacts. Such internal interfaces are not only subject to incompatible change or removal, but we are unlikely to mention such a change in release notes.

Options —client	required; the name and location for the client application jar file. The application client JAR file is specified and created during deployment, either by the deploytool or by the asadmin deploy command.
—mainclass	optional; the full classname of the main client application main() method that will be invoked by the Application Client

	Container. Used for a single client application. By default, uses the class specified in the client jar. The class name must be the full name. For example, com.sun.test.AppClient
—name	optional; the display name for the client application. Used for multiple client applications. By default, the display name is specified in the client jar application-client.xml file which is identified by the display-name attribute.
—xml	optional if using the default domain and instance, otherwise it is required; identifies the name and location of the client configuration XML file. If not specified, defaults to the value of \$AS_ACC_CONFIG identified in asenv.conf file.
—textauth	optional; used to specify using text format authentication when authentication is needed.

Examples EXAMPLE 1 Using the appclient command

appclient -client appserv/bin/myclientapp.jar
-mainclass com.sun.test.TestAppClient -xml sun-acc.xml scott sample

Where: <code>appserv/bin/myclientapp.jar</code> is the full path for the client application .jar file, <code>com.sun.text.TestAppClient</code> is the full Java package name of the main client application, <code>scott</code> and <code>sample</code> are arguments to pass to the application, and <code>sun-acc.xml</code> is the name of the client configuration XML file. If <code>sun-acc.xml</code> is not in the current directory, you must give the absolute path location; otherwise the relative path is used. The relative path is relative to the directory where the command is being executed.

See Also package-appclient(1M), asadmin(1M)

Name asadmin – utility for performing administrative tasks for the Sun Java System Application Server

Synopsis asadmin subcommand[-short_option[short_option_argument]]* [--long_option[long_option_argument]]* [operand]*

Description Use the asadmin utility to perform any administrative task for the Sun Java System Application Server. You can use this utility in place of using the Administration Console interface.

The *subcommand* identifies the operation or task you wish to perform. Subcommands are case-sensitive. Short option arguments have a single dash (-); while long option arguments have two dashes (--). Options modify how the utility performs a subcommand. Options are also case-sensitive. Most options require argument values except boolean options which toggle to switch a feature ON or OFF. Operands appear after the argument values, and are set off by a space, a tab, or double dashes (—). The asadmin utility treats anything that comes after the options and their values as an operand.

Local subcommands can be executed without the presence of an administration server. However, it is required that the user be logged into the machine hosting the domain in order to execute the subcommand and have access (permissions) for the installation and domain directories.

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Remote subcommands are always executed by connecting to an administration server and executing the subcommand there. A running administration server is required. All remote subcommands require the following options:

-uuser	authorized domain application server administrative username.
-wpassword	password to administer the domain application server.
	The —password option is deprecated. Use —passwordfile instead.
—passwordfile	The file containing the domain application server password in the following form: AS_ADMIN_PASSWORD= <i>password</i> . Where <i>password</i> is the actual administrator password.
-Hhost	$machine\ name\ where\ the\ domain\ application\ server\ is\ running.$
-pport	port number of the domain application server listening for administration requests. The default port number for Platform Edition is 4848. The default port number for Enterprise Edition is 4949.
-ssecure	if true, uses SSL/TLS to communicate with the domain application server.
-tterse	indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
-eecho	setting to true will echo the command line statement on the standard output. Default is false.

-I --interactive if set to true (default), only the required password options are

prompted.

-h—help displays the help text for the command.

For security purposes, you can set the password for a subcommand from a file instead of entering the password at the command line. The --passwordfile option takes the file containing the passwords. The valid contents for the file are:

AS_ADMIN_PASSWORD=value AS_ADMIN_ADMINPASSWORD=value AS_ADMIN_USERPASSWORD=value AS_ADMIN_MASTERPASSWORD=value

If AS_ADMIN_PASSWORD has been exported to the global environment, specifying the --passwordfile option will produce a warning using about the --password option. Unset AS_ADMIN_PASSWORD to prevent this from happening.

The master password is not propagated on the command line or an environment variable, but can be specified in the passwordfile.

To use the --secure option, you must use the set command to enable the security—enabled flag in the admin http-listener in the domain.xml.

When you use the asadmin subcommands to create and/or delete, you must restart the server for the newly created command to take affect. Use the start-domain command to restart the server.

To access the manpages for the Application Server command-line interface subcommands on the Solaris platform, add \$AS INSTALL/man to your MANPATH environment variable.

You can obtain overall usage information for any of the asadmin utility subcommands by invoking the --help option. If you specify a subcommand, the usage information for that subcommand is displayed. Using the help option without a subcommand displays a listing of all the available subcommands.

Interface Stability

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To make reasonable risk assessments, developers need to know how likely an interface is to change in future releases. To aid developers in making these assessments, interface stability information is included on some manual pages for commands, entry-points, and file formats.

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See Also appclient(1M), package-appclient(1M)

Name asant – launches the Jakarta Ant tool

Synopsis asant target_list

Description Use the asant command to automate repetitive development and deployment tasks. asant is a shell script that invokes the underlying Ant infrastructure after initializing the environment to pick up the application server installed targets.

> To use Ant as part of the Sun Java System Application Server, verify that your PATH includes the provided asant (UNIX) or ant.bat(Windows) script.

The bundled sample applications use asant extensively; however, asant can be used in any development or operational environments.

The build targets are represented in the build.xml files that accompany the sample applications.

To use the Ant tool to compile and reassemble the sample applications, verify that the \$AS INSTALL/bin directory is on your environment's path. On UNIX, add the \$AS INSTALL/bin directory to your PATH environment variable. On Windows, after installing the Sun ONE Application Server, set the system path by adding \$AS_INSTALL\bin to the user PATH. You can access the PATH system variable from: Start menu, Settings, Control Panel, System, Advanced, Environment Variables, User Variables for Administrator, PATH.

The *target_list* is one or more space separated tasks as described below.

_			
Targets	compile	compiles all Java source code.	

assembles the EIB IAR module. iar

war assembles the WAR file in sample_dir/assemble/war

assembles the EAR file in sample_dir/assemble/ear ear

(default) compiles all sources, builds stubs and skeletons; and core

assembles EJB JAR, WAR and EAR files. This is the default

target for all build.xml files shipped in the Sun ONE

Application Server.

javadocs creates Java docs in sample_dir/javadocs

all builds core and javadocs, verifies and deploys the application,

and adds the resources..

deploys the application and automatically expands the EJB JAR; deploy

does not install Javadocs.

undeploy removes the deployed sample from the Sun Java System

Application Server.

clean removes appname/build/ and appname/assemble/ and

appname/javadocs directories.

verify

verifies the deployment descriptors in the sample.

Examples EXAMPLE 1 Compiling and Assembling a Sample Application

Using the simple stateless EJB sample as an example, execute several of the build targets as follows:

```
cd install_root/samples/ejb/stateless/simple/src
```

Execute the compile target to compile the Java sources as follows:

```
asant compile
```

Execute the war, ear, and ejbjar target to assemble the J2EE module files and the EAR file as follows by:

asant jar asant war asant ear

Alternatively, all the above tasks can be accomplished by:

asant core

Since the default build target is core you can execute asant without any arguments to rebuild the entire application.

EXAMPLE 2 Building Web-based Applications

You can build everything, including installing Javadocs, and deploying the application by:

asant all

Additionally, you can build everything, except the Javadocs, but deploy the application by:

asant core or just, asant then, asant deploy

To rebuild the ear after you have modified the deployment descriptors without recompiling:

asant ear asant deploy

See Also See the Apache Software Foundation at http://www.apache.org and the Jakarta Ant documentation at http://jakarta.apache.org/ant/index.html.

SUNWant documentation is located in /usr/sfw/share/doc/ant.

See also asadmin(1M).

See the Sun Java System Application Server Developer's Guide for information about special Ant tasks you can use.

Name asmigrate – automates migration of J2EE applications from other J2EE platforms to Sun Java System Application Server

```
Synopsis asmigrate [-h | --help ] [-v | --version ] [(-c | --commandline) | ( -u | --ui ) ]
               [-q | --quiet ] [-d | --debug ][-s | --sourcedirectory source_directory] [-S |
               --sourceserver source_application_server] [-t | --targetdirectory target_directory]
               [-T | --targetserver target_application_server] [-n | --scan-native-apis-only ]
               [-p | --scan-packages package_list] [-j | --java2db create-tables=true,
               drop-tables=true, db-vendor-name=dbVendorName] [-m |
               --migrate-cmp comment-pk-modifiers=true,
               overwrite-conflicting-accessors=true] [-f | --file-filter all-files=true,
               html-files=true, java-files=true, jsp-files=true, xml-files=true,
               archive-files=true] [-a | --append-logs ][operands]
```

Description Use the asmigrate utility to analyze your J2EE application and translate vendor specific settings to Sun JavaTMTM System Application Server specific settings that makes the application deployable on Sun's J2EE products.

The following table identifies the supported J2EE product migrations:

Source J2EE Platform	Destination J2EE Platform
WebLogic Application Server 5.1, 6.0, 6.1, 8.1	Sun JavaTM System Application Server 8.1 2005Q1
WebSphere Application Server 4.0, 5.x	
JavaTM 2 Platform Enterprise Edition 1.3/1.4	
Sun ONE Application Server 6.5, 7.0	
Sun JavaTM System Application Server 7 2004Q2	
Sun ONE Web Server 6.0	
J2EE Reference Implementation 1.3, 1.4	
JBoss Application Server 3.0, 3.2	
Tomcat Web Server 4.1.12	

```
Options -h --help
                                           displays the arguments for launching the MigrationTool.
          -v --version
                                           displays the version of the Migration Tool.
                                           invokes the tool in user interface mode.
          -u --ui
                                           invokes the tool in command-line mode.
          -c --commandline
          -q --quiet
                                           launches the tool in quiet mode.
          -d --debug
                                           launches the tool in debug mode.
```

-s --sourcedirectory identifies the directory where the source code to migrate or scan is present. -S --sourceserver identifies the source application server of the applications to be migrated. Possible servers include the following: wl51: WebLogic Application Server 5.1 wl60: WebLogic Application Server 6.0 wl61: WebLogic Application Server 6.1 wl81: WebLogic Application Server 8.1 as65: Sun ONE Application Server 6.5 as 70: Sun ONE Application Server 7.0 ws40: WebSphere Application Server 4.0 ws50: WebSphere Application Server 5.x ri13: JavaTM 2 Platform Enterprise Edition 1.3 ri14: JavaTM 2 Platform Enterprise Edition 1.3 s1ws: Sun ONE Web Server jb30: JBoss Application Server 3.0 tc41: Tomcat Application Server 4.1 target or output directory where the migrated application -t --targetdirectory should be placed. -T --targetserver target application server to which the application is to be migrated. Use sjs80PE as the target server for Sun Java System Appplication Server 8.1 2005Q1. -n --scan-native-apis-only scans the source code only for the presence of application server specific proprietary APIs. -p --scan-packages comma-separated list of Java packages to scan. -j --java2db bypasses the creation of the sun-cmp-mapping.xml file. Instead, introduces the option argument into the sun-ejb-jar.xml file. Option arguments are: create-tables: if set to true (default), creates tables at deploy. If set to false tables are not created. drop-tables: if set to true (default), tables are dropped at undeploy. If set to false tables are not dropped. db-vendor-name: name of the database vendor for the application to be migrated. Supported vendor names include: Oracle, Sybase, DB2, Generic SQL92, PointBase,

-m --migrate-cmp

MSSOL.

are:

migrates 1.1 compliant CMPs, if any, to 2.0. Option arguments

- overwrite-conflicting-accessors: if set to true (default), conflicting accessors are overwritten. If set to false, conflicting accessors are not overwritten.
- comment-pk-modifiers: if set to true (default), setters of primary key are commented. If set to false, setters of primary key are not commented.

-f --file-filter

selects the type of files to migrate. Option arguments are:

- all-files: if specified and set to true (default), migrates all types of files.
- html-files: if specified and set to true (default), migrates HTML files.
- java-files: if specified and set to true (default), migrates Java files.
- jsp-files: if specified and set to true (default), migrates JSP type files.
- xml-files: if specified and set to true(default), migrates all XML type files.
- archive-files: if specified and set to true (default), migrates jar/ear/war/rar file types.

-a --append-logs

if specified, appends the logging to the existing or previous logs without overwriting them. If not specified, previous logs are overwritten.

operands

identifes the archive file (jar/ear/war/rar) to be migrated.

Examples EXAMPLE 1 Using asmigrate

This example shows how to migrate the source code for a Websphere 4.0 application to Sun Java System Application Server 8.1 Platform Edition 2005Q1 using the command line options. The output directory for the migrated code is /tmp/ws_out. The location of the source code is in directory, $\frac{1}{4}$ asmt/examples/websphere_4_0/PeopleDB/src.

```
asmigrate -c -T sjs80PE -S ws40 -t /tmp/ws_out -s
/d1/asmt/examples/websphere_4_0/PeopleDB/src
```

This example shows how to migrate a Websphere 4.0 application archive to Sun Java System Application Server 8.1 Platform Edition 2005Q1.

asmigrate -c -T sjs80PE -S ws40 -t /tmp/ws_out /d1/asmt/examples/websphere_4_0/PeopleDB/WA SDeployed/PeopleDBEnEar.ear

EXAMPLE 1 Using asmigrate (Continued)

This example shows how to migrate source code from Weblogic 6.1 application to Sun Java System Application Server 8 Platform Edition 2004Q4. Only Java files are designated to be migrated. CMP 1.1 beans will be migrated to CMP 2.0 beans and conflicting CMP related accessors will be overwritten.

```
asmigrate -c -T sjs80PE -S wl61 -t /tmp/ws_out -s
/d1/asmt_headstrong/asmt/examples/weblogic_6_x/
iBank -f java-files=true -m overwrite-conflicting-accessors=true
```

This example shows how to start the migration tool UI.

asmigrate -u

 $\textbf{See Also} \quad \text{asupgrade}(1M)$

Name asupgrade – migrates the configuration of a previously installed Sun Java System Application Server

```
Synopsis asupgrade [—console ] [—version ] [—help ]
                [—source applicationserver_7.x/8.x_installation]
                [—target applicationserver 8.1 installation] —adminuser admin_user
                [—adminpassword admin_password] [—masterpassword changeit]
                [—passwordfile path_to_password_file] [—domain domain_name]
                [—nsspwdfile NSS_password_filepath]
                [—targetnsspwdfile target_NSS_password_filepath]
                [—jkspwdfile JKS_password_filepath] [—capwdfile CA_password_filepath]
                [—clinstancefile file1 [, file2, file3, ... filen]]
```

Description Use the asupgrade utility to migrate the server configuration and its persisted state, J2EE services, and deployed J2EE applications. The configuration of an installed Sun Java System Application Server 7 is migrated to the Sun Java System Application Server 8.1 installation. If the domain contains information about a deployed application and the installed application components do not agree with the configuration information, the configuration is migrated as is without any attempt to reconfigure the incorrect configurations.

> asupqrade migrates the configuration and deployed applications of a previous version of the Application Server; however, the runtime binaries of the server are not updated. Database migrations or conversions are also beyond the scope of the asupgrade command.

Only those instances that do not use Sun Java System Web Server-specific features will be upgraded seamlessly. Configuration files related to HTTP path, CGI bin, SHTML, and NSAPI plugins will not be upgraded.

The upgrade process can also be initiated automatically at installation time using the Upgrade checkbox in the Application Server installer. After completion of the upgrade, use the uninstaller to remove the previous version of the application server.

Application archives (EAR files) and component archives (JAR, WAR, and RAR files) that are deployed in the Application Server 7.x/8.0 environment do not require any modification to run on Application Server 8.1. Applications and components that are deployed in the source server are deployed on the target server during the upgrade. Applications that do not deploy successfully on the target server must be migrated using the Migration Tool or asmigrate command, then redeployed manually.

Specify the source and target directories for the upgrade.

If the upgrade includes certificates, provide the passwords for the source PKCS12 file and the target JKS keyfile for each domain that contains certificates to be migrated. Since Application Server 7 uses a different certificate store format (NSS) than Application Server 8 PE (JSSE), the migration keys and certificates are converted to the new format. Only one certificate database password per

domain is supported. If multiple certificate database passwords are used in a single domain, all of the passwords must be made the same before starting the upgrade. The passwords can be reset after the upgrade has been completed.

If the upgrade includes clusters, specify one or more cluster files. Upon successful upgrade, an upgrade report is generated listing successfully migrated items along with a list of the items that could not be migrated.

If you issue the asupgrade command with no options, the Upgrade Tool GUI will be displayed. If the asupgrade command is used in command-line mode and all of the required information is not supplied, an interviewer will request information for any required options that were omitted.

		·
Options	-c -console	Launches the upgrade command line utility.
	-Vversion	The version of the Upgrade Tool.
	-h-help	Displays the arguments for launching the UpgradeTool.
	-s —source	The installation directory for Sun Java System Application Server 7.x/8.x installation that will be upgraded.
	-t —target	The installation directory for Sun Java System Application Server 8.1.
	-a-adminuser	The username of the administrator.
	—w ——adminpassword	The password for the adminuser. Although this option can be used, the recommended way to transmit passwords is by using the —passwordfile option.
	—m ——masterpassword	The master password that is created during installation. The default value is changeit. Although this option can be used, the recommended way to transmit passwords is by using the —passwordfile option.
	-f—passwordfile	The path to the file that contains the adminpassword and masterpassword. Content of this file should be in the following format: AS_ADMIN_ADMINPASSWORD=adminpassword AS_ADMIN_MASTERPASSWORD=masterpassword
	-d-domain	The domain name for the migrated certificates.
	-n-nsspwdfile	The path to the NSS password file.
	−e —targetnsspwdfile	The path to the target NSS password file.
	−j —jkspwdfile	The path to the JKS password file.
	−p ——capwdfile	The path to the CA certificate password file.
	-i —clinstancefile	The path to the cluster file. The default filename is \$AS_INSTALL/conf/clinstance.conf.

Examples EXAMPLE 1 Upgrading an Application Server 7 Installation to Application Server 8.1 with Prompts for Certificate Migration

> This example shows how to upgrade a Sun Java System Application Server 7 installation to Sun Java System Application Server 8.1. You will be prompted to migrate certificates. If you reply no, then no certificates will be migrated.

```
example% asupgrade --adminuser admin --passwordfile password.txt
--source /home/sunas7 --target /home/sisas8.1
```

EXAMPLE 2 Upgrading an Application Server 7.1 EE Installation with Clusters and NSS Certificates to Application Server 8.1 EE

This example shows how to upgrade a Sun Java System Application Server 7.1 EE installation with a cluster to Sun Java System Application Server 8.1 EE. NSS certificates will be migrated, as will the clinstance.conf cluster file.

```
example% asupgrade --adminuser admin
--passwordfile password.txt
--source /home/sjsas7.1 --target /home/sjsas8.1
--domain domain1 --nsspwdfile /home/sjsas7.1/nsspassword.txt
--targetnsspwdfile /home/sjsas8.1/nsspassword.txt
--clinstancefile /home/sjsas7.1/config/clinstance.conf
```

After the upgrade, node agents for all remote instances must be created and started on their respective host systems.

EXAMPLE 3 Upgrading an Application Server 7.0 PE Installation with NSS Certificates to Application Server 8.1 PE

This example shows how to upgrade a Sun Java System Application Server 7.0 PE installation to Sun Java System Application Server 8.1 PE. The NSS certificates from the 7.0 PE source server will be converted to JKS and CA certificates in the 8.1 PE target server.

```
example% asupgrade --adminuser admin
--passwordfile password.txt
--source /home/sjsas7.0 --target /home/sjsas8.1
--domain domain1 --nsspwdfile /home/sjsas7.0/nsspassword.txt
--jkspwdfile /home/sjsas7.0/jkspassword.txt
--capwdfile /home/sjsas7.0/capassword.txt
```

EXAMPLE 4 Upgrading an Application Server 8.0 PE Installation with JKS and CA Certificates to Application Server 8.1 PE

This example shows how to upgrade a Sun Java System Application Server 8.0 PE installation to Sun Java System Application Server 8.1 PE. JKS and CA certificates will be migrated.

EXAMPLE 4 Upgrading an Application Server 8.0 PE Installation with JKS and CA Certificates to Application Server 8.1 PE (Continued)

example% asupgrade --adminuser admin
--passwordfile password.txt
--source /home/sjsas8.0 --target /home/sjsas8.1
--domain domain1 --jkspwdfile /home/sjsas8.0/jkspassword.txt
--capwdfile /home/sjsas8.1/capassword.txt

Exit Status 0 command executed successfully
1 error in executing the command

See Also asmigrate(1M)

Name backup-domain – performs a backup on the domain

Synopsis backup-domain [—domaindir domain_directory] [—description description]

[—domain_directory] [domain_name]

Description The backup-domain command backs up files under the named domain. This command is

supported in local mode only.

Options —domaindir This option specifies the parent directory of the domain upon

which the command will operate. The default is

install dir/domains.

Operands *domain_name* This is the name of the root directory of the domain to be

backed up. The default is all domains under domaindir.

Examples EXAMPLE 1 Using backup-domain

asadmin>backup-domain --domaindir directory1 domain1

The command executed successfully. Where: domain1 is the domain name.

Exit Status 0 command executed successfully

1 error in executing the command

See Also restore-domain(1), list-backups(1)

Name capture-schema – stores the database metadata (schema) in a file for use in mapping and execution

Synopsis capture-schema —username name —password password —dburl url

-driver jdbc_driver_classname [-schemaname schemaname] [-table tablename]

-out filename

Description Stores the database metadata (schema) in a file.

Run capture-schema as the same database user that owns the table(s), and use that same username with the -username option (and -schemaname, if required).

When running capture-schema against an Oracle database, you should grant the database user running the capture-schema command the ANALYZE ANY TABLE privilege.

You can also use the Sun Java System Studio IDE to capture the database schema.

Options -username user name for authenticating access to a database.

-password password for accessing the selected database.

-dburl JDBC URL required by the driver for accessing a database.

-driver JDBC driver classname in your CLASSPATH.

- schemaname name of the user schema being captured. If not specified, the

default will capture metadata for all tables from all the schemas

accessible to this user.

Specifying this parameter is highly recommended. Without this option, if more than one schema is accessible to this user, more than one table with the same name may be captured, which will

cause problems when mapping CMP fields to tables.

The specified schema name must be uppercase.

-table name of a table; multiple table names can be specified. If no

table is specified, all the tables in the database or named schema

are captured.

The specified table name or names are case sensitive. Be sure to

match the case of the previously created table names.

out name of the output file. This option is required. If the specified

output file does not contain the . dbschema suffix, it will be

appended to the filename.

Examples EXAMPLE 1 Using capture-schema

capture-schema -username cantiflas -password enigma

-dburl jdbc:oracle:thin:@sadbuttrue:1521:ora817 -driver oracle.jdbc.driver.OracleDriver

-schemaname CANTIFLAS -out cantiflas.dbschema

See Also asadmin(1M)

Name change-master-password – changes the master password

Synopsis change-master-password [—domaindir domain_path | —agentdir node-agent_path]

[—savemasterpassword=false] [domain_name | node_agent_name]

Description This local command is used to modify the master password. Change-master-password is interactive in that the user is prompted for the old master password, as well as the new master

password. This command will not work unless the server is stopped. In a distributed Enterprise Edition environment, this command must run on each machine in the domain, with the Node

Agent stopped.

Options —domaindir This option specifies the directory used for this operation. By

default, the domaindir is \$AS_DEF_DOMAINS_PATH, which is an environment variable defined in asenv.bat/conf. Both the domaindir and the agentdir options should not be passed

together; use one or the other.

—agentdir Like a DAS, each Node Agent resides in a top level directory

named <agentdir>/<nodeagent_name>. If the agentdir is not specified, then \$AS_DEF_DOMAINS_PATH/../nodeagents is used. Both the domaindir and the agentdir options should not be passed together; use one or the other. This option is

supported in Enterprise Edition only.

—savemasterpassword This option indicates whether the master password should be

written to the file system. This is necessary so that start-domain can start the server without having to prompt the user.

WARNING: saving the master password on disk is extremely

dangerous and should be avoided.

NOTE: if savemasterpassword is not set, the master password

file, if it exists, will be deleted.

Operands domain_name This is the domain name whose password is to be changed. If

there is only a single domain, this is optional. This option can be used on either the Platform Edition or the Enterprise Edition.

node-agent_name This is the name of the node agent whose password is to be

changed. If there is only a single domain, this is optional. This

option can be used on Enterprise Edition only.

Examples EXAMPLE 1 Using change-master-password

asadmin> change-master-password domain44ps

Master password has been changed

Exit Status 0 command executed successfully

1 error in executing the command

 $\textbf{See Also} \quad \texttt{delete-password-alias}(1), \texttt{list-password-aliases}(1), \texttt{update-password-alias}(1)$

Name clear-ha-store – deletes tables in HADB

Synopsis clear-ha-store —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false]

[—interactive=true] [—help] [—haagentport port_number] databaseName

Description This command deletes tables in HADB. You must have created an entry in the HA database before you execute this command, using configure-ha-cluster or create-ha-store. Use fully qualified hostnames when specifying the hostlist interfaces explicitly for hosts with multiple network interfaces. clear-ha-store was named delete-session-store in the Sun Java System Application Server 7.1. delete-session-store has been deprecated.

This command is supported in remote mode only.

Options –u —user	The authorized domain application server administrative	
	username.	
-wpassword	The —password option is deprecated. Use —passwordfile	

instead.

—passwordfile This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital

password, use an entry with the following format:

AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified

letters. For example, to specify the domain application server

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS ADMIN SAVEDMASTERPASSWORD,

AS ADMIN MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H--host The machine name where the domain application server is

running. The default value is localhost.

The port number of the domain application server listening for -p-port

administration requests. The default port number for Enterprise

Edition is 4849.

-s --- secure If set to true, uses SSL/TLS to communicate with the domain

application server.

Indicates that any output data must be very concise, typically -t ---terse

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e—echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I — interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

—haagentport The name of the HA agent port. If not specified, the default port

number is 1862.

Operands *databaseName* The name of the HA database.

Examples EXAMPLE 1 Using clear-ha-store

asadmin> clear-ha-store hadatabase1

The clear-ha-store command executed successfully

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-ha-store(1)

Name configure-ha-cluster – configures an existing cluster to be High Availability

Synopsis configure-ha-cluster —host *localhost* [—port 4848] [—user *user*]

[—passwordfile passwordfile_name] [—terse=false] [—echo=false] [—interactive=true] [—secure=false] [—devicesize devicesize] [—haagentport port_number] [—haadminpassword password] [—haadminpasswordfile file_name] [—hosts hadb-host-list] [—property (name=value)[:name-value]*] {clusterName}

Description The configure-ha-cluster command performs the following tasks:

- Verifies that the cluster exists.
- Verifies that the cluster is standalone (an example of this is, that the cluster doesn't share its configuration with any other cluster).
- Checks if a database with the same name as the cluster already exists. If so, an error is logged and the command performs the next task.
- Creates an HA database with the same name as the cluster.
- Creates the correct tables in the database.
- Creates and/or modifies the appropriate resources in domain.xml.

This command is supported in remote mode only.

Options	-H-host	This option specifies the machine where the domain application server is located. The default is localhost.
	-p-port	The port number of the domain application server listening for administration requests. The default port number for Platform Edition is 4848. The default port number for Enterprise Edition is 4949.
	–u—user	This option specifies the user name associated with the administrative instance.
	-wpassword	$\label{the-password} The -\!$
	—W — passwordfile	The file containing the domain application server password associated with the administrative instance. The password is defined in the following form: AS_ADMIN_PASSWORD=password. Where password is the actual administrator password for the domain.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-e-echo	Setting to true will echo the command line statement on to the standard output. Default is false.

-I —interactive If set to true (default), only the required options are prompted.

-s —secure If set to true, uses SSL/TLS to communicate with the domain

application server.

—devicesize This is the device size in MegaBytes (MB). The valid range is

between 208MB and 8+ gigabytes (GB).

—haagentport This is the number of the HA agent port. The default is 1862.

—haadminpassword This is the HA administrator's password.

—haadminpasswordfile The file containing the high-availability password associated

with the administrative instance. The password is defined in the following form: HADBM_ADMINPASSWORD=password,

HADBM_DBPASSWORD=password,

HADBM_SYSTEMPASSWORD=password. Where password is

the actual HA administrator password for the domain.

—hosts This is a list of comma separated host names where the HADB

instance is configured. The number of hosts must be greater than 1 and must be an even number. The same host names can be repeated. Use fully qualified hostnames when specifying the hostlist interfaces explicitly for hosts with multiple network

interfaces.

—property This is a list of property name/value pairs, which are separated

by a colon.

Operands *clusterName* This is the name of the cluster that will be changed to high

availability.

Examples EXAMPLE 1 Using the configure-ha-cluster command

This is a basic example of how the cammand is used.

asadmin>configure-ha-cluster --user admin --passwordfile passwordfile --hosts hosthal cluster. The command configuration-ha-cluster has executed successfully.

Where: the hosts name is hosthal and the cluster name is cluster l.

Exit Status 0 command executed successfully

1 error in executing the command

See Also remove-ha-cluster(1)

Name asadmin configure-ha-persistence, configure-ha-persistence – enables configuration of parameters related to session persistence

Synopsis configure-ha-persistence —user admin_user [—passwordfile filename]

[—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—type persistencetype] [—frequency frequency] [—scope scope] [—store jdbc_resource_jndi_name] [—property (name=value)[:name=value]*] [—haagentport portnumber] [—hosts hadb_hosts_list] clustername

Description Configure the global session persistence settings to balance your needs for performance, reliability, and high availability. You can override these settings for specific applications by changing the properties of the manager-properties, store-properties, and session-properties subelements of the session-manager element in the sun-web.xml file.

> The configure-ha-persistence command is available only in the Enterprise Edition of the Sun Java System Application Server.

Options -u -- user The authorized domain application server administrative

username.

The —password option is deprecated. Use —passwordfile -w --- password

instead.

—passwordfile This option replaces the — password option. Using the

> —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

–H ––host The machine name where the domain application server is

running. The default value is localhost.

The port number of the domain application server listening for -p-port

administration requests. The default port number for Enterprise

Edition is 4849.

If set to true, uses SSL/TLS to communicate with the domain -s --- secure

application server.

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-t ---terse

-e ---echo

-I ---interactive

-h-help

---type

-frequency

Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.

Setting to true will echo the command line statement on the standard output. Default is false.

If set to true (default), only the required password options are prompted.

Displays the help text for the command.

Set the persistence type to specify where session data is stored. The persistence types available are:

- memory If session persistence for the application server instance is disabled, this is the default persistence type. The memory persistence type provides no session persistence in a clustered environment. The memory persistence type is intended for development environments and should not be used for production.
- file This type provides no session persistence in a clustered environment. Use file persistence type to store session data in a file. If the instance becomes unavailable and restarts, it can recover the session information that was last written to the file. The file persistence type is meant for development environments and should not be used for production.
- ha If session persistence for the application server instance is enabled, this is the default persistence type. This type allows you to store session data in the HADB. The ha persistence type enables failover of ses sion information between application server instances in a cluster. The session information for each application server instance in a cluster is stored in the HADB. The session information is available to all other instances in the cluster. If an instance in a cluster becomes unavailable, another instance in the cluster can continue to serve the sessions that the now unavailable instance was serving.

Set the persistence frequency to define the frequency at which the session state is stored in the HADB. The persistence frequencies available are:

 web-method The session is stored after every web request just before a response is sent back to the client. Use this frequency when you need very high availability of updated session states.

-scope

time-based The session is stored at the time interval defined in the reapIntervalSeconds property. A better throughput is achieved because the session is stored after a configurable time interval instead of after every web request.

Set the persistence scope to determine how much of the session is stored. The persistence scopes available are:

- modified session The entire session is stored only if it has been modified since the last time it was stored.
- session The entire session is stored every time session information is saved to the HADB.
- modified-attribute Only the modified attributes of the session are stored. Using this mode can improve the throughput and response time significantly for applications in which only a small portion of the session state is modified for any given request.

If you use the modified-attribute persistence scope, your application should follow these guidelines:

- Call setAttribute() every time you modify the session state.
- Make sure there are no cross-references between attributes. The object graph under each distinct attribute key is serialized and stored separately. If there are any object cross references between the objects under each separate key, they are not serialized and deserialized correctly.
- Ideally, the session state should be stored in multiple attributes, or at least in a read-only attribute and a modifiable attribute.

Specify the JNDI name of the JDBC resource for the HADB. The default is jdbc/hastore.

You can configure other session persistence properties to fine tune the session persistence configuration. The following properties are available:

-store

-property

Property	Definition
reapIntervalSeconds	Specifies the number of seconds between checks for modified or timed-out sessions. This is also the frequency at which passivation of sessions occurs. If the persistence type is file or ha, sessions are passivated if maxSessions has been exceeded. If the persistence frequency is time-based, active sessions are stored at this interval. The default is 60.
maxSessions	Specifies the maximum number of sessions that can be in the cache, or –1 for no limit. The default is –1.
	After this limit is reached: If the persistence type is memory, an attempt to create a new session causes an IllegalStateException to be thrown.
	■ If the persistence type is file or ha, the sessions are passivated to the persistent store.
sessionFilename	Specifies the absolute or relative path to the file in which the session state is preserved between application restarts, if preserving the state is possible. A relative path is relative to the temporary work directory for this application. Applicable only if the persistence type is memory. By default, the session state is not preserved across server restarts.

Property	Definition
directory	Specifies the absolute or relative path to the directory into which individual session files are written. A relative path is relative to the temporary work directory for this application. Applicable only if the persistence type is file.
	The default is instance_dir/generated/jsp/j2ee-apps/appname/appname_war.
timeoutSeconds	Specifies the default maximum inactive interval (in seconds) for sessions. If set to 0 or less, sessions never expire. If a session-timeout element is specified in the web.xml file, the session-timeout value overrides any timeoutSeconds value. If timeoutSeconds is specified in both sun-web.xml and domain.xml, the value in sun-web.xml takes precedence. If neither session-timeout nor timeoutSeconds default is used. Note that the session-timeout element in web.xml is specified in minutes, not seconds. The default is 600.

 $-- haagent port \qquad \qquad Specify the port number for the HADB node agent. The default$

is 1862.

—hosts Specify a comma-separated list of HADB host names.

Operands *clustername* Specify the name of the cluster for which you are configuring

session persistence.

Examples EXAMPLE 1 Using configure-ha-persistence

asadmin> configure-ha-persistence --user admin --passwordfile secret.txt

--type ha --frequency web-method --scope modified-session --store jdbc/hastore

--property maxSessions=1000:reapIntervalSeconds=60 cluster1

Exit Status 0 command executed successfully

error in executing the command

1

See Also configure-ha-cluster(1), remove-ha-cluster(1), create-ha-store(1), clear-ha-store(1)

Name copy-config – copies an existing configuration to create a new configuration

Synopsis copy-config —user admin_user [—passwordfile filename] [—host host_name]

[—port port_number] [—secure|-s] [—terse=false] [—echo=false]

[—interactive=true] [—help] [—systemproperties (name=value)[:name=value]*] source configuration name destination configuration name

Description

Use the copy-config command to create a new configuration in the domain.xml file by copying an existing configuration. The new configuration is identical to the copied configuration, except for any properties you specify in the —systemproperties option.

The configuration default-config is the configuration that is copied when a standalone sever instance or standalone cluster is created.

Options –u —user The authorized domain application server administrative

username.

-w —password The —password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS ADMIN SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s —secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

–e —echo	Setting to true will echo the command line statement on the standard output. Default is false.
−I —interactive	If set to true (default), only the required password options are prompted.
-h-help	Displays the help text for the command.
<pre>—systemproperties</pre>	Optional attribute name/value pairs for configuring the resource. The following properties are available:

System Property	Definition
HTTP_LISTENER_PORT	This property specifies the port number for http-listener-1. Valid values are 1–On UNIX, creating sockets that listen on ports $1-1024$ requires superuser privi
HTTP_SSL_LISTENER_PORT	This property specifies the port number for http-listener-2. Valid values are 1–On UNIX, creating sockets that listen on ports $1-1024$ requires superuser privi
IIOP_LISTENER_PORT	This property specifies which ORB listener port for IIOP connections orb-liste listens on.
IIOP_SSL_LISTENER_PORT	This property specifies which ORB listener port for IIOP connections the IIOP listener called SSL listens on.
IIOP_SSL_MUTUALAUTH_PORT	This property specifies which ORB listener port for IIOP connections the IIOP listener called SSL_MUTUALAUTH listens on.
JMX_SYSTEM_CONNECTOR_PORT	This property specifies the port number on which the JMX connector listens. Values are 1–65535. On UNIX, creating sockets that listen on ports 1–1024 req superuser privileges.

Operands *source_configuration_name*

The name of the configuration you are copying.

destination_configuration_name

The name of the new configuration you are creating by copying the source configuration. This name should be unique within a domain.xml. It should not be the same as the cluster name, serverinstance name, another config name, or node agent name.

Examples EXAMPLE 1 Using the copy-config command

asadmin> copy-config --user admin --passwordfile passwords.txt --systemproperties HTTP_LISTENER_PORT=2000:HTTP_SSL_LISTENER_PORT=3000 default-config new-config

Command copy-config executed successfully.

Exit Status 0 command executed successfully

1 error in executing the command

See Also list-configs(1), delete-config(1)

Name create-admin-object – adds the administered object with the specified JNDI name **Synopsis** create-admin-object —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target] —restype admin_object_type —raname resource_adapter_name [—description text] [—property name=value[:name=value]*] indi-name **Description** This commands creates the administered object that has a specified jndi name. Options -u --- user The authorized domain application server administrative username. The —password option is deprecated. Use —passwordfile -w --- password instead. This option replaces the — password option. Using the —passwordfile —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS ADMIN USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD,

The machine name where the domain application server is

AS_ADMIN_ALIASPASSWORD, and so on.

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s —secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t — terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-H--host

<pre>–I —interactive</pre>	If set to true (default), on	lly the required	l password options are
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prompted.

-h—help Displays the help text for the command.

—target This is the name of the target upon which the command is

operating. The valid targets for this command are instance, cluster, 'domain,' and 'server.' Server is the default option. This

command is used by the Enterprise Edition only.

—restype This option is used to administer the object resource types, as

defined by the resource adapter in the ra.xml file.

—raname This is the name of the resource adapter associated with this

object.

--description This option is the text description of the administered object.

—property This option describes the "name/values" pairs for configuring

the resource.

Operands *jndi_name* This is the JNDI name of the administered object to be created.

Examples EXAMPLE 1 Using create-admin-object

The javax.jms.Queue resource type is obtained from the ra.xml file. The jmsrar.rar must be deployed prior to executing this command.

```
asadmin> create-admin-object --user admin1 --password adminadmin1
--restype javax.jms.Queue --raname jmsra --description "sample administered object"
--property Name=sample_jmsqueue --target instance1 jms/samplequeue
Command create-admin-object executed successfully
```

Exit Status 0

command executed successfully

1 error in executing the command

See Also delete-admin-object(1), list-admin-objects(1)

Name create-application-ref – creates a reference to an application

Synopsis create-application-ref —user admin_user [—passwordfile filename]

[—host host_name] [—port port_number] [—secure|-s] [—terse=false]

[—echo=false] [—interactive=true] [—help] [—target target] [—enabled=true]

[—virtualservers virtual servers] reference name

Description The create-application-ref command creates a reference from a cluster or an unclustered server instance to a previously deployed application element (for example, a J2EE application, a Web module, or an enterprise bean module). This effectively results in the application element being deployed and made available on the targeted instance or cluster.

> The target instance or instances making up the cluster need not be running or available for this command to succeed. If one or more instances are not available, they will receive the new application element the next time they start.

This command is supported in remote mode only.

Options –u —user	The authorized domain application server administrative
	username.
−w —password	The —password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format: AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H--host The machine name where the domain application server is

running. The default value is localhost.

The port number of the domain application server listening for -p-port

administration requests. The default port number for Enterprise

Edition is 4849.

If set to true, uses SSL/TLS to communicate with the domain -s --- secure

application server.

	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.	
	-eecho	Setting to true will echo the command line statement on the standard output. Default is false.	
	-I —interactive	If set to true (default), only the required password options are prompted.	
	-h-help	Displays the help text for the command.	
	—target	Specifies the target for which you are creating the application reference. Valid values are	
		 server, which creates the application reference for the default server instance server and is the default value 	
		 cluster_name, which creates the application reference for every server instance in the cluster 	
		 instance_name, which creates the application reference for the named unclustered server instance 	
	enabled	Indicates whether the application should be enabled (that is, loaded). This value will take effect only if the application is enabled at the global level. The default is true.	
	—virtualservers	Comma-separated list of virtual server IDs on which to deploy. This option applies only to Web modules (either standalone or in a J2EE application). If this option is not specified, the application is deployed to all virtual servers except the administrative server,asadmin.	
Operands	reference_name	The name of the application or module, which can be a J2EE application, Web module, EJB module, connector module, application client module, or lifecycle module.	
Examples	EXAMPLE 1 Using the create-application-ref command		
	The following command creates a reference to the Web module MyWebApp on the unclustered server instance NewServer.		
	<pre>asadmin> create-application-refuser admin2passwordfile passwords.txttarget NewServer MyWebApp Command create-application-ref executed successfully.</pre>		
Exit Status	0	command executed successfully	
	1	error in executing the command	
See Also	delete-application-ref(1), lis	st-application-refs(1)	

Name create-audit-module – adds an audit-module **Synopsis** create-audit-module —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target_name] [—classname realm_class] [—property(name=value)[:name=value]*] [audit_module_name] **Description** Adds the named audit module for the plugin module that implements the audit capabilities. This command is supported in remote mode only. Options -u --- user The authorized domain application server administrative username. -w--password The —password option is deprecated. Use —passwordfile instead. This option replaces the — password option. Using the —passwordfile —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS ADMIN USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. -H--host The machine name where the domain application server is running. The default value is localhost. The port number of the domain application server listening for -p-port administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. -t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. -e-echo Setting to true will echo the command line statement on the standard output. Default is false.

	−I —interactive	If set to true (default), only the required password options are prompted.		
	-h—help	Displays the help text for the command.		
	—target	In Enterprise Edition, specifies the target on which you are creating the audit module. Valid values are		
		 server, which creates the listener for the default server instance server and is the default value 		
		configuration_name, which creates the listener for the named configuration		
		cluster_name, which creates the listener for every server instance in the cluster		
		• <i>instance_name</i> , which creates the listener for a particular server instance		
	classname	Java class which implements this realm.		
	property	optional attributes name/value pairs of provider implementation specific attributes.		
Operands	audit_module_name	name of this audit module.		
Examples	EXAMPLE 1 Using create-audit-module			
	asadmin> create-audit-moduleuser admin1passwordfile password.txthost pigeonport 5001classname com.sun.appserv.auditmoduleproperty defaultuser=admin:Password=admin sampleAuditModule Command create-audit-module executed successfully			
Exit Status	0	command executed successfully		
	1	error in executing the command		
See Also	$\verb delete-audit-module (1), \verb list-audit-module (1)$			

Name create-auth-realm – adds the new authenticated realm **Synopsis** create-auth-realm —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target_name] [—classname realm_class] [—isdefault-=true] [—property(name=value)[:name=value]*] auth realm name **Description** Adds the named authorized realm. This command is supported in remote mode only. **Options** —u —user The authorized domain application server administrative username. The —password option is deprecated. Use —passwordfile -w--password instead. This option replaces the — password option. Using the —passwordfile —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS ADMIN USERPASSWORD, AS ADMIN SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. -H--host The machine name where the domain application server is running. The default value is localhost. The port number of the domain application server listening for -p--port administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. -t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. Setting to true will echo the command line statement on the -e-echo standard output. Default is false. -T --- interactive If set to true (default), only the required password options are prompted.

-h-help Displays the help text for the command. -target In Enterprise Edition, specifies the target on which you are creating the realm. Valid values are • server, which creates the listener for the default server instance server and is the default value • *configuration_name*, which creates the listener for the named configuration cluster_name, which creates the listener for every server instance in the cluster • *instance_name*, which creates the listener for a particular server instance --classname Java class which implements this realm. --property optional attributes name/value paris of provider implementation specific attributes. name of this realm. **Operands** *auth_realm_name* **Examples** EXAMPLE 1 Using create-auth-realm asadmin> create-auth-realm --user admin1 --passwordfile password.txt --host pigeon --port 5001 --classname com.iplanet.ias.security.auth.realm.DB.Database --property defaultuser=admin:Password=admin db Command create-auth-realm executed successfully Where db is the auth realm created. Exit Status 0 command executed successfully 1 error in executing the command **See Also** delete-auth-realm(1), list-auth-realms(1)

Name create-cluster – creates a cluster

Synopsis create-cluster —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—config config_name]

[—systemproperties (name=value)[:name=value]*] cluster_name

Description The create-cluster command creates a new cluster. When created, a cluster must reference a configuration (or, as with an unclustered server instance, a configuration can be implicitly created). Initially the cluster has no server instances, applications, or resources.

> If you do not use the —config option, the command creates a standalone cluster with a configuration named cluster_name-config.

To add new instances to the cluster, use the create-instance command with the —cluster option. Use the stop-instance and delete-instance commands to delete server instances from the cluster at any time.

To associate new applications and resources with the cluster regardless of the number of instances in the cluster, perform any of the following operations:

- Use the deploy command with the option —target cluster_name.
- Use resource-creation commands (for example, create-jdbc-resource) with the option —target cluster_name.
- Use reference management commands (for example, create-application-ref or create-resource-ref) if the application is already deployed or the resource is already created.

This command is supported in remote mode only.

Options	–u —user	The authorized domain application server administrative username.
	-wpassword	The —password option is deprecated. Use —password file instead.
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,
AS_ADMIN_ALIASPASSWORD, and so on.
The machine name where the domain application server is

-H--host

-p-port

-s --- secure

-t ---terse

-e-echo

-h-help

-config

-I --interactive

—systemproperties

running. The default value is localhost.

The port number of the domain application server listening for

administration requests. The default port number for Enterprise Edition is 4849.

If set to true, uses SSL/TLS to communicate with the domain application server.

Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

Setting to true will echo the command line statement on the standard output. Default is false.

If set to true (default), only the required password options are prompted.

Displays the help text for the command.

Creates a shared cluster. The specified configuration name must exist and must not be default-config (the standalone cluster configuration template) or a standalone configuration (including server-config). If this option is omitted, a standalone cluster is created.

Defines system properties for the configuration created for by the cluster. These properties override the property values in the default-config configuration. The following properties are available:

Property	Definition
HTTP_LISTENER_PORT	This property specifies the port number for http-listener-1. Valid values are 1–65535. On UNIX, creating sockets that listen on ports 1–1024 requires superuser privileges.

Property	Definition
HTTP_SSL_LISTENER_PORT	This property specifies the port number for http-listener-2. Valid values are 1–65535. On UNIX, creating sockets that listen on ports 1–1024 requires superuser privileges.
IIOP_LISTENER_PORT	This property specifies which ORB listener port for IIOP connections orb-listener-1 listens on.
IIOP_SSL_LISTENER_PORT	This property specifies which ORB listener port for IIOP connections the IIOP listener called SSL listens on.
IIOP_SSL_MUTUALAUTH_PORT	This property specifies which ORB listener port for IIOP connections the IIOP listener called SSL_MUTUALAUTH listens on.
JMX_SYSTEM_CONNECTOR_PORT	This property specifies the port number on which the JMX connector listens. Valid values are 1–65535. On UNIX, creating sockets that listen on ports 1–1024 requires superuser privileges.

Operands *cluster_name*

A unique identifier for the cluster to be created.

Examples EXAMPLE 1 Using the create-cluster command

The following command creates a cluster named MyCluster, overriding the default configuration's SSL port value. Because the —config option is not specified, the command makes a copy of the default-config and names it MyCluster-config.

```
asadmin> create-cluster --user admin1
--passwordfile passwords.txt --systemproperties
IIOP_SSL_LISTENER_PORT=1169 MyCluster
Command create-cluster executed successfully.
```

Exit Status 0

command executed successfully

1

error in executing the command

See Also delete-cluster(1), list-clusters(1), start-cluster(1), stop-cluster(1), create-instance(1)

Name create-connection—group – creates a new connection group with the named group ID

Synopsis create-connection-group

- --user user_name --password password --host hostname --port admin_port_number
- --instance instance_name --httplistener http_listener_ID --address
- --defaultvs virtual_server --servername server_name connection_group_ID

Description Creates a new connection group with the named group ID.

Options --user identifies the user name associated with the named instance.

- - password identifies the password associated with the user name.
- --host identifies the host name for the machine.
- --port identifies the administrator port number associated with the hostname.
- --instance identifies the name of the instance associated with the JVM option to be created.
- --httplistener a unique identifier for the HTTP listener.
- --address the IP address of the listen socket. Can be in dotted-pair or IPv6 notation.
- --defaultvs the ID attribute of the default virtual server for this particular connection group.
- --servername identifies, in the hostname section, the URLs the server sends to the client. This name should be the alias name if your server uses an alias. If you append a colon (:) and port number, that port will be used in the URLs the server sends to the client.

connection_group_ID a unique identifier for the connection group.

Examples asadmin% create-connection-group

```
See Also delete-connection-group(1), list-connection-groups(1)
```

Name create-connector-connection-pool – adds a connecton pool with the specified connection pool name **Synopsis** create-connector-connection-pool —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [--steadypoolsize 8] [--maxpoolsize 32] [--maxwait 60000] [--poolresize 2] [--idletimeout 300] [--failconnection=false] --raname resource_adapter_name --connectiondefinition connection definition name [--transactionsupport transaction_support] [--description_text] [—property (name=value)[:name=value]*] connector_connection_pool_name **Description** Adds a new connector connection pool with the specified connection pool name. This command is supported in remote mode only. Options -u --- user The authorized domain application server administrative -w--password The —password option is deprecated. Use —passwordfile instead. This option replaces the — password option. Using the —passwordfile —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS ADMIN USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. -H--host The machine name where the domain application server is running. The default value is localhost. -p-port The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure

application server.

-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
–e —echo	Setting to true will echo the command line statement on the standard output. Default is false.
−I —interactive	If set to true (default), only the required password options are prompted.
-h-help	Displays the help text for the command.
—target	The target option is deprecated.
raname	The name of the resource adapter.
<pre>—connectiondefinition</pre>	The name of the connection definition.
—steadypoolsize	The minimum and initial number of connections maintained in the pool. The default value is 8.
—maxpoolsize	The maximum number of connections that can be created to satisfy client requests. The default value is 32.
—maxwaittime	The amount of time, in milliseconds, that a caller must wait before a connection is created, if a connection is not available. If set to 0, the caller is blocked indefinitely until a resource is available or until an error occurs. The default value is 60000.
—poolresize	The number of connections to be destroyed if the existing number of connections is above the steady-pool-size (subject to the limit specified in the maxpoolsize option). Possible values are from 0 to MAX_INTEGER. The default value is 2.
—idletimeout	The maximum time that a connection can remain idle in the pool. After this amount of time, the pool can close this connection. The default value is 300.
—failconnection	If set to true, all connections in the pool are closed if a single validation check fails. This parameter is mandatory if the is-connection-validation-required is set to true. Legal values are on, off, yes, no, 1, 0, true or false. The default value is false.
—transactionsupport	Indicates the level of transaction support that this pool will have. Possible values are XATransaction, LocalTransaction and NoTransaction. This attribut can support the resource adapter's transaction support attribute when the resource adapter's transaction support attribute is lower than or equal to but not higher than. The default value is true.
—description	Text providing descriptive details about the connector connection pool.

—property optional attribute name/value pairs for configuring the

resource.

Operands connector_connection_pool_name the name of the connection pool name to be created.

Examples EXAMPLE 1 Using the create-connector-connection-pool command

asadmin> create-connector-connection-pool

--passwordfile passwordfile --steadypoolsize 20

--maxpoolsize 100 --poolresize 2 --maxwait 60000 --raname jmsra

--connectiondefinition javax.jms.QueueConnectionFactory jms/qConnPool

Command create-connector-connection-pool executed successfully

Where jms/qConnPool is the name of the new connector connection pool.

Exit Status 0 command executed successfully

1 error in executing the command

See Also delete-connector-connection-pool(1), list-connector-connection-pools(1)

Name	create-connector-resource – regis	ters the connector resource with the specified JNDI name
Synopsis	<pre>create-connector-resource —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure -s] [—terse=false] [—echo=false] [—interactive=true] [—help] [target target] poolname connectorConnectionPoolName [—enabled=true] [description text] jndi_name</pre>	
Description	This command registers the connector resource with the JNDI name, which is specified by the <code>jndi_name</code> operand.	
Options	-u —user	The authorized domain application server administrative username.
	-wpassword	The —password option is deprecated. Use —password file instead.
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-eecho	Setting to true will echo the command line statement on the standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

—target valid in Enterprise Edition only, specifies the ending location of

the connector resources. Valid values are "server," "domain,"

cluster, instance. The default is server.

—poolname The name of the connection pool. When two or more resource

elements point to the same connection pool element, they use

the same pool connections at runtime.

—enabled This option determines whether the resource is enabled at

runtime. The default value is true.

—description Text providing descriptive details about the connector resource.

Operands *jndi_name* the JNDI name of this connector resource.

Examples EXAMPLE 1 Using the create-connector-resource command

 $\verb|asadmin>| create-connector-resource| --target| server| --poolname| jms/qConnPool|$

--description "creating sample connector resource" jms/qConnFactory

Command create-connector-resource executed successfully

Where jms/qConnFactory is the sample connector resource that is created.

Exit Status 0 command executed successfully

1 error in executing the command

See Also delete-connector-resource(1), list-connector-resources(1)

Name create-connector-security-map – creates or modifies a security map for the specified connector connection pool

```
Synopsis create-connector-security-map —user admin_user [—passwordfile filename]
               [—host host_name] [—port port_number] [—secure|-s] [—terse=false]
               [—echo=false] [—interactive=true] [—help]
              —poolname connector_connection_pool_name
               [—principals principal_name1[, principal_name2]* | —usergroups user_group1[, user_grou
              —mappedusername username security_map_name
```

Description Use this command to create or modify a security map for the specified connector connection pool. If the security map is not present, one is created. Also, use this command to map the caller identity of the application (principal or user group) to a suitable EIS principal in container-managed transaction-based scenarios. One or more named security maps may be associated with a connector connection pool. The connector security map configuration supports the use of the wild card asterisk (*) to indicate all users or all user groups.

> For this command to succeed, you must have first created a connector connection pool using the create-connector-connection-pool command.

The enterprise information system (EIS) is any system that holds the information. It can be a mainframe, a messaging system, a database system, or an application.

This command is supported in remote mode only.

Options If an option has a short option name, then the short option preceeds the long option name. Short options have one dash whereas long options have two dashes.

–u —user	The authorized domain application server administrative username.
-w —password	$\label{the-password} The -\!$
—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified

AS_ADMIN_SAVEDMASTERPASSWORD,

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS ADMIN MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p—port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s —secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

—target The -target option is deprecated in this release.

—poolname This property specifies the name of the connector connection

pool to which the security map that is to be updated or created

belongs.

—principals This property specifies a comma-separated list of

application-specific principals. Use either the -principals or

-usergroups options, but not both.

—usergroups This property specifies a comma-separated list of

application—specific user groups. Use either the -principals

or -usergroups options, but not both.

—mappedusername This property specifies the EIS username.

—mappedpassword The —mappedpassword option is deprecated. Use

—passwordfile pointing to a file that contains an entry in the

following format:

AS_ADMIN_MAPPEDPASSWORD=*mapped-password*. If not specified using the passwordfile option, the user will be prompted for

this password by the asadmin command-line tool.

Operands *security_map_name* name of the security map to be created.

Examples EXAMPLE 1 Using create-connector-security-map

It is assumed that the connector pool has already been created using the create-connector-pool command.

```
asadmin> create-connector-security-map --user admin
--passwordfile pwd_file --poolname connector-pool1 --principals principal1, principal2
--mappedusername backend-username securityMap1
Command create-connector-security-map executed successfully
```

Exit Status 0 command executed successfully

1 error in executing the command

```
\begin{tabular}{ll} \textbf{See Also} & \texttt{delete-connector-security-map}(1), \texttt{list-connector-security-map}(1), \\ & \texttt{update-connector-security-map}(1) \end{tabular}
```

Name create-custom-resource – creates a custom resouce **Synopsis** create-custom-resource —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [--target target] —restype type —factoryclassname classname [--enabled=true] —description text [—property (name=value)[:name=value]*] indi name **Description** The create-custom-resource command creates a custom resource. This command is supported in remote mode only. Options -u --- user The authorized domain application server administrative username. The —password option is deprecated. Use —passwordfile -w --- password This option replaces the — password option. Using the —passwordfile —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. -H--host The machine name where the domain application server is running. The default value is localhost. The port number of the domain application server listening for -p-port administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. Indicates that any output data must be very concise, typically -t ---terse avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. Setting to true will echo the command line statement on the -e-echo

standard output. Default is false.

	−I —interactive	If set to true (default), only the required password options are prompted.
	-h-help	Displays the help text for the command.
	—target	in Enterprise Edition, specifies the target to which you are deploying. Valid values are
		 server, which deploys the component to the default server instance server and is the default value
		domain, which deploys the component to the domain.
		 cluster_name, which deploys the component to every server instance in the cluster.
		 instance_name, which deploys the component to a particular sever instance.
	—resourcetype	The —resourcetype option is deprecated. Use —restype instead.
	—restype	The type of custom resource to be created.
	—factoryclass	The class that creates the custom resource.
	—enabled	Determines whether the custom resource is enable at runtime. The default value is true.
	<pre>—description</pre>	Text providing descriptive details about the custom resource.
	—property	optional attribute name/value pairs for configuring the resource.
Operands	jndi_name	the JNDI name of this resource.
Examples	EXAMPLE 1 Using the create-custom-resource command asadmin> create-custom-resource [target plum] [restype jax.sql.datasource] admin-gui/a Command create-custom-resource executed correctly. Where asadmin is the command prompt and jndi_name is the name of the custom resource to be created.	
Exit Status	0	command executed successfully
	1	error in executing the command
See Also	delete-custom-resource(1), li	st-custom-resources(1)

Name create-domain – creates a domain with the given name

Synopsis create-domain [—domaindir install dir/domains] —adminuser admin_user

[—passwordfile passwordfile] [—terse=false] [—echo=false] [—interactive=true]

[—instanceport port_number] [—domainproperties (name=value)[:name=value]*]

[—savemasterpassword=false] domain_name

Description Use the create-domain command to create a domain containing an instance that can administer itself. By creating a domain, an administration server is created in a directory named as the domain name. If you create a domain in a non-default directory, the domain will not be automatically shutdown during uninstallation. The —adminpassword option has been deprecated, use the —passwordfile option instead. To maintain high security, omit the —passwordfile from the command line and allow the system to prompt you for these options.

This command is supported in local mode only.

Options —domaindir The directory where the domain is to be created. If specified, the

path must be accessible in the filesystem. If not specified, the

domain is created in the default domain directory.

The administrative instance port number. -adminport

The username associated with the administrative instance. -adminuser

The file containing the domain application server password -W --- passwordfile

associated with the administrative instance. The password is

defined in the following form:

AS_ADMIN_PASSWORD=password. Where password is the actual administrator password for the domain. This file can also

contain the AS_ADMIN_ADMINPASSWORD and the AS_MASTERPASSWORD. The syntax for each is the same as the syntax for AS_ADMIN_PASSWORD. Using this option on the command line can be insecure, since the password is stored in clear text. This file, however, can be protected by file system

permissions.

-t ---terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e ---echo Setting to true will echo the command line statement on to the

standard output. Default is false.

If set to true (default), only the required options are prompted. -I ---interactive

The port number listening to the HTTP request. The port —instanceport

number cannot be currently in use. If not specified, the default

value is 8080.

---domainproperties

Setting the optional name/value pairs overrides the default values for the properties of the domain to be created. The list must be separated by the ":" character. The following properties are available:

Property	Definition
jms.port	This property specifies the port number for JMS. Valid value are 7676
domain.jmxport	This property specifies the port on which the JMS connector is initialized. Valid value are 1-65535
orb.listener.port	This property specifies which ORB listener port for IIOP connections orb-listener-1 listens on.
http.ssl.port	This property specifies the port number for http-listener-2. Valid values are 1–65535. On UNIX, creating sockets that listen on ports 1–1024 requires superuser privileges.
orb.ssl.port	This property specifies which ORB listener port for IIOP connections the IIOP listener called SSL listens on.
orb.mutualauth.port	This property specifies which ORB listener port for IIOP connections the IIOP listener called SSL_MUTUALAUTH listens on.

—savemasterpassword

Setting this option to true allows the masterpassword to be written to the file system. It is best to create a masterpassword when creating a domain, because masterpassword is used by the start-domain command. For security purposes, the default setting should be false, because saving the masterpassword on the disk is an insecure practice, unless file system permissions are properly set. If masterpassword is saved, then start-domain will not prompt for it. Masterpassword gives an extra level of security to the environment.

Operands *domain_name* The name of the domain to be created.

Examples EXAMPLE 1 Using the create-domain command

asadmin> create-domain --domaindir /export/domains
--adminport 7070 --adminuser admin --instanceport 7071 sampleDomain

created domain sampleDomain successfully

Where: the sampleDomain domain is created in the /export/domains directory.

Exit Status 0 command executed successfully

1 error in executing the command

See Also delete-domain(1), start-domain(1), stop-domain(1), list-domains(1)

Name create-file-user – creates a new file user

Synopsis create-file-user —user admin_user [—passwordfile filename] [—host host_name]

[—port port_number] [—secure|-s] [—terse=false] [—echo=false]

[—interactive=true] [—help] [—target target]

[—authrealmnameauth_realm_name] [—groups user_groups[:user_groups]*]

user name

Description Creates an entry in the keyfile with the specified username, userpassword, and groups. Multiple groups can be created by separating them with a colon ":". If the auth_realm_name is not specified, an entry is created in the default keyfile. If auth_realm_name is specified, an entry is created in the keyfile using the auth-realm name.

This command is supported in remote mode only.

Options -u --- user The authorized domain application server administrative

-w--password The —password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS ADMIN PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H--host The machine name where the domain application server is

running. The default value is localhost.

-p-port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

If set to true, uses SSL/TLS to communicate with the domain -s --- secure

application server.

Indicates that any output data must be very concise, typically -t ---terse

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

e—echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

—target This is used for Enterprise Edition only. This is the name of the

target on which the command operates. The valid targets are config, instance, cluster, or "server." By default, the target is the

'Server."

—groups This is the group associated with this file user.

—authrealmname This is the file where the file users are stored.

Operands *user_name* This is the name of file user to be created.

Examples EXAMPLE 1 Using the create-file-user command

It is assumed that an authority realm has already been created using the create-auth-realm command.

```
asadmin> create-file-user --user admin1 --password adminadmin1
--host pigeon --port 5001 --userpassword sample --groups staff:manager
--authrealmname auth-realm1 sample_user
Command create-file-user executed successfully
```

Where: the sample user is the file user created.

Exit Status 0 command executed successfully

1 error in executing the command

Name create-ha-store – creates tables in the HADB that are used by HA the cluster

Synopsis create-ha-store —user admin_user [—passwordfile filename] [—host host_name]

[—port port_number] [—secure|—s] [—terse=false] [—echo=false]

[—interactive=true] [—help] [—haagentport port_number] databaseName

Description

This command creates tables in the HADB used by the HA cluster. You only need to use this command if you have previously used clear-ha-store. The configure-ha-storecommand also creates tables in the HADB. Use fully qualified hostnames when specifying the hostlist interfaces explicitly for hosts with multiple network interfaces. create-ha-store was named create-session-store in the Sun Java System Application Server 7.1. Create-session-store has been deprecated.

This command is supported in remote mode only.

username.

instead.

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s —secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

—haagentport The name of the HA agent port. If not specified, the default port

number is 1862.

Operands *databaseName* The name of the HA database.

Examples EXAMPLE 1 Using create-ha-store

asadmin> create-ha-store hadatabase1

The create-ha-store command executed successfully

Exit Status 0 command executed successfully

1 error in executing the command

See Also clear-ha-store(1), configure-ha-cluster(1)

Name	create-http-health-checker – creat	tes a health-checker for a specified load balancer configuration
	create-http-health-checker — creates a health-checker for a specified load balancer configuration create-http-health-checker — user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure —s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—url "/"] [—interval 30] [—timeout 10] —config config_name target	
Description	This command creates a health checker for a specified load balancer configuration. It only works with the native load balancer provided with the Sun Java System Application Server. It does not work with other load balancers.	
Options	-u —user	The authorized domain application server administrative username.
	-wpassword	The —password option is deprecated. Use —passwordfile instead.
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-p-port	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-eecho	Setting to true will echo the command line statement on the standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h —help Displays the help text for the command.

—url The URL to ping to determine whether the instance is healthy.

—interval The interval in seconds the health checker waits between checks

of an unhealthy instance to see whether it has become healthy. The default value is 30 seconds. A value of 0 disables the health

checker.

—timeout The interval in seconds the health checker waits to receive a

response from an instance. If the health checker has not received a response in this interval, the instance is considered unhealthy.

—config The load balancer configuration for which you create the

health-checker.

Operands target

Specifies the target to which the health checker applies.

Valid values are:

 cluster_name, which specifies the health checker will monitor all instances in the cluster.

 instance_name, which specifies that the health checker will monitor this standalone instance.

Examples EXAMPLE 1 Using the create-http-health-checker command

asadmin> create-http-health-checker --user admin

--passwordfile password.txt --config mycluster-http-lb-config mycluster

Command create-http-health-checker executed successfully.

Exit Status 0 command executed successfully

1 error in executing the command

See Also delete-http-health-checker(1)

```
Name create—http—lb—config – creates a configuration for the load balancer
Synopsis create-http-lb-config —user admin_user [—passwordfile filename]
               [—host host_name] [—port port_number] [—secure|-s] [—terse=false]
               [—echo=false] [—interactive=true] [—help] [—responsetimeout 60]
               [—https:routing=false] [—reloadinterval 60] [—monitor=false]
               [—routecookie=true] [—target target] [config_name]
```

Description Use the create-http-lb-config command to create a load balancer configuration. This configuration applies to load balancing in the HTTP path.

> You must specify either a target or a configuration name, or both. If you don't specify a target, the configuration is created but not assigned to a target. If you don't specify a configuration name, a

	name is created based on the targe specified name, referencing the sp	et name. If you specify both, the configuration is created with the ecified target.
Options	-u —user	The authorized domain application server administrative username.
	-wpassword	The —password option is deprecated. Use —passwordfile instead.
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-p-port	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.

-t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. -e-echo Setting to true will echo the command line statement on the standard output. Default is false. -I ---interactive If set to true (default), only the required password options are prompted. Displays the help text for the command. -h ---help The time in seconds within which a server instance must return —responsetimeout a response. If no response is received within the time period, the server is considered unhealthy. If set to a positive number, and the request is idempotent, the request is retried. If the request is not idempotent, an error page is returned. If set to 0 no timeout is used. The default is 60. —httpsrouting If set to true, HTTPS requests to the load balancer result in HTTPS requests to the server instance. If set to false, HTTPS requests to the load balancer result in HTTP requests to the server instance. The default is false. —reloadinterval The interval between checks for changes to the load balancer configuration file loadbalancer.xml. When the check detects changes, the configuration file is reloaded. A value of 0 disables reloading. -monitor Specifies whether monitoring is enabled. The default is false. -routecookie Specifies whether a route cookie is enabled. Specifies the target to which the load balancer configuration ---target applies. If you don't specify a target, the load balancer configuration is created without a target. You can specify targets later using the command create-http-lb-ref. Valid values are: *cluster_name*, which specifies that requests for this cluster will be handled by the load balancer. *instance_name*, which specifies that requests for this standalone instance will be handled by the load balancer. **Operands** config name The name of the new load balancer configuration. This name must not conflict with any other load balancer groups, agents, configurations, clusters, or sever instances in the domain. If you don't specify a name, the load balancer configuration name is based on the target name, *target_name*-http-lb-config.

Examples EXAMPLE 1 Using the create-http-lb-config command

asadmin> create-http-lb-config --user admin --passwordfile file --target mycluster

mylbconfigname

Command create-http-lb-config executed successfully.

Exit Status 0 command executed successfully

1 error in executing the command

See Also delete-http-lb-config(1), list-http-lb-configs(1)

Name create-http-lb-ref – adds an existing cluster or server instance to an existing load balancer configuration

Synopsis create-http-lb-ref —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] —config config name target

Description Use the create-http-lb-ref command to add an existing cluster or server instance to an existing load balancer configuration. The load balancer forwards the requests to the clustered and standalone

instances it references.

Options –u —user The authorized domain application server administrative

username.

-w —password The —password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H —host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s —secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

	-I —interactive	If set to true (default), only the required password options are prompted.
	-h-help	Displays the help text for the command.
	—config	Specifies which load balancer configuration to add clusters and server instances to.
Operands	target	Specifies which cluster or instance to add to the load balancer. Valid values are:
		 cluster_name, which specifies that requests for this cluster will be handled by the load balancer.
		 instance_name, which specifies that requests for this standalone instance will be handled by the load balancer.
Examples	EXAMPLE 1 Using the create-http-lb-re	ef command
	asadmin> create-http-lb-refuser adminpasswordfile fileconfig mycluster-http-lb-config cluster2 Command create-http-lb-ref executed successfully.	
Exit Status	0	command executed successfully
	1	error in executing the command
See Also	<pre>delete-http-lb-ref(1), list-http-lb-configs(1)</pre>	

Name create-http-listener – adds a new HTTP listener socket **Synopsis** create-http-listener —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|—s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target server] —listeneraddress address —listenerport listener port —defaultvs virtual server —servername server name [—acceptorthreads 1] [—securityenabled=false] [—redirectport redirect_port] [—xpowered=true] [—enabled=true] listener_id **Description** The create-http-listener command creates an HTTP listener. This command is supported in remote mode only. Options -u --- user The authorized domain application server administrative -w--password The —password option is deprecated. Use —passwordfile instead. —passwordfile This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. -H--host The machine name where the domain application server is running. The default value is localhost. The port number of the domain application server listening for -p-port administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. -t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. Setting to true will echo the command line statement on the -e-echo standard output. Default is false.

-Iinteractive
-h-help
—target
—listeneraddress
listenerport
defaultvs
servername
—acceptorthreads
<pre>—securityenabled</pre>
Secur Tryendbrea
radi raatnart

-redirectport

If set to true (default), only the required password options are prompted.

Displays the help text for the command.

In Enterprise Edition, specifies the target for which you are creating the HTTP listener. Valid values are

- server, which creates the listener for the default server instance server and is the default value
- configuration_name, which creates the listener for the named configuration
- cluster_name, which creates the listener for every server instance in the cluster
- instance_name, which creates the listener for a particular server instance

The IP address of the listener address (resolvable by DNS).

The port number to create the listen socket on. Legal values are 1–65535. On UNIX, creating sockets that listen on ports 1–1024 requires superuser privileges. Configuring an SSL listen socket to listen on port 443 is recommended.

The ID attribute of the default virtual server for this listener.

Tells the server what to put in the host name section of any URLs it sends to the client. This affects URLs the server automatically generates; it doesn't affect the URLs for directories and files stored in the server. This name should be the alias name if your server uses an alias. If a colon and port number are appended, that port will be used in URLs that the server sends to the client.

The number of acceptor threads for the listen socket. The recommended value is the number of processors in the machine. The default value is 1.

If set to true, the HTTP listener runs SSL. You can turn SSL2 or SSL3 ON or OFF and set ciphers using an SSL element. The security setting globally enables or disables SSL by making certificates available to the server instance. The default value is false.

Port number for redirects. If the HTTP listener is supporting non-SSL requests, and a request is received for which a matching security-constraint requires SSL transport, the Application Server will automatically redirect the request to this port number. This option is valid for Enterprise Edition only.

—xpowered If set to true, adds the X-Powered-By: Servlet/2.4 and X-Powered-By: JSP/2.0 headers to the appropriate responses. The Servlet 2.4 specification defines the X-Powered-By: Servlet/2.4 header, which containers may add to servlet-generated responses. Similarly, the JSP 2.0 specification defines the X-Powered By: JSP/2.0 header which containers

defines the X-Powered-By: JSP/2.0 header, which containers may add to responses that use JSP technology. The goal of these headers is to aid in gathering statistical data about the use of

Servlet and JSP technology.

—enabled If set to true, the listener is enabled at runtime.

Operands *listener_id* The listener ID of the HTTP listener.

Examples EXAMPLE 1 Using the create-http-listener command

The following command creates an HTTP listener named sampleListener that uses a nondefault number of acceptor threads and is not enabled at runtime:

```
asadmin> create-http-listener --user admin1
--passwordfile passwords.txt --host pigeon --port 5001
--listeneraddress 0.0.0.0 --listenerport 7272
--defaultvs server --servername pigeon.red.planet.com
--acceptorthreads 100 --securityenabled=false
--enabled=false sampleListener
```

Command create-http-listener executed successfully.

Exit Status 0 command executed successfully

1 error in executing the command

```
See Also delete-http-listener(1), list-http-listeners(1), create-virtual-server(1), create-ssl(1)
```

Name	create-iiop-listener – adds an IIOl	Plistener
Synopsis	<pre>[—port port_number] [— [—interactive=true] [— [—iiopport 1072] [—se</pre>	admin_user [—passwordfile filename] [—host host_name] —secure -s] [—terse=false] [—echo=false] —help] [—target server] —listeneraddress address curityenabled=false] [—enabled=true] e)[:name=value]*] listener_id
Description	The create-iiop-listener com remote mode only.	mand creates an IIOP listener. This command is supported in
Options	-uuser	The authorized domain application server administrative username.
	-wpassword	$\label{the-password} The -\!$
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-H —host	The machine name where the domain application server is running. The default value is localhost.
	-p-port	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-e —echo	Setting to true will echo the command line statement on the standard output. Default is false.

-T --- interactive If set to true (default), only the required password options are prompted. -h-help Displays the help text for the command. -target In Enterprise Edition, specifies the target for which you are creating the IIOP listener. Valid values are server, which creates the listener for the default server instance server and is the default value configuration_name, which creates the listener for the named configuration *cluster_name*, which creates the listener for every server instance in the cluster *instance_name*, which creates the listener for a particular server instance —listeneraddress Either the IP address or the hostname (resolvable by DNS). —iiopport The IIOP port number. The default value is 1072. -securityenabled If set to true, the IIOP listener runs SSL. You can turn SSL2 or SSL3 ON or OFF and set ciphers using an SSL element. The security setting globally enables or disables SSL by making certificates available to the server instance. The default value is false. -enabled If set to true, the IIOP listener is enabled at runtime. Optional attribute name/value pairs for configuring the IIOP —property listener. **Operands** *listener_id* A unique identifier for the IIOP listener to be created. **Examples** EXAMPLE 1 Using the create-iiop-listener command The following command creates an IIOP listener named sample iiop listener: asadmin> create-iiop-listener --user admin --passwordfile passwords.txt --host fuyako --port 7070 --listeneraddress 192.168.1.100 --iiopport 8080 sample_iiop_listener Command create-iiop-listener executed successfully. Exit Status 0 command executed successfully 1 error in executing the command **See Also** delete-iiop-listener(1), list-iiop-listeners(1), create-ssl(1)

Name create-instance – creates an instance

```
Synopsis create-instance —user admin_user [—passwordfile filename] [—host host_name]
               [—port port_number] [—secure|-s] [—terse=false] [—echo=false]
               [—interactive=true] [—help] [—config config_name | —cluster cluster_name]
              —nodeagent nodeagent_name [—systemproperties (name=value)[:name=value]*]
              instance name
```

Description Use the create-instance command to create a new server instance residing on a local or remote machine. For a server instance to be functional it must have:

- A reference to a node agent which defines the machine where the server instance resides.
- A reference to a configuration which defines the configuration of the instance. A server instance that is joining a cluster receives its configuration from its parent cluster.

The node agent does not need to be created or started to create the instance; however, if the node agent is running, a remote server instance is created in a stopped state. If the node agent is not running, domain.xml is updated with the instance information and a new server instance is created the next time the node agent is started.

There are three types of server instances that can be created. Each server instance can only be of one type:

- 1. Standalone server instance: the configuration for this instance is not shared by any other server instances or clusters. When a standalone server instance is created, a standalone configuration is also created based on the default-config configuration. If no configuration or cluster is identified, a standalone server instance is created by default.
- 2. Shared server instance: the configuration for this instance is shared with other server instances or clusters. A server instance is considered shared if its configuration is shared by any other server instances.
- 3. Clustered server instance: the configuration for this instance is shared with other instances in the cluster. A server instance that is a member of the cluster inherits its configuration from that cluster. Any server instance that is not part of a cluster is considered an unclustered server instance.

When creating server instances Application Server attempts to resolve possible port conflicts. It also assigns random ports, currently not in use and not already assigned to other instances on the same node agent. Use the —systemproperties option to create additional instances on the same node agent and specify system properties to resolve the port conflicts. System properties can be manipulated after instance creation using the system property commands.

Options –u —user	The authorized domain application server administrative username.
-w password	The —password option is deprecated. Use —passwordfile instead.

—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
–H ——host	The machine name where the domain application server is running. The default value is localhost.
-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
-ssecure	If set to true, uses SSL/TLS to communicate with the domain application server.
-tterse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
–e —echo	Setting to true will echo the command line statement on the standard output. Default is false.
-Iinteractive	If set to true (default), only the required password options are prompted.
-h-help	Displays the help text for the command.
—config	Creates a shared server instance. The configuration name must exist and must not be named default-config or server-config. If the configuration name provided is a standalone configuration, an error is displayed.
—cluster	Creates a clustered server instance that inherits its configuration from the named cluster.
—nodeagent	The name of the node agent defining the machine where the server will be created. The node agent does not need to be running or even created. If the node agent does not exist, a placeholder will automatically be created in domain.xml.

—systemproperties

Defines system properties for the server instance. These properties override property definitions in the server instance's configuration. Currently, these properties allow a way for a server instance to override port settings defined in its configuration. This is necessary if for example two clustered instances (sharing the same configuration) reside on the same machine. The following properties are available:

Property	Definition
http-listener-1–port	This port is used to listen for HTTP requests. This property specifies the port number for http-listener-1. Valid values are 1–65535. On UNIX, creating sockets that listen on ports 1–1024 requires superuser privileges.
http-listener-2–port	This port is used to listen for HTTPS requests. This property specifies the port number for http-listener-2. Valid values are 1–65535. On UNIX, creating sockets that listen on ports 1–1024 requires superuser privileges.
orb-listener-1-port	This property specifies which ORB listener port for IIOP connections orb-listener-1 listens on.
IIOP_SSL_LISTENER_PORT	This port is used for secure IIOP connections.
IIOP_SSL_MUTUALAUTH_POF	This property specifies which ORB listener port for IIOP connections the IIOP listener called SSL_MUTUALAUTH listens on.
JMS_SYSTEM_CONNECTOR_PO	ORHis property specifies the port number on which the JMX connector listens. Valid values are 1–65535. On UNIX, creating sockets that listen on ports 1–1024 requires superuser privileges.

Operands *instance_name*

The unique name of the instance being created. Each instance in the domain must have a unique name across all node agents, server instances, cluster names, and configuration names.

Examples EXAMPLE 1 Using the create-instance command

asadmin> create-instance --user admin --passwordfile password.txt --host myhost --port 4849 --nodeagent agent1 instance1 Command create-instance executed successfully

Where: instance1 is created on a machine where node agent, agent1 resides.

EXAMPLE 2 Using the create-instance command with systemproperties

asadmin> create-instance --user admin --passwordfile password.txt --host myhost --port 4849 --nodeagent apple_agent --systemproperties HTTP_LISTENER_PORT=58294: HTTP SSL LISTENER PORT=58297:IIOP LISTENER PORT=58300:IIOP SSL LISTENER PORT=58303: IIOP_SSL_MUTUALAUTH_PORT=58306:JMX_SYSTEM_CONNECTOR_PORT=58309 instance2 Command create-instance executed successfully

Where: instance2 is created on a remote machine apple where node agent, apple_agent resides.

Exit Status 0

command executed successfully

1

error in executing the command

See Also delete-instance(1), list-instances(1), start-instance(1), stop-instance(1)

```
Name create-javamail-resource – creates a JavaMail session resource
  Synopsis create-javamail-resource —user admin_user [—passwordfile filename]
                   [—host host_name] [—port port_number] [—secure|-s] [—terse=false]
                   [—echo=false] [—interactive=true] [—help] [—target target]
                  --mailhost hostname --mailuser username --fromaddress address
                   [—storeprotocol imap] [—storeprotocolclass com.sun.mail.imapIMAPStore]
                   [—transprotocol smtp] [—transprotocolclass com.sun.mail.smtp.SMTPTransport]
                   [—debug=false] [—enabled=true] [—description text]
                   [—property (name=value)[:name=value]*] indi_name
Description The create-javamail-resource command creates a JavaMail session resource. This command is
             supported in remote mode only.
   Options -u-user
                                            The authorized domain application server administrative
                                            username.
             –w ––password
                                            The —password option is deprecated. Use —passwordfile
                                            instead.
                                            This option replaces the — password option. Using the
             ---passwordfile
                                             —password option on the command line or through the
                                            environment is deprecated. The —passwordfile option
                                             specifies the name of a file containing the password entries in a
                                             specified format. The entry for the password must have the
                                             AS_ADMIN_prefix followed by the password name in capital
                                            letters. For example, to specify the domain application server
                                             password, use an entry with the following format:
                                            AS ADMIN PASSWORD=password, where password is the actual
                                            administrator password. Other passwords that can be specified
                                            include AS_ADMIN_MAPPEDPASSWORD,
                                             AS_ADMIN_USERPASSWORD,
                                             AS_ADMIN_SAVEDMASTERPASSWORD,
                                             AS_ADMIN_MQPASSWORD,
                                             AS ADMIN ALIASPASSWORD, and so on.
             -H--host
                                            The machine name where the domain application server is
                                             running. The default value is localhost.
                                            The port number of the domain application server listening for
             -p-port
                                             administration requests. The default port number for Enterprise
                                             Edition is 4849.
                                            If set to true, uses SSL/TLS to communicate with the domain
             -s --- secure
                                             application server.
                                             Indicates that any output data must be very concise, typically
             -t ---terse
                                            avoiding human-friendly sentences and favoring
                                            well-formatted data for consumption by a script. Default is false.
```

-e-echo Setting to true will echo the command line statement on the standard output. Default is false. -I ---interactive If set to true (default), only the required password options are prompted. Displays the help text for the command. -h-help -target In Enterprise Edition, specifies the target for which you are creating the JavaMail session resource. Valid values are server, which creates the resource for the default server instance server and is the default value domain, which creates the resource for the domain cluster_name, which creates the resource for every server instance in the cluster instance_name, which creates the resource for a particular server instance The DNS name of the default mail server. The connect methods -mailhost of the Store and Transport objects use this value if a protocol-specific host property is not supplied. The name must be resolvable to an actual host name. ---mailuser The mail account user name to provide when connecting to a mail server. The connect methods of the Store and Transport objects use this value if a protocol-specific username property is not supplied. The email address of the default user, in the form -fromaddress username@host.domain. The mail server store protocol. The default is imap. Change this -storeprotocol value only if you have reconfigured the Application Server's mail provider to use a nondefault store protocol. The mail server store protocol class name. The default is —storeprotocolclass com. sun. mail.imap. IMAPStore. Change this value only if you have reconfigured the Application Server's mail provider to use a nondefault store protocol. —transprotocol The mail server transport protocol. The default is smtp. Change this value only if you have reconfigured the Application Server's mail provider to use a nondefault transport protocol. —transprotocolclass The mail server transport protocol class name. The default is com.sun.mail.smtp.SMTPTransport.Change this value only if you have reconfigured the Application Server's mail provider to use a nondefault transport protocol.

—debug If set to true, server starts up in debug mode for this resource. If

the JavaMail log level is set to FINE or finer, the debugging output will be generated and will be included in the server log

file. The default value is false.

—enabled If set to true, the resource is enabled at runtime. The default

value is true.

—description A text description of the JavaMail resource.

—property Optional attribute name/value pairs for configuring the

JavaMail resource. The JavaMail API documentation lists the

properties you might want to set.

Operands *jndi_name* The JNDI name of the JavaMail resource to be created. It is a

recommended practice to use the naming subcontext prefix

mail/ for JavaMail resources.

Examples EXAMPLE 1 Using the create-javamail-resource command

The following command creates a JavaMail resource named mail/MyMailSession. The escape character (\) is used in the —fromaddress option to distinguish the dot (.) and at sign (@). The JNDI name for a JavaMail session resource customarily includes the mail/naming subcontext.

```
asadmin> create-javamail-resource --user admin
--passwordfile passwords.txt --host fuyako --port 7070
```

- --mailhost localhost --mailuser sample
- --fromaddress sample\@sun\.com mail/MyMailSession

Command create-javamail-resource executed successfully.

Exit Status 0 command executed successfully

1 error in executing the command

See Also delete-javamail-resource(1), list-javamail-resources(1)

Name create-jdbc-connection-pool – registers the JDBC connection pool

Synopsis create-jdbc-connection-pool —user admin_user [—passwordfile filename]

[—host host_name] [—port port_number] [—secure|-s] [—terse=false]

[—echo=false] [—interactive=true] [—help] [—datasourceclassname classname]

[—restype res_type] [—steadypoolsize poolsize] [—maxpoolsize poolsize]

[—maxwait time] [—poolresize limit] [—idletimeout time]

[—isolationlevel isolation_level] [—isolationguaranteed true]

[—isconnectvalidatereq false] [—validationmethod auto-commit]

[—validationtable *tablename*] [—failconnection *false*] [—description *text*]

[—property (name=value) [:name=value]*] connectionpoolid

Description Registers a new JDBC connection pool with the specified JDBC connection pool name.

This command is supported in remote mode only.

Options –u —user The authorized domain application server administrative

username.

-w —password The —password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s — secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
–e —echo	Setting to true will echo the command line statement on the standard output. Default is false.
-I —interactive	If set to true (default), only the required password options are prompted.
-h-help	Displays the help text for the command.
—target	The target option is deprecated.
—datasourceclassname	The name of the vendor supplied JDBC datasource resource manager.
—restype	The interface that the datasource class implements. Must be one of javax.sql.DataSource, javax.sql.ConnectionPoolDataSource or javax.sql.XADataSource. An error is produced when this option has a legal value and the indicated interface is not implemented by the datasource class. This option has no default value.
—steadypoolsize	The minimum and initial number of connections maintained in the pool. The default value is 8.
—maxpoolsize	The maximum number of connections that can be created. The default value is 32.
—maxwait	The amount of time a caller will wait before a connection timeout is sent. The default is 60 seconds. A value of 0 forces the caller to wait indefinitely.
—poolresize	The number of connections to be removed when idletimeout timer expires. Connections that have idled for longer than the timeout are candidates for removal. When the pool size reaches steadypoolsize, the connection removal stops. The default value is 2.
—idletimeout	The maximum time in seconds that a connection can remain idle in the pool. After this time, the implementation can close this connection. It is recommended that this timeout is kept shorter than the server side timeout to prevent the accumulation of unusable connections in the application. The default value is 300.

—isolationlevel This specifies the transaction-isolation-level on the pooled database connections. This option does not have a default value. If not specified, the pool operates with the default isolation level that the JDBC driver provides. You can set a desired isolation level using one of the standard transaction isolation levels: read-uncommitted, read-committed, repeatable-read, serializable. Applications that change the isolation level on a pooled connection programmatically risk polluting the pool. This could lead to program errors. —isisolationquaranteed This is applicable only when a particular isolation level is specified for transaction-isolation-level. The default value is true. This option assures that every time a connection is obtained from the pool, isolation level is set to the desired value. This could have some performance impact on some JDBC drivers. Administrators can set this to false when the application does not change—isolationlevel before returning the connection. —isconnectvalidatereq If set to true, connections are validated or checked to see if they are usable before giving out the application. The default value is false. —validationmethod The name of the validation table used to perform a query to validate a connection. Valid settings are: auto-commit, meta-data, or table. The default value is auto-commit. —validationtable The name of the validation table used to perform a query to validate a connection. —failconnection If set to true, all connections in the pool must be closed when a single validation check fails. The default value is false. One attempt is made to re-establish failed connections. -description Text providing descriptive details about the specified JDBC connection pool. —property Optional attribute name/value pairs for configuring the connection pool. **Operands** *connection_pool_id* The name of the JDBC connection pool to be created. **Examples** EXAMPLE 1 Using create-jdbc-connection-pool command

asadmin> create-jdbc-connection-pool --user admin --passwordfile adminadminfile --host fuyako --port 7070 --datasourceclassname com.pointbase.jdbc.jdbcUniversalDriver --restype jax.sql.XADataSource --isolationlevel serializable --isconnectvalidatereq=true **EXAMPLE 1** Using create-jdbc-connection-pool command (Continued)

```
--validationmethod auto-commit --description "XA Connection"
```

--property DatabaseName="jdbc\:pointbase\:server\:\/\/localhost:9093\/sample"

:User=public:Password=public XA_connection_pool

Command create-jdbc-connection-pool executed successfully

Where: the XA_connection_pool is created. The escape character "\" is used in the --property option to distinguish the colons (:) and the backslash (\prime).

Exit Status 0

command executed successfully

1 error in executing the command

 $\textbf{See Also} \quad \texttt{delete-jdbc-connection-pool}(1), \texttt{list-jdbc-connection-pools}(1)$

Name create-jdbc-resource – creates a JDBC resource with the specified JNDI name **Synopsis** create-jdbc-resource —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—targettarget] connectionpoolid pool_name [—enabled=true] [—description text] [—property (name=value)[:name=value]*] indi name **Description** The create-jdbc-resource command creates a new JDBC resource. This command is supported in remote mode only. Options -u --- user The authorized domain application server administrative username. The —password option is deprecated. Use —passwordfile -w--password This option replaces the — password option. Using the —passwordfile —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. -H--host The machine name where the domain application server is running. The default value is localhost. The port number of the domain application server listening for -p-port administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. Indicates that any output data must be very concise, typically -t ---terse avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. -e-echo Setting to true will echo the command line statement on the standard output. Default is false.

—I ——interactive	If set to true (default), only the required password options are
------------------	--

prompted.

-h—help Displays the help text for the command.

—target valid in Enterprise Edition only, specifies the target to which you

are deploying. Valid values are 'server,' 'domain,' cluster, and

instance. The default is server.

—connectionpoolid The name of the JDBC connection pool. If two or more JDBC

resource elements point to the same connection pool element,

they use the same pool connections at runtime.

—enabled Determines whether the JDBC resource is enable at runtime.

The default value is true.

—description Text providing descriptive details about the JDBC resource.

—property optional attribute name/value pairs for configuring the

resource.

Operands *jndi_name* the JNDI name of this JDBC resource.

Examples EXAMPLE 1 Using the create-jdbc-resource command

asadmin> create-jdbc-resource --connectionpoolid connPool02 test_jdbc_resource

Command create-jdbc-resource executed successfully.

Where test_jdbc_resource is the name of the new JDBC resource.

Exit Status 0 command executed successfully

1 error in executing the command

See Also delete-jdbc-resource(1), list-jdbc-resources(1)

Name create-jmsdest – creates a physical destination **Synopsis** create-jmsdest —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target] —desttype dest_type [—property (name=value)[:name=value]*] dest_name **Description** The create-jmsdest command creates a JMS physical destination. Along with the physical destination, you use the create-jms-resource command to create a JMS destination resource that has a Name property that specifies the physical destination. This command is supported in remote mode only. Options -u --- user The authorized domain application server administrative The —password option is deprecated. Use —passwordfile -w --- password instead. —passwordfile This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS ADMIN USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. -H--host The machine name where the domain application server is running. The default value is localhost. The port number of the domain application server listening for -p-port administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. -t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. Setting to true will echo the command line statement on the -e-echo standard output. Default is false.

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-I --- interactive

If set to true (default), only the required password options are prompted.

-h-help

Displays the help text for the command.

-target

In Enterprise Edition, specifies the target for which you are creating the physical destination. Although the create-jmsdest command is related to resources, a physical destination is created using the JMS Service, which is part of the configuration. Valid values are

- server, which creates the physical destination for the default server instance server and is the default value
- *configuration_name*, which creates the physical destination for the named configuration
- *cluster_name*, which creates the physical destination for every server instance in the cluster
- instance_name, which creates the physical destination for a particular server instance

The type of the JMS destination. Valid values are topic and queue.

Optional attribute name/value pairs for configuring the physical destination. You can specify the following property for a physical destination:

Property	Definition
maxNumActiveConsumers	The maximum number of consumers that can be active in load-balanced delivery from a queue destination. A value of -1 means an unlimited number. The default is 1. (Platform Edition limits this value to 2.)

To modify the value of this property or to specify other physical destination properties, use the <code>install_dir/imq/bin/imqcmd</code> command. See the <code>Sun Java System Message Queue 3 2005Q1</code> Administration Guide for more information.

Operands dest_name A unique identifier for the the JMS destination to be created.

Examples EXAMPLE 1 Using the create-jmsdest command

The following command creates a JMS physical queue named Physical Queue.

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-T —desttype

—property

```
asadmin> create-jmsdest command (Continued)

asadmin> create-jmsdest --user admin
--passwordfile passwords.txt --host localhost --port 4848 --desttype queue
--property User=public:Password=public PhysicalQueue
Command create-jmsdest executed successfully.

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-jms-resource(1), delete-jmsdest(1), list-jmsdest(1)
```

```
Name create-jms-host – creates a JMS host
  Synopsis create-jms-host —user admin_user [—passwordfile filename] [—host host_name]
                   [—port port_number] [—secure|-s] [—terse=false] [—echo=false]
                   [—interactive=true] [—help] [—target target] [—mqhost localhost]
                   [—mgport 7676] [—mguser admin] [—mgpassword admin] jms host name
Description Creates a JMS host within the JMS service. This command is supported in remote mode only.
   Options –u —user
                                             The authorized domain application server administrative
                                             username.
             -w--password
                                             The —password option is deprecated. Use —passwordfile
                                             instead.
             —passwordfile
                                             This option replaces the — password option. Using the
                                             —password option on the command line or through the
                                             environment is deprecated. The —passwordfile option
                                             specifies the name of a file containing the password entries in a
                                             specified format. The entry for the password must have the
                                             AS_ADMIN_ prefix followed by the password name in capital
                                             letters. For example, to specify the domain application server
                                             password, use an entry with the following format:
                                             AS ADMIN PASSWORD=password, where password is the actual
                                             administrator password. Other passwords that can be specified
                                             include AS ADMIN MAPPEDPASSWORD,
                                             AS ADMIN USERPASSWORD,
                                             AS ADMIN SAVEDMASTERPASSWORD,
                                             AS_ADMIN_MQPASSWORD,
                                             AS_ADMIN_ALIASPASSWORD, and so on.
                                             The machine name where the domain application server is
             -H--host
                                             running. The default value is localhost.
                                             The port number of the domain application server listening for
             -p-port
                                             administration requests. The default port number for Enterprise
                                             Edition is 4849.
                                             If set to true, uses SSL/TLS to communicate with the domain
             -s --- secure
                                             application server.
             -t ---terse
                                             Indicates that any output data must be very concise, typically
                                             avoiding human-friendly sentences and favoring
                                             well-formatted data for consumption by a script. Default is false.
             -e-echo
                                             Setting to true will echo the command line statement on the
                                             standard output. Default is false.
             -I -- interactive
                                             If set to true (default), only the required password options are
```

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prompted.

	-h-help	Displays the help text for the command.
	—target	In Enterprise Edition, specifies the target for which you are creating the JMS host. Valid values are
		 server, which creates the JMS host for the default server instance server and is the default value
		 configuration_name, which creates the JMS host for the named configuration
		 cluster_name, which creates the JMS host for every server instance in the cluster
		• <i>instance_name</i> , which creates the JMS host for a particular server instance
	mqhost	The host name for the JMS service. The default value is localhost.
	—mqport	The port number used by the JMS service. The default value is 7676.
	mquser	The user name for the JMS service. The default value is admin. $ \\$
	mqpassword	The password for the JMS service. The default value is admin. $ \\$
Operands	jms_host_name	A unique identifier for the JMS host to be created.
Examples	EXAMPLE 1 Using the create-jms-host command	
	The following command creates a JMS host named MyNewHost: asadmin> create-jms-hostuser adminpasswordfile passwords.txtmqhost pigeonmqport 7677 MyNewHost Command create-jms-host executed successfully.	
Exit Status	0	command executed successfully
	1	error in executing the command
See Also	<pre>list-jms-hosts(1), delete-jms-host(1)</pre>	

Name	create-jms-resource – creates a JMS resource	
Synopsis	<pre>create-jms-resource —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure -s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target] —restype type [—enabled=true] [—description text] [—property (name=value)[:name=value]*] jndi_name</pre>	
Description	The create-jms-resource command creates a Java Message Service (JMS) connection factory resource or a JMS destination resource. This command is supported in remote mode only.	
Options	−u —user	The authorized domain application server administrative username.
	-wpassword	$\label{the-password} The -\!$
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	—H ——host	The machine name where the domain application server is running. The default value is localhost.
	-p—port	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s—secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-e —echo	Setting to true will echo the command line statement on the standard output. Default is false.

If set to true (default), only the required password options are -I ---interactive prompted. Displays the help text for the command. -h-help In Enterprise Edition, specifies the target for which you are -target creating the JMS resource. Valid values are • server, which creates the resource for the default server instance server and is the default value domain, which creates the resource for the domain *cluster_name*, which creates the resource for every server instance in the cluster • *instance_name*, which creates the resource for a particular server instance The JMS resource type, which can be either javax.jms.Topic, -restype javax.jms.Queue, javax.jms.ConnectionFactory, javax.jms.TopicConnectionFactory, or javax.jms.QueueConnectionFactory. If set to true, the resource is enabled at runtime. -enabled A text description of the JMS resource. —description Optional attribute name/value pairs for configuring the JMS —property resource. You can specify the following properties for a connection

factory resource:

Property	Definition
ClientId	Specifies a client ID for a connection factory that will be used by a durable subscriber.

Property	Definition
AddressList	Specifies the names (and, optionally, port numbers) of a message broker instance or instances with which your application will communicate. Each address in the list specifies the host name (and, optionally, host port and connection service) for the connection. For example, the value could be earth or earth: 7677. Specify the port number if the message broker is running on a port other than the default (7676). If you specify multiple hosts and ports in a clustered environment, the first available host on the list is used. Default: The local host and default port number (7676). The client will attempt a connection to a broker on port 7676 of the local host.
MessageServiceAddressList	Same as AddressList. This property name is deprecated. Use AddressList instead.
UserName	The user name for the connection factory. Default: guest.
Password	The password for the connection factory. Default: guest.
ReconnectEnabled	If enabled (value = true), specifies that the client runtime attempts to reconnect to a message server (or the list of addresses in the AddressList) when a connection is lost. Default: false.

Property	Definition
ReconnectAttempts	Specifies the number of attempts to connect (or reconnect) for each address in the AddressList before the client runtime tries the next address in the list. A value of -1 indicates that the number of reconnect attempts is unlimited (the client runtime attempts to connect to the first address until it succeeds). Default: 6.
ReconnectInterval	Specifies the interval in milliseconds between reconnect attempts. This applies for attempts on each address in the AddressList and for successive addresses in the list. If the interval is too short, the broker does not have time to recover. If it is too long, the reconnect might represent an unacceptable delay. Default: 30,000 milliseconds.
AddressListBehavior	Specifies whether connection attempts are in the order of addresses in the AddressList attribute (PRIORITY) or in a random order (RANDOM). PRIORITY means that the reconnect will always try to connect to the first server address in the AddressList and will use another one only if the first broker is not available. If you have many clients attempting a connection using the same connection factory, specify RANDOM to prevent them from all being connected to the same address. Default: PRIORITY.
AddressListIterations	Specifies the number of times the client runtime iterates through the AddressList in an effort to establish (or re-establish) a connection). A value of -1 indicates that the number of attempts is unlimited. Default: -1.

You can specify the following properties for a destination resource:

Property	Definition
Name	(Required) This property specifies the name of the physical destination to which the resource will refer. You create a physical destination with the create-jmsdest command.
Description	This property provides a description of the physical destination.

Operands *jndi_name*

The JNDI name of the JMS resource to be created.

Examples EXAMPLE 1 Creating a JMS connection factory resource for durable subscriptions

The following command creates a connection factory resource of type <code>javax.jms.TopicConnectionFactory</code> whose JNDI name is <code>jms/DurableTopicConnectionFactory</code>. The ClientId property sets a client ID on the connection factory so that it can be used for durable subscriptions. The JNDI name for a JMS resource customarily includes the <code>jms/</code> naming subcontext.

```
asadmin> create-jms-resource --user admin1
--passwordfile passwords.txt --host pigeon --port 5001
--restype javax.jms.TopicConnectionFactory --description
"example of creating a JMS connection factory"
--property ClientId=MyID jms/DurableTopicConnectionFactory
Command create-jms-resource executed successfully.
```

EXAMPLE 2 Creating a JMS destination resource

The following command creates a destination resource whose JNDI name is jms/Queue. The Name property specifies the physical destination to which the resource refers.

```
asadmin> create-jms-resource --user admin1
--passwordfile passwords.txt --host pigeon --port 5001
--restype javax.jms.Queue --property Name=PhysicalQueue jms/MyQueue
Command create-jms-resource executed successfully.

Exit Status 0 command executed successfully

1 error in executing the command
```

 $\textbf{See Also} \quad \texttt{delete-jms-resource}(1), \texttt{list-jms-resources}(1), \texttt{create-jmsdest}(1)$

Name create-indi-resource – registers a JNDI resource **Synopsis** create-jndi-resource —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target] —jndilookupname lookup_name —restype type —factoryclass class name [—enabled=true] [—description text] [—property (name=value)[:name=value]*] indi name Description The create-jndi-resource command registers a JNDI resource. This command is supported in remote mode only. Options -u --- user The authorized domain application server administrative username. The —password option is deprecated. Use —passwordfile -w--password This option replaces the — password option. Using the —passwordfile —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. -H--host The machine name where the domain application server is running. The default value is localhost. The port number of the domain application server listening for -p-port administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. Indicates that any output data must be very concise, typically -t ---terse avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. -e-echo Setting to true will echo the command line statement on the

standard output. Default is false.

-Iinteractive	If set to true (default), only the required password options are prompted.
-h-help	Displays the help text for the command.
—target	valid in Enterprise Edition only, specifies the target to which you are deploying. Valid values are 'server,' 'domain,' cluster, or instance. The default is server.
—jndilookupname	The lookup name that the external container uses.
—resourcetype	The -resourcetype option is deprecated. Use -restype instead.
—restype	The JNDI resource type. It can be topic or queue.
—factoryclass	The class that creates the JNDI resource.
enabled	Determines whether the resource is enabled at runtime.
description	The text that provides details about the JNDI resource.
—property	optional attribute name/value pairs for configuring the resource. The following properties are available:

	I
Property	Definition
http-listener-1-port	This property specifies the port number for http-listener-1. Valid values are 1–65535. On UNIX, creating sockets that listen on ports 1–1024 requires superuser privileges.
http-listener-2–port	This property specifies the port number for http-listener-2. Valid values are 1–65535. On UNIX, creating sockets that listen on ports 1–1024 requires superuser privileges.
orb-listener-1–port	This property specifies which ORB listener port for IIOP connections orb-listener-1 listens on.
IIOP_SSL_LISTENER_PORT	This property specifies which ORB listener port for IIOP connections the IIOP listener called SSL listens on.

Property	Definition
IIOP_SSL_MUTUALAUTH_POF	This property specifies which ORB listener port for IIOP connections the IIOP listener called SSL_MUTUALAUTH listens on.
JMX_SYSTEM_Connector-port	This property specifies the port number on which the JMX connector listens. Valid values are 1–65535. On UNIX, creating sockets that listen on ports 1–1024 requires superuser privileges.

Operands *jndi_name*

The name of the JNDI resource to be created. This name must be unique.

Examples EXAMPLE 1 Using the create-jndi-resource command

asadmin> create-jndi-resource --user admin --passwordfile filename
--host pigeon --port 4001 --jndilookupname sample_jndi --restype queue
--factoryclass sampleClass --description "this is a sample jndi"
resource: sample_jndi_resource
Command create-jndi-resource executed successfully

Where sample jndi resource is the new JNDI resource created.

Exit Status 0 command executed successfully

1 error in executing the command

See Also delete-jndi-resource(1),list-jndi-resources(1)

Name create-jvm-options – creates JVM options in the Java configuration or profiler elements of the domain.xml file.

Synopsis create-jvm-options —user admin_user [—passwordfile filename] [—host host_name]

[—port port_number] [—secure|-s] [—terse=false] [—echo=false]

[—interactive=true] [—help] [—target target] [—profiler=false]

(jvm_option_name=jvm_option_value) [:jvm_option_name=jvm_option_name] *

Description Creates JVM options in the Java configuration or profiler elements of the domain.xml file. JVM options are used to record the settings needed to get a particular profiler going.

This command is supported in remote mode only.

You must restart the server for newly created JVM options to take affect. Use the start/stop-domain command to restart the domain administration server.

Options	–u —user	The authorized domain application server administrative username.
	-wpassword	$\label{the-password} The -\!$
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-p-port	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.

-t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. -e-echo Setting to true will echo the command line statement on the standard output. Default is false. If set to true (default), only the required password options are -I ---interactive prompted. Displays the help text for the command. -h ---help -target specifies the target to which you are deploying. Valid values are config, instance, cluster, or 'server.' The default is server. indicates whether the JVM options are for the profiler. The --profiler profiler must exist for this option to be true. **Operands** *jvm_option_name* the left side of the equal sign (=) is the JVM option name. The right side of the equal sign (=) is the JVM option value. A colon (:) is a delimiter for multiple options. **Examples** EXAMPLE 1 Using the create-jym-options command JVM options must start with a dash (-), . Use the backslash (\) to escape the dash delimiter. asadmin> create-jvm-options --user admin --passwordfile adminfile --host localhost --port 4849 --target server "\-Dtmp=sun"-e \\-Doption1=value1 create-jvm-options --interactive=true --secure=true --passwordfile /password --terse=false --user admin --target server --host localhost --echo=true --port 4849 \-Doption1=value1 Command create-jvm-options executed successfully Exit Status 0 command executed successfully 1 error in executing the command

See Also delete-jvm-options(1)

Name	create-lifecycle-module – adds a l	ifecycle module
Synopsis	<pre>create-lifecycle-module —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure —s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—enabled=true] [—target target] —classname classname [—classpath classpath] [—loadorder loadorder] [—failurefatal=false] [—description description] [—property (name=value)[:name=value]*] module_name</pre>	
Description	Creates the lifecycle module. The lifecycle modules provide ameans of running short or long duration Java-based tasks within the application server environment. This command is supported in remote mode only.	
Options	-u —user	The authorized domain application server administrative username.
	-wpassword	The —password option is deprecated. Use —password file instead.
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.

-e-echo

standard output. Default is false. -I ---interactive If set to true (default), only the required password options are prompted. Displays the help text for the command. -h-help -target This option is the name of the resulting location. The valid targets for this command are configuration, instace, cluster, or server. This is used by EE only. This is the fully qualified name of the startup class. —classname This option indicates where this module is actually located if it is -classpath not under applications-root. -loadorder This option represents an integer value that can be used to force the order in which deployed lifecycle modules are loaded at server startup. Smaller numbered modules get loaded sooner. Order is unspecified if two or more lifecycle modules have the same load-order value.

—failurefatal This options tells the system what to do if the lifecycle module does not load correctly. If this option is set to true, then the

system aborts the server startup if this module does not load

Setting to true will echo the command line statement on the

properly.

—enabled This option determines whether the resource is enabled at

runtime.

—description This is the text description of the resource associated with this

module.

—property This is an optional attribute containing name/value pairs used

to configure the resource.

Operands *module_name* This operand is a unique identifier or the deployed server

lifecycle event listener module.

Examples EXAMPLE 1 using create-lifecycle-module

asadmin> create-lifecycle-module --user admin --passwordfile adminpassword.txt

--host fuyako --port 7070 --classname "com.acme.CustomSetup"

--classpath "/export/customSetup" --loadorder 1 --failurefatal=true

--description "this is a sample customSetup"

--property rmi=Server="acme1\:7070":timeout=30 customSetup

Command create-lifecycle-module executed successfully

Where: customSetup is the lifecycle module created. The escape character \ is used in the property option to distinguish the colons (:).

Exit Status 0 command executed successfully 1 error in executing the command

See Also delete-lifecycle-module(1), list-lifecycle-modules(1)

Name create-message-security-provider – enables administrators to create the message-security-config and provider-config sub-elements for the security service in domain.xml

```
Synopsis create-message-security-provider —user admin_user [—passwordfile filename]
               [—host host_name] [—port port_number] [—secure|-s] [—terse=false]
               [—echo=false] [—interactive=true] [—help] [—target target]
               —classname provider_class [—layer message_layer] [—providertype provider_type]
               [—requestauthsource request_auth_source]
               [—requestauthrecipient request auth_recipient]
               [—responsetauthsource response_auth_source]
               [—responseauthrecipient response_auth_recipient] [—isdefaultprovider]
```

Description Enables the administrator to create the message-security-config and provider-config sub-elements for the security service in domain.xml (the file that specifies parameters and properties to the Application Server). The options specified in the list below apply to attributes within the message-security-config and provider-config sub-elements of the domain.xml file.

> If the message-layer (message-security-config) does not exist, it is created, and then the provider-config is created under it.

[—property (name=value)[:name=value]*] provider name

This command is supported in remote mode only.

Options If an option has a short option name, then the short option preceeds the long option name. Short options have one dash whereas long options have two dashes.

-u —user	The authorized domain application server administrative username.
-wpassword	$\label{the-password} The -\!$
—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the

environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format:

AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS ADMIN USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

–H —host	The machine name where the domain application server is running. The default value is localhost.
-p-port	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
-tterse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
–e —echo	Setting to true will echo the command line statement on the standard output. Default is false.
-I —interactive	If set to true (default), only the required password options are prompted.
-h-help	Displays the help text for the command.
—target	In Enterprise Edition, specifies the target to which you are deploying. Valid values are
	 server, which deploys the component to the default server instance server and is the default value

- domain, which deploys the component to the domain.
- *cluster_name*, which deploys the component to every server instance in the cluster.
- *instance_name*, which deploys the component to a particular sever instance.

The following optional attribute name/value pairs are available:

Property	Definition
classname	Defines the Java implementation class of the provider. Client authentication providers must implement the com.sun.enterprise. security.jauth.ClientAuthModul interface. Server-side providers must implement the com.sun.enterprise.security jauth.ServerAuthModule interface. A provider may implement both interfaces, but it must implement the interface corresponding to its provider type.
layer	The message-layer entity used to define the value of the auth-layer attribute of message-security-config elements. The default is SOAP.
providertype	Establishes whether the provider is to be used as client authentication provider, server authentication provider, or both. Valid options for this property include client, server, or client-server. The default value is client-server.
requestauthsource	The auth-source attribute defines a requirement for message-layer sender authentication (e.g. username password) or content authentication (e.g. digital signature) to be applied to request messages. Possible values are sender or content. When this argument is not specified, source authentication of the request is not required.

Property	Definition
requestauthrecipient	The auth-recipient attribute defines a requirement for message-layer authentication of the receiver of a message to its sender (e.g. by XML encryption). Possible values are before-content or after-content. The default value is after-content.
responseauthsource	The auth-source attribute defines a requirement for message-layer sender authentication (e.g. username password) or content authentication (e.g. digital signature) to be applied to response messages. Possible values are sender or content. When this option is not specified, source authentication of the response is not required.
responseauthrecipient	The auth-recipient attribute defines a requirement for message-layer authentication of the receiver of the response message to its sender (e.g. by XML encryption). Possible values are before-content or after-content. The default value is after-content.
isdefaultprovider	The default-provider attribute is used to designate the provider as the default provider (at the layer) of the type or types identified by the providertype argument. There is no default associated with this option.

Property	Definition
property	Use this property to pass provider-specific property values to the provider when it is initialized. Properties passed in this way might include key aliases to be used by the provider to get keys from keystores, signing, canonicalization, encryption algorithms, etc.

Operands *provider_name*

The name of the provider used to reference the provider-config element.

Examples EXAMPLE 1 Using create-message-security-provider

The following example shows how to create a message security provider for a client.

asadmin> create-message-security-provider --user admin

- --passwordfile pwd_file
- --classname com.sun.enterprise.security.jauth.ClientAuthModule
- --providertype client mySecurityProvider

Exit Status 0 command executed successfully

1 error in executing the command

 $\textbf{See Also} \quad \texttt{delete-message-security-provider} (1), \texttt{list-message-security-providers} (1)$

Name create-node-agent – creates a node agent

Synopsis create-node-agent —host DAS_host —port DAS_port [—user DAS_user] [—terse=false] [—echo=false] [—interactive=true] [—agentdir $nodeagent_path$] [—agentport $port_number$] [—agentproperties (name=value)[:name=value]*]

Description

The node agent facilitates remote server instance management. It is the responsibility of the node agent to create, start, stop, and delete a server instance. Every node agent must have a unique name and every new server instance must be created with a reference to a node agent name defining the machine on which the instance will reside. A node agent must be present on every machine that hosts server instances, including the machine hosting the Domain Administration Server (DAS).

The domain administration server connection options identify the agent's initial target domain. The DAS does not need to be running when the node agent is being created.

Options	—host	Specifies the connection attributes to the DAS. The agent attempts to contact the DAS and join the domain when it is started.
	—port	Specifies the connection attributes to the DAS. The agent attempts to contact the DAS and join the domain when it is started.
	—user	The username associated with the administrative instance. Specifies the connection attributes to the DAS. The agent attempts to contact the DAS and join the domain when it is started.
	adminpassword	The domain application server password associated with the administrative instance.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	−e —echo	Setting to true will echo the command line statement on to the standard output. Default is false.
	−I —interactive	If set to true (default), only the required options are prompted.
	—agentdir	Like a DAS, each node agent resides in a top level directory named /. If the agentdir is not specified, then the default install_dir/nodeagents is used.
	—agentport	The port on which the node agent's JMX connector will listen and accept requests. If not specified, then a random unused port is choosen.
	agentproperties	The following agentproperties are available:

Property	Definition
listenaddress	The address used by the JMX connector to listen for requests or notifications. The default is 0.0.0.0.
remoteclientaddress	The address used by DAS to connect to the Node Agent. The default is the hostname of the server.
loglevel	The initial log level at which messages are logged. The default is INFO.

-W --- passwordfile

The file containing the domain application server password associated with the administrative instance. The password is

defined in the following form:

 $AS_ADMIN_PASSWORD = password. Where \ password \ is \ the$

actual administrator password for the domain.

—savemasterpassword

Setting this option to true allows the masterpassword to be written to the file system. This is necessary so that the start-domain command can start the server without having to prompt the user. However, for security purposes, the default setting is false because saving the master password on the disk is an insecure practice.

Operands nodeagent_name

The name of the node agent must be unique in the domain. If not specified, the nodeagent_name defaults to the machine's host name.

Examples Example 1 Using create-node-agent

asadmin>create-node-agent --host dance --port 4848 --user admin1 --passwordfile pass2 nodeagent1 Node Agent nodeagent1 created.

Where: nodeagent1 was created in the default install_dir/nodeagents directory.

Exit Status 0 command executed successfully

1 error in executing the command

 $\textbf{See Also} \quad \texttt{delete-node-agent}(1), \texttt{list-node-agent}(1), \texttt{start-node-agent}(1), \texttt{stop-node-agent}(1)$

Name create-node-agent-config – adds a new unbound node agent to a domain

Synopsis create-node-agent-config —user admin_name —passwordfile filename

[—host localhost] [—port port_number] [—secure=false] [—terse=false]

[—echo=false] [—interactive=true] nodeagent_name

Description This command allows an agent placeholder to be created before the node agent's directory structure is created, using the create-node-agent command. This supports the offline configuration scenario where administrators define server instances in advance of creating the node agents on remote machines.

Options –u —user	The authorized domain application server administrative
	username.

-w --- pas sword The —password option is deprecated. Use —passwordfile

The name of the file containing the domain application server —passwordfile

password. The passwordfile should contain either of the following entries: AS_ADMIN_PASSWORD=password or AS_ADMIN_MAPPEDPASSWORD=password. If this option is not called directly, you will be prompted for it before the

requested action is completed.

-H--host The machine name where the domain application server is

running.

The port number of the domain application server listening for -p-port

administration requests.

If set to true, this command uses SSL/TLS to communicate with -s --- secure

the domain application server.

Indicates that any output data must be very concise, typically -t ---terse

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. The default is

false.

-e-echo Setting this option to true will echo the command line statement

on the standard output. The default is false.

-I ---interactive If this option is set to true (default), only the required password

options are prompted.

Operands *nodeagent_name* The name of the node must be unique on the machine.

Typically, the nodeagent_name is the host name of the machine

where the node agent will reside.

Examples EXAMPLE 1 Using create-node-agent-config

asadmin> create-node-agent-config --user admin1 --passwordfile filename nodeagent1 Command create-node-agent-config executed successfully.

Exit Status 0

command executed successfully

1

error in executing the command

See Also delete-node-agent-config(1)

Name create-password-alias – creates a password alias

Synopsis create-password-alias —user admin_user [—passwordfile filename]

[—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—aliaspassword alias_password]

aliasname

Description This command creates an alias for a pasword and stores it in domain.xml. An alias is a token of the form \${ALIAS=password-alias-password}. The password corresponding to the alias name is stored in encrypted form. The password-alias commands take both a secure interactive form (in which the user is prompted for all information) and a more script-friendly form, in which the password is propagated on the command line.

This command is supported in remote mode only.

Options	−u —user	The authorized domain application server administrative username.
	−wpassword	$\label{thm:continuous} The {\it} password file instead. Use {\it} password file instead.$
	passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-H —host	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t—terse	Indicates that any output data must be very concise, typically

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avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

—aliaspassword This is a separate and distinct password corresponding to the

original password. WARNING: Passing this password on the

command line is not secure.

The password is optional and when omitted, the user is

prompted.

Operands aliasname This is the name of the substitute password as it appears in

domain.xml.

Examples EXAMPLE 1 Using create-password-alias

asadmin> create-password-alias --aliasname alias1

Command create-password-alias executed successfully

Exit Status 0 command executed successfully

1 error in executing the command

See Also delete-password-alias(1), list-password-aliases(1), update-password-alias(1)

Name	create-persistence-resource – registers a persistence resource	
Synopsis	<pre>create-persistence-resource —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure -s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—enabled=true] [—target target] [—jdbcjndiname jndi_name —connectionpoolid id] [—factoryclass classname] [—description text] [—property (name=value)[:name=value]*] jndi_name</pre>	
Description	Registers a persistence resource. This command is supported in remote mode only.	
	The —jdbcjndiname option and should be used.	the —connectionpoolid option are mutually exclusive; only one
Options	-u —user	The authorized domain application server administrative username.
	-wpassword	The —password option is deprecated. Use —passwordfile instead.
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-tterse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.

-e-echo Setting to true will echo the command line statement on the standard output. Default is false. -I ---interactive If set to true (default), only the required password options are prompted. -h-help Displays the help text for the command. -enabled Determines whether the resource is enabled at runtime. Specifies the target for which you are creating a persistence ---target resource. This option is available only in the Sun Java System Application Server Enterprise Edition. Valid values are server, which deploys the component to the default server instance server and is the default value domain, which deploys the component to the domain. *cluster_name*, which deploys the component to every server instance in the cluster. *instance_name*, which deploys the component to a particular sever instance. Specifies the JDBC resource with which database connections —jdbcjndiname are obtained. It must be the name of a pre-created JDBC resource. -connectionpoolid Specifies the name of the JDBC connection pool. If two or more JDBC resource elements point to the same connection pool element, they use the same pool connections at runtime. —factoryclass Deprecated, and not needed for the default CMP implementation. Specifies the class that creates the persistence manager instance. -description Specifies a text description of the persistence resource. Specifies optional name/value pairs for configuring the —property persistence resource. Operands *indi_name* Specifies the JNDI name of the persistence resource. **Examples** EXAMPLE 1 Using create-persistence-resource asadmin> create-persistence-resource --user admin --passwordfile secret.txt --jdbcjndiname sample_jndi_resource sample_persistence_resource Command create-persistence-resource executed successfully Exit Status 0 command executed successfully 1 error in executing the command

 $\textbf{See Also} \quad \texttt{delete-persistence-resource}(1), \texttt{list-persistence-resources}(1)$

Name create-profiler – creates the profiler element

Synopsis create-profiler —user admin_user [—passwordfile filename] [—host host_name]

[—port port_number] [—secure|-s] [—terse=false] [—echo=false]

[—interactive=true] [—help] [—target target_name] [—classpath classpath]

[—nativelibpath native_library_path] [—enabled]
[—property(name=value)[:name=value]*] profiler_name

Description Creates the profiler element. A server instance is tied to a particular profiler, by the profiler element in the Java configuration. Changing a profiler requires you to restart the server.

This command is supported in remote mode only.

Options –u —user The authorized domain application server administrative

username.

-w —password The —password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s —secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t — terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

	-e-echo	Setting to true will echo the command line statement on the standard output. Default is false.
	-I —interactive	If set to true (default), only the required password options are prompted.
	-h-help	Displays the help text for the command.
	—target	In Enterprise Edition, specifies the target on which you are listing the realms. Valid values are
		 server, which creates the listener for the default server instance server and is the default value
		configuration_name, which creates the listener for the named configuration
		 cluster_name, which creates the listener for every server instance in the cluster
		instance_name, which creates the listener for a particular server instance
	classpath	Java classpath string that specifies the classes needed by the profiler.
	nativelibpath	automatically constructed to be a concatenation of the Application Server installation relative path for its native shared libraries, standard JRE native library path, the shell environment setting (LD_LIBRARY_PATH on UNIX) and any path that may be specified in the profile element.
	enabled	profiler is enabled by default.
	property	name/value pairs of provider specific attributes.
Operands	profiler_name	name of the profiler.
Examples	EXAMPLE 1 Using create-profiler	
	asadmin> create-profileruser adminpasswordfile password.txthost localhostport 4848classpath /home/appserver/nativelibpath /u/home/libenabled=falseproperty defaultuser=admin:password=adminadmin sample_profiler Created Profiler with id = sample_profiler	
	Where: sample_profiler is the p	rofiler created.
Exit Status	0	command executed successfully
	1	error in executing the command
See Also	delete-profiler(1)	

Name create-resource-adapter-config – creates the configuration information in domain.xml for the connector module

Synopsis create-resource-adapter-config —user admin_user [—passwordfile filename]

[—host host_name] [—port port_number] [—secure|-s] [—terse=false]

[—echo=false] [—interactive=true] [—help] [—threadpoolid threadpool]

[—property (property name=value)[:name=value]*] raname

Description Creates configuration information for the connector module. This command can be executed prior to deploying a resource adapter, so that the configuration information is available at the time of deployment, or after deployment. If the resource adapter is created after deployment, the resource adapter is started. You must first create a threadpool, using the create-threadpool command, and then identify that threadpool value as the ID in the -- threadpool id option.

Options -u-user The authorized domain application server administrative

username.

The —password option is deprecated. Use —passwordfile –w ––password

This option replaces the — password option. Using the —passwordfile

> —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS ADMIN ALIASPASSWORD, and so on.

-H--host The machine name where the domain application server is

running. The default value is localhost.

The port number of the domain application server listening for -p-port

administration requests. The default port number for Enterprise

Edition is 4849.

If set to true, uses SSL/TLS to communicate with the domain -s --- secure

application server.

Indicates that any output data must be very concise, typically -t ---terse

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e—echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

—target This option has been deprecated.

—threadpoolid The threadpool ID from which the work manager gets the

thread.

—property This option specifies the configuration properties of the

resource adapter java bean.

Operands raname This operand is the value kept in the resource-adapter-name

in the domain.xml file.

Examples EXAMPLE 1 Using create-resource-adapter-config

asadmin> create-resource-adapter-config u--user ul --passwordfile pfilel ral

Command create-resource-adapter-config executed successfully

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-threadpool(1), delete-resource-adapter-config(1)

Name create-resource-ref – creates a reference to a resource

Synopsis create-resource-ref —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false]

[—interactive=true] [—help] [—target target] [—enabled=true] reference_name

Description The create-resource-ref command creates a reference from a cluster or an unclustered server instance to a previously created resource (for example, a JDBC resource created using the create-jdbc-resource command). This effectively results in the resource being made available in the JNDI tree of the targeted instance or cluster.

> The target instance or instances making up the cluster need not be running or available for this command to succeed. If one or more instances are not available, they will receive the new resource the next time they start.

This command is supported in remote mode only.

Options -u --- user The authorized domain application server administrative

username.

The —password option is deprecated. Use —passwordfile -w--password

instead.

This option replaces the — password option. Using the —passwordfile

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS ADMIN PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS ADMIN USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H--host The machine name where the domain application server is

running. The default value is localhost.

The port number of the domain application server listening for -p-port

administration requests. The default port number for Enterprise

Edition is 4849.

If set to true, uses SSL/TLS to communicate with the domain -s --- secure

application server.

	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-eecho	Setting to true will echo the command line statement on the standard output. Default is false.
	-I —interactive	If set to true (default), only the required password options are prompted.
	-h—help	Displays the help text for the command.
	—target	Specifies the target for which you are creating the resource reference. Valid values are
		 server, which creates the resource reference for the default server instance server and is the default value
		• <i>cluster_name</i> , which creates the resource reference for every server instance in the cluster
		• <i>instance_name</i> , which creates the resource reference for the named unclustered server instance
	—enabled	Indicates whether the resource should be enabled. This value will take effect only if the resource is enabled at the global level. The default is true.
Operands	reference_name	The name or JNDI name of the resource.
Examples	EXAMPLE 1 Using the create-resource-	ref command
	The following command creates a reference to the JMS destination resource jms/Topic on the cluster Cluster1.	
	<pre>asadmin> create-resource-refuser adminpasswordfile passwords.txttarget Cluster1 jms/Topic Command create-resource-ref executed successfully.</pre>	
Exit Status	0	command executed successfully
	1	error in executing the command
See Also	$\verb delete-resource-ref(1) , \verb list-resource-refs(1) $	

Name create-ssl – creates and configures the SSL element in the selected HTTP listener, IIOP listener, or IIOP service

Synopsis create-ssl —user admin_user [—passwordfile filename] [—host host_name]

[—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target] —type listener_or_service_type

—certname $cert_name$ [—ssl2enabled=false] [—ssl2ciphers ss12ciphers] [—ssl3enabled=true] [—tlsenabled=true] [—ssl3tlsciphers ssl3tlsciphers]

[—tlsrollbackenabled=true] [—clientauthenabled=false] [listener_id]

Description Creates and configures the SSL element in the selected HTTP listener, IIOP listener, or IIOP service in order to enable secure communication on that listener/service.

This command is supported in remote mode only.

Options If an option has a short option name, then the short option preceds the long option name. Short options have one dash whereas long options have two dashes.

-u —user The authorized domain application server administrative

username.

-w —password The —password option is deprecated. Use —password file

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s — secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t ---terse

-e-echo

-I --- interactive

-h-help

---target

Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.

Setting to true will echo the command line statement on the standard output. Default is false.

If set to true (default), only the required password options are prompted.

Displays the help text for the command.

In Enterprise Edition, specifies the target to which you are deploying. Valid values are

- server, the server in which the iiop-service or listener is to be configured for SSL.
- *config*, the configuration that contains the listener or iiop-service for which SSL is to be configured.
- cluster, the cluster in which the listener or iiop-service is to be configured for SSL. All the server instances in the cluster will get the SSL configuration for the respective listener or iiop-service.
- *instance*, the instance in which the listener or iiop-service is to be configured for SSL.

The following optional attribute name/value pairs are available:

Property	Definition
type	The type of service or listener for which the SSL is created. The type can be http-listener, iiop-listener, or iiop-service.
certname	The nickname of the server certificate in the certificate database or the PKCS#11 token. The format of the name in the certificate is tokenname:nickname. For this property, the tokenname: is optional.

Property	Definition
ssl2enabled	Set this property to <i>true</i> to enable SSL2. The default value is <i>false</i> . If both SSL2 and SSL3 are enabled for a virtual server, the server tries SSL3 encryption first. In the event SSL3 encryption fails, the server then tries SSL2 encryption.
ssl2ciphers	A comma-separated list of the SSL2 ciphers to be used. Use the prefix + to enable or – to disable a particular cipher. Allowed values are: rc4, rc4export, rc2, rc2export, idea, des, and desede3. If no value is specified, all supported ciphers are assumed to be enabled.
ssl3enabled	Set this property to <i>false</i> to disable SSL3. The default value is <i>true</i> . If both SSL2 and SSL3 are enabled for a virtual server, the server tries SSL3 encryption first. In the event SSL3 encryption fails, the server then tries SSL2 encryption.
tlsenabled	Set this property to <i>false</i> to disable TLS. The default value is <i>true</i> It is good practice to enable TLS, which is a more secure version of SSL.
ssl3tlsciphers	A comma-separated list of the SSL3 and/or TLS ciphers to be used. Use the prefix + to enable or – to disable a particular cipher. Allowed SSL3 values are rsa_rc4_128_md5, rsa3des_sha, rsa_des_sha, rsa_rc4_40_md5, rsa_rc2_40_md5, and rsa_null_md5. Allowed TLS values are rsa_des_56_sha and rsa_rc4_56_sha. If no value is specified, all supported ciphers are assumed to be enabled.

Property	Definition
tlsrollbackenabled	Set to <i>true</i> (default) to enable TLS rollback. TLS rollback should be enabled for Microsoft Internet Explorer 5.0 and 5.5. This option is only valid in the Enterprise Edition. This option is only valid when tlsenabled= <i>true</i> .
clientauthenabled	Set to <i>true</i> if you want SSL3 client authentication performed on every request independent of ACL-based access control. Default value is <i>false</i> .

Operands listener_id

The ID of the listener for which the SSL element is to be created. The *listener_id* is not required if the —type is *iiop-service*.

Examples EXAMPLE 1 Using create-ssl

The following example shows how to create an SSL element for an HTTP listener named *http-listener-1*.

```
asadmin> create-ssl --user admin --host fuyako --port 7070
--passwordfile adminpassword.txt --type http-listener --certname sampleCert http-listener-1
Created SSL in HTTP Listener
```

Exit Status 0

command executed successfully

1

error in executing the command

See Also delete-ssl(1)

Name create-system-properties – adds or updates one or more system properties of the domain, configuration, cluster, or server instance

Synopsis create-system-properties —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target_name] [name=value] [:name=value] *]

Description Shared or clustered server instances will often need to override attributes defined in their referenced configuration. Any configuration attribute in a server instance can be overriden through a system property of the corresponding name. This command adds or updates the system properties of a domain, configuration, cluster, or server instance.

	properties of a domain, comigara	ion, cluster, or server motanice.
Options	-uuser	The authorized domain application server administrative username.
	-wpassword	$\label{the-password} The -\!$
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

—target In Enterprise Edition, specifies the target on which you are

creating the system properties. The valid targets for this command are instance, cluster, configuration, 'domain,' and

'server.' Server is the default option.

Operands *name=value* The name value pairs (separated by the ":" character) of the

system properties to add to the specified target. If any of the system properties were previously defined, it will be updated

with the newly specified value.

Examples EXAMPLE 1 Using create-system-properties

asadmin> create-system-properties --user admin --passwordfile password.txt --host localhost --port 4849 --target mycluster http-listener-port=1088

Command create-system-properties executed successfully.

Exit Status 0 command executed successfully

1 error in executing the command

See Also delete-system-property(1), list-system-properties(1)

Name create-threadpool – adds a threadpool

Synopsis create-threadpool —user admin_user [—passwordfile filename] [—host host_name]

[—port port_number] [—secure|-s] [—terse=false] [—echo=false]

[—interactive=true] [—help] [—target target_name]

[—maxthreadpoolsize max thread pool size]

[—minthreadpoolsize min thread pool size]

[—idletimeout idle thread timeout in seconds]

[—workqueues number_work_queues] {threadpool_id}

Description Creates a thread-pool with the specified name. You can specify maximum and minimum number of threads in the pool, the number of work queues, and the idle timeout of a thread. The created thread pool can be used for servicing IIOP requests and for resource adapters to service work management requests. Please note that a created thread pool can be used in multiple resource adapters. This command is supported in remote mode only.

Options -u --- user The authorized domain application server administrative username.

> The —password option is deprecated. Use —passwordfile –w ––password

> > instead.

—passwordfile This option replaces the — password option. Using the

> —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS ADMIN prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS ADMIN USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS ADMIN MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H--host The machine name where the domain application server is

running. The default value is localhost.

-p-port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

If set to true, uses SSL/TLS to communicate with the domain -s --- secure

application server.

	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-eecho	Setting to true will echo the command line statement on the standard output. Default is false.
	−I —interactive	If set to true (default), only the required password options are prompted.
	-h-help	Displays the help text for the command.
	—target	In Enterprise Edition, specifies the target on which you are creating the threadpool. Valid values are
		 server, which creates the listener for the default server instance server and is the default value
		 configuration_name, which creates the listener for the named configuration
		 cluster_name, which creates the listener for every server instance in the cluster
		instance_name, which creates the listener for a particular server instance
	maxthreadpoolsize	maximum number of threads in the threadpool servicing requests in this queue. This is the upper bound on the number of threads that exist in the threadpool.
	minthreadpoolsize	minimum number of threads in the threadpool servicing requests in this queue. These are created up front when the threadpool is instantiated.
	idletimeout	idle threads are removed from the pool after this time.
	workqueues	identifies the total number of work queues serviced by this threadpool.
Operands	threadpool_id	an ID for the work queue; for example, thread-pool-1, thread-pool-2, etc.
Examples	EXAMPLE 1 Using create-threadpool	
		user admin1passwordfile password.txt threadpoolsize 20idletimeout 2workqueues 100 cuted successfully
Exit Status	0	command executed successfully
	1	error in executing the command

 $\textbf{See Also} \quad \texttt{delete-threadpool}(1), \texttt{list-threadpools}(1)$

Name create-virtual-server – creates the named virtual server

Synopsis create-virtual-server —user admin_user [—passwordfile filename]

[—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target server] —hosts hosts [—httplisteners http_listeners] [—defaultwebmodule default_web_module] [—state on] [—logfile log_file] [—property (name=value)[:name=value]*] virtual server id

Description The create-virtual-server command creates the named virtual server. Virtualization in the Application Server allows multiple URL domains to be served by a single HTTP server process that is listening on multiple host addresses. If the application is available at two virtual servers, they still share the same physical resource pools.

This command is supported in remote mode only.

	11	•
Options	−u —user	The authorized domain application server administrative username.
	−w —password	The —password option is deprecated. Use —passwordfile instead.
	——passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	–H —host	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.

-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
-eecho	Setting to true will echo the command line statement on the standard output. Default is false.
−I —interactive	If set to true (default), only the required password options are prompted.
-h-help	Displays the help text for the command.
—target	In Enterprise Edition, specifies the target for which you are creating the virtual server. Valid values are
	 server, which creates the virtual server for the default server instance server and is the default value
	configuration_name, which creates the virtual server for the named configuration
	 cluster_name, which creates the virtual server for every server instance in the cluster
	 instance_name, which creates the virtual server for a particular server instance
hosts	A comma-separated (,) list of values allowed in the host request header to select the current virtual server. Each virtual server that is configured to the same connection group must have a unique hosts value for that group.
httplisteners	A comma-separated (,) list of HTTP listener IDs. Required only for a virtual server that is not the default virtual server.
defaultwebmodule	The standalone web module associated with this virtual server by default.
—state	Determines whether a virtual server is active (on) or inactive (off or disabled). Default is active (on). When inactive, the virtual server does not service requests.
—logfile	Name of the file where log entries for this virtual server are to be written. By default, this is the server log.
—property	Optional attribute name/value pairs for configuring the virtual server. The following properties are available:

Property	Definition
	Absolute path to root document directory for server.

Property	Definition
accesslog	Absolute path to server access logs.
sso-enabled	If false, single sign-on is disabled for this virtual server, and users must authenticate separately to every application on the virtual server. Single sign-on across applications on the Application Server is supported by servlets and JSP pages. This feature allows multiple applications that require the same user sign-on information to share this information, rather than have the user sign on separately for each application. Default is true.
sso-max-inactive-seconds	Specifies the number of seconds after which a user's single sign-on record becomes eligible for purging if no client activity is received. Since single sign-on applies across several applications on the same virtual server, access to any of the applications keeps the single sign-on record active. Default is 300 seconds (5 minutes). Higher values provide longer single sign-on persistence for users at the expense of more memory use on the server.
sso-reap-interval-seconds	Specifies the number of seconds between purges of expired single sign-on records. Default is 60.

Operands *virtual_server_id*

Identifies the unique ID for the virtual server to be created. This ID cannot begin with a number.

Examples EXAMPLE 1 Using the create-virtual-server command

The following command creates a virtual server named sampleServer:

asadmin> create-virtual-server --user admin1
--passwordfile passwords.txt --hosts pigeon,localhost sampleServer
Command create-virtual-server executed successfully.

Exit Status 0 command executed successfully

1

error in executing the command

See Also delete-virtual-server(1), list-virtual-servers(1), create-http-listener(1)

Name delete-admin-object – removes the administered object with the specified JNDI name

Synopsis delete-admin-object —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target] jndi_name

Description This command removes the administered object with the specified JNDI name.

Options –u —user The authorized domain application server administrative

username.

-w—password The—password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s — secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I — interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

—target This is the name of the target upon which the command is

operating. The valid targets for this command are instance, cluster, 'domain,' and 'server.' Server is the default option. This

command is used by the Enterprise Edition only.

Operands *jndi_name* JNDI name of the administered object to be deleted.

Examples EXAMPLE 1 Using delete-admin-object

The example listed in the add-admin-object command should be executed before attempting to execute this example:

asadmin> delete-admin-object --user admin --password admin123

--target instance1 jms/samplequeue

Command delete-admin-object executed successfully

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-admin-object(1), list-admin-objects(1)

Name delete-application-ref – removes a reference to an application

Synopsis delete-application-ref —user admin_user [—passwordfile filename]

[—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target] [—cascade=false]

reference_name

Description The delete-application-ref command removes a reference from a cluster or an unclustered server instance to an application. This effectively results in the application element being undeployed and no longer available on the targeted instance or cluster.

> The target instance or instances making up the cluster need not be running or available for this command to succeed. If one or more instances are not available, they will no longer load the application the next time they start.

Removal of the reference does not result in removal of the application from the domain. The bits are removed only by the undeploy command.

This command is supported in remote mode only.

		,
Options	-uuser	The authorized domain application server administrative username.
	-wpassword	$\label{the-password} The -\!$
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise

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Edition is 4849.

	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-eecho	Setting to true will echo the command line statement on the standard output. Default is false.
	-I —interactive	If set to true (default), only the required password options are prompted.
	-h-help	Displays the help text for the command.
	—target	Specifies the target from which you are removing the application reference. Valid values are
		 server, which removes the application reference from the default server instance server and is the default value
		 cluster_name, which removes the application reference from every server instance in the cluster
		 instance_name, which removes the application reference from the named unclustered server instance
	—cascade	This option, when set to true, will ensure the removal of the connector from remote instances. The default is false.
Operands	reference_name	The name of the application or module, which can be a J2EE application module, Web module, EJB module, connector module, application client module, or lifecycle module.
Examples	EXAMPLE 1 Using the delete-application	on-ref command

The following command removes a reference to the Web module MyWebApp from the unclustered server instance NewServer.

```
asadmin> delete-application-ref --user admin2
--passwordfile passwords.txt --target NewServer MyWebApp
Command delete-application-ref executed successfully.
```

Exit Status 0 command executed successfully

1 error in executing the command

 $\textbf{See Also} \quad \texttt{create-application-ref}(1), \texttt{list-application-refs}(1), \texttt{undeploy}(1)$

```
Name create-audit-module – removes the named audit-module
  Synopsis delete-audit-module —user admin_user [—passwordfile filename] [—host host_name]
                   [—port port_number] [—secure|-s] [—terse=false] [—echo=false]
                   [—interactive=true] [—help] [—target target_name] [audit_module_name]
Description Removes the named audit module. This command is supported in remote mode only.
   Options -u --- user
                                             The authorized domain application server administrative
                                             The —password option is deprecated. Use —passwordfile
             -w--password
                                             instead.
             ---passwordfile
                                             This option replaces the — password option. Using the
                                             —password option on the command line or through the
                                             environment is deprecated. The —passwordfile option
                                             specifies the name of a file containing the password entries in a
                                             specified format. The entry for the password must have the
                                             AS_ADMIN_ prefix followed by the password name in capital
                                             letters. For example, to specify the domain application server
                                             password, use an entry with the following format:
                                             AS ADMIN PASSWORD=password, where password is the actual
                                             administrator password. Other passwords that can be specified
                                             include AS_ADMIN_MAPPEDPASSWORD,
                                             AS ADMIN USERPASSWORD,
                                             AS_ADMIN_SAVEDMASTERPASSWORD,
                                             AS_ADMIN_MQPASSWORD,
                                             AS_ADMIN_ALIASPASSWORD, and so on.
             -H--host
                                             The machine name where the domain application server is
                                             running. The default value is localhost.
                                             The port number of the domain application server listening for
             -p-port
                                             administration requests. The default port number for Enterprise
                                             Edition is 4849.
                                             If set to true, uses SSL/TLS to communicate with the domain
             -s --- secure
                                             application server.
             -t ---terse
                                             Indicates that any output data must be very concise, typically
                                             avoiding human-friendly sentences and favoring
                                             well-formatted data for consumption by a script. Default is false.
                                             Setting to true will echo the command line statement on the
             -e-echo
                                             standard output. Default is false.
             -I --- interactive
                                             If set to true (default), only the required password options are
                                             prompted.
```

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-h-help

Displays the help text for the command.

-target

In Enterprise Edition, specifies the target on which you are deleting the audit module. Valid values are

- server, which creates the listener for the default server instance server and is the default value
- configuration_name, which creates the listener for the named configuration
- cluster_name, which creates the listener for every server instance in the cluster
- instance_name, which creates the listener for a particular server instance

Operands *audit_module_name*

name of the audit module to be deleted.

Examples EXAMPLE 1 Using delete-audit-module

asadmin> delete-audit-module --user admin1

--passwordfile password.txt --host pigeon --port 5001 sampleAuditModule

Command delete-audit-module executed successfully

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-audit-module(1), list-audit-modules(1)

Name	delete-auth-realm – removes the r	named authentication realm
Synopsis	<pre>delete-auth-realm —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure -s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target_name] { auth_realm-name}</pre>	
Description	Removes the named authorized re	ealm. This command is supported in remote mode only.
Options	−u —user	The authorized domain application server administrative username.
	-wpassword	The —password option is deprecated. Use —passwordfile instead.
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_ PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	–H ——host	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-eecho	Setting to true will echo the command line statement on the standard output. Default is false.
	-I —interactive	If set to true (default), only the required password options are prompted.
	-h—help	Displays the help text for the command.

—target

In Enterprise Edition, specifies the target on which you are deleting the authentication realm. Valid values are

- server, which creates the listener for the default server instance server and is the default value
- configuration_name, which creates the listener for the named configuration
- cluster_name, which creates the listener for every server instance in the cluster
- *instance_name*, which creates the listener for a particular server instance

Operands auth_realm_name

name of this realm.

Examples EXAMPLE 1 Using delete-auth-realm

asadmin> delete-auth-realm --user admin1 --passwordfile password.txt --host pigeon --port 5001 db Command delete-auth-realm executed successfully

Where db is the authentication realm deleted.

Exit Status 0

command executed successfully

1

error in executing the command

See Also create-auth-realm(1), list-auth-realms(1)

Name delete-cluster – deletes a cluster

Synopsis delete-cluster —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|—s] [—terse=false] [—echo=false] [—interactive=true] [—help] cluster_name

Description The delete-cluster command deletes a cluster. A cluster can be deleted only if it contains no server instances. Stop and delete all server instances in the cluster before deleting the cluster.

> If a standalone cluster is deleted (that is, the cluster's configuration name is *cluster_name*-config and no other clusters or unclustered instances refer to this configuration), then its standalone configuration is automatically deleted.

This command is supported in remote mode only.

Options	-u —user	The authorized domain application server administrative username.
	-wpassword	The —password option is deprecated. Use —password file instead.
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-p-port	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

Operands *cluster_name* The name of the cluster to be deleted.

Examples EXAMPLE 1 Using the delete-cluster command

The following command deletes the cluster named MyCluster. The same command also automatically deletes the configuration named MyCluster-config.

asadmin> delete-cluster --user admin1
--passwordfile passwords.txt MyCluster
Command delete-cluster executed successfully.

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-cluster(1), list-clusters(1), start-cluster(1), stop-cluster(1), stop-instance(1)

Name delete-config – deletes an existing configuration

Synopsis delete-config —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] configuration_name

Description Use the delete—config command to delete an existing configuration in the domain.xml file. You can delete a configuration only if the configuration has no server instances or clusters referring to it. A standalone configuration is automatically deleted when the sever instance or cluster referring to it is deleted. You cannot delete the default - config configuration that is used to create new

	standalone configurations.	•
Options	−u —user	The authorized domain application server administrative username.
	-wpassword	The —password option is deprecated. Use —passwordfile instead.
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on.
	–H ——host	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-ssecure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-tterse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-eecho	Setting to true will echo the command line statement on the

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standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

Operands *configuration_name* the name of the configuration you are deleting.

Examples EXAMPLE 1 Using the delete-config command

asadmin> delete-config --user admin --passwordfile passwords.txt my-config

Command delete-config executed successfully.

Exit Status 0 command executed successfully

1 error in executing the command

See Also copy-config(1), list-configs(1)

Name delete-connection—group – deletes the connection group

Synopsis delete-connection-group

- --user user_name --password password --host hostname --port admin_port_number
- --instance instance_name --httplistener http_listener_ID connection_group_ID

Description Deletes the connection group for the named connection group ID associated with the named server instance..

Options --user identifies the user name associated with the named instance.

- -- password identifies the password associated with the user name.
- --host identifies the host name for the machine.
- --port identifies the administrator port number associated with the hostname.
- - instance identifies the name of the instance associated with the JVM option to be created.
- --httplistener a unique identifier for the HTTP listener.

connection_group_ID a unique identifier for the connection group.

Examples asadmin% delete-connection-group

Interface unknown Equivalent

See Also create-connection-group(1) list-connection-groups(1)

Name delete-connector-connection-pool – removes the specified connector connection pool **Synopsis** delete-connector-connection-pool —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—cascade=false] connector connection pool name Description Removes the specified connector connection pool. This command is supported in remote mode Options -u --- user The authorized domain application server administrative username. The —password option is deprecated. Use —passwordfile -w --- password instead. This option replaces the — password option. Using the —passwordfile —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS ADMIN MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. -H--host The machine name where the domain application server is running. The default value is localhost. The port number of the domain application server listening for -p-port administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. -t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. -e-echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

—cascade When set to true, it deletes all connector resources associated

with the pool that is named as operand, apart from the pool itself. When set to false, the deletion of pool fails if any resources are associated with the pool. The resource must be deleted explicitly or the option must be set to true. The default setting is

false.

Operands *connector_connection_pool_name* The name of the connection pool to be removed.

Examples EXAMPLE 1 Using the delete-connector-connection-pool command

asadmin> delete-connector-connection-pool --cascade=false jms/qConnPool

Command delete-connector-connection-pool executed successfully

Where jms/qConnPool is the connector connection pool that is removed.

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-connector-connection-pool(1), list-connector-connection-pools(1)

Name delete-connector-resource – removes the connector resource with the specified JNDI name **Synopsis delete-connector-resource** —user *admin_user* [—passwordfile *filename*] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target] jndi_name **Description** This delete-connector-resource command removes the connector resource with the JNDI name, which is specified by the *indi_name* operand. Options -u-user The authorized domain application server administrative username. -w--password The —password option is deprecated. Use —passwordfile instead. —passwordfile This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS ADMIN USERPASSWORD, AS ADMIN SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. The machine name where the domain application server is -H--host running. The default value is localhost. The port number of the domain application server listening for -p--port administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. -t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. Setting to true will echo the command line statement on the -e-echo standard output. Default is false. -T --- interactive If set to true (default), only the required password options are prompted.

-h—help Displays the help text for the command.

—target valid in Enterprise Edition only, specifies the target to which you

are deploying. Valid values are 'server,' 'domain,' cluster,

instance.

—poolname The name of the connection pool. When two or more resource

elements point to the same connection pool element, they use

the same pool connections at runtime.

—enabled This option determines whether the resource is enabled at

runtime. The default value is true.

—description Text providing descriptive details about the connector resource.

Operands *jndi_name* the JNDI name of this connector resource.

Examples EXAMPLE 1 Using the delete-connector-resource command

asadmin> delete-connector-resource --target server

jms/qConnFactory --passwordfile file1

Command delete-connector-resource executed successfuly

Where jms/qConnFactory is the connector resource that is removed.

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-connector-resource(1), list-connector-resources(1)

Name delete-connector-security-map – deletes a security map for the specified connector connection pool

Synopsis delete-connector-security-map —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] —poolname connector_connection_pool_name security_map_name

Description Use this command to delete a security map for the specified connector connection pool.

For this command to succeed, you must have first created a connector connection pool using the create-connector-connection-pool command.

The enterprise information system (EIS) is any system that holds the information. It can be a mainframe, a messaging system, a database system, or an application.

This command is supported in remote mode only.

Options If an option has a short option name, then the short option preceeds the long option name. Short options have one dash whereas long options have two dashes.

-u —user The authorized domain application server administrative

username.

-w —password The —password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS ADMIN MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

−p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-eecho	Setting to true will echo the command line statement on the standard output. Default is false.
	-I —interactive	If set to true (default), only the required password options are prompted.
	-h-help	Displays the help text for the command.
	—target	This option is deprecated in this release.
	poolname	This property specifies the name of the connector connection pool to which the security map that is to be deleted belongs.
Operands	security_map_name	name of the security map to be deleted.
Examples	EXAMPLE 1 Using delete-connector-security-map It is assumed that the connector pool has already been created using the create-connector-pool command. asadmin> delete-connector-security-mapuser adminpasswordfile pwd_file.txtpoolname connector-pool1 securityMap1 Command delete-connector-security-map executed successfully	
Exit Status	0	command executed successfully
	1	error in executing the command
See Also	$\label{lem:create-connector-security-map} create-connector-security-maps (1), \\ update-connector-security-map (1)$	

Name delete-custom-resource – removes a custom resource **Synopsis** delete-custom-resource —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target] jndi_name **Description** The delete-custom-resource command removes a custom resource. This command is supported in remote mode only. **Options** —u —user The authorized domain application server administrative username. -w--password The —password option is deprecated. Use —passwordfile instead. —passwordfile This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS ADMIN USERPASSWORD, AS ADMIN SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. The machine name where the domain application server is -H--host running. The default value is localhost. The port number of the domain application server listening for -p--port administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. -t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. Setting to true will echo the command line statement on the -e-echo standard output. Default is false.

-T --- interactive

prompted.

If set to true (default), only the required password options are

-h—help Displays the help text for the command.

--target valid in Enterprise Edition only, this command, specifies the

location of the custom resources that you are deleting. Valid values are 'server,' ,domain,' cluster, and instance. The default is

server.

Operands *jndi_name* the JNDI name of this resource.

Examples EXAMPLE 1 Using the delete-custom-resource command

asadmin> delete-custom-resource --target plum jndi_name_test --passwordfile file1

Command delete-custom-resource executed correctly.

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-custom-resource(1), list-custom-resources(1)

Name delete-domain – deletes the given domain

Synopsis delete-domain [—domaindir *install_dir*/domains] [—terse=*false*] [—echo=*false*] [—interactive=*true*] *domain name*

Description Use the delete-domain command to delete the named domain. The domain must already exist and

must be stopped.

This command is supported in local mode only.

Options —domaindir The directory where the domain to be deleted is located. If

specified, the path must be accessible in the filesystem. If not specified, the domain in the default *install dir/*domains

directory is deleted.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on to the

standard output. Default is false.

-I —interactive If set to true (default), only the required options are prompted.

Operands domain_name The unique name of the domain you wish to delete.

Examples EXAMPLE 1 Using the delete-domain command

asadmin> delete-domain --domaindir /export/domains sampleDomain

deleted domain sampleDomain successfully

Where: the sampleDomain domain is deleted from the /export/domains directory.

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-domain(1), start-domain(1), stop-domain(1), list-domains(1)

Name delete-file-user – removes the named file user

Synopsis delete-file-user —user *admin_user* [—passwordfile *filename*] [—host *host_name*] [—port *port_number*] [—secure|-s] [—terse=*false*] [—echo=*false*]

[—interactive=true] [—help] [—target target] username

Description Deletes the entry in the keyfile with the specified username.

Options –u —user The authorized domain application server administrative

username.

-w—password The—password option is deprecated. Use—passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s — secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I — interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

—target This is used for Enterprise Edition only. This is the name of the

target on which the command operates. The valid targets are config, instance, cluster, or "server." By default, the target is the

'Server."

Operands *username* This is the name of file user to be deleted.

Examples EXAMPLE 1 Using the delete-file-user command

It is assumed that an authority realm has already been created using the create-auth-realm command.

 $\verb|asadmin>| \textbf{delete-file-user --user admin1 --password adminadmin1}|\\$

--host pigeon --port 5001 --username admin1
Command delete-file-user executed successfully

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-file-user(1), list-file-users(1), update-file-user(1), list-file-groups(1)

Name delete-http-health-checker – deletes the health-checker for a specified load balancer configuration **Synopsis** delete-http-health-checker —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] —config_config_name_target **Description** This command deletes the health checker from a load balancer configuration. Options -u --- user The authorized domain application server administrative username. The —password option is deprecated. Use —passwordfile -w--password instead. ---passwordfile This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS ADMIN USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. -H--host The machine name where the domain application server is running. The default value is localhost. -p-port The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. -t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. Setting to true will echo the command line statement on the -e-echo standard output. Default is false. -I --- interactive If set to true (default), only the required password options are prompted.

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-h-help

Displays the help text for the command.

Operands target

—config The load balancer configuration from which you delete the health-checker.

Specifies the target from which you are deleting the health

Specifies the target from which you are deleting the health checker.

Valid values are:

- cluster_name, which deletes the health checker that was monitoring all instances in the cluster.
- instance_name, which deletes the health checker that was monitoring this standalone instance.

Examples EXAMPLE 1 Using the delete-http-health-checker command

asadmin> delete-http-health-checker --user admin

--passwordfile password.txt --config mycluster-http-lb-config mycluster

Command delete-http-health-checker executed successfully.

Exit Status 0 command executed successfully

1 error in executing the command

See Also create--http-health-checker(1)

```
Name delete—http—lb—config – deletes a load balancer configuration
  Synopsis delete-http-lb-config —user admin_user [—passwordfile filename]
                   [—host host_name] [—port port_number] [—secure|-s] [—terse=false]
                   [—echo=false] [—interactive=true] [—help] config_name
Description Use the delete-http-lb-config command to delete a load balancer configuration. The load balancer
             must not reference any clusters or server instances.
                                             The authorized domain application server administrative
   Options –u —user
                                              username.
             -w--password
                                             The —password option is deprecated. Use —passwordfile
                                             instead.
             —passwordfile
                                             This option replaces the — password option. Using the
                                             —password option on the command line or through the
                                             environment is deprecated. The —passwordfile option
                                             specifies the name of a file containing the password entries in a
                                             specified format. The entry for the password must have the
                                              AS_ADMIN_ prefix followed by the password name in capital
                                             letters. For example, to specify the domain application server
                                             password, use an entry with the following format:
                                             AS ADMIN PASSWORD=password, where password is the actual
                                             administrator password. Other passwords that can be specified
                                             include AS_ADMIN_MAPPEDPASSWORD,
                                              AS ADMIN USERPASSWORD,
                                             AS ADMIN SAVEDMASTERPASSWORD,
                                              AS_ADMIN_MQPASSWORD,
                                             AS_ADMIN_ALIASPASSWORD, and so on.
                                             The machine name where the domain application server is
             -H--host
                                             running. The default value is localhost.
                                             The port number of the domain application server listening for
             -p-port
                                             administration requests. The default port number for Enterprise
                                             Edition is 4849.
                                             If set to true, uses SSL/TLS to communicate with the domain
             -s --- secure
                                             application server.
             -t ---terse
                                             Indicates that any output data must be very concise, typically
                                             avoiding human-friendly sentences and favoring
                                              well-formatted data for consumption by a script. Default is false.
             -e-echo
                                             Setting to true will echo the command line statement on the
                                             standard output. Default is false.
             -I -- interactive
                                             If set to true (default), only the required password options are
                                             prompted.
```

-h—help Displays the help text for the command.

Operands config_name The name of the new load balancer configuration to delete. The

configuration must not reference any clusters or server

instances.

Examples EXAMPLE 1 Using the delete—http—lb—config command

asadmin> delete-http-lb-config --user admin --passwordfile file mylbconfig

Command delete-http-lb-config executed successfully.

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-http-lb-config(1), list-http-lb-configs(1)

Name delete-http-lb-ref – deletes the cluster or server instance from a load balancer configuration

Synopsis delete-http-lb-ref —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] —config config_name target

Description Use the delete-http-lb-ref command to remove a reference to a cluster or server instance from a load balancer configuration. So that you do not interrupt user requests, make sure the standalone server instance or all server instances in the cluster are disabled before you remove them from the load balancer configuration.

	load balancer configuration.	
Options	-u —user	The authorized domain application server administrative username.
	-wpassword	$\label{the-password} The - \!$
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-p-port	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-eecho	Setting to true will echo the command line statement on the standard output. Default is false.

-I —interactive If set to true (default), only the required password options are prompted.
 -h —help Displays the help text for the command.

—config Specifies which load balancer configuration to delete cluster and server instance references from.

Operands target Specifies which cluster or instance to remove from the load balancer. Valid values are:

- cluster_name, which specifies that requests for this cluster will no longer be handled by the load balancer.
- instance_name, which specifies that requests for this standalone instance will no longer be handled by the load balancer.

Examples EXAMPLE 1 Using the delete-http-lb-ref command

asadmin> delete-http-lb-ref --user admin --passwordfile file --config mycluster-http-lb-config cluster2
Command delete-http-lb-ref executed successfully.

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-http-lb-ref(1)disable-http-lb-server(1)

Name delete-http-listener – removes an HTTP listener **Synopsis delete-http-listener** —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target server] listener id **Description** The delete-http-listener command removes the specified HTTP listener. This command is supported in remote mode only. **Options** –u —user The authorized domain application server administrative username. -w--password The —password option is deprecated. Use —passwordfile instead. —passwordfile This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified include AS ADMIN MAPPEDPASSWORD, AS ADMIN USERPASSWORD, AS ADMIN SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. The machine name where the domain application server is -H--host running. The default value is localhost. The port number of the domain application server listening for -p-port administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. -t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.

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prompted.

standard output. Default is false.

Setting to true will echo the command line statement on the

If set to true (default), only the required password options are

-e-echo

-I -- interactive

-h-help Displays the help text for the command. In Enterprise Edition, specifies the target from which you are -target deleting the HTTP listener. Valid values are server, which deletes the listener from the default server instance server and is the default value configuration_name, which deletes the listener from the named configuration cluster_name, which deletes the listener from every server instance in the cluster instance_name, which deletes the listener from a particular server instance **Operands** *listener_id* The unique identifier for the HTTP listener to be deleted. **Examples** EXAMPLE 1 Using the delete-http-listener command The following command deletes the HTTP listener named sampleListener: asadmin> delete-http-listener --user admin1 --passwordfile passwords.txt --host pigeon --port 5001 sampleListener Command delete-http-listener executed successfully. Exit Status 0 command executed successfully 1 error in executing the command

See Also create-http-listener(1), list-http-listeners(1)

		delete-iiop-listener(1)
		admin_user [—passwordfile filename] [—host host_name]
		—secure -s] [—terse= <i>false</i>] [—echo= <i>false</i>] –help] [—target <i>server</i>] <i>listener_id</i>
Description	The delete-iiop-listener command removes the specified IIOP listener. This command is supported in remote mode only.	
Options	-u —user	The authorized domain application server administrative username.
	-wpassword	The —password option is deprecated. Use —passwordfile instead.
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-p-port	The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

If set to true, uses SSL/TLS to communicate with the domain -s --- secure

application server.

-t ---terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

Setting to true will echo the command line statement on the -e-echo

standard output. Default is false.

-I --- interactive If set to true (default), only the required password options are

prompted.

-h-help Displays the help text for the command. In Enterprise Edition, specifies the target from which you are -target deleting the IIOP listener. Valid values are server, which deletes the listener from the default server instance server and is the default value configuration_name, which deletes the listener from the named configuration cluster_name, which deletes the listener from every server instance in the cluster instance_name, which deletes the listener from a particular server instance **Operands** *listener_id* The unique identifier for the IIOP listener to be deleted. **Examples** EXAMPLE 1 Using the delete-iiop-listener command The following command deletes the IIOP listener named sample iiop listener: asadmin> delete-iiop-listener --user admin --passwordfile passwords.txt --host fuyako --port 7070 sample_iiop_listener Command delete-iiop-listener executed successfully. Exit Status 0 command executed successfully 1 error in executing the command

See Also create-iiop-listener(1), list-iiop-listeners(1)

Name delete-instance – deletes the instance that is not running

Synopsis delete-instance —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|—s] [—terse=false] [—echo=false] [—interactive=true] [—help]instance_name

Description Use the delete-instance command to delete the instance that you specify. The delete-instance command can be run both locally and remotely. The user authenticates using the password identified for the administration server. Additionally, the instance must already exist within the domain served by the administration server. Use this command with discretion since it is destructive and there is no undo

	destructive and there is no undo.	
Options	-uuser	The authorized domain application server administrative username.
	-wpassword	$\label{the-password} The -\!$
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-e-echo	Setting to true will echo the command line statement on the

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standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

Operands *instance_name* name of the instance to be deleted.

Examples EXAMPLE 1 Using delete-instance in local mode

asadmin> delete-instance --user admin1 --passwordfile passwords.txt instance1

Command delete-instance executed successfully

Where: instance1 is deleted on the local machine.

EXAMPLE 2 Using delete-instance in remote mode

asadmin> delete-instance --user admin --passwordfile passwords.txt

--host pigeon --port 4849 instance2
Deleted Instance server1 successfully

Where: instance2 is deleted on the remote machine.

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-instance(1), start-instance(1), stop-instance(1)

Name	delete-javamail-resource – removes a JavaMail session resource	
Synopsis	<pre>delete-javamail-resource —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure -s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target] jndi_name</pre>	
Description	The delete-javamail-resource command removes the specified JavaMail session resource. For Enterprise Edition, make sure to remove all references to this resource before executing this command. This command is supported in remote mode only.	
Options	-uuser	The authorized domain application server administrative username.
	-wpassword	The —password option is deprecated. Use —passwordfile instead.
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-eecho	Setting to true will echo the command line statement on the

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standard output. Default is false.

If set to true (default), only the required password options are -I ---interactive prompted. Displays the help text for the command. -h-help In Enterprise Edition, specifies the target from which you are -target deleting the JavaMail session resource. Valid values are • server, which deletes the resource from the default server instance server and is the default value domain, which deletes the resource from the domain *cluster_name*, which deletes the resource from every server instance in the cluster instance_name, which deletes the resource from a particular server instance **Operands** *indi_name* The JNDI name of the JavaMail session resource to be deleted. **Examples** EXAMPLE 1 Using the delete-javamail-resource command The following command deletes the JavaMail session resource named mail/MyMailSession: asadmin> delete-javamail-resource --user admin --passwordfile passwords.txt --host fuyako --port 7070 mail/MyMailSession Command delete-javamail-resource executed successfully. Exit Status 0 command executed successfully 1 error in executing the command **See Also** create-javamail-resource(1), list-javamail-resources(1)

Name	delete-jdbc-connection-pool – removes the specified JDBC connection pool	
Synopsis	<pre>delete-jdbc-connection-pool —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure -s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—cascade=false] connectionpoolid</pre>	
Description	Removes a specified JDBC connection pool that was previously created with the creat-jdbc-connection command. The operand identifies the JDBC connection pool to be deleted. This command is supported in remote mode only.	
Options	-u —user	The authorized domain application server administrative username.
	-wpassword	$\label{the-password} The -\!$
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-e —echo	Setting to true will echo the command line statement on the standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

—cascade If the option is set to true, all the connector resources associated

with the pool (mentioned as operand) apart from the pool itself are deleted. When set to false, the deletion of pool fails if any resources are associated with the pool. Resources must be deleted explicitly or the option must be set to true. By default,

the option is false.

Operands *connection poolid* the name of the JDBC resource to be removed.

Examples EXAMPLE 1 Using the delete-jdbc-connection-pool command

asadmin> delete-jdbc-connection-pool --passwordfile file1 --user u1 --cascade=false connection_pool

Command delete-jdbc-connection-pool executed correctly.

Where: asadmin is the command prompt and connection_pool_01 is the connection pool to be

removed.

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-jdbc-connection-pool(1),list-jdbc-connection-pools(1)

Name	delete-idbc-resource – removes a	JDBC resource with the specified JNDI name
	<pre>delete-jdbc-resource —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure -s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target] jndi_name</pre>	
Description	The delete-jdbc-resource com remote mode only.	and removes a JDBC resource. This command is supported in
Options	-u —user	The authorized domain application server administrative username.
	-wpassword	The —password option is deprecated. Use —password file instead.
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-H —host	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-eecho	Setting to true will echo the command line statement on the standard output. Default is false.
	−I —interactive	If set to true (default), only the required password options are

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prompted.

-h—help Displays the help text for the command.

—target valid in Enterprise Edition only, specifies the target to which you

are deploying. Valid values are 'server,' 'domain,' cluster, or

instance. The default is server.

Operands *jndi_name* the JNDI name of this JDBC resource to be removed.

Examples EXAMPLE 1 Using the delete-jdbc-resource command

asadmin> delete-jdbc-resource --passwordfile pass1 --user u1 --target plum test_jdbc_resource

Command delete-jdbc-resource executed successfully.

Where asadmin is the command prompt and test_jdbc_resource is the name of the JDBC resource

that is removed.

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-jdbc-resource(1), list-jdbc-resources(1)

Name	delete-jmsdest – removes a physical destination	
Synopsis	<pre>delete-jmsdest —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure -s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target] —desttype type dest_name</pre>	
Description	The delete-jmsdest command removes the specified physical destination. This command is supported in remote mode only.	
Options	-u —user	The authorized domain application server administrative username.
	-wpassword	The —password option is deprecated. Use —password file instead.
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-eecho	Setting to true will echo the command line statement on the standard output. Default is false.
	-I —interactive	If set to true (default), only the required password options are prompted.

-h-help Displays the help text for the command. -target In Enterprise Edition, specifies the target from which you are deleting the physical destination. Although the delete-jmsdest command is related to resources, a physical destination is created and deleted using the JMS Service, which is part of the configuration. Valid values are server, which deletes the physical destination from the default server instance server and is the default value configuration_name, which deletes the physical destination from the named configuration *cluster_name*, which deletes the physical destination from every server instance in the cluster *instance_name*, which deletes the physical destination from a particular server instance -T --- desttype The type of the JMS destination. Valid values are topic and **Operands** dest name The unique identifier of the the JMS destination to be deleted. **Examples** EXAMPLE 1 Using the delete-jmsdest command The following command deletes the queue named PhysicalQueue: asadmin> delete-jmsdest --user admin --passwordfile passwords.txt --host localhost --port 4848 --desttype queue PhysicalQueue Command delete-jmsdest executed successfully. Exit Status 0 command executed successfully

error in executing the command

1

See Also create-jmsdest(1), list-jmsdest(1)

Name delete-jms-host – removes a JMS host

Synopsis delete-jms-host —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target] jms_host_name

Description The command removes the specified JMS host. This command is supported in remote mode only.

Deleting the default JMS host, named default JMS host, is not recommended.

Options –u —user The authorized domain application server administrative

username.

-w —password The —password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H —host The machine name where the domain application server is

running. The default value is localhost.

-p—port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s — secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I — interactive If set to true (default), only the required password options are

prompted.

-h-help Displays the help text for the command. In Enterprise Edition, specifies the target from which you are -target deleting the JMS host. Valid values are server, which deletes the JMS host from the default server instance server and is the default value configuration_name, which deletes the JMS host from the named configuration cluster_name, which deletes the JMS host from every server instance in the cluster instance_name, which deletes the JMS host from a particular server instance **Operands** *jms_host_name* The name of the host to be deleted. **Examples** EXAMPLE 1 Using the delete-jms-host command The following command deletes the JMS host namedMyNewHost. asadmin> delete-jms-host --user admin1 --passwordfile passwords.txt MyNewHost Command delete-jms-host executed successfully. Exit Status 0 command executed successfully 1 error in executing the command

Name delete-jms-resource – removes a JMS resource

—passwordfile

Synopsis delete-jms-resource —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target] indi_name

Description The delete-jms-resource command removes the specified JMS resource. For Enterprise Edition, make sure to remove all references to this resource before executing this command. This command is supported in remote mode only.

Options -u --- user The authorized domain application server administrative username. -w--password The —password option is deprecated. Use —passwordfile instead.

> This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format:

> AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified

include AS ADMIN MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS ADMIN MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H--host The machine name where the domain application server is

running. The default value is localhost.

The port number of the domain application server listening for -p-port

administration requests. The default port number for Enterprise

Edition is 4849.

If set to true, uses SSL/TLS to communicate with the domain -s --- secure

application server.

-t ---terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e-echo Setting to true will echo the command line statement on the

standard output. Default is false.

If set to true (default), only the required password options are -I ---interactive prompted. Displays the help text for the command. -h-help In Enterprise Edition, specifies the target from which you are -target deleting the JMS resource. Valid values are • server, which deletes the resource from the default server instance server and is the default value domain, which deletes the resource from the domain *cluster_name*, which deletes the resource from every server instance in the cluster • *instance_name*, which deletes the resource from a particular server instance **Operands** *indi_name* The JNDI name of the JMS resource to be deleted. **Examples** EXAMPLE 1 Using the delete-jms-resource command The following command deletes the JMS resource named jms/Queue: asadmin> delete-jms-resource --user admin1 --passwordfile passwords.txt --host pigeon --port 5001 jms/Queue Command delete-jms-resource executed successfully. Exit Status 0 command executed successfully 1 error in executing the command

See Also create-jms-resource(1), list-jms-resources(1)

Name delete-jdbc-resource – removes the JNDI resource with the specified JNDI name

Synopsis delete-jndi-resource —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target] jndi_name

Description The delete-jndi-resource comand removes the specified JNDI resource. This command is supported in remote mode only.

In Enterprise Edition, you must remove all associations to the JNDI resource before you execute this command.

Options	-u —user	The authorized domain application server administrative username.
	-wpassword	$\label{the-password} The -\!$
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD,

AC ADMINI CAVEDMACTEDDACCIAODI

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p—port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s —secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

—target valid in Enterprise Edition only. Valid values are 'server,'

'domain,' cluster, or instance. The default is 'server.'

Operands *indi_name* the name of the JNDI resource to be removed.

Examples EXAMPLE 1 Using the delete-jndi-resource command

In Enterprise Edition, you must remove all associations to this resource before you execute this command.

asadmin> delete-jndi-resource --passwordfile p1 --user u2 --target plum sample_jndi_resource Command delete-jndi-resource executed successfully.

Where asadmin is the command prompt and sample_indi_resource is the resource to be removed.

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-jndi-resource(1), list-jndi-resources(1)

Name delete-jym-options – removes JVM options from the Java configuration or profiler elements of the domain.xml file **Synopsis** delete-jvm-options —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target] [—profiler =false] [(jvm_option_name=jvm_option_value)] [:jvm option name=jvm_option_name] [*] **Description** Removes JVM options from the Java configuration or profiler elements of the domain.xml file. NOTE: In the syntax, there can be more than one jvm_option, separated by a colon. Options -u --- user The authorized domain application server administrative username. -w--password The —password option is deprecated. Use —passwordfile This option replaces the — password option. Using the —passwordfile —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS ADMIN MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. -H--host The machine name where the domain application server is running. The default value is localhost. The port number of the domain application server listening for -p-port administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. Indicates that any output data must be very concise, typically -t ---terse avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. -e-echo Setting to true will echo the command line statement on the standard output. Default is false.

-I ---interactive If set to true (default), only the required password options are

prompted.

-h-help Displays the help text for the command.

-target valid in Enterprise Edition only, specifies the target to which you

are deploying. Valid values are 'server,' 'domain,' cluster, or

instance. The default is server.

—profiler indicates whether the JVM options are for the profiler. The

profiler must exist for this option to be true.

Operands *jvm_option_name=jvm_option_vathe* left side of the equal sign (=) is the JVM option name. The

right side of the equal sign (=) is the JVM option value. A colon

(:) is a delimiter for multiple options.

Examples EXAMPLE 1 Using the delete-jym-options command

To remove more than one JVM option, use a colon (:) to separate the options. If the JVM option itself contains a colon (:), use the backslash (\) to offset the colon (:) delimiter.

```
asadmin> delete-jvm-options -e \\-Dtmp=sun
```

- --interactive=true --secure=true --passwordfile /password
- --terse=false --user admin --target server --host localhost
- --echo=true --port 4849 \-Dtmp=sun

Command delete-jvm-options executed successfully

Where the JVM options are deleted.

asadmin> delete-jvm-options -e \\-Doption1=value1

- --interactive=true --secure=true --passwordfile /password
- --terse=false --user admin --target server --host localhost
- --echo=true --port 4849 \-Doption1=value1

Command delete-jvm-options executed successfully

Exit Status 0

command executed successfully

1

error in executing the command

See Also create-jvm-option(1)

```
Name delete-lifecycle-module – removes the lifecycle module
  Synopsis delete-lifecycle-module —user admin_user [—passwordfile filename]
                   [—host host_name] [—port port_number] [—secure|-s] [—terse=false]
                   [—echo=false] [—interactive=true] [—help] [—target target] module_name
Description Removes the lifecycle module. This command is supported in remote mode only.
   Options -u --- user
                                             The authorized domain application server administrative
                                             The —password option is deprecated. Use —passwordfile
             -w--password
                                             instead.
             ---passwordfile
                                             This option replaces the — password option. Using the
                                             —password option on the command line or through the
                                             environment is deprecated. The —passwordfile option
                                              specifies the name of a file containing the password entries in a
                                              specified format. The entry for the password must have the
                                              AS_ADMIN_ prefix followed by the password name in capital
                                             letters. For example, to specify the domain application server
                                             password, use an entry with the following format:
                                             AS ADMIN PASSWORD=password, where password is the actual
                                             administrator password. Other passwords that can be specified
                                             include AS_ADMIN_MAPPEDPASSWORD,
                                              AS ADMIN USERPASSWORD,
                                              AS_ADMIN_SAVEDMASTERPASSWORD,
                                              AS_ADMIN_MQPASSWORD,
                                              AS_ADMIN_ALIASPASSWORD, and so on.
             -H--host
                                             The machine name where the domain application server is
                                             running. The default value is localhost.
             -p-port
                                             The port number of the domain application server listening for
                                              administration requests. The default port number for Enterprise
                                              Edition is 4849.
                                             If set to true, uses SSL/TLS to communicate with the domain
             -s --- secure
                                             application server.
             -t ---terse
                                             Indicates that any output data must be very concise, typically
                                             avoiding human-friendly sentences and favoring
                                             well-formatted data for consumption by a script. Default is false.
                                             Setting to true will echo the command line statement on the
             -e-echo
                                             standard output. Default is false.
             -I --- interactive
                                             If set to true (default), only the required password options are
                                             prompted.
```

User Commands 207

-h-help

Displays the help text for the command.

—target This is the name of the resulting location. The valid targets for

this command are configuration, instance, cluster, or server.

This is used by EE only.

Operands *module_name* This operand is a unique identifier or the deployed server

lifecycle event listener module.

Examples EXAMPLE 1 Using delete-lifecycle-module

 $\verb|asadmin>| \textbf{delete-lifecycle-module}| \textbf{--user}| \textbf{admin}| \textbf{--passwordfile}| \textbf{adminpassword.txt}|$

--host fuyako --port 7070 customSetup

Deleted the Lifecycle module with module name = customSetup

Where: customSetup is the lifecycle module deleted.

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-lifecycle-module(1), list-lifecycle-modules(1)

Name delete-message-security-provider - enables administrators to delete a provider-config sub-element for the given message layer (message-security-config element of domain.xml)

Synopsis delete-message-security-provider —user admin_user [—passwordfile filename]

[—host host_name] [—port port_number] [—secure|-s] [—terse=false]

[—echo=false] [—interactive=true] [—help] [—target target]

—layer message_layer provider name

Description Enables administrators to delete a provider-config sub-element for the given message layer (message-security-config element of domain.xml, the file that specifies parameters and properties to the Application Server). The options specified in the list below apply to attributes within the message-security-config and provider-config sub-elements of the domain.xml file.

> If the message-layer (message-security-config attribute) does not exist, it is created, and then the provider-config is created under it.

This command is supported in remote mode only.

Options If an option has a short option name, then the short option preceeds the long option name. Short options have one dash whereas long options have two dashes.

-u-user The authorized domain application server administrative

username.

The —password option is deprecated. Use —passwordfile -w--password

instead.

This option replaces the — password option. Using the —passwordfile

> —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS ADMIN PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS ADMIN ALIASPASSWORD, and so on.

The machine name where the domain application server is -H--host

running. The default value is localhost.

The port number of the domain application server listening for -p-port

administration requests. The default port number for Enterprise

Edition is 4849.

	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-e —echo	Setting to true will echo the command line statement on the standard output. Default is false.
	−I —interactive	If set to true (default), only the required password options are prompted.
	-h-help	Displays the help text for the command.
	—target	In Enterprise Edition, specifies the target to which you are deploying. Valid values are
		 server, which deploys the component to the default server instance server and is the default value
		 domain, which deploys the component to the domain.
		• <i>cluster_name</i> , which deploys the component to every server instance in the cluster.
		 instance_name, which deploys the component to a particular sever instance.
	—layer	The message-layer from which the provider has to be deleted. The default value is SOAP.
Operands	provider_name	The name of the provider used to reference the provider-config element.
Examples	EXAMPLE 1 Using delete-message-secu	ırity-provider
	The following example shows how to delete a message security provider for a client.	
	asadmin> delete-message-security-provideruser adminlayer SOAP mySecurityProvider	
Exit Status	0	command executed successfully
	1	error in executing the command
See Also	create-message-security-prov	ider(1), list-message-security-providers(1)

Name delete-node-agent – deletes the node agent and its associated directory structure

Synopsis delete-node-agent [—terse=false] [—echo=false] [—interactive=true] [—agentdir nodeagent_path] nodeagent_name

Description Use the delete-node-agent command to delete the named node agent and its directory structure. The node agent must be stopped and have no associated server instances. After successful execution of the command, delete-node-agent-config must be executed to remove the named node agent from domain-xml.

Options -t-terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e--echo Setting to true will echo the command line statement on to the

standard output. Default is false.

-I--Interactive If set to true (default), only the required options are prompted.

--agentdir Like a Domain Administration Server (DAS), each node agent

resides in a top level directory named

<agentdir>/<nodeagent_name>. If specified, the path must be accessible in the filesystem. If not specified, the node agent is deleted from the default install_dir/nodeagents directory.

Operands *nodeagent_name* This is the name of the node agent to be deleted.

Examples EXAMPLE 1 Using delete-node-agent

This is a basic example of how to use this command.

% asadmin>delete-node-agent nodeagent1 Node Agent nodeagent1 deleted.

Where: % is the command prompt, and nodeagent1, residing in the default install_dir/nodeagents directory, is deleted together with its directory structure. Please note that at this point nodeagent1 references still exist in domian.xml. Use the following comand to complete the removal process:

% asadmin>delete-node-agent-config --user admin1 --passwordfile filename nodeagent1

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-node-agent(1), list-node-agents(1), start-node-agent(1), stop-node-agent(1)

Name delete-node-agent-config – removes a node agent from a domain

Synopsis delete-node-agent-config —user admin_name —passwordfile filename

[—host localhost] [—port port_number] [—secure=false] [—terse=false]

[—echo=false] [—interactive=true] nodeagent_name

Description This command removes the specified node agent from the domain, at which point the node agent

directory structure can also be removed (using the delete-node-agent command).

Important: The specified node agent must have no server instances running, This means all the agent's instances must be deleted (using delete-instance) before executing this command.

Options –u —user The authorized domain application server administrative

username.

-w —password The —password option is deprecated. Use —passwordfile

instead.

— passwordfile The name of the file containing the domain application server

password. The passwordfile should contain either of the following entries: AS_ADMIN_PASSWORD=*password* or AS_ADMIN_MAPPEDPASSWORD=*password*. If this option is

not called directly, you will be prompted for it before the

requested action is completed.

–H —host The machine name where the domain application server is

running.

-p —port The port number of the domain application server listening for

administration requests.

-s —secure If set to true, this command uses SSL/TLS to communicate with

the domain application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. The default is

false.

-e — echo Setting this option to true will echo the command line statement

on the standard output. The default is false.

-I —interactive If this option is set to true (default), only the required password

options are prompted.

Operands *nodeagent_name* The name of the node must be unique on the machine.

Typically, the nodeagent_name is the host name of the machine

where the node agent will reside.

Examples EXAMPLE 1 Using delete-node-agent-config

This is a basic example of how the command is used.

asadmin> delete-node-agent-config --user admin1 --passwordfile filename nodeagent1

Command delete-node-agent-config executed successfully.

Exit Status 0 command executed successfully

1 error in executing the command

 $\textbf{See Also} \quad \texttt{create-node-agent-config} (1); \texttt{delete-instance} (1)$

Name delete-password-alias – deletes a password alias

Synopsis delete-password-alias —user admin_user [—passwordfile filename]

[—host host_name] [—port port_number] [—secure|-s] [—terse=false]

[—echo=false] [—interactive=true] [—help] alias-name

Description This command deletes a password alias.

Options –u —user The authorized domain application server administrative

username.

-w —password The —password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS ADMIN USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s — secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

Operands aliasname This is the name of the substitute password as it appears in

domain.xml.

Examples EXAMPLE 1 Using delete-password-alias

asadmin> delete-password-alias --aliasname alias1

Command delete-password-alias executed successfully

Exit Status 0 command executed successfully

1 error in executing the command

 $\textbf{See Also} \quad \texttt{create-password-alias} (1), \texttt{list-password-aliases} (1), \texttt{update-password-alias} (1)$

Name delete-persistence-resource – removes a persistence resource

Synopsis delete-persistence-resource —user admin_user [—passwordfile filename]

[—host host_name] [—port port_number] [—secure|-s] [—terse=false]

[—echo=false] [—interactive=true] [—help] [—target target] indi_name

Description Removes a persistence resource. This command is supported in remote mode only.

Options -u —user The authorized domain application server administrative

username.

-w —password The —password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS ADMIN USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s — secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

−e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

---target

Specifies the target from which you are deleting a persistence resource. Valid values are

- server, which deploys the component to the default server instance server and is the default value
- domain, which deploys the component to the domain.
- cluster_name, which deploys the component to every server instance in the cluster.
- *instance_name*, which deploys the component to a particular sever instance.

Operands *jndi_name*

Specifies the JNDI name of the persistence resource.

Examples EXAMPLE 1 Using delete-persistence-resource

asadmin> delete-persistence-resource --user admin --passwordfile secret.txt --host pigeon --port 5001 sample_persistence_resource
Command delete-persistence-resource executed successfully

command detete-persistence-resource executed successfully

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-persistence-resource(1), list-persistence-resources(1)

Name delete-profiler – deletes the profiler element

Synopsis delete-profiler —user *admin_user* [—passwordfile *filename*] [—host *host_name*] [—port *port_number*] [—secure|-s] [—terse=*false*] [—echo=*false*]

[—interactive=true] [—help] [—target target_name]

Description Deletes the profiler element. A server instance is tied to a particular profiler by the profiler element in the Java configuration. Changing a profiler requires you to restart the server.

This command is supported in remote mode only.

Options –u —user The authorized domain application server administrative

username.

-w —password The —password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s —secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t — terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

—I — interactive If set to true (default), only the required password options are prompted.
 —h — help Displays the help text for the command.
 —target In Enterprise Edition, specifies the target profiler element which you are deleting. Valid values are

- server, deletes the profiler element for the default server instance server and is the default value
- *configuration_name*, deletes the profiler element for the named configuration
- cluster_name, deletes the profiler element for every server instance in the cluster
- instance_name, deletes the profiler element for a particular server instance

Examples EXAMPLE 1 Using delete-profiler

```
asadmin> delete-profiler --user admin --passwordfile password.txt --host localhost --port 4848
Deleted Profiler
```

Where: profiler is the deleted profile element.

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-profiler(1), list-profiler(1)

Name delete-resource-adapter-config – deletes the configuration information created in domain.xml for the connector module

Synopsis delete-resource-adapter-config —user *admin_user* [—passwordfile *filename*] [—host *host_name*] [—port *port_number*] [—secure|-s] [—terse=*false*] [—echo=*false*] [—interactive=*true*] [—help] *raName*

Description This command deletes the resource adapter javabean.

Options –u —user The authorized domain application server administrative

username.

-w —password The —password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS ADMIN SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s —secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t — terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

—target This option is deprecated.

Operands raname This value is kept in the resource-adapter-name in the

domain.xml file.

Examples EXAMPLE 1 Using delete-resource-adapter-config

asadmin> delete-resource-adapter-config --user admin1 --passwordfile pfile1

ra1

Command delete-resource-adapter-config executed successfully

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-resource-adapter-config(1), list-resource-adapter-configs(1)

Name delete-resource-ref – removes a reference to a resource

Synopsis delete-resource-ref —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|—s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target] reference_name

Description The delete-resource-ref command removes a reference from a cluster or an unclustered server instance to a resource (for example, a JDBC resource). This effectively results in the removal of the resource from the JNDI tree of the targeted instance or cluster.

> The target instance or instances making up the cluster need not be running or available for this command to succeed. If one or more instances are not available, they will no longer load the resource in the JNDI tree the next time they start.

Removal of the reference does not result in removal of the resource from the domain. The resource is removed only by the delete command for that resource (for example, delete-jdbc-resource).

This command is supported in remote mode only.

Options	-uuser	The authorized domain application server administrative username.
	–w ——password	The —password option is deprecated. Use —passwordfile instead.
	passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	–H ——host	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.

	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-eecho	Setting to true will echo the command line statement on the standard output. Default is false.
	-I —interactive	If set to true (default), only the required password options are prompted.
	-h-help	Displays the help text for the command.
	—target	Specifies the target from which you are removing the resource reference. Valid values are
		 server, which removes the resource reference from the default server instance server and is the default value
		 cluster_name, which removes the resource reference from every server instance in the cluster
		• <i>instance_name</i> , which removes the resource reference from the named unclustered server instance
Operands	reference_name	The name or JNDI name of the resource.
Examples	EXAMPLE 1 Using the delete-resource-ref command	
	The following command removes a reference to the JMS destination resource jms/Topic on the unclustered server instance NewServer.	
	<pre>asadmin> delete-resource-refuser admin2passwordfile passwords.txttarget NewServer jms/Topic Command delete-resource-ref executed successfully.</pre>	
Exit Status	0	command executed successfully
	1	error in executing the command

See Also create-resource-ref(1), list-resource-refs(1)

Name delete-ssl – deletes the SSL element in the selected HTTP listener, IIOP listener, or IIOP service

Synopsis delete-ssl —user admin_user [—passwordfile filename] [—host host_name]

[—port port_number] [—secure|-s] [—terse=false] [—echo=false]

[—interactive=true] [—help] [—target target] —type listener_or_service_type listener id

Description Deletes the SSL element in the selected HTTP listener, IIOP listener, or IIOP service.

The *listener_id* is not required if the --type is *iiop-service*.

This command is supported in remote mode only.

Options If an option has a short option name, then the short option preceds the long option name. Short options have one dash whereas long options have two dashes.

-u—user The authorized domain application server administrative

username.

-w —password The —password option is deprecated. Use —password file

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS ADMIN SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

–H —host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s —secure If set to true, uses SSL/TLS to communicate with the domain

application server.

	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-eecho	Setting to true will echo the command line statement on the standard output. Default is false.
	-I —interactive	If set to true (default), only the required password options are prompted.
	-h-help	Displays the help text for the command.
	—target	In Enterprise Edition, specifies the target to which you are deploying. Valid values are
		server, the server in which the iiop-service or listener is to be unconfigured for SSL.
		 config, the configuration that contains the listener or iiop-service for which SSL is to be unconfigured.
		• <i>cluster</i> , the cluster in which the listener or iiop-service is to be unconfigured for SSL. All the server instances in the cluster will get SSL unconfigured for the respective listener or iiop-service.
		• <i>instance</i> , the instance in which the listener or iiop-service is to be unconfigured for SSL.
	—type	The type of service or listener for which the SSL is created. The type can be <i>http-listener</i> , <i>iiop-listener</i> , or <i>iiop-service</i> .
Operands	listener_id	The ID of the listener from which the SSL element is to be deleted.
		The <i>listener_id</i> operand is not required if thetype is <i>iiop-service</i> .
Examples	EXAMPLE 1 Using delete-ssl	
	The following example shows how to delete an SSL element from an HTTP listener named <i>http-listener-1</i> .	
	asadmin> delete-ssluser adminsecurehost fuyakoport 7070passwordfile adminpassword.txttype http-listener http-listener-1 Deleted SSL in HTTP Listener	
Exit Status	0	command executed successfully
	1	error in executing the command
See Also	create-ssl(1)	

Name delete-system-property – removes one system property of the domain, configuration, cluster, or server instance, at a time

Synopsis delete-system-property —user admin_user [—passwordfile filename]

[—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target_name] [property_name]

Description Shared or clustered server instances will often need to override attributes defined in their referenced configuration. Any configuration attribute in a server instance can be overriden through a system property of the corresponding name. This command deletes system properties of a domain, configuration, cluster, or server instance.

Options -u --- user The authorized domain application server administrative

username.

The —password option is deprecated. Use —passwordfile -w --- password

instead.

This option replaces the — password option. Using the —passwordfile

> —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS ADMIN ALIASPASSWORD, and so on.

-H--host The machine name where the domain application server is

running. The default value is localhost.

The port number of the domain application server listening for -p-port

administration requests. The default port number for Enterprise

Edition is 4849.

-s --- secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t ---terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

—target In Enterprise Edition, specifies the target on which you are

deleting the system properties. The valid targets for this command are instance, cluster, configuration, 'domain,' and

'server.' Server is the default option.

Operands *property_name* The name of the system property to remove.

Examples EXAMPLE 1 Using delete-system-properties

asadmin> delete-system-property --user admin --passwordfile password.txt --host localhost --port 4849 --target mycluster http-listener-port

Command delete-system-property executed successfully.

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-system-properties(1), list-system-properties(1)

Name delete-threadpool – removes the named threadpool

Synopsis delete-threadpool —user admin_user [—passwordfile filename] [—host host_name]

[—port port_number] [—secure|-s] [—terse=false] [—echo=false]

[—interactive=true] [—help] [—target target_name]

 $[--\text{maxthreadpoolsize} \ max_thread_pool_size]$

[—minthreadpoolsize min_thread_pool_size]

 $[--{\tt idletimeout}\ idle_thread_timeout_in_seconds]$

[—workqueues number_work_queues] {threadpool_id}

Description Removes the threadpool with the named ID. This command is supported in remote mode only.

Options –u —user The authorized domain application server administrative

username.

-w —password The —password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS ADMIN USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

−p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s —secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

	−I —interactive	If set to true (default), only the required password options are prompted.
	-h—help	Displays the help text for the command.
	—target	In Enterprise Edition, specifies the target on which you are creating the threadpool. Valid values are
		 server, which creates the listener for the default server instance server and is the default value
		configuration_name, which creates the listener for the named configuration
		cluster_name, which creates the listener for every server instance in the cluster
		instance_name, which creates the listener for a particular server instance
	maxthreadpoolsize	maximum number of threads in the threadpool servicing requests in this queue. This is the upper bound on the number of threads that exist in the threadpool.
	minthreadpoolsize	minimum number of threads in the threadpool servicing requests in this queue. These are created up front when the threadpool is instantiated.
	idletimeout	idle threads are removed from the pool after this time.
	workqueues	identifies the total number of work queues serviced by this threadpool.
Operands	threadpool_id	an ID for the work queue; for example, thread-pool-1, thread-pool-2, etc.
Examples	EXAMPLE 1 Using delete-threadpool	
	asadmin> delete-threadpooluser admin1passwordfile password.txt threadpool-1 Command delete-threadpool executed successfully	
Exit Status		command executed successfully
-Ait Status	1	error in executing the command
C Al		•
See Also	<pre>create-threadpool(1), list-th</pre>	readpools(1)

Name delete-virtual-server – removes a virtual server

Synopsis delete-virtual-server —user admin_user [—passwordfile filename]

[—host host_name] [—port port_number] [—secure|-s] [—terse=false]

[—echo=false] [—interactive=true] [—help] [—target server] virtual_server_id

Description The delete-virtual-server command removes the virtual server with the specified virtual server

ID. This command is supported in remote mode only.

Options –u —user The authorized domain application server administrative

username.

-w —password The —password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS ADMIN SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s —secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t — terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e — echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h-help Displays the help text for the command. -target In Enterprise Edition, specifies the target from which you are deleting the virtual server. Valid values are server, which deletes the virtual server from the default server instance server and is the default value • *configuration_name*, which deletes the virtual server from the named configuration cluster_name, which deletes the virtual server from every server instance in the cluster • *instance_name*, which deletes the virtual server from a particular server instance

Operands *virtual_server_id*

The unique identifier for the virtual server to be deleted.

Examples EXAMPLE 1 Using the delete-virtual-server command

The following command deletes the virtual server named sample vs1:

```
asadmin> delete-virtual-server --user admin1
--passwordfile passwords.txt --host pigeon --port 5001 sample_vs1
Command delete-virtual-server executed successfully.
```

Exit Status 0

command executed successfully

1

error in executing the command

See Also create-virtual-server(1), list-virtual-servers(1)

Name deploy – deploys the specified component

Synopsis deploy —user admin_user [—passwordfile filename] [—host host_name]

[—port port_number] [—secure|-s] [—terse=false] [—echo=false]

[—interactive=true] [—help] [—virtualservers virtual_servers]

[—contextroot context_root] [—force=true] [—precompilejsp=false]

[—verify=false] [—name component_name] [—upload=true]

[—retrieve local_dirpath] [—dbvendorname dbvendorname]

[—createtables=true|false | —dropandcreatetables=true|false]

[—uniquetablenames=true|false] [—enabled=true]

[—deploymentplan deployment_plan] [—availabilityenabled=false]

[—generatermistubs=false] [—target target] filepath

Description Deploys an EJB, web, connector, or application. If the component is already deployed or already exists, it is forcefully redeployed if the —force option is set to true.

The —createtables and —dropandcreatetables options are booleans and therefore can take the values of *true* or *false*. These options are only used during deployment of CMP beans that have not been mapped to a database (i.e., no sun-cmp-mappings.xml descriptor is provided in the module's META-INF directory). They are ignored otherwise.

The —createtables and —dropandcreatetables options are mutually exclusive; only one should be used. If drop and/or create tables fails, the deployment does not fail; a warning message is provided in the log file.

This command is supported in remote mode only.

Options —u —user The authorized domain application server administrative username.

—w —password The —password option is deprecated. Use —passwordfile instead.

—passwordfile This option replaces the — password option

This option replaces the — password option.

Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format:

AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD,

	AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on.
—H ——host	The machine name where the domain application server is running. The default value is localhost.
-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
–e —echo	Setting to true will echo the command line statement on the standard output. Default is false.
−I —interactive	If set to true (default), only the required password options are prompted.
-h-help	Displays the help text for the command.
virtualservers	Comma separated list of virtual server names.
—contextroot	Valid only if the archive is a web module. It is ignored for other archive types; defaults to filename without extension.
—force	Makes sure the component is redeployed even if the specified component has already been deployed or already exists. Use this option when redeploying an existing application, otherwise you see an error.
—precompilejsp	By default this option is set to false, which does not allow the JSP to pre-compile during deployment. Instead JSPs are compiled during runtime.
—verify	If set to true, the syntax and semantics of the deployment descriptor is verified.
—name	Name of the deployable component.
—upload	When set to true, uploads the deployable file to the administration server. If the filepath of the deployable file is mounted to the server machine, or if the administration server is running locally, set the upload option to false.

-retrieve Retrieves the client stub JAR file from the server machine to the local directory. -dbvendorname Name of database vendor being used. Default is the database-entry-name entry in the cmp-resource() element of the sun-ejb-jar.xml file. If not specified the default is SQL92, and the DDL files to create and drop tables are generated in SQL92 format. -createtables Creates tables at deployment of an application with unmapped CMP beans. Default is the create-tables-at-deploy entry in the cmp-resource element of the sun-ejb-jar.xml file. —dropandcreatetables Drops tables at redeployment of an already deployed application with unmapped CMP beans. If not specified, the tables are dropped if the drop-tables-at-undeploy entry in the cmp-resource element of the sun-ejb-jar.xml file is set to true. The new tables are created if the create-tables-at-deploy entry in the cmp-resource element of the sun-ejb-jar.xml file is set to true. On redeployment the tables created by the previous deploy are dropped before creating the new tables. Guarantees unique table names for all the beans —uniquetablenames and results in a hashcode added to the table names. This is useful if you have an application with case-sensitive bean names. If set to true (default), allows users to access the -enabled application. If set to false, users will not be able to access the application. For Enterprise Edition, this option enables the application on the specified target instance or cluster. If you deploy to the target domain, this option is ignored, since deploying to the domain doesn't deploy to a specific instance or cluster. —deploymentplan Takes the deployment plan, which is a JAR containing Sun-specific descriptors, and deploys it. This should be passed along when deploying a pure EAR file. A pure EAR file is an EAR without Sun-specific descriptors.

-generatermistubs

--availabilityenabled

—target

Operands filepath

Examples EXAMPLE 1 Deploying a J2EE application

Deploy (install) the J2EE application packaged in the Cart.ear file.

If set to true, static RMI-IIOP stubs are generated and put into the client.jar. If set to false (default) the stubs are not generated.

In Enterprise Edition, if set to true, high-availability is enabled for SFSB checkpointing (and potentially passivation). If set to false (default) all SFSB checkpointing is disabled for the application or EJB module. Set this option to true only high availability is configured and enabled.

In Enterprise Edition, specifies the target to which you are deploying. Valid values are:

- server, which deploys the component to the default server instance server and is the default value.
- domain, which deploys the component to the domain. If domain is the target for an initial deployment, the application is deployed to the domain, but no server instances or clusters reference the application. If domain is the target for a redeployment (the —force option is set to true), and dynamic reconfiguration is enabled for the clusters or server instances that reference the application, the referencing clusters or server instances automatically get the new version of the application. If redeploying, and dynamic configuration is disabled, the referencing clusters or server instances do not get the new version of the application until the clustered or standalone server instances are restarted.
- cluster_name, which deploys the component to every server instance in the cluster.
- *instance_name*, which deploys the component to a particular sever instance.

Path to the deployable file on the local machine if the upload option is set to true; otherwise the absolute path to the file on the server machine.

```
EXAMPLE 1 Deploying a J2EE application (Continued)
```

This syntax deploys the application to the default server instance server. For Sun Java System Application Server, Enterprise Edition, use the —target option to deploy to a different server instance or to a cluster.

```
asadmin> deploy --user admin --passwordfile filename Cart.ear Command deploy executed successfully
```

EXAMPLE 2 Deploying a Web application with the default context root

Deploy the Web application in the hello.war file at the hello context root.

This syntax deploys the application to the default server instance server. For Sun Java System Application Server, Enterprise Edition, use the —target option to deploy to a different server instance or to a cluster.

```
asadmin> deploy --user admin --passwordfile myfile hello.war Command deploy executed successfully
```

EXAMPLE 3 Deploying an enterprise bean (EJB component)

Deploy an enterprise bean with container-managed persistence (CMP) and create the database tables used by the bean.

This example uses the —target option, available with Sun Java System Application Sever Enterprise Edition only. To use this example for Standard Edition, omit that option. The target in this example is an existing cluster, cluster1.

```
asadmin> deploy --user admin --passwordfile filename --createtables=true --target cluster1 EmployeeEJB.jar
Command deploy executed successfully
```

EXAMPLE 4 Deploying a connector module (resource adapter)

Deploy a connector module packaged in a RAR file.

This example uses the —target option, available with Sun Java System Application Sever Enterprise Edition only. To use this example for Standard Edition, omit that option. The target in this example is an existing standalone server instance that does not belong to a cluster.

asadmin> deploy --user admin --passwordfile filename --target myinstance jdbcra.rar Command deploy executed successfully

Exit Status 0 command executed successfully 1 error in executing the command

See Also undeploy(1), list-components(1)

Name deploydir – deploys an exploded format of application archive

Synopsis deploydir —user admin_user [—passwordfile filename] [—host host_name]

[—port port_number] [—secure|-s] [—terse=false] [—echo=false]

[—interactive=true] [—help] [—virtualservers virtual_servers]

[—contextroot context_root] [—force=true] [—verify=false]

[—precompilejsp=false] [—name component_name]

[—uniquetablenames=true|false] [—dbvendorname dbvendorname]

[—createtables=false | —dropandcreatetables=false] [—target target]

dirpath

Description Deploys the exploded format of the application archives present under the directory provided as the command operand.

Directory deployment is for advanced developers only. Do not use it in production environments. In production environments, use the deploy command. Directory deployment is not supported for clusters and remote server instances.

The deployed EAR or WAR applications reside on the Domain Administration Server and have a directory structure that can be used for deployment. The —force option makes sure the component is forcefully (re)deployed even if the specified component has already been deployed or already exists. Set—force to false for a first deployment. If the application with that name is running and force is set to false, the command fails.

If the —uniquetablenames, —createtables, and —dropandcreatetables options are not specified, the entries in the deployment descriptors are used.

This command is supported in remote mode only.

Options	–u —user	The authorized domain application server administrative username.
	-wpassword	The —password option is deprecated. Use —passwordfile instead.
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format:

AS ADMIN PASSWORD=*password*, where *password* is

the actual administrator password. Other

	passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on.
-Hhost	The machine name where the domain application server is running. The default value is localhost.
-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
-eecho	Setting to true will echo the command line statement on the standard output. Default is false.
-I —interactive	If set to true (default), only the required password options are prompted.
-h—help	Displays the help text for the command.
virtualservers	Comma separated list of virtual server IDs.
-—contextroot	Valid only if the archive is a web module. It is ignored for other archive types; defaults to filename without extension.
-—force	Makes sure the component is forcefully (re)deployed even if the specified component has already been deployed or already exists.
-—verify	If set to true, the syntax and semantics of the deployment descriptor is verified.
-—precompilejsp	By default, this option is set to false, which does not allow the JSP to pre-compile during deployment. Instead, JSPs are compiled during runtime.
-—name	Name of the deployable component.
-—uniquetablenames	Guarantees unique table names for all the beans and results in a hashcode added to the table names.

This is useful if you have an application with case-sensitive bean names. ---dbvendorname Name of the database vendor being used. Default is the corresponding entry in the cmp-resource () element of the sun-ejb-jar.xml file. If not specified, the default is SQL92, and the DDL files to create and drop tables are generated in SQL92 format. ---createtables Creates tables during deployment for applications using unmapped CMP beans. Default is the corresponding entry in the cmp-resource element of the sun-ejb-jar.xml file. If not specified, defaults to the entries in the deployment descriptors. ----dropandcreatetables Drops existing tables and creates tables during deployment for application using unmapped CMP beans. If not specified, the tables are dropped if the drop-tables-at-undeploy entry in the cmp-resource element of the sun-ejb-jar.xml file is set to true. The new tables are created if the create-tables-at-deploy entry in the cmp-resource element of the sun-ejb-jar.xml is set to true. When the component is redeployed, the tables created by the previous deployment are dropped before creating the new tables. ----generatermistubs if set to true, static RMI-IIOP stubs are generated and put into the client.jar. If set to false (default) the stubs are not generated. If set to true, high-availability is enabled for SFSB ---availabilityenabled checkpointing (and potentially passivation). .If set to false (default) all SFSB checkpointing is disabled for the application or EJB module. In Enterprise Edition, specifies the target to which -target you are deploying. Valid values are: server, which deploys the component to the default server instance server and is the default value domain, which deploys the component to the domain. **Operands** dirpath path to the directory containing the exploded

format of the deployable archive.

```
Examples EXAMPLE 1 Using deploydir
```

```
asadmin> deploydir --user admin --passwordfile passwords.txt
--host localhost --port 4848 --force=true --precompilejsp=true /home/temp/sampleApp
Command deploydir executed successfully
```

Where the exploded application to be deployed is in the /home/temp/sampleApp directory.

Exit Status 0 command executed successfully

1 error in executing the command

See Also deploy(1), undeploy(1), enable(1), disable(1), list-components(1)

Name deploytool – launches the deploytool utility to deploy, package, and edit your J2EE applications

Synopsis deploytool [--help] [--userdir user_directory] [--configdir configuration_directory--verbose]

Description Use the deploytool utility to deploy and package your J2EE applications and components, create and edit J2EE deployment descriptors, and create and edit Sun Java System Application Server specific deployment descriptors. If the application is not J2EE compliant, an error message is displayed.

> Only one session of the deploytool utility can run with a specific user directory. A lock file is created to ensure that only one utility session is running. A message is displayed if a lock file is detected.

Options --help

displays the arguments for launching the deploytool.

--userdir

identifies the user directory. The default user directory is . deploytool under your home directory. Only one deploytool session can be running per user directory. A lock file is created under the user directory to ensure that only one session of the deploytool is running. The deploytool utility uses this directory to store configuration information.

On Solaris, the default directory is at ~/. deploytool

--configdir

identifies the configuration directory. The configuration directory is where the asenv. conf file is located.

On Solaris, the asenv. conf can be found at:

- Bundled installation: /etc/appserver
- Unbundled installation: default is /etc/opt/SUNWappserver or user specified
- Evaluation installation: cd /etc. Where AS SERVER INSTALL is the directory where you have installed the Sun Java System Application Server 8.

--verbose

displays the deploytool log messages on the terminal window in Solaris and command window on windows.

Examples EXAMPLE 1 Using deploytool

example% deploytool --userdir /myapplication --config_dir /myconfigdir

Where --userdir specifies the destination directory, and -config diridentifies the configuration directory.

See Also verifier(1M)

Name disable – disables the component

Synopsis disable —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target_name] [component_name]

Description disable immediately disables the named component. The component must have been deployed. If the component has not been deployed, an error message is returned.

Options –u —user The authorized domain application server administrative username.

-w —password The —password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS ADMIN SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

−p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s —secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

Displays the help text for the command. -h-help In Enterprise Edition, specifies the target on which you are -target disabling the component. Valid values are server, which creates the listener for the default server instance server and is the default value cluster_name, which creates the listener for every server instance in the cluster instance_name, which creates the listener for a particular server instance **Operands** *component_name* name of the component to be disabled. Examples EXAMPLE 1 Using disable asadmin> disable --user admin1 --passwordfile password.txt sampleApp Command disable executed successfully Exit Status 0 command executed successfully 1 error in executing the command **See Also** deploy(1), deploydir(1), undeploy(1), enable(1)

Name disable-http-lb-application – disables an application managed by a load balancer

Synopsis disable-http-lb-application —user admin_user [—passwordfile filename]

[—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—timeout 30]

—name application_name target

Description

This command disables an application managed by a load balancer. The disabled application goes offline with minimal impact to users. Disabling an application gives a finer granularity of control than disabling a server instance and is most useful when a cluster is hosting multiple independent applications.

If an application is deployed across multiple clusters, use this command to disable it in one cluster while leaving it enabled in others.

If an application is deployed to a single server instance, use this command to disable it in that instance while leaving the instance itself enabled.

Options –u —user	The authorized domain application server administrative username.
−w —password	The —password option is deprecated. Use —password file instead.
——passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
–H ——host	The machine name where the domain application server is running. The default value is localhost.
-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
-ssecure	If set to true, uses SSL/TLS to communicate with the domain

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application server.

	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-eecho	Setting to true will echo the command line statement on the standard output. Default is false.
	-I —interactive	If set to true (default), only the required password options are prompted.
	-h-help	Displays the help text for the command.
	—timeout	The timeout (in minutes) to wait before disabling the specified application. This time allows for a graceful shutdown of the specified application. The default value is 30 minutes.
	—name	The name of the application to be disabled.
Operands	target	This operand specifies the server instance or cluster on which to disable the application. Valid values are:
		 cluster_name, which disables the application on all server instances in the cluster.
		 instance_name, which disables the application on the standalone server instance.
Examples	EXAMPLE 1 Using the disable-http-lb-server command	
	asadmin> disable-http-lb-applicationuser adminpasswordfile password.txtname webapps-simple mycluster Command disable-http-lb-application executed successfully.	
Exit Status	0	command executed successfully
	1	error in executing the command
See Also	<pre>enable-http-lb-application(1)</pre>	

Name disable-http-lb-server – disables a sever or cluster managed by a load balancer **Synopsis** disable-http-lb-server —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—timeout 30] target **Description** This command disables a server or cluster of servers that a load balancer is managing. The disabled server instance or cluster goes offline with a minimum impact to users. Options -u --- user The authorized domain application server administrative username. The —password option is deprecated. Use —passwordfile -w--password instead. This option replaces the — password option. Using the —passwordfile —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified include AS ADMIN MAPPEDPASSWORD, AS ADMIN USERPASSWORD, AS ADMIN SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. -H--host The machine name where the domain application server is running. The default value is localhost. The port number of the domain application server listening for -p-port administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. -t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. Setting to true will echo the command line statement on the -e-echo

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prompted.

-I -- interactive

standard output. Default is false.

If set to true (default), only the required password options are

-h—help Displays the help text for the command.

—timeout (in minutes) to wait before disabling the specified

target. This time allows for a graceful shutdown of the specified

target. The default value is 30 minutes.

Operands target This operand specifies which server instances and clusters to disable. Valid values are:

• *cluster_name*, which disables all the server instances in the

 instance_name, which disables a standalone or clustered server instance.

Examples EXAMPLE 1 Using the disable-http-lb-server command

 ${\it asadmin} \hbox{\it > disable-http-lb-server --user admin --passwordfile filename myserver}$

Command disable-http-lb-server executed successfully.

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-http-lb-ref(1), enable-http-lb-server(1)

Name	enable – enables the component	
Synopsis	<pre>enable —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure -s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target_name] [component_name]</pre>	
Description	enable command enables the specified component. If the component is already enabled, then it is re-enabled. The component must have been deployed in order to be enabled. If it has not been deployed, then an error message is returned. This command is supported in remote mode only.	
Options	-u —user	The authorized domain application server administrative username.
	-wpassword	$\label{the-password} The -\!$
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-eecho	Setting to true will echo the command line statement on the standard output. Default is false.

-I --- interactive If set to true (default), only the required password options are prompted. -h-help Displays the help text for the command. -target In Enterprise Edition, specifies the target on which you are enabling the component. Valid values are • server, which creates the listener for the default server instance server and is the default value *cluster_name*, which creates the listener for every server instance in the cluster *instance_name*, which creates the listener for a particular server instance **Operands** *component_name* name of the component to be enabled. **Examples** EXAMPLE 1 Using enable asadmin> enable --user admin1 --passwordfile password.txt sampleApp Command enable executed successfully Exit Status 0 command executed successfully error in executing the command **See Also** deploy(1), deploydir(1), undeploy(1), disable(1)

Name	enable-http-lb-application – enables a previously-disabled application managed by a load balancer	
Synopsis	<pre>enable-http-lb-application —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure -s] [—terse=false] [—echo=false] [—interactive=true] [—help] —name application_name target</pre>	
Description	This command enables a previously disabled application managed by a load balancer. You can enable the application on all instances in a cluster, or on a single standalone server instance.	
Options	-u —user	The authorized domain application server administrative username.
	-wpassword	$\label{the-password} The -\!$
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-eecho	Setting to true will echo the command line statement on the standard output. Default is false.
	-I —interactive	If set to true (default), only the required password options are prompted.

Exit Status 0

1

-h—help Displays the help text for the command.

—name The name of the application to be enabled.

Operands target This operand specifies on which server instance or cluster to enable the application. Valid values are:

■ cluster_name, which enables the application on all server instances in the cluster.

■ instance_name, which enables the application in the standalone server instance.

Examples EXAMPLE 1 Using the enable-http-lb-server command asadmin> enable-http-lb-application --user admin --passwordfile password.txt --name webapps-simple mycluster Command enable-http-lb-application executed successfully.

command executed successfully

error in executing the command

See Also disable-http-lb-application(1)

Name enable-http-lb-server – enables a previously disabled sever or cluster managed by a load balancer **Synopsis enable-http-lb-server** —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] target **Description** This command enables a server or cluster of servers that was previously disabled. When a server is enabled, its applications are enabled too. The authorized domain application server administrative **Options** –u —user username. -w--password The —password option is deprecated. Use —passwordfile instead. —passwordfile This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified include AS ADMIN MAPPEDPASSWORD, AS ADMIN USERPASSWORD, AS ADMIN SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. The machine name where the domain application server is -H--host running. The default value is localhost. The port number of the domain application server listening for -p-port administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. -t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. -e-echo Setting to true will echo the command line statement on the standard output. Default is false.

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prompted.

If set to true (default), only the required password options are

-I -- interactive

-h-help Displays the help text for the command. **Operands** target This operand specifies which server instances and clusters to enable. Valid values are: cluster name, which enables all the server instances in the • *instance_name*, which enables a standalone or clustered server instance. **Examples** EXAMPLE 1 Using the enable-http-lb-server command asadmin> enable-http-lb-server --user admin --passwordfile filename myserver Command enable-http-lb-server executed successfully. Exit Status 0 command executed successfully 1 error in executing the command **See Also** create-http-lb-ref(1), disable-http-lb-server(1)

Name export – marks a variable name for automatic export to the environment of subsequent commands

in multimode

Synopsis export [name=value [name=value]*]

Description Marks a variable name for automatic export to the environment of subsequent commands. All

subsequent commands use the variable name values as specified; unless you unset them or exit multimode. If only the variable name is specified, the current value of that variable name is displayed. If the export command is used without any arguments, a list of all the exported variables and their values is displayed. Exported shell environment variables set prior to invoking the asadmin utility are imported automatically and set as exported variables within asadmin. Unexported environment variables cannot be read by the asadmin utility.

Operands name=value variable name and value for automatic export to the

environment to be used by subsequent commands.

Examples EXAMPLE 1 Using export to set an environment variable

asadmin> export AS_ADMIN_HOST=bluestar

In this case, the AS ADMIN HOST environment variables has been set to *bluestar*.

EXAMPLE 2 Using export to set multiple environment variables

asadmin> export AS_ADMIN_HOST=bluestar AS_ADMIN_PORT=8000 AS_ADMIN_USER=admin AS_ADMIN_PREFIX:

In this case, the environment variables have been set to: the host is *bluestar*, the port is *8000*, the administrator user is *admin*, and the prefix is *server1.jms-service*.

EXAMPLE 3 Using export to list environment variables

asadmin> export
AS_ADMIN_HOST=bluestar
AS_ADMIN_PORT=8000
AS_ADMIN_USER=admin
AS_ADMIN_PREFIX=server1.jms-service

The export with no input lists the set environment variables.

Exit Status 0 command executed successfully

1 error in executing the command

See Also unset(1), multimode(1)

Name export-http-lb-config – exports the load balancer configuration to a file that can be used by the load balancer

Synopsis export-htp-lb-config —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] —config config_name [file_name]

Description

Use the export-http-lb-config command to export a load balancer configuration into a file that the load balancer plug-in can use. The default file name is loadbalancer.xml, but you can specify a different name. Once exported, you manually copy the exported file to the load balancer plug-in location before configuration changes are applied.

Options	−u —user	The authorized domain application server administrative username.
	-wpassword	The —password option is deprecated. Use —password file instead.
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	—H ——host	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-eecho	Setting to true will echo the command line statement on the standard output. Default is false.

	−I —interactive	If set to true (default), only the required password options are prompted.
	-h-help	Displays the help text for the command.
	config	Specifies which load balancer configuration to export.
Operands	file_name	Specifies the file name and location of the exported configuration.
		If you specify a directory (relative or absolute), the file named

If you specify a directory (relative or absolute), the file named loadbalancer.xml.load_balancer_config_name is created in that directory. On Microsoft Windows systems the path must be in quotes.

If you specify a file name in a relative or absolute path, then the file is created with the name you specify.

If you do not specify this operand, the default value is a file named loadbalancer.xml.load_balancer_config_name created in the app_sever_install/domains/domain_name/generated directory.

Examples EXAMPLE 1 Using the export-http-lb-config command on UNIX

The following example exports the load balancing configuration mycluster-http-lb-config to a file named loadbalancer.xml in the /Sun/AppServer directory.

```
asadmin> export-http-lb-config --user admin --passwordfile file --config mycluster-http-lb-config Sun/AppServer/loadbalancer.xml Command export-http-lb-config executed successfully.
```

EXAMPLE 2 Using the export-http-lb-config command on the Microsoft Windows platform

The following example exports the load balancing configuration mycluster-http-lb-config to a file named loadbalancer.xml in the C:\Sun\AppServer directory on a Microsoft Windows system.

```
asadmin> export-http-lb-config --user admin --passwordfile file
--config mycluster-http-lb-config "C:\Sun\AppServer\loadbalancer.xml"
Command export-http-lb-config executed successfully.
```

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-http-lb-config(1), list-http-lb-configs(1)

Name freeze-transaction-service – freezes the transaction subsystem

Synopsis freeze-transaction-service —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target_name]

Description Freezes the transaction subsystem during which time all the inflight transactions are suspended. Invoke this command before rolling back any inflight transactions. Invoking this command on an already frozen transaction subsystem has no effect. This is supported for Enterprise Edition only.

This command is supported in remote mode only.

—passwordfile

Options -u-user The authorized domain application server administrative username. The —password option is deprecated. Use —passwordfile -w--password instead.

> This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format:

> AS ADMIN PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H--host The machine name where the domain application server is

running. The default value is localhost.

The port number of the domain application server listening for -p-port

administration requests. The default port number for Enterprise

Edition is 4849.

If set to true, uses SSL/TLS to communicate with the domain -s --- secure

application server.

Indicates that any output data must be very concise, typically -t ---terse

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

Setting to true will echo the command line statement on the -e-echo

standard output. Default is false.

	−I —interactive	If set to true (default), only the required password options are prompted.
	-h-help	Displays the help text for the command.
· · · · · · · · · · · · · · · · · · ·		specifies the target on which you are freezing the Transaction Service. Valid values are
		 server, which creates the listener for the default server instance server and is the default value
		 configuration_name, which creates the listener for the named configuration
		 cluster_name, which creates the listener for every server

Examples EXAMPLE 1 Using freeze-transaction-service

1

asadmin> freeze-transaction-service --user admin --passwordfile password.txt --target server

• *instance_name*, which creates the listener for a particular

instance in the cluster

server instance

Exit Status 0 command executed successfully

error in executing the command

See Also unfreeze-transaction-service(1), rollback-transaction(1)

Name get – gets the values of the monitorable or configurable attributes **Synopsis get** —user *admin_user* [—passwordfile *filename*] [—host *host_name*] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—monitor=[true|false]] [dotted_attribute_name] **Description** Gets the values of attributes. If the --monitor option is set to true, the monitorable attributes are returned. If the --monitor option is set to false, the configurable attribute values are returned. On Solaris, quotes are needed when executing commands with * as the option value or operand. Options -u --- user The authorized domain application server administrative username. The —password option is deprecated. Use —passwordfile -w --- password instead. —passwordfile This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified include AS ADMIN MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. -H--host The machine name where the domain application server is running. The default value is localhost. -p-port The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. -t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. -e-echo Setting to true will echo the command line statement on the standard output. Default is false.

-I — interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

--monitor defaults to false; if set to false, the configurable attribute values

are returned. If set to true, the monitorable attribute values are

returned.

Operands *attributename* attribute name in the dotted notation.

Examples EXAMPLE 1 Using get

```
asadmin> get --user admin --passwordfile password.txt --host localhost --port 4848
"server.resources.jdbc-resource.jdbc/PointBase.*"
server.resources.jdbc-resource.jdbc/PointBase.description=<null>
```

server.resources.jdbc-resource.jdbc/PointBase.description=<nutl>
server.resources.jdbc-resource.jdbc/PointBase.enabled=true

server.resources.jdbc-resource.jdbc/PointBase.jndi-name=jdbc/PointBase

server.resources.jdbc-resource.jdbc/PointBase.object-type=user

server.resources.jdbc-resource.jdbc/PointBase.pool-name=PointBasePool

Exit Status 0 command executed successfully

1 error in executing the command

See Also set(1), list(1)

Name get-client-stubs – gets the stubs of the client **Synopsis get-client-stubs** —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target_name] [—appname application_name] [local_directory_path] **Description** Gets the client stubs JAR file for an AppClient standalone module or an application containing the AppClient module, from the server machine to the local directory. This command is supported in remote mode only. Options -u --- user The authorized domain application server administrative username. -w --- password The —password option is deprecated. Use —passwordfile This option replaces the — password option. Using the —passwordfile —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. -H--host The machine name where the domain application server is running. The default value is localhost. The port number of the domain application server listening for -p-port administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. Indicates that any output data must be very concise, typically -t ---terse avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.

-e-echo

standard output. Default is false.

Setting to true will echo the command line statement on the

	-I —interactive	If set to true (default), only the required password options are prompted.
	-h-help	Displays the help text for the command.
	—target	In Enterprise Edition, specifies the target on which you are retrieving the client stubs. Valid values are
		 server, which creates the listener for the default server instance server and is the default value
		 configuration_name, which creates the listener for the named configuration
		cluster_name, which creates the listener for every server instance in the cluster
		• <i>instance_name</i> , which creates the listener for a particular server instance
	appname	name of the application.
Operands	local_directory_path	path to the local directory where the client stub should be stored.
Examples	EXAMPLE 1 Using get-client-stubs	
	asadmin> get-client-stubsuser adminpasswordfile password.txt host fuyakoport 7070appname myapplication.ear /sample/exmple	
Exit Status	0	command executed successfully
	1	error in executing the command
See Also	undeploy(1)	

Name hadbm – utility for managing the High Availability Database (HADB)

Synopsis hadbm command

[-short-option option_argument | -short-option=option_argument -long_option=option_argument | -[operand]*

hadbm command_name —help |hadbm help

Description The hadbm command identifies the operation or task to perform. Commands are case-sensitive. One or more command options can be specified in one of the following formats:

—option=value

—option value

-short-option value

Options, like commands, are case-sensitive. Options require argument values except boolean options which toggle to switch a feature ON or OFF. Operands appear after the argument values and are set off by a space or an equal sign (=). Optional options and operands are identified in enclosed square brackets []. For commands that take a database name operand, if a database is not specified, the default database is used. The default database is hadb.

Commands addnodes

adds nodes to the named database

clear reinitializes all the data space on all nodes and starts the database

clearhistory clears the history files on the database

creates a database instance create

createdomain creates a management domain of the listed HADB hosts

delete removes the database

deletedomain deletes the HADB management domain

deviceinfo displays information about disk storage devices on each active data node

disablehost selectively disables a host in the management domain

extenddomain extends the current HADB management domain

get gets the value of the specified configuration parameter

help displays all the subcommands for the hadbm utility

list lists all the existing databases

listdomain lists all hosts defined in the management domain

listpackages lists the packages registered in the management domain

reducedomain removes hosts from the HADB management domain

refragment refragments the schema registerpackage registers the HADB packages in the management domain

resourceinfo displays database resource information

restart restarts the database

restartnode restarts the specified node

set sets the value of the specified configuration attributes to the identified values

start starts the database

startnode starts the specified node

status shows the state of the database stop gracefully stops the database

stopnode gracefully stops the specified node

unregisterpackage removes registered HADB packages from the management domain

version displays the hadbm version information

Common Options

-q—quiet Performs the operation silently without any descriptive messages.

-?—help Displays a brief description of the hadbm utility and all the supported

commands.

-v —version Displays the version details of the hadbm utility.

-y —yes Launches the command in non-interactive mode.

-f —force Launches the command in non-interactive mode, and does not return error

if the post condition is already achieved.

-e—echo Displays the commands with all the options and their user-defined values or

the default values: then launches the command.

Name hadbm addnodes – adds new nodes to the named database, initializes devices for the new nodes, and refragments the schema

```
Synopsis hadbm addnodes [—no-refragment] [—spares=spare_count] [—historypath=path]
               [—devicepath=path] [—set=attribute_name_value_list]
               [—dbpassword=password | —dbpasswordfile= filename]
               [—adminpassword=password | —adminpasswordfile=filename ] —hosts=host_list
               [dbname]
```

Description Use the hadbm addnodes command to add new nodes to the named database, initialize the devices for the new nodes, and refragment the schema. The number of spares identified is the number of spares to be alloted from the host list as specified in the —hosts option. Hosts must be specified in pairs. All the active nodes in the database should be running when executing the hadbm addnodes command (this means the database has at least FaultTolerant or HAFaultTolerant state). If the database is not specified, the default database is used. The database is restarted without loss of service after adding the nodes.

> Refragmentation, though time consuming, is needed to store the data on the newly created nodes. You can elect to perform refragmentation during node creation (default). However, if you have chosen —no-refragment, you can refragment later by using the hadbm refragment command. The database is available during refragmentation.

Data devices must have 50% free space to accomodate the old and new copies of the user data during refragmentation.

Options	-wadminpassword	The actual HADBM administration password.
	—W ——adminpasswordfile	The file from which the passwords are read.
	−m —agent	Identifies the URL to the Management Agent(s) (hostlist:port).
	-r—no-fragment	If this option is specified or set to true, refragmentation is not performed on the database after adding the nodes . If the option is not specified, or set to false (default), the database is refragmented after adding the nodes. All tables are refragmented over all nodes; including the new nodes.
	–s —spares	Identifies the number of hosts to be used as spares out of the new nodes that are added.
	-t -historypath	The path for the database history files.
	-ddevicepath	The path for the data and log devices. The path to the device must already exist. To set the path differently for each node or device, use the —set option. There are three types of devices:
		DataDeviceNiLogDevice (node internal log deviceRelalgDevice (relational algebra query device)

-p —dbpassword The password string for the system user of the database. The

minimum length of the password must be 8 characters. You can identify either the database password, or for higher security, the

password file where the password is defined.

-P —dbpasswordfile Identifies the file containing the password to be used for the

system user of the database.

-S—set Identifies the configuration parameters that will be set to the

database. Must be specified as a comma-separated list of database configuration attributes in name=value format. See hadbm set command for a list of writable configuration

attributes.

-H—hosts A comma-separated list of new host names for the new nodes in

the database. Duplicates are allowed; this creates multiple nodes on the same machine with different port numbers. Keep the mirror nodes on separate DRUs for deployment. One node is created for each comma-separated item in the list. The number

of nodes must be even.

If the database is already created with double network configuration, the nodes being added should also support that same configuration. They should have two NIC cards and the —hosts option should define the IP addresses for them. See the

hadbm create command for more details.

Operands *dbname* The name of the database. The default database is hadb.

Examples EXAMPLE 1 Using add nodes

hadbm addnodes --dbpasswordfile=/home/hadb/dbpfile --hosts host8,host9 mydatabase

Nodes successfully added to the database

EXAMPLE 2 Using addnodes with spares identified

hadbm addnodes --dbpasswordfile=/home/hadb/dbpfile

--spares=2 --hosts=host8,host9 mydatabase

Nodes successfully added to the database

EXAMPLE 3 Using addnodes without a password

hadbm addnodes --hosts=host7,host8
Please enter password for system user:
Nodes successfully added to the database

Exit Status 0 command executed successfully

1 error in executing the command

Error Codes	22002	specified database does not exist
	22024	host unreachable
	22025	hosts not added in pairs
	22041	invalid database state
	22042	database could not be refragmented (if the option —no-fragment is not set)
	22043	specified number of spares could not be allocated
	22044	path on host does not exist
	22045	path on host needs write permissions
	22046	database state deteriorated
	22047	refragmentation cannot be done
	22201	database not refragmented (warning issued when the option —no-fragment is set)
See Also	$\label{lem:hadbm-clear} hadbm-clear(1), hadbm-delete(1), hadbm-list(1) hadbm-refragment(1), \\ hadbm-restart(1), hadbm-set(1), hadbm-start(1), hadbm-start(1), hadbm-stop(1)$	

Name hadbm clear – reinitializes all the dataspace on all nodes and starts the database

Options -w

Operands

Description Use the hadbm clear command to reinitialize all the data devices and start the database. The hadbm clear command can also be used in the following situations:

- Restarting the database after a disaster. A disaster refers to double failures, where one or more mirror node pairs are down simultaneously. For example, due to a power failure, machine reboot, or some other unforeseen disaster. The hadbm status command will indicate a database that is hit by a disaster as "non-functional".
- The password provided at the time the database was created is lost during clear and the new password given in the —dbpassword=password option will be used when accessing the database in the future. The cleared database will be in an HA Fault Tolerant or Fault Tolerant state.

In interactive mode, the hadbm clear command prompts for a confirmation before clearing the database.

The actual HADBM administration password.

—adminpassword			
–W The file from which the passwords are read.—adminpasswordfile			
-F—fast	Use this option to skip device initialization to save time. Do not use if the disk storage device is corrupted. The data devices must be initialized for the first time after the database is created.		
-s—spares	If specified, identifies the number of spares. The number must be such that there are at least two active nodes. This number of spares must be even and must be less than or equal to the number of active nodes in the database. If not specified, the original number of spare nodes found in the database instance earlier will be preserved. Spare nodes are option, but having two or more ensures high availability.		
-p—dbpassword	The password used for the system user of the database. This password must be valid and is expected to be passed in other commands that require data access.		
-P ——dbpasswordfile	Identifies the file containing the password to be used for the system user of the database.		
−m -—agent	Identifies the URL to the Management Agent(s) (hostlist:port).		
dbname	The name of the database. The default database is hadb.		

Examples EXAMPLE 1 Using clear with the default database

hadbm clear

Type "yes" or "y" to confirm this operation, anything else to cancel: y Database successfully cleared

EXAMPLE 2 Using clear with a database identified

hadbm clear mydatabase

This command will clear the database.

Type "yes" or "y" to confirm this operation, anything else to cancel: y

Database successfully cleared

Exit Status 0 command executed successfully

1 error in executing the command

Error Codes 22002 specified database does not exist

database could not be cleared

See Also hadbm-addnodes(1), hadbm-clearhistory(1), hadbm-delete(1), hadbm-list(1),

hadbm-refragment(1), hadbm-restart(1), hadbm-start(1), hadbm-stop(1)

Name hadbm clearhistory – clears the history files on the database

Synopsis hadbm clearhistory [—adminpassword=password | —adminpasswordfile=filename] [—saveto=path] [—agent=ma_url] [dbname]

Description Use the hadbm clearhistory command to clear the history files on the database. The directory to which the history files are to be saved must exist and must be writeable. The history file of the named database will be truncated. You can verify by checking the size of the history file. The database state remains unchanged. If a database is identified, it should already exist. If a database is not named, the default database history files are cleared. The default database is hadb.

> In interactive mode, the hadbm clearhistory command prompts for a confirmation before clearing the history.

Options -w --- adminpassword The actual HADBM administration password.

-W ---adminpasswordfile The file from which the passwords are read.

The path to where the old history files are to be -o-saveto

saved.

-w-adminpassword The actual HADBM administration password.

The file from which the passwords are read. -W ---adminpasswordfile

-m ---agent Identifies the URL to the Management Agent. The

default is localhost:1862.

The name of the database. The default database is hadb. **Operands** *dbname*

Examples EXAMPLE 1 Using clearhistory with a database identified

hadbm clearhistory mydatabase

This command will clear the history file of the database. Type "yes" or "y" to confirm this operation, anything else to cancel: y Database history file successfully cleared

EXAMPLE 2 Using clearhistory with the saveto option

hadbm clearhistory --saveto=/var/tmp mydatabase

This command will clear the history file of the database.

Type "yes" or "y" to confirm this operation,

anything else to cancel: y

Database history file successfully cleared

Exit Status 0 command executed successfully

1 error in executing the command

Error Codes 22002 specified database does not exist

> 22111 directory does not exist

22112 specified location is not a directory

22113 directory is not writeable

 $\textbf{See Also} \quad \text{hadbm-status} (1), \text{hadbm-list} (1), \text{hadbm-addnodes} (1), \text{hadbm-clear} (1), \text{hadbm-refragment} (1), \text{hadbm-refragment} (1), \text{hadbm-status} (1), \text{hadbm-list} (1), \text{hadbm-addnodes} (1), \text{hadbm-clear} (1), \text{hadbm-refragment} (1), \text{hadbm-refragment} (1), \text{hadbm-refragment} (1), \text{hadbm-status} (1), \text{hadbm-list} (1), \text{hadbm-addnodes} (1), \text{hadbm-clear} (1), \text{hadbm-refragment} (1), \text{hadb$

 $\verb|hadbm-delete|(1), \verb|hadbm-start|(1), \verb|hadbm-restart|(1), \verb|hadbm-stop|(1)$

Name hadbm create – creates a database instance

```
Synopsis hadbm create [—package=package_name] [—packagepath=path] [—historypath=path]
               [—devicepath=path] [—datadevices=number_of_devices_per_node]
               [—portbase=base_number] [—spares=number_of_spares]
               [—set=attribute name value list] [—agent=ma_url] [—no-cleanup] [—no-clear]
               [—devicesize=size] [—dbpassword=password | —dbpasswordfile= filename]
               [—adminpassword=password | —adminpasswordfile=filename | —no-adminauthentication ]
              —hosts=host_list [dbname]
```

Description The hadbm create command creates the specified database in the HADB management domain. The create command implicitly maps the hostlist to node numbers in the given order (i.e., the first host in the host list maps to physical node 0). You can specify where to store data devices, log devices, and history files. An HADB instance must have at least two active nodes. The hostlist defines which interfaces (IP addresses) the HADB nodes communicates on. If the hostlist consists of DNS names, an IP address will be resolved using a resolve mechanism in the management agent.

> The database system user will be assigned the password that is supplied in the —dbpassword option or the —dbpasswordfile option. This password is expected to be passed in other commands that require data access.

All the paths used for the database should exist and should be writeable on the hosts.

If necessary, the create command will create or extend the HADB management domain, using the hosts in the hostlist. It also registers the HADB software package on all the hosts in the hostlist given for the create command. If a package has been registered on only some of the hosts in the domain, the create command will register the package on the remaining hosts with its current packagepath.

Apart from the domain management issues, the create command is atomic, and if it fails, all database resources will be cleaned up. To avoing the cleanup, use the —no-cleanup option.

	and the country of the state of	
Options	-w adminpassword	The actual HADBM administration password.
	−W adminpasswordfi	The file from which the passwords are read. le
	-k—package	The name identifying the software package. If the package is not found, a default package is registered.
	-L —packagepath	Path to the HADB software package. Only used if the package is not registered in the domain. This option is deprecated. Use the hadbm registerpackage command to register a package in the domain.
	-t—historypath	The full path to the history files. If the historypath option is not specified,

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the default path is set up by the management agent(s). The management agent uses the entries in the configuration file (ma.server.dbhistorypath). -d-devicepath

The path for the data and log devices. The path to the device must already exist. To set the path differently for each node or device, use the —set option. There are four types of devices:

- DataDevice
- NiLogDevice (node internal log device
- RelalgDevice (relational algebra query device)
- NoManDevice (node manager device)

If the devicepath option is not specified, the default path is set up by the management agent(s). The management agent uses the entries in the configuration file (ma.server.dbdevicepath).

-a—datadevices

The number of data devices. The number must be between 1 and 8, on each node.

-b-portbase

The port base number used for node 0. The other nodes are then assigned port number bases in steps of 10 from the number specified here.

-s —spares

The number of spares. The number must be less than the length of the host list and at least two active nodes should be there.

-S-set

Identifies the configuration parameters that will be set to the database. Must be specified as a comma-separated list of database configuration attributes in name=value format.

Use this option to set a different —devicepath for each node or each device. The syntax for each name=value pair is:

Node-nodenumber.device-devicenumber.DevicePath=path

Where: -devicenumber is only required if the device is a DataDevice.

For example: Node-0.DataDevice-0.DevicePath=/disk0. Any device path that is not set for a particular node or device defaults to the —devicepath value.

The following table identifies the configuration attributes available.

TABLE 1 Configuration Attributes

Variable	Range	Default
ConnectionTrace	true/false	false
CoreFile	true/false	false
DataBufferPoolSize	16-2047	200 MB
DataDeviceSize	32-262144	1024 MB

TABLE 1 Configuration Attributes (Continued)		
Variable	Range	Default
DevicePath	n/a	n/a
EagerSessionThreshold	0-100	50 (% of NumberOfSessions)
EagerSessionTimeout	0-2147483647	120 seconds
EventBufferSize	0-2097152	0 MB
HistoryPath	n/a	n/a
Internal Log Buffer Size	4-128	12 MB
LogBufferSize	4-2047	48 MB
MaxTables	100-1100	1100
NumberOfDatadevices	1-8	1
NumberOfLocks	20000-1073741824	50000
NumberOfSessions	1-10000	100
Portbase	10000-63000	15000
RelalgDeviceSize	32-262144	128 MB
SQLTraceMode	none/short/full	none
SessionTimeout	0-214743647	1800 seconds
StartRepairDelay	0-100000	20 seconds
StatInterval	0-600	600
SyslogFacility	<facility></facility>	local0
SyslogLevel	<level></level>	warning
SyslogPrefix	<string></string>	hadb- <db_name></db_name>
TakeoverTime	500-16000	10000 MS

Valid values for SyslogFacility are: local0/local1/local2/local3/local4/local5/local7/kern/mail/none

 $Valid\ values\ for\ SyslogLevel\ are: info/warning/error/alert/severe/none$

Heterogenous attributes:

- Node-<nodeno>.HistoryPath=<path_to_history_files>
- Node-<nodeno>.DevicePath=<default_path_for_devices_on_node>
- Node-<nodeno>.<device>.DevicePath=<path_for_device_on_node>

Where <device> is one of:

- DataDevice-<datadevicenumber>
- RelalgDevice
- NiLogDevice
- NoManDevice

<datadevicenumber> is a number in range of 0 to number of data devices
specified in the —datadevices option.

-	
−m —agent	$Identifies the \ URL \ to \ the \ Management \ Agent(s) \ (host list:port).$
—no-cleanup	Use this option to prevent the deletion of files that are normally deleted (such as the history files, devices, and configuration files) if the create command fails.
—no-clear	By default the database is initalized and started. However, if this option is set, the database processes will not be started, the devices will not be initialized, and you must use the clear command to start the database for the first time.
-z —devicesize	The size of the data devices (specified in MB). This size is applicable on all devices.
-p—dbpassword	The password string for the system user of the database. The minimum length of the password must be 8 characters. You can identify either the database password, or for higher security, the password file where the password is defined.
-P—dbpasswordfile	Identifies the file containing the password to be used for the system user of the database.
-wadminpassword	The actual HADBM administration password.
—W ——adminpasswordfile	The file from which the passwords are read.
-Uno-adminauthentication	Using this option eliminates the need of password identification.
-H—hosts	A comma-separated list of all the host names or IP addresses used for all the nodesin the database. An HADB Management Agent must be running on each host. Using the IP address is recommended because there is no dependence on DNS lookups. Hostnames must be absolute. Do not use localhost or 127.0.0.1 as a hostname.
	Configuring an HADB instance with double networks: To make

HADB tolerate single network failures, the HADB server machines can be equiped with two NIC cards. The HADB instance must be configured to exploit these cards by specifiying both IP addresses of the NIC cards for each node. The first IP

address the HADB considers as "net-0," the second is set to "net-a." The syntax for a two-node configuration is:
—hosts=h0a+h0b, h1a+h1b.

- h0a is host-0's IP address on net-0
- h0b is host-0's IP address on net-1
- h1a is host-1's IP address on net-0
- h1b is host-1's IP address on net-1

All nodes in a database instance must be connected to both networks. It is not allowed to have some nodes connected to both networks while others are connected to only one network. The IP address of each NIC card must be on separate IP subnets.

Operands *dbname* The name of the database. The default database is hadb.

Examples EXAMPLE 1 Using create with two nodes on a single device

The following example creates a database with the default database name hadb with two active nodes, and a single data device. The system prompts you for the password twice. All paths are default paths and must be created before initiating this command.

hadbm create --devicesize=256 --hosts=host1,host2
Database successfully created and started

EXAMPLE 2 Using create with two nodes on multiple devices

The following example creates a database named mydb with two active nodes, two spare nodes, two devices per node, and a specific port base number for some specific path.

hadbm create -H host1,host2 --packagepath=/home/hadb/install

- --historypath=/export/home/hadb/history --devicepath =/export/home/hadb/device
- --configpath /home/hadb/config --datadevices=2 --portbase=1500
- --dbpasswordfile=/home/hadb/dbpfile --spares=2 --devicesize=512
- --set "Node-0.DataDevice-0.DevicePath=/disk0 Node-0.DataDevice-0.DevicePath=/disk1" mydb
 Database successfully created and started

Node 0 gets two data devices: /disk0/mydb.data.0 and /disk1/mydb.datal.1. Since Node 1 is not specified with any specific device path in the —set option, and since the —datadevices option was set to 2, Node 1 gets both devices on the path given in the —devicepath option. The devices for Node 1 are then /export/home/hadb/device/mydb.data.1 and /export/home/hadb/device/mydb.datal.1.

Exit Status 0 command executed successfully

1 error in executing the command

Error Codes 22021 database exists

22022 specified path does not exist

	22023	specified path does not have write permissions
	22024	host unreachable
	22025	hosts not added in pairs
	22026	database name specified is not valid
	22027	port base number is not valid
	22028	specified number for data devices cannot be supported
	22029	specified device size cannot be supported
	22030	specified number of spares could not be allocated
	22031	attributes are not recognized
	22032	password string not valid
	22033	invalid value set for attributes
See Also	$\label{lem:hadbm-clear} \verb hadbm-clear (1), \verb hadbm-delete (1), \verb hadbm-list (1), \verb hadbm-start (1), \verb h$	

Name hadbm createdomain - creates a management domain of the listed HADB hosts

Synopsis hadbm createdomain

```
[—adminpassword=password | —adminpasswordfile=filename | —no-adminauthentication ]
[—agent=ma url] host list
```

Description Use the hadbm createdomain command to create the HADB management domains. All the hosts that will be part of the desired domain must be included in the hostlist; including the hosts retrieved through the hadbm listdomaincommand.

> To form a domain, the hostlist must consist of valid network addresses. After the management domaiin is successfully completed, all the hosts in the domain are enabled and the management agents are ready to manage databases.

The following prerequisites must be met before using the hadbm createdomain command:

HADB management agents are running on the hosts.

Agent.

- The management agents are not members of an existing domain.
- All the management agents are configured to use the same port.
- All the management agents can reach each other over UDP, TCP, and with IP multicast.

Options	-wadminpassword	I	The actual HADBM administration password.			
	−W ——adminpassword	Ifile	The file from which the passwords are read.			
	—w ——adminpassword	I	The actual HADBM administation password. Using this option with the hadbm createdomain or hadbm create command requires that the password is entered each time any hadbm command is used.			
			The adminpassword is different from the hadbm dbpassword command. You must use both passwords when using the following commands: hadbm create, hadbm addnodes, hadbm refragment.			
	−W ——adminpasswordfile		The filefrom which the passwords are read.			
	—U ——no-adminauthe	entication	Using this option eliminates the need of password identification.			
	−m-—agent		Identifies the URL to the Management Agent. The default is localhost:1862.			
Operands	host_list	A comma-separated list	of all the hosts that are part of the Management			

Examples EXAMPLE 1 Creating an HADB management domain

hadbm createdomain host1,host2,host3
Domain host1,host2,host3 created

Exit Status 0 command executed successfully

1 error in executing the command

Error Codes 22015 hosts specified in the hostlist contain duplicate host names

22190 a domain with the specified hostlist already exists or the hosts

are part of a management domain

22196 the URL used to connect to the management agents spans hosts

which are not in the management domain.

See Also hadbm(1)hadbm-create(1), hadbm-listdomain(1), hadbm-extenddomain(1),

hadbm-reducedomain(1), hadbm-deletedomain(1)

Name definedomain – connects to the Management Agent and defines the domain

```
Synopsis definedomain [—remove=host_list]
```

```
[—adminpassword=password | —adminpasswordfile=filename | —no-adminauthentication ] [—javahome=JAVA\_HOME] [—agent=HADBM\_agent] host\_list
```

Description

Before you can define a domain, ensure that the Management Agents are running on the hosts constituting the domain. Refer to the ma command to run the Management Agent. All agents must be listening for client connections on the same port. The Management Agent maintains a domain of hosts to communicate with. When you first define a domain, the listed hosts form a domain by initializing the internal communication channels and the internal persistent configuration store. On later redefinitions of the domain, adding or deleting hosts from the domain, the whole desired domain must be included in the host list. You can identify the current hosts on a domain by using the listdomain command. When adding new hosts to the domain, the new hosts must be included in the host list along with the hosts in the current domain. When removing hosts from the domain, the hosts to be dropped should be listed in the list for the —remove option, not in the desired domain list. A host which is in use by a database instance, or has a software package which is in use by a database instance, cannot be removed from the domain.

Use the definedomain command to plan large deployments. It allows you to add any number of hosts to the management domain without actually creating a database instance.

Options	remove	A comma-separated list of each host you wish to remove from the previously defined domain.		
	—w ——adminpassword	The actual HADBM administation password as defined in the environment variables of the Management Agent.		
	—W ——adminpasswordfile	The file containing the HADBM administration password and defined in your environment variables of the Management Agent. The adminstration password should be defined in the following form: HADBM_ADMINPASSWORD=password. Where password is the actual administrator password.		
	-Uno-adminauthentication	Using this option eliminates the need of password identification.		
	— j avahome	The full path to the Java runtime installation. The default value is the value of the JAVA_HOME variable.		
	—agent	Use this option in place of the HADBM_AGENT variable set in your environment or to override the existing set variable. The value for this option must be in the form of <code>host_list:port_number</code> . Where the <code>host_list</code> is a comma separated list of hosts.		

Operands host_list

A comma-separated list of each host defined in your domain which is running the Management Agent. By default, it connects to the first listed host, if unavailable it will continue until an active agent is found.

Examples EXAMPLE 1 Using the hadbm-definedomain to create a new domain

The following command defines a new domain including HostA and HostB.

hadbm definedomain HostA, HostB

EXAMPLE 2 Using the hadbm-definedomain to add hosts to an existing domain

The following command adds HostC and HostD to an already existing domain.

hadbm> definedomain HostA, HostB, HostC, HostD

When adding hosts to a domain, all hosts in the current domain and the new hosts must be listed.

EXAMPLE 3 Using the hadbm-definedomain to remove hosts from an existing domain

The following command removes HostD from the existing domain.

hadbm> definedomain --remove=HostD HostA, HostB, HostC

A host which is in use by a database instance, or has a software package which is in use by a database instance, cannot be removed from the domain.

Exit Status 0

command executed successfully

1 error in executing the command

See Also hadbm-create(1), hadbm-listdomain(1)

Name hadbm delete - removes the database

Synopsis hadbm delete [—adminpassword=password | —adminpasswordfile=filename] [—agent=ma url] [dbname]

Description Use the hadbm delete command to remove the database, configuration files, device files, history and log files. If a database is identified, it should already exist and should be in a stopped state. If a database is not named, the default database is used. The default database is hadb.

> In interactive mode, the hadbm delete command prompts for a confirmation before removing the database.

Options -w --- adminpassword The actual HADBM administration password.

> -W ---adminpasswordfile The file from which the passwords are read.

Identifies the URL to the Management Agent. The -m ---agent

default is localhost:1862.

Operands *dbname* The name of the database. The default database is hadb.

Examples EXAMPLE 1 Using delete

hadbm delete

This command will remove the database and all configuration, history and log files. Type "yes" or "y" to confirm this operation, anything else to cancel: y Database successfully deleted

EXAMPLE 2 Using delete with a database identified

hadbm delete mydatabase

This command will remove the database and all configuration, history and log files. Type "yes" or "y" to confirm this operation, anything else to cancel: y Database successfully deleted

Exit Status 0 command executed successfully

> 1 error in executing the command

Error Codes 22002 specified database does not exist

> 22065 database not in a stopped state 22066 database could not be removed

See Also hadbm-addnodes(1), hadbm-clear(1), hadbm-create(1), hadbm-list(1), hadbm-refragment(1),

hadbm-restart(1), hadbm-start(1), hadbm-status(1), hadbm-stop(1)

Name hadbm deletedomain – removes the HADB management domain

Description Before using the hadbm deletedomain command, the following prerequisites must be met:

- An HADB management domain must already exist
- All agents in the domain must be running
- No databases exist in the domain

After successfully executing, the hadbm deletedomain command, the management agents of the removed hosts are stopped, and the repository of the deleted hosts is cleaned up. If the agents are restarted, they will not be part of any domain. To have the restarted agents associated with a domain, create a new management domain using the hadbm createdomain command.

Options —w —adminpassword The actual HADBM administration password.

——adminpasswordfile The file from which the passwords are read.

—m —agent Identifies the URL to the Management Agent. The

default is localhost:1862.

Examples EXAMPLE 1 Deleting the Management Domain

hadbm deletedomain

This command will delete the domain host1, host2, host3.

Type "yes" or "y" to confirm this operation, anything else to cancel: y Domain hostlist has been deleted.

Exit Status 0 command executed successfully

1 error in executing the command

Error Codes 22192 the management domain does not exist

22194 hosts cannot be removed because they contain databases

22196 the URL used to connect to management agents spans hosts

which are not in the management domain

 $\textbf{See Also} \quad \texttt{hadbm}(1), \texttt{hadbm-create}(1), \texttt{hadbm-createdomain}(1), \texttt{hadbm-extenddomain}(1), \\$

hadbm-listdomain(1), hadbm-reducedomain(1)

Name hadbm deviceinfo – displays information about disk storage devices on each active data node

Synopsis hadbm deviceinfo [—details]

[—adminpassword=password | —adminpasswordfile= filename] [—agent=ma_url] [dbname]

Description If a database is specified, the database should be existing as shown by the hadbm-list command. If the database name is not specified, the default database should exist as shown by the hadbm-list command.

The information displayed for each node of the database is:

- total device size allocated in MB
- free size in MB
- usage in percentage

The status of the database and the nodes are not changed.

_						
(1	n	tı	Ю	n	c	
v	v	u	v		3	

-d —details	the named database.
-wadminpassword	The actual HADBM administration password.
-Wadminpasswordfile	The file from which the passwords are read.
-m-agent	Identifies the URL to the Management Agent. The

Operands *dbname*

The name of the database. The default database is hadb.

default is localhost:1862.

Examples EXAMPLE 1 Using deviceinfo without any options

hadbm deviceinfo

TotalSize	Freesize	Usage
1048	869	17%
1048	869	17%
1048	869	17%
1048	869	17%
	1048 1048 1048	1048 869 1048 869 1048 869 1048 869

EXAMPLE 2 Using deviceinfo with a database specified and quiet option

hadbm deviceinfo -q mydatabase

3	1048	869	17%
4	1048	869	17%
5	1048	869	17%
6	1048	869	17%

EXAMPLE 3 Using deviceinfo with details option

hadbm deviceinfo --details

NodeNo	TotalSize	FreeSize	Usage	NReads	Nwrites	DeviceName
3	1048	869	17%	0	42578	/export/home2/tmp//hadb.data-

	EXAMPLE 3 Using deviceinfo with details option			(Contin	ıued)		
	4	1048	869	17%	0	42554	/export/home2/tmp//hadb.data-0.4
	5	1048	869	17%	0	42544	/export/home2/tmp//hadb.data-0.5
	6	1048	869	17%	0	9828	/export/home2/tmp//hadb.data-0.6
Exit Status	0 command					successfully	
	1			error in ex	ecuting th	e command	
Error Codes	22002			specified d	atabase d	oes not exist	
See Also	hadbm-resourceinfo(1)						

Name hadbm disablehost – selectively disables a host in the management domain

Synopsis hadbm disablehost [—adminpassword=password | —adminpasswordfile=filename] [—agent=ma url] hostname

Description Use the disablehost command to remove an unresponsive host from the management domain. Since the majority of management agents in a management domain must be enabled and running to execute HADB management commands, unresponsive hosts reduce the number of active agents and therefore prevent operation of hadbm commands.

A disabled host is automatically re-enabled when its management agent is restarted.

Before using the disablehost command, ensure the host to be disabled is:

- registered in the management domain
- enabled
- the management agent for the host is not running
- all database nodes configured to run on the host are stopped

Options -w --- adminpassword The actual HADBM administration password.

-W ---adminpasswordfile The file from which the passwords are read.

-m ---agent Identifies the URL to the Management Agent. The

default is localhost:1862.

Operands hostname The hostname for the host to be disabled.

Examples EXAMPLE 1 Disabling a host named host1

hadbm disablehost host1 Host successfully disabled

Exit Status 0 command executed successfully

> 1 error in executing the command

Error Codes 22176 the host is not registered in the HADB management domain

> 22180 the host is already disabled

22181 database nodes are running on the host. Use hadbm stopnode to

stop the nodes before using disablehost

22182 the management agent is running on the specified host. Stop the

management agent before disabling the host

See Also hadbm(1), hadbm-create(1), hadbm-listpackages(1), hadbm-unregisterpackage(1)

Name hadbm extenddomain – extends the current HADB management domain by adding the specified hosts

Synopsis hadbm extenddomain [—adminpassword=password | —adminpasswordfile=filename] [—agent=ma url] host list

Description Use the hadbm extenddomain command to add hosts to an existing management domain. All the hosts that will be part of the desired domain must be included in the hostlist. The following prerequisites must be met before using the hadbm extenddomain command:

- An HADB management domain must already exist.
- HADB management agents are running on the hosts.
- The management agents on the hosts to be added are not members of an existing domain.
- All the management agents are configured to use the same port.
- All the management agents can reach each other over UDP, TCP, and with IP multicast.

Options -w --- adminpassword The actual HADBM administration password.

> -W ---adminpasswordfile The file from which the passwords are read.

-m ---agent Identifies the URL to the Management Agent. The default is

localhost:1862.

Operands host_list A comma-separated list of all the hosts that are part of the management

domain.

Examples EXAMPLE 1 Adding hosts to an HADB management domain

hadbm extenddomain host4, host5,

Hosts added, domain is now host1, host2, host3, host4, host5

Exit Status 0 command executed successfully

> 1 error in executing the command

Error Codes 22015 the hostlist contains duplicate host names

> 22016 the host 3 and host 4 are registered in different management

> > domains. Domains cannot be merged. Use hadbm

reducedomain to remove one of the hosts from a domain and

then restart the agent

22191 the specified hosts are already part of the management domain

22192 the management domain does not exist

22196 the URL used to connect to management agents spans hosts

which are not in the management domain

See Also hadbm(1), hadbm-create(1), hadbm-createdomain(1), hadbm-deletedomain(1),

hadbm-listdomain(1), hadbm-reducedomain(1)

Name hadbm-get – gets the value of the specified configuration attribute

Synopsis hadbm get —all | attribute_name_list [—adminpassword=password | —adminpasswordfile=filename] [—agent=ma_url] [dbname]

Description Use the get command to get the value of the named configuration attribute. If the command is run without any attributes, and with the —all option, all the supported variables and their values are retrieved. If an attribute is unrecognized, an exception is thrown on the unrecognized attribute name, and the variables and values of the recognized attributess are returned.

The readable configuration attributes are as follows:

Variable	Range	Default
ConnectionTrace	ture/false	false
CoreFile	true/false	false
DatabaseName		hadb
DataBufferPoolSize	16–2047	200 MB
DataDeviceSize	32–262144	1024 MB
DevicePath	n/a	n/a
EagerSessionThreshold	0–100	50 (% of NumberOfSessions)
Eager SessionTimeout	0-2147483647	120 seconds
EventBufferSize	0-2097152	0 MB
HistoryPath	n/a	n/a
InternalLogBufferSize	4–128	12 MB
JdbcUrl	n/a	n/a
LogBufferSize	4–2047	48 MB
MaxTables	100-1100	1100
NumberOfDataDevices	1–8	1
NumberOfLocks	20000-1073741824	50000
NumberOfSessions	1-10000	100
PackageName	n/a	V4.x.x.x
PortBase	10000-63000	15000
RelalgDeviceSize	32–262144	128 MB

Variable	Range	Default
SQLTraceMode	none/short/full	none
SessionTimeout	0-2147483647	1800 seconds
StartRepairDelay	0-100000	20 seconds
StatInterval	0–600	600 seconds
SyslogFacility	<facility></facility>	local0
SyslogLevel	<level></level>	warning
SyslogPrefix	<string></string>	hadb- <db_name></db_name>
TakeoverTime	500-16000	10000 MS

Heterogenous attributes:

- Node-<nodeno>.HistoryPath=<path_to_history_files>
- Node-<nodeno>.DevicePath=<default_path_for_devices_on_node>
- Node-<nodeno>.<device>.DevicePath=<path_for_device_on_node>

Where <device> is one of:

- DataDevice-<datadevicenumber>
- RelalgDevice
- NiLogDevice
- NoManDevice

their values.

-W —adminpasswordfile The file from which the passwords are read.

-m —agent Identifies the URL to the Management Agent. The

default is localhost:1862.

and

Operands attribute_name_list A comma or space separated list of variables whose values have

been retrieved.

dbname The name of the database. The default database is hadb.

Examples Example 1 Using get

hadbm get "takeoverTime numberOfLocks jdbcURL" mydatabase

Attribute Value takeoverTime 10000 numberofLocks 10000

JdbcUrl com:sun:hadb:royal:15000,polo:15020

Exit Status 0 command executed successfully

1 error in executing the command

Error Codes 22002 specified database does not exist

22071 attribute names are not recognized

 $\textbf{See Also} \quad \text{hadbm-addnodes} (1), \text{hadb-clear} (1), \text{hadbm-delete} (1), \text{hadb-list} (1), \text{hadbm-refragment} (1), \text{hadbm-refragment} (1), \text{hadbm-delete} (1), \text{hadbm-d$

hadbm-restart(1), hadbm-set(1), hadbm-start(1), hadbm-stop(1)

Name hadbm help – displays a list of all the subcommands to administer HADB

Synopsis hadbm help or hadbm command_name —help

Description The following is a list of all the hadbm subcommands:

addnodes adds nodes to the named database

clear reinitializes all the data space on all nodes and starts the database

clearhistory clears the history files on the database

create creates a database instance

createdomain creates a management domain of the listed HADB hosts

delete removes the database

deletedomain deletes the HADB management domain

deviceinfo displays information about disk storage devices on each active data node

disablehost selectively disables a host in the management domain

extenddomain extends the current HADB management domain

get gets the value of the specified configuration parameter

help displays all the subcommands for the hadbm utility

list lists all the existing databases

lists all hosts defined in the management domain

lists the packages registered in the management domain

reducedomain removes hosts from the HADB management domain

refragment refragments the schema

registerpackage registers the HADB packages in the management domain

resourceinfo displays database resource information

restart restarts the database

restartnode restarts the specified node

set sets the value of the specified configuration attributes to the identified values

start starts the database

startnode starts the specified node

status shows the state of the database

stop gracefully stops the database

stopnode gracefully stops the specified node

	unregisterpackage	removes registered HADB packages from the management domain	
	version	displays the hadbm version information	
Common Options	-q—quiet	Performs the operation silently without any descriptive messages.	
	-?—help	Displays a brief description of the hadbm utility and all the supported commands.	
	-v—version	Displays the version details of the hadbm utility.	
	–y —yes	Launches the command in non-interactive mode.	
	-f—force	Launches the command in non-interactive mode, and does not return an error if the post condition is already achieved.	
	-e—echo	Displays the commands with all the options and their user-defined values or the default values; then launches the command.	
Examples	EXAMPLE 1 Executing an	hadbm command	
	hadbm clear This command will clear the database Type "yes" or "y" to confirm this operation, anything else to cancel: y Database successfully cleared		
Exit Status	0	command executed successfully	
	1	error in executing the command	
See Also	hadbm(1m)		

Name hadbm list – lists all the existing databases

Synopsis hadbm list [—adminpassword=password | —adminpasswordfile=filename] [—agent=ma url]

Description Use the hadbmlist command to get a listing of all the existing database instances known to the

management client running this command. If the list could not display the database instance, see

the hadbm command if you are sure you have created it earlier.

Options —w —adminpassword The actual HADBM administation password.

Using this option with the hadbm createdomain or

hadbm create command requires that the

 $password\ is\ entered\ each\ time\ any\ hadbm\ command$

is used.

The adminpassword is different from the hadbm dbpassword command. You must use both passwords when using the following commands:

hadbm create, hadbm addnodes, hadbm

refragment.

—W —adminpasswordfile The file from which the passwords are read..

-m —agent Identifies the URL to the Management Agent. The

default is localhost:1862.

Examples EXAMPLE 1 Using list

hadbm **list**Database
hadb
mydatabase

Exit Status 0 command executed successfully

1 error in executing the command

Error Codes 22002 specified database does not exist

 $\textbf{See Also} \quad \texttt{hadbm-clear}(1), \texttt{hadbm-clear}(1), \texttt{hadbm-delete}(1), \texttt{hadbm-get}(1), \texttt{hadbm-get}(1), \texttt{hadbm-restart}(1), \texttt{hadbm-get}(1), \texttt{hadbm-get}($

hadbm-resourceinfo(1), hadbm-set(1), hadbm-start(1), hadbm-stop(1)

Name hadbm listdomain – lists all hosts defined in the management domain

Description Use the hadbmlistdomain command to list all hosts defined in the management domain and the

status of the management agents.

Options —w —adminpassword The actual HADBM administation password.

Using this option with the hadbm createdomain or $% \left(1\right) =\left(1\right) \left(1$

hadbm create command requires that the password is entered each time any hadbm command

is used.

The adminpassword is different from the hadbm dbpassword command. You must use both passwords when using the following commands: hadbm create, hadbm addnodes, hadbm

refragment.

-W —adminpasswordfile The file from which the passwords are read.

-m —agent Identifies the URL to the Management Agent. The

default is localhost:1862.

Examples EXAMPLE 1 Using the hadbm-listdomain

The following command lists all participating members of a previously created domain.

hadbm listdomain

Hostname	Enabled?	Interfaces
HostA	Yes	10.0.5.70
HostB	Yes	10.0.5.72
HostC	Yes	10.0.5.73
HostD	Yes	10.0.5.74

Exit Status 0 command executed successfully

1 error in executing the command

See Also hadbm-create(1), hadbm-createdomain(1), hadbm-deletedomain(1), hadbm-extenddomain(1), hadbm-reducedomain(1)

Name hadbm listpackages – lists the packages registered in the management domain

Synopsis hadbm listpackages [—adminpassword=password | —adminpasswordfile=filename] [—agent=ma url]

 $\textbf{Description} \quad \text{Use the list packages command to display a list of the packages registered in the management}$

domain and the hosts to which they are registered.

Options —w —adminpassword The actual HADBM administation password.

Using this option with the hadbm ${\tt createdomain}\ {\tt or}$

hadbm create command requires that the

password is entered each time any hadbm command

is used.

The adminpassword is different from the hadbm dbpassword command. You must use both passwords when using the following commands:

 $\verb| hadbm| \verb| create, hadbm| addnodes, hadbm|$

 ${\tt refragment}.$

-W —adminpasswordfile The file from which the passwords are read.

-m —agent Identifies the URL to the Management Agent. The

default is localhost:1862.

Examples EXAMPLE 1 Using the hadbm-listpackages

hadbm **listpackages**Package Hosts

V4.4 HostA, HostB, HostC, HostD

Exit Status 0 command executed successfully

1 error in executing the command

See Also hadbm(1m), hadbm-create(1), hadbm-registerpackage(1), hadbm-unregisterpackage(1)

Name ma – configures and starts the HADB Management Agent

```
Synopsis ma HADB install path/bin/ma [—define=assignment] [—javahome=JAVA HOME]
              [—systemroot=root_path] [—version] [—help] [—install] [—remove]
              [—service] [—name=name_of_service] [AGENT_CONFIG_path]
```

Description Use the ma command to configure and start the HADB Management Agent on a host that will belong to an HADB management domain. The configuration is defined in the AGENT CONFIG file. In addition you can register the Management Agent as a Windows service by using the service options —install, —service, and —name. The Management Agent ensures the availability of the HADB nodes on the host it runs by restarting them if there is a failure during startup, or during normal operation. To ensure the availability of the Management Agent you should register it as a Windows service so it is restarted automatically if it fails or when the computer reboots.

> An HADB management domain consists of a set of hosts that are capable of running HADB database nodes. A Management Agent runs on each host belonging to a management domain. hadbm management clients communicate with Management Agents to perform the hadbm management commands like create, start, stop, and so on.

The Management Agent must be configured and started on all hosts before a database instance can be created. All hosts in a domain run a Management Agent at the same port number. All agents are aware of each other and their participation in the management domain. Agents communicate with each other, and may forward requests to other agents when they perform management commands specific to a host. For example, when an agent is requested to stop a node, it checks whether the mirror host is up and running. To get that information, it communicates with the agent running on the mirror host.

The Management Agent maintains a repository where the database configuration is stored. A majority of agents in the management domain must be available to make changes in the repository.

The AGENT CONFIG file contains the configuration information for the Management Agent. A sample file named mgt.cfg is located in the HADB_install_path/lib directory. Use this sample file to assist you in defining your configuration files. In addition to the configuration variables, the AGENT CONFIG file also contains the default path information for the history files, and the data device files for the HADB instances managed by this agent. If you have NOT specified the history and device path information using the create command, the default values located in the AGENT CONFIG file will be used.

Options The following options identify common setup information for the Management Agent:

-D —define	The agent property assignment in the format of <i>property=value</i>
-j—javahome	The full path to the Java runtime installation. The default value is the value of the ${\sf JAVA_HOME}$ variable.
-y—systemroot	An alternate specification of the Windows system root path.
-V —version	Displays the version information and exits.
-?—help	Displays this help page and exits.

The following options identify service configuration infomation for the Management Agent:

-i —install Registers a service for the agent and starts the service.

-r—remove Stops and unregisters the agent service.

-s —service This option is for internal use by the service control program.

-n —name Identifies the name to use when registering and operating the

service. The default name is HADBMgmtAgent.

Operands *AGENT_CONFIG_path* The full path to the AGENT_CONFIG file.

Examples EXAMPLE 1 Sample AGENT_CONFIG file

The following sample file can be edited for your particular installation:

ma.server.jmxmp.port=31108 #this can be any port not currently being used#

ma.server.dbconfigpath=/etc/opt/SUNWhadb/MA
repository.dr.path=/var/opt/SUNWhadb/REP

Exit Status 0 command executed successfully

1 error in executing the command

Error Codes 0 error message

1 error message

See Also hadbm(1m)

Name hadbm reducedomain – removes hosts from the HADB management domain

Description The following prerequisites must be met before using the hadbm reducedomain command:

- An HADB management domain must already exist.
- The hosts to be removed are registered in the domain. No database nodes are configured to be used on the hosts to be removed.
- The HADB management repository is writable.
- Software packages that are in use are not registered on the hosts which are to be removed.
- The hostlist must not contain all agents in the domain. To remove all agents, use the hadbm deletedomain command.

After successfully executing the hadbm reducedomain command, the management agents of the removed hosts are stopped and the repository of the deleted hosts is cleaned up.

Options —w ——adminpassword	The actual HADBM administration password.
-Wadminpasswordfile	The file from which the passwords are read.
−m —agent	Identifies the URL to the Management Agent. The default is localhost:1862.

Operands host_list A comma-separated list of all the hosts that are part of the management domain.

Examples EXAMPLE 1 Removing hosts from a management domain

hadbm reducedomain host4,host5 Hosts removed, domain is now host1,host2,host3

Exit Status	0	command executed successfully
	1	error in executing the command
Error Codes	22015	the hostlist contains duplicate host names
	22192	the management domain does not exist
	22193	the specified hosts are not part of the domain and cannot be removed

22194 hosts cannot be removed because they contain databases

22195 cannot remove all hosts from the domain

22196 the URL used to connect to management agents spans hosts

which are not in the management domain

 $\begin{tabular}{ll} \textbf{See Also} & hadbm(1m), hadbm-create(1), hadbm-createdomain(1), hadbm-deletedomain(1), hadbm-listdomain(1) \\ & hadbm-extenddomain(1), hadbm-listdomain(1) \\ \end{tabular}$

Name hadbm refragment – refragments the database schema

[dbname]

Description

Refragmentation is needed to store the data on a newly created node. Run the hadbm refragment command after adding a node using the hadbm addnodes command with the —no-refragment option specified. If the hadbm refragment command fails, it can be retried. If it continues to fail, the database must be cleared, and the product-specific schemas must be reloaded. All the user tables are refragmented.

If a database is specified, the database must already exist and must be in an HA Fault Tolerant or Fault Tolerant state. If the database is not named, the default database is refragmented. The default database is hadb.

In interactive mode, the hadbm refragment command prompts for a confirmation before refragmenting the data.

Options -p—dbpassword The password string for the system user of the

database. The minimum length of the password must be 8 characters. You can identify either the database password, or for higher security, the password file where the password is defined.

-P—dbpasswordfile Identifies the file containing the password to be

used for the system user of the database.

-w —adminpassword The actual HADBM administration password.

-W —adminpasswordfile The file from which the passwords are read.

-m —agent Identifies the URL to the Management Agent. The

default is localhost:1862.

Operands *dbname* The name of the database. The default database is hadb.

Examples EXAMPLE 1 Using refragment

hadbm refragment --dbpasswordfile=/home/hadb/dbpfile mydatabase

This command will refragment the data on all active nodes.

Type "yes" or "y" to confirm this operation, anything else to cancel:y

Database successfully refragmented

Exit Status 0 command executed successfully

1 error in executing the command

Error Codes 22002 specified database does not exist

22041 invalid database state

22042 database could not be refragmented

22051

node not responding

 $\textbf{See Also} \quad \text{hadbm-clear} (1), \text{hadbm-create} (1), \text{hadbm-delete} (1), \text{hadbm-list} (1), \text{hadbm-restart} (1), \text{hadbm-resta$ hadbm-start(1), hadbm-status(1), hadbm-stop(1)

Name hadbm registerpackage – registers HADB packages in the management domain

Synopsis hadbm registerpackage —packagepath=path [—hosts=host_list]

[—adminpassword=password | —adminpasswordfile=filename] [—agent=ma_url] [package_name]

Description Use the hadbm register package command to register the HADB packages that are installed on the hosts in the management domain. Registering packages can also be done when creating a database with the hadbm create command. The default package name is a string starting with V and containing teh version number of the hadbm program. If the —hosts option is omitted, the package is registered on all enabled hosts in the domain.

> Before using the hadbm registerpackage command, ensure that all management agents are configured and running on all the hosts in the hostlist, the repository of the management agent is available for updates, and no software package is already registered with the same package name.

Options –L —packagepath The full path to the HADB software package.

> -H--hosts A comma-separated or double quote enclosed list of hosts to register the

> > package on.

The actual HADBM administration password.

---adminpassword

The file from which the passwords are read.

---adminpasswordfile

Identifies the URL to the Management Agent. The default is localhost:1862. -m ---agent

Operands package_name The name of the package you are registering. If a package name is not

> specified, the default name of the software package is used. For example, if you are using the software release V4-4-02, the default package name is

V4.4.

Examples EXAMPLE 1 Registering a software package named v4

hadbm registerpackage --packagepath=hadb install dir/SUNWhadb/4.4/v4

Package successfully registered

EXAMPLE 2 Registering a software package namve v4 on a specific host in the domain

hadbm registerpackage --packagepath=hadb_install_dir/SUNWhadb/4.4

--hosts=host1,host2,host3 v4 Package successfully registered

Exit Status 0 command executed successfully

> 1 error in executing the command

Error Codes 22170 the software package could not be found at the specified path on

the host

22171

the software package already exists or is registered with the same name

 $\textbf{See Also} \quad \text{hadbm} (1m) \\ \text{hadbm-create} (1), \\ \text{hadbm-listpackages} (1), \\ \text{hadbm-unregisterpackage} (1)$

Name hadbm resourceinfo – gives information about the database resources

Synopsis hadbm resourceinfo [—databuf] [—locks] [—logbuf] [—nilogbuf]

[—adminpassword=password | —adminpasswordfile=filename] [—agent=ma_url] [dbname]

Description Use the hadbm resourceinfo command to get information about the various database resources. If a database is named, it must already exist. If a database is not named, the default database is used. The default database is hadb.

Options -d -- databuf

This option displays the data buffer pool information.

-l-locks This option displays the locks information.

-b—logbuf This option displays the log buffer information.

-n-nilogbuf This option displays the node internal log buffer information.

-w-adminpassword The actual HADBM administration password.

The file from which the passwords are read. -W --- adminpasswordfile

Identifies the URL to the Management Agent. The default is -m ---agent

localhost:1862.

Operands *dbname*

The name of the database. The default database is hadb.

Examples EXAMPLE 1 Using resourceinfo

hadbm resourceinfo

Databuffer pool:

NodeNo	Avail	Free	Access	Misses	Copy-on-write
3	198	198	201	0	0
4	198	198	217	0	0
5	198	198	194	0	0
6	198	198	43	0	0

Locks:

NodeNo	Avail	Free	Waits
3	50000	50000	na
4	50000	50000	na
5	50000	50000	na
6	50000	50000	na

Log buffer:

NodeNo	Avail	Free
3	44	11
4	44	11
5	44	11
6	44	22

EXAMPLE 1 Using resourceinfo (Continued) Node internal log buffer: NodeNo Avail Free 3 11 11 4 11 11 5 11 11 6 11 11 Exit Status 0 command executed successfully 1 error in executing the command Error Codes 22002 specified database does not exist $\textbf{See Also} \quad \text{hadbm-clear}(1), \text{hadbm-clearhistory}(1), \text{hadbm-delete}(1), \text{hadbm-deviceinfo}(1), \\$

hadbm-list(1), hadbm-restart(1), hadbm-start(1), hadbm-status(1), hadbm-stop(1),

Name hadbm restart – restarts the database

Synopsis hadbm restart [—adminpassword=password | —adminpasswordfile=filename] [—agent= $ma\ url$] [—no-rolling] [dbname]

Description Use the hadbm restart command to restart the database. Once the database is restarted, it returns to the previous state or better. If the database name is specified, the database must exist. If the database name is not specified, the default database is restarted. The default database is hadb.

> In interactive mode, the hadbm restart command prompts for a confirmation before restarting the database.

Options —w ——adminpassword The actual HADBM administration password.

> -W ---adminpasswordfile The file from which the passwords are read.

Identifies the URL to the Management Agent. The default is -m ---agent

localhost:1862.

This option restarts all nodes in the HADB at once with possible -g -no-rolling

> loss of service. If this option is not specified, the hadbm restarts the nodes one by one and maintains the availability of the HADB. If the option is specified, it stops al nodes in parallel and starts them in parallel. During this period, the HADB is not

available.

Operands *dbname* The name of the database. The default database is hadb.

Examples EXAMPLE 1 Using restart with a database identified

hadbm restart mydatabase

This command will restart the named database. Type "yes" or "y" to confirm this operation, anything else to cancel: y Database successfully restarted

EXAMPLE 2 Using restart with no rolling

hadbm restartnode --no-rolling mydatabase

This command will restart the named database.

Type "yes" or "y" to confirm this operation, anything else to cancel: y

Database successfully restarted

Exit Status 0 command executed successfully

1 error in executing the command

Error Codes 22002 specified database does not exist

22105 database is not running

database could not be restarted 22106

22107 database could not return to a previous state

22108

invalid database state

 $\textbf{See Also} \quad \text{hadbm-addnodes} (1), \text{hadbm-clear} (1), \text{hadbm-delete} (1), \text{hadbm-list} (1), \text{hadbm-refragment} (1), \text{hadbm-refragment} (1), \text{hadbm-delete} (1), \text{hadbm-list} (1), \text{hadbm-refragment} (1), \text{hadbm-list} (1), \text{hadbm-refragment} (1), \text{hadbm-list} (1), \text{hadbm$ hadbm-start(1), hadbm-status(1), hadbm-stop(1)

Name hadbm restartnode – restarts the specified node

Synopsis hadbm restartnode [—adminpassword=password | —adminpasswordfile=filename] [—agent=ma_url] [—startlevel=level] node_number [dbname]

Description Use the hadbm restartnode command to restart the node. The node is restarted by running the startup procedure on the node. The mirror node of the node to be restarted must be up. The node is restarted in the specified start level. The start level indicates the environmental conditions the node should take into consideration while starting. The valid start levels are:

Start Level	Description
normal (default)	This start level is used when the node has been stopped earlier in a controlled way (default).
repair	This start level forces an active node to repair data from its mirror node.
clear	This start level reinitializes the devices for the node, and forces a repair of data from its mirror node.

In interactive mode, the hadbm restartnode command prompts for a confirmation before restarting the node.

Options —w ——adminpassword	The actual HADBM administration password.
----------------------------	---

The file from which the passwords are read. -W ---adminpasswordfile

Identifies the URL to the Management Agent. The default is -m ---agent

localhost:1862.

-l ---startlevel Identifies the start level to be used to restart the named node.

The default start level is normal.

Operands *node number* A positive integer. The node number must be an existing node

that is in a running state in the database.

The name of the database. The default database is hadb. dhname

Examples EXAMPLE 1 Using restartnode on the default database

hadbm restartnode 2

This command will restart the node.

Type "yes" or "y" to confirm this operation, anything else to cancel: y

Node successfully restarted

EXAMPLE 2 Using restartnode with a database identified

hadbm restartnode 2 mvdatabase

This command will restart the node.

Type "yes" or "y" to confirm this operation, anything else to cancel: y

EXAMPLE 2 Using restartnode with a database identified (*Continued*)

Node successfully restarted

Exit Status 0 command executed successfully

1 error in executing the command

Error Codes 22002 specified database does not exist

22082 start level is not a recognized level

22087 mirror node of the specified node is not running

22088 node is not running

22091 node could not be restarted

 $\textbf{See Also} \quad \texttt{hadbm-addnodes}(1), \texttt{hadbm-list}(1), \texttt{hadbm-startnode}(1), \texttt{hadbm-stopnode}(1)$

Name hadbm set – sets the value of the specified configuration attributes to the identified values

Synopsis hadbm set [—adminpassword=password | —adminpasswordfile=filename] [—agent=ma_url] {attribute_name_value_list} [dbname]

Description The hadbm set command is used to reconfigure the database. Multiple configuration attributes can be modified in one single set operation. You can use a comma or space separated list of name=value pairs. If using a space separated list, use quotation marks to preserve the spaces. The writeable configuration attributes are as follows:

Variable	Range	Default
ConnectionTrace	ture/false	false
CoreFile	true/false	false
DataBufferPoolSize	16–2047	200 MB
DataDeviceSize	32-262144	1024 MB
DevicePath	n/a	n/a
EagerSessionThreshold	0-100	50 (% of NumberOfSessions)
Eager SessionTimeout	0-2147483647	120 seconds
EventBufferSize	0-2097152	0 MB
HistoryPath	n/a	n/a
InternalLogBufferSize	4–128	12 MB
LogBufferSize	4–2047	48 MB
MaxTables	100-1100	1100
NumberOfDataDevices	1–8	1
NumberOfLocks	20000-1073741824	50000
NumberOfSessions	1-10000	100
PackageName	n/a	V4.x.x.x
RelalgDeviceSize	32-262144	128 MB
SQLTraceMode	none/short/full	none
SessionTimeout	0-2147483647	1800 seconds
StartRepairDelay	0-100000	20 seconds
StatInterval	0-600	600 seconds
SyslogFacility	<facility></facility>	local0

Variable	Range	Default
SyslogLevel	<level></level>	warning
SyslogPrefix	<string></string>	hadb- <db_name></db_name>
TakeoverTime	500-16000	10000 MS

The values of the configuration attributes will be set into the database configuration. Use the hadbm get command to get the new value of an attribute. When the value part of an attribute is missing, the attribute is set to the default value.

Setting the database attribute may require the system to do a rolling restart of the hadb nodes. The database must be in Fault Tolerant or HA Fault Tolerant state before using the hadbm set command.

The JdbcUrl cannot be set with either the hadbm set or hadbm create commands. However, the hadbm create or hadbm addnodes commands derive the JdbcUrl value from values given for —hosts and —portbase options. So, there is no need to set this variable.

The set command can be used to do an online upgrade of the database. A pre-condition for online upgrade is that the new version of the HADB software has been installed on all the hosts, and is registered in the domain.

To do an online upgrade, modify the packagename attribute and set it to the name of the new package.

Options —w —adminpassword The actual HADBM administration password.

-W—adminpasswordfile The file from which the passwords are read.

-m —agent Identifies the URL to the Management Agent. The

default is localhost: 1862.

Operands *attribute_name_value_list* A list of variables with values to be set. All the attribute names

must be supported attributes.

dbname The name of the database. The default database is hadb.

Examples EXAMPLE 1 Using set

hadbm set "connectiontrace=true numberOfLocks=110000"

Database attributes successfully set.

Exit Status 0 command executed successfully

1 error in executing the command

Error Codes 22002 specified database does not exist

22033 invalid value set for attributes

22071 attributes are not recognized

22072

attribute is not writeable

 $\begin{tabular}{ll} \textbf{See Also} & hadbm-addnodes(1), hadbm-get(1), hadbm-clear(1), hadbm-delete(1), hadbm-list(1), hadbm-start(1), hadbm-sta$

Name hadbm start – starts the database

Synopsis hadbm start [—adminpassword=password | —adminpasswordfile=filename] [—agent=ma url] [dbname]

Description Use the hadbm start command to start the database. Only the nodes that were running before the database was stopped will be started. If the database name is specified, it should be an existing database. If the database name is not specified, the default database is used. If one or more mirror node pairs have stopped simultaneously due to a power outage, machine reboot or some other disaster (i.e., the hadb instance is in a non-functional state), then the database instance cannot be started. In such a case, use the hadbm clear command to start the database and recreate the

Options —w ——adminpassword The actual HADBM administration password.

> -W ---adminpasswordfile The file from which the passwords are read.

Identifies the URL to the Management Agent. The -m ---agent

default is localhost:1862.

Operands *dbname* The name of the database. The default database is hadb.

Examples EXAMPLE 1 Using start with a database identified

hadbm start mydatabase

Database successfully started

Exit Status 0 command executed successfully

> 1 error in executing the command

Error Codes 22002 specified database does not exist

> 22095 database could not be started

22096 database is already running

22097 some nodes could not be started

database (hadb) could not be started. The stopstate cannot be 22098

determined. In case of uncontrolled stop of the database, use the

hadbm clear command to start the database.

See Also hadbm-addnodes(1), hadbm-clear(1), hadbm-delete(1), hadbm-list(1), hadbm-refragment(1),

hadbm-restart(1), hadbm-status(1), hadbm-stop(1)

Name hadbm startnode – starts the specified node

Synopsis hadbm startnode [—adminpassword=password | —adminpasswordfile=filename] [—agent=ma_url] [—startlevel=level] node_number [dbname]

Description

The hadbm startnode command starts the node by running the startup procedure on the node. The node is started in the specified start level. The start level indicates the environmental conditions the node should take into consideration while starting. The valid start levels are as

Start Level	Description
normal	This start level is used when the node was earlier stopped in a controlled way (default).
repair	This start level forces an active node to repair data from its mirror node.
clear	This start level reinitializes the devices for the node, and force a repair of data from its mirror node.

Options —w ——adminpassword The actual HADBM administration password.

> The file from which the passwords are read. -W --- adminpasswordfile

Identifies the URL to the Management Agent. The default is -m ---agent

localhost:1862.

Indicates the start level to be used to start the specified node(s). -l ---startlevel

The default start level is normal.

Operands *node_number* A positive integer. The node number specified must be an

existing node that is in a running state in the database.

dbname The name of the database. The default database is hadb.

Examples EXAMPLE 1 Using startnode on the default database

hadbm startnode 1

Node successfully started

EXAMPLE 2 Using startnode with the startlevel and database identified

hadbm startnode --startlevel=normal 1 mydatabase

Node successfully started

Exit Status 0 command executed successfully

> 1 error in executing the command

Error Codes 22002 specified database does not exist

> 22081 node is already running

22082 start level is not a recognized level

22083 node could not be started

 $\textbf{See Also} \quad \texttt{hadbm-addnodes}(1), \texttt{hadbm-list}(1), \texttt{hadbm-restartnode}(1), \texttt{hadbm-stopnode}(1)$

Name hadbm status – shows the state of the database

Synopsis hadbm status [—nodes] [—adminpassword=password | —adminpasswordfile=filename] [—agent=ma_url] [dbname]

Description Use the hadbm status command to get the current state of the database. The state can be one of the

following:

HA Fault Tolerant (HAFT)

The database has at least one spare node on each DRU.

Fault Tolerant (FT)

All mirrored node pairs are up and running.

Operational (O) One node in each mirrored node pair is up and running.

Non-operational (NO) One or more mirrored node pair is missing both nodes. An

arbitrary SQL transaction may not succeed.

Stopped (S) No nodes are running.

Unknown (U) Unable to determine the state of the database.

If a database is named, it must already exist. If a database is not named, the default database is used. The default database is hadb.

Options -n —nodes If specified, displays the node status information. The following

information is displayed for each node in the database:

Node number

Name of the machine where the node is running

Port number of the node

■ Role of the node

State of the node

Number of the corresponding mirror node

-w—adminpassword The actual HADBM administration password.

-W—adminpasswordfile The file from which the passwords are read.

-m—agent Identifies the URL to the Management Agent. The default is

localhost:1862.

Operands *dbname* The name of the database. The default database is hadb.

Examples EXAMPLE 1 Using status

hadbm **status** Database Status hadb HAFaultTolerant

Exit Status 0 command executed successfully

1 error in executing the command

Error Codes 22002 specified database does not exist

See Also hadbm-clear(1), hadbm-clearhistory(1), hadbm-delete(1), hadbm-list(1), hadbm-restart(1), hadbm-resourceinfo(1), hadbm-start(1), hadbm-stop(1),

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Name hadbm stop – gracefully stops the database

Synopsis hadbm stop [—adminpassword=password | —adminpasswordfile=filename] [—agent=ma url] [dbname]

Description Use the hadbm stop command to stop the database gracefully. It is a good practice to stop the database if some maintenance activity is planned that affects the mirror nodes simultaneously. The data is intact in a database that is stopped gracefully, in contrast to the one that has not been stopped gracefully. Once you stop the database using the hadbm stop command, use the hadbm start command to start the database. If the database name is specified, the named database must exist. If the database name is not identified, the default database is used. The default database is hadb.

In interactive mode, the hadbm stop command prompts for a confirmation before stopping the

Options —w ——adminpassword The actual HADBM administration password.

> -W ---adminpasswordfile The file from which the passwords are read.

-m ---agent Identifies the URL to the Management Agent. The default is

localhost:1862.

Operands *dbname* The name of the database. The default database is hadb.

Examples EXAMPLE 1 Using stop with a database identified

hadbm stop mydatabase

This command will stop the named database.

Type "yes" or "y" to confirm this operation, anything else to cancel: y

Database successfully stopped

Exit Status 0 command executed successfully

> 1 error in executing the command

Error Codes 22002 specified database does not exist

> 22101 database could not be stopped

22102 database is already in a stopped state

database is not fully stopped 22103

See Also hadbm-addnodes(1), hadbm-clear(1), hadbm-delete(1), hadbm-list(1), hadbm-refragment(1), hadbm-restart(1), hadbm-start(1), hadbm-status(1)

Name hadbm stophode – gracefully stops the specified node

Synopsis hadbm stopnode [—adminpassword=password | —adminpasswordfile=filename] [—agent=ma_url] [—no-repair] node_number [dbname]

Description The hadbm stopnode command stops the node gracefully. The mirror node of the node that is to be stopped must be running. If a node's mirror node is not up, the node will not be stopped and an error message is displayed. By default, a spare node can replace the stopped node by copying the data from the stopped node's mirror. If there is no spare available, an error message is displayed.

> In interactive mode, the hadbm stoppode command prompts for a confirmation before stopping the node.

Options —w — adminpassword The actual HADBM administration password.

> -W ---adminpasswordfile The file from which the passwords are read.

-m ---agent Identifies the URL to the Management Agent. The default is

localhost:1862.

-R ---no-repair If specified, a spare will not replace the stopping node.

Operands *node_number* A positive integer. The node number of the node to be stopped.

> The name of the database. The default database is hadb. dhname

Examples EXAMPLE 1 Using stopnode

hadbm stopnode 1

This command will stop the node.

Type "yes" or "y" to confirm this operation, anything else to cancel: y

Node successfully stopped

EXAMPLE 2 Using stopnode with no-repair option

hadbm stopnode --no-repair 1 mydatabase

This command will stop the node.

Type "yes" or "y" to confirm this operation, anything else to cancel: y hadbm:Info 22202 Repair was not initiated while stopping the node {0}.

Exit Status 0 command executed successfully

> 1 error in executing the command

Error Codes 22002 specified database does not exist

> 22085 no spare to pickup (if —no-repair is specified)

22086 node could not be stopped

22087 no mirror node 22088 node is not running

22202 repair not initiated $\begin{tabular}{ll} \textbf{See Also} & hadbm-get(1), hadbm-clear(1), hadbm-addnodes(1), hadbm-restartnode(1), hadbm-start(1), hadbm-startnode(1), hadbm-stop(1) \\ & hadbm-startnode(1), hadbm-stop(1) \\ & hadbm-startnode(1), hadbm-stop(1) \\ & hadbm-startnode(1), hadbm-sta$

Name hadbm unregisterpackage – removes registered HADB packages from the management domain

Synopsis hadbm unregisterpackage [—hosts=hostlist]

[—adminpassword=password | —adminpasswordfile=filename] [—agent=ma_url] [package_name]

Description Use the hadbm unreqisterpackage command to remove the HADB packages that are registered with the management domain. The default package name is a string starting with V and containing the version number of the hadbm program. If the —hosts option is omitted, the hostlist defaults to the enabled hosts where the package is registered.

> Before using the hadbm unregisterpackage command, ensure that all management agents are configured and running on all the hosts in the hostlist, the management agent's repository is available for updates, the package is registered in the management domain, and no existing databases are configured to run on the package about to be unregistered.

Options -H-hosts A comma-separated or double quote enclosed space separated

list of hosts to register the package on.

The actual HADBM administration password. -w-adminpassword

-W ---adminpasswordfile The file from which the passwords are read.

Identifies the URL to the Management Agent. The default is -m ---agent

localhost:1862.

Operands package_name The name of the package you wish to remove from the domain.

Examples EXAMPLE 1 Unregistering a software package named v4

hadbm unregisterpackage v4

Package successfully unregistered

EXAMPLE 2 Unregistering a software package named v4 from specific hosts in the domain

hadbm unregisterpackage --hosts=host1,host2,host3 v4

Package successfully unregistered

Exit Status 0 command executed successfully

error in executing the command

Error Codes 22172 the software package is not registered in the domain

> 22173 the software package is in use by a database instance and cannot

> > be removed

See Also hadbm(1m), hadbm-registerpackage(1), hadbm-list-packages(1)

Name hadbm version – displays the hadbm version information

Synopsis hadbm version

Description The hadbm version command to display the HADB version information.

Examples EXAMPLE 1 Using version

hadbm version

Sun Java System High Availability Database 4.4 Management Client <version> (<platform>)

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Exit Status 0 command executed successfully

1 error in executing the command

See Also hadbm-help(1)

Name help – displays the asadmin utility commands

Synopsis help [*or* —help | -h | -?]

Description

The help command displays a list of all the asadmin utility commands. Specify the command to display the usage information for that command. To display the manpage of each command, use the syntax: asadmin command_name —help | -h | -?or asadmin help command_name

The following is a list of all the asadmin utility commands:

add-resources registers the resource in the XML file specified

backup-domain performs a backup on the domain change-master-password changes the master password

clear-ha-store deletes tables in the HA database

configure-ha-cluster configures an existing cluster to be High Availability configure-ha-persistence enables configuration of parameters related to session

persistence

copy-config copies an existing configuration to create a new configuration

create-admin-object adds the administered object with the specified JNDI name

create-application-ref creates a reference to an application

create-audit-module creates an audit module for the optional plugin module

create-auth-realm adds the new authorized realm

create-cluster creates a cluster

create-connector-connection-pooladds a connection pool with the specified connection pool name

create-connector-resource registers the resource with the specified JNDI name

create-connector-security-map creates or modifies a security map for the named connector

connection pool

create-custom-resource registers the custom resource

create-domain creates a domain with the given name

create-file-user creates a new file user

create-ha-store creates tables in HA database that are used by HA cluster

create-http-health-checker creates a health-checker for a specified load balancer

configuration

create-http-lb-config creates a configuration for the load balancer

create-http-lb-ref add an existing cluster or server instance to an existing load

balancer configuration

create-http-listener adds a new HTTP listener socket

create-iiop-listener adds the IIOP listener

create-instance creates an instance with the given name

create-javamail-resource registers the Javamail resource

create-jdbc-connection-pool registers the JDBC connection pool

create-jdbc-resource registers the JDBC resource

create-jms-host creates a JMS host

create-jms-resource registers the JMS resource
create-jmsdest adds the named destination
create-jndi-resource registers the JNDI resource

create-jym-options creates the JVM options from the Java configuration or profiler

elements

create-lifecycle-module adds a lifecycle module

create-message-security-provider enables administrators to create the message-security-config

and provider-config sub-elements for the security service in

domain.xml

create-node-agent creates a node agent and its associated directory structure

create-node-agent-config adds a new unbound node agent to a domain

create-password-alias creates a password alias

create-persistence-resource registers the persistence resource

create-profiler creates the profiler element

create-resource-adapter-config creates the resource adapter Java bean

create-resource-ref creates a reference to a resource

create-ssl creates the SSL element in the HTTP listener or IIOP listener

create-system-properties adds or updates one or more system properties of the domain,

configuration, cluster, or server instance

create-threadpool creates the thread pool

create-virtual-server adds the named virtual server

delete-admin-object removes the administered object with the specified JNDI name

delete-application-ref removes a reference to an application

delete-audit-module deletes the audit-module for the optional plugin module

delete-auth-realm removes the named authorized realm

delete-cluster deletes a cluster

delete-config deletes an existing configuration

delete-connector-connection-poolremoves the specified connection pool

delete-connector-resource removes the named resource connector

delete-connector-security-map deletes the named security map

delete-custom-resource removes the custom resource

delete-domain deletes the given domain

delete-file-user removes the named file user

delete-http-health-checker deletes a health-checker for a specified load balancer

configuration

delete-http-lb-config deletes a load balancer configuration

delete-http-lb-ref deletes the cluster or server instance from a load balancer

configuration

delete-iiop-listener removes the IIOP listener

delete-instance deletes the instance that is not running

delete-javamail-resource removes the Javamail resource

delete-jdbc-connection-pool removes the JDBC connection pool

delete-jdbc-resource removes the JDBC resource

delete-jms-host removes a JMS host

delete-jms-resource removes the JMS resource

delete-jmsdest destroys the named destination

delete-jndi-resource removes the JNDI resource

delete-jvm-options deletes the JVM options from the Java configuration or profiler

elements

delete-lifecycle-module removes the lifecycle module

delete-message-security-provider enables administrators to delete a provider-config

sub-element for the given message layer

(message-security-config element of domain.xml)

delete-node-agent deletes the node agent and its associated directory structure

delete-node-agent-config removes a node agent from a domain

delete-password-alias deletes a password alias

delete-persistence-resource removes the persistence resource

delete-profiler deletes the profiler element

delete-resource-adapter-config deletes the resource adapter Java bean

delete-resource-ref removes a reference to a resource

delete-ssl deletes the ssl element from the HTTP listener or IIOP listener

delete-system-property removes one or more system properties of the domain,

configuration, cluster, or server instance

delete-threadpool deletes the thread pool

delete-virtual-server deletes the virtual server with the named virtual server ID

deploys the specified component

deploydir deploys the component that is in the directory located on

domain application server

disable stops the component

disable-http-lb-application disables an application managed by a load balancer disable-http-lb-server disables a sever or cluster managed by a load balancer

enable runs the component

enable-http-lb-application enables a previously-disabled application managed by a load

balancer

enable-http-lb-server enables a previously disabled sever or cluster managed by a load

balancer

export marks a variable name for automatic export to the environment

of subsequent commands in multimode

export-http-lb-config exports the load balancer configuration to a file that can be used

by the load balancer

freeze-transaction-service immobilizes the named transaction service

get gets the values of the monitorable or configurable attributes

get-client-stubs gets the stubs of the client

help displays a list of all the commands available in the

Command-line interface

jms-ping checks to see if the JMS provider is up and running

list lists the configurable elements

list-admin-objects gets all the administered objects

lists application-refs lists all application references in a cluster or unclustered server

instance

list-audit-modules lists the audit modules list-auth-realms lists the authorized realms list-backups and restores

list-clusters lists the existing clusters

list-configs lists all existing configurations

list-connector-connection-pools gets all the connection pools list-connector-resources gets all the connector resources

list-connector-security-maps lists the security maps for the connector connection pool

list-custom-resources gets all the custom resources

list-domains lists the domains in the given domains directory

list-file-groups lists the file groups list-file-users lists the file users

list-http-lb-configs lists load balancer configurations

list-http-listeners gets the HTTP listeners list-iiop-listeners gets the IIOP listeners

list-instances lists all the instances in the server list-javamail-resources gets all the Javamail resources

list-jdbc-connection-pools registers the JDBC connection pool

list-jdbc-resources gets all the JDBC resources list-jms-hosts lists the existing JMS hosts list-jms-resources gets all the JMS resources

list-jmsdest gets all the named destinations

list-jndi-entries gets all the named destinationsbrowses and queries the JNDI

tree

list-jndi-resources gets all the JNDI resources list-lifecycle-modules gets the lifecycle modules

list-message-security-providers enables administrators to list all security message providers

(provider-config sub-elements) for the given message layer

(message-security-config element of domain.xml)

lists the node agents along with their status

list-password-aliases lists all password aliases

list-persistence-resources gets all the persistence resources

list-resource-adapter-configs lists the resource adapters configured in an instance

list-resource-refs lists the existing resource references

list-sub-components lists EJBs or Servlets in a deployed module or in a module of a

deployed application

list-system-properties lists the system properties of the domain, configuration, cluster,

or server instance

list-threadpools lists the thread pools

list-timers lists all of the timers owned by server instance(s)

list-virtual-servers gets the virtual servers

migrate-timers moves a timer when a server instance stops

multimode allows you to execute multiple commands while returning

environment settings and remaining in the asadmin utility

ping-connection-pool tests if a connection pool is usable

recover-transactions manually recovers pending transactions

rollback-transaction rollsback the named transaction

remove-ha-cluster returns an HA cluster to non-HA status

restore-domain restores files from backup
set sets the values of attributes

show-component-status displays the status of the deployed component

start-cluster starts a cluster

start-domainstarts the given domainstart-instancestarts a server instancestart-node-agentstarts a node agentstop-clusterstops a cluster

stop-domain stops the given domain stop-instance stops a server instance

stop-node-agent stops a node agent

undeploy removes a component in the domain application server

unfreeze-transaction-service mobilizes the named transaction service

unset removes one or more variables from the multimode

environment

update-file-user updates a current file user as specified

update-password-alias updates a password alias

update-connector-security-map updates the security map for the specified connector connection

pool

verify-domain-xml verifies the content of the domain.xml

version displays the version information

The following commands are deprecated:

1. display-license

- 2. install-license
- 3. restart-instance
- 4. shutdown
- 5. create-acl
- 6. delete-acl
- 7. list-acls
- 8. start-appserv
- 9. stop-appserv

Examples EXAMPLE 1 Using help

asadmin> help

asadmin> create-domain --help

Where: **create-domain** is the command you wish to view the usage for.

See Also asadmin(1)

Name jms-ping – checks to see if the JMS service is up and running

Synopsis jms-ping —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [target]

Description The jms-ping command checks to see if the JMS service (also known as the JMS provider) is up and running. When you start the Application Server, the JMS service starts by default.

The jms-ping command pings only the default JMS host within the JMS service. It throws an exception when it is unable to ping a built-in JMS service.

This command is supported in remote mode only.

-t ---terse

	This command is supported in remote mode only.	
Options	-uuser	The authorized domain application server administrative username.
	-wpassword	$\label{the-password} The -\!$
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-p-port	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.

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Indicates that any output data must be very concise, typically

well-formatted data for consumption by a script. Default is false.

avoiding human-friendly sentences and favoring

-e-echo Setting to true will echo the command line statement on the standard output. Default is false. -I ---interactive If set to true (default), only the required password options are prompted. -h--help Displays the help text for the command. **Operands** target In Enterprise Edition, this operand specifies the target for which the operation is to be performed. Valid values are: server, which pings the JMS service for the default server instance server and is the default value configuration_name, which pings the JMS service for all clusters using the specified configuration cluster_name, which pings the JMS service for the specified instance_name, which pings the JMS service for a particular server instance **Examples** EXAMPLE 1 Using the jms-ping command The following command checks to see if the JMS service is running on the server instance server1: asadmin> jms-ping --user admin --passwordfile passwords.txt --host bluestar --port 4848 server1 JMS Ping Status=RUNNING Command jms-ping executed successfully. Exit Status 0 command executed successfully 1 error in executing the command

See Also create-jmsdest(1), create-jms-resource(1)

Name jspc – precompiles JSP source files into servlets

Synopsis jspc [options] isp_files or jspc [options] -webapp dir

Description Use the j spc command to compile your JSP 2.0 compliant source files into servlets. To allow the Application Server to pick up the precompiled JSP pages from a JAR file, specify the -compile and -webing or -webxml options, which cause the JSP pages to be mapped to their corresponding servlet class files. This means that the JSP compiler will be bypassed when those JSPs are accessed.

Options *jsp_files* one or more JSP files to be compiled.

> -webapp *dir* a directory containing a web application. All JSPs in the

> > directory and its subdirectories are compiled. You cannot specify a WAR, JAR, or ZIP file; you must first deploy it to an

open directory structure using asadmin deploy.

-d dir the output directory for the compiled JSPs. Package directories

> are automatically generated based on the directories containing the uncompiled JSPs. The default directory is the directory specified by the java.io.tmpdir property, or the current

directory.

the name of the target package for all specified JSPs, which is -p name

> prepended to the package component derived from the directory in which the JSP pages are located. The default is

org.apache.jsp.

the target class name of the first JSP compiled. Subsequent JSPs -c name

are unaffected.

-1 outputs the name of the JSP page upon failure.

outputs the name of the JSP page upon success. - S

-uribase dir the URI directory to which compilations are relative. Applies

> only to ISP files listed in the command, and not to ISP files specified with -webapp option. This is the location of each JSP file relative to the uriroot. If this cannot be determined, the

default is /.

-uriroot dir the root directory against which URI files are resolved. Applies

> only to JSP files listed in the command, and not to JSP files specified with -webapp option. If this option is not specified, all parent directories of the first JSP page are searched for a WEB-INF subdirectory. The closest directory to the JSP page that has one is used. If none of the JSP's parent directories have a WEB-INF subdirectory, the directory from which j spc is invoked

is used.

-compile Compile the generated servlets.

-v enables verbose mode.

-mapped generates separate write() calls for each HTML line and

comments that describe the location of each line in the JSP file. By default, all adjacent write() calls are combined and no

location comments are generated.

-die [code] causes the JVM to exit and generates an error return code if a

fatal error occurs. If the code is absent or unparsable it defaults

to 1.

-webinc file creates partial servlet mappings for the -webapp option, which

can be pasted into a web.xml file.

-webxml *file* creates an entire web.xml file for the -webapp option.

-classpath *path* Override the system classpath with the specified classpath.

-ieplugin *class_id* specifies the Java plugin COM class ID for Internet Explorer.

Used by the jsp:plugin tags.

-xpoweredBy Adds an X-Powered-By HTTP response header.

-trimSpaces Trim spaces in template text between actions and directives.

-help Print a summary of they syntax and options for this command.

Examples EXAMPLE 1 Using jspc to compile the JSP pages in a Web application

The following command compiles a set of JSP files into Java source files under /home/user/Hellodir:

jspc welcome.jsp shop.jsp checkout.jsp -d /home/user/Hellodir

The following command compiles all the JSP files in the specified webapp into class files under /home/user/Hellodir:

jspc -webapp /path_to_source_directory -compile -d /home/user/Hellodir

The following comand compiles a set of JSP files into Java class files in /home/user/Hellodir with the package name com.test.jsp prepended to the package hierarchy found in /path_to_source_directory. It creates web.xml in the output directory.

jspc -webapp /path_to_source_directory -compile -webxml /home/user/Hellodir/web.xml -d /home/user/Hellodir -p com.test.jsp

To use these precompiled JSP pages in your web application, package the servlet class files generated under /home/user/Hellodir into a JAR file, place the JAR file under WEB-INF/lib, and copy the generated /home/user/Hellodir/web.xml to WEB-INF/web.xml.

See Also asadmin(1M)

Name list – lists the configurable elements

```
Synopsis list —user admin_user [—passwordfile filename] [—host host_name]
               [—port port_number] [—secure|-s] [—terse=false] [—echo=false]
               [—interactive=true] [—help] [—monitor=[true|false]]
               [dotted_parent_attribute_name]
```

Description Lists the configurable element. On Solaris, quotes are needed when executing commands with * as the option value or operand.

The dotted notation follows these guidelines:

- Any list command that has a dotted name that is not followed by a wildcard (*) will get, as its result, the current node's immediate children. For example, list --monitor server lists all immediate children belonging to the server node.
- Any list command that has a dotted name followed by a wildcard(*) will get, as its result, a hierarchical tree of children nodes from the current node. For example, list --monitor server.applications.* will list all children of applications and their subsequent child nodes and so on.
- Any list command that has a dotted name preceded or followed by a wildcard (*) of the form *dotted name or dotted * name or dotted name* will get, as its result, all nodes and their children matching the regular expression created by the provided matching pattern.

Options	−uuser	The authorized domain application server administrative username.
	-wpassword	The —password option is deprecated. Use —passwordfile instead.
	——passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	–H —host	The machine name where the domain application server is running. The default value is localhost.

The port number of the domain application server listening for -p-port administration requests. The default port number for Enterprise Edition is 4849. -s --- secure If set to true, uses SSL/TLS to communicate with the domain application server. Indicates that any output data must be very concise, typically -t ---terse avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. Setting to true will echo the command line statement on the -e-echo standard output. Default is false. -I ---interactive If set to true (default), only the required password options are prompted. -h-help Displays the help text for the command. --monitor defaults to false; if set to false, the configurable attribute values are returned. If set to true, the monitorable attribute values are returned.

Operands *dotted_parent_element_name* configurable or monitorable element name.

Examples EXAMPLE 1 Using list to view all dotted-name prefixes

```
asadmin> list --user admin --passwordfile password.txt
--port 5001 "*"
server
server.admin-service
server.admin-service.das-config
server.application-ref.MEjbApp
server.application-ref. ejb container timer app
server.application-ref.adminapp
server.application-ref.admingui
server.application-ref.com_sun_web_ui
server.applications
server.applications.j2ee-application.MEjbApp
server.applications.j2ee-application.__ejb_container_timer_app
server.applications.web-module.adminapp
server.applications.web-module.admingui
server.applications.web-module.com sun web ui
server.ejb-container
server.http-service
server.http-service.http-listener.admin-listener
server.http-service.http-listener.http-listener-1
server.http-service.http-listener.http-listener-2
server.iiop-service
server.iiop-service.iiop-listener.SSL
```

EXAMPLE 1 Using list to view all dotted-name prefixes (Continued)

```
server.iiop-service.iiop-listener.SSL.ssl
server.iiop-service.iiop-listener.SSL MUTUALAUTH
server.iiop-service.iiop-listener.SSL MUTUALAUTH.ssl
server.iiop-service.iiop-listener.orb-listener-1
server.iiop-service.orb
server.java-config
server.jms-service
server.jms-service.jms-host.default JMS host
server.log-service
server.log-service.module-log-levels
server.mdb-container
server.monitoring-service
server.monitoring-service.module-monitoring-levels
server.resource-ref.jdbc/PointBase
server.resource-ref.jdbc/ TimerPool
server, resources
server.resources.jdbc-connection-pool.PointBasePool
server.resources.jdbc-connection-pool. TimerPool
server.resources.jdbc-resource.jdbc/PointBase
server.resources.jdbc-resource.jdbc/ TimerPool
server.security-service
server.security-service.audit-module.default
server.security-service.auth-realm.certificate
server.security-service.auth-realm.file
server.security-service.jacc-provider.default
server.thread-pools
server.thread-pools.thread-pool.thread-pool-1
server.transaction-service
server.virtual-server. asadmin
server.virtual-server.server
server.web-container
EXAMPLE 2 Using list for an application
asadmin> list --user admin --passwordfile password.txt
--host localhost --port 4848 server.applications.j2ee-application
server.applications.j2ee-application.MEjbApp
server.applications.j2ee-application. ejb container timer app
server.applications.j2ee-application.stateless-simple
EXAMPLE 3 Using list for a web module
asadmin> list --user admin --passwordfile password.txt
--host localhost --port 4848 server.applications.web-module
server.applications.web-module.adminapp
server.applications.web-module.adminguip
```

EXAMPLE 3 Using list for a web module (Continued)

server.applications.web-module.com_sun_web_ui

Exit Status 0 command executed successfully

1 error in executing the command

See Also get(1), set(1)

Name list-admin-objects – gets all the administered objects **Synopsis** —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [target] **Description** This command lists all the administered objects. This command is supported in remote mode only. Options -u --- user The authorized domain application server administrative username. The —password option is deprecated. Use —passwordfile -w--password instead. ---passwordfile This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS ADMIN USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. -H--host The machine name where the domain application server is running. The default value is localhost. -p-port The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. -t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. Setting to true will echo the command line statement on the -e-echo standard output. Default is false.

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Displays the help text for the command.

prompted.

If set to true (default), only the required password options are

-I --- interactive

-h-help

Operands target This is the name of the target upon which the command is

operating. The valid targets for this command are instance, cluster, 'domain,' and 'server.' Server is the default option. This

command is used by the Enterprise Edition only.

Examples EXAMPLE 1 Using list-admin-objects

asadmin> list-admin-objects --user admin --password admin123 instance1

Command list-admin-objects executed successfully

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-admin-object(1), delete-admin-object(1)

Name list-application-refs – lists the existing application references

Synopsis list-application-refs —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false]

[—echo=false] [—interactive=true] [—help] [target]

Description The list-application-refs command lists all application references in a cluster or an unclustered server instance. This effectively lists all the modules deployed on the specified target (for example, J2EE applications, Web modules, and enterprise bean modules).

> The target instance or instances making up the cluster need not be running or available for this command to succeed.

This command is supported in remote mode only.

Options -u --- user The authorized domain application server administrative

username.

The —password option is deprecated. Use —passwordfile -w --- password

instead.

——passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS ADMIN MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

The machine name where the domain application server is -H--host

running. The default value is localhost.

The port number of the domain application server listening for -p-port

administration requests. The default port number for Enterprise

Edition is 4849.

If set to true, uses SSL/TLS to communicate with the domain -s --- secure

application server.

-t ---terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e-echo Setting to true will echo the command line statement on the standard output. Default is false. -I ---interactive If set to true (default), only the required password options are prompted. -h--help Displays the help text for the command. **Operands** target The target for which you are listing the application references. Valid values are • server, which lists the application references for the default server instance server and is the default value *cluster_name*, which lists the application references for every server instance in the cluster instance_name, which lists the application references for the named unclustered server instance **Examples** EXAMPLE 1 Using the list-application-refs command The following command lists the application references for the unclustered server instance NewServer. asadmin> list-application-refs --user admin2 --passwordfile passwords.txt NewServer ClientSessionMDBApp MEjbApp __ejb_container_timer_app Command list-application-refs executed successfully. Exit Status 0 command executed successfully 1 error in executing the command

See Also create-application-ref(1), delete-application-ref(1)

Name list-audit-modules – gets all audit modules and displays them

 $\textbf{Synopsis} \quad \textbf{list-audit-modules} \quad -\textbf{user} \quad admin_user \quad [-\textbf{passwordfile} \quad filename] \quad [-\textbf{host} \quad host_name]$

[—port port_number] [—secure|-s] [—terse=false] [—echo=false]

[—interactive=true] [—help] [target]

Description Lists all the audit modules. This command is supported in remote mode only.

Options -u —user The authorized domain application server administrative

username.

-w—password The—password option is deprecated. Use—passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s — secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I — interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

Operands target

In Enterprise Edition, specifies the target on which you are listiing the audit modules. Valid values are

- server, which creates the listener for the default server instance server and is the default value
- configuration_name, which creates the listener for the named configuration
- cluster_name, which creates the listener for every server instance in the cluster
- *instance_name*, which creates the listener for a particular server instance

Examples EXAMPLE 1 Using list-audit-modules

asadmin> list-audit-modules --user admin1 --password adminadmin1 --host pigeon --port 5001 sampleAUditModule1 sampleAuditModule2

Command list-audit-modules executed successfully

Exit Status 0

command executed successfully

1

error in executing the command

See Also create-audit-module(1), delete-audit-module(1)

Name list-auth-realms – lists the authentication realms

Synopsis list-auth-realms —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false]

[—interactive=true] [—help] [target_name]

Description Lists the authentication realms. This command is supported in remote mode only.

Options –u —user The authorized domain application server administrative

username.

-w—password The—password option is deprecated. Use—passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s —secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse
 Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I — interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

Operands target_name

name of the target on which you want to list the authentication realms.

- server, which creates the listener for the default server instance server and is the default value
- configuration_name, which creates the listener for the named configuration
- cluster_name, which creates the listener for every server instance in the cluster
- *instance_name*, which creates the listener for a particular server instance

Examples EXAMPLE 1 Using list-auth-realms

```
asadmin> list-auth-realms --user admin --passwordfile password.txt
--host localhost --port 4848
file
ldap
certificate
```

Command list-auth-realms executed successfully

Where file, ldap, certificate, and db are the listed authentication realms.

Exit Status 0

command executed successfully

1

error in executing the command

See Also create-auth-realm(1), delete-auth-realm(1)

Name list-backups – lists all backups and restores

Synopsis list-backups [—domaindir domain_directory] [—description description] [—terse=false] [—verbose=false] domain_name

Description This command displays the status information about all backups and restores in the backup

respository. The list-backups command is supported in local mode only.

Options —domaindir This option specifies the parent directory of the domain upon

which the command will operate. The default is

install dir/domains.

—description A description can contain any string to help identify the

particular backup. The description is displayed as part of the

information for any backup.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-t —verbose Indicates that output data is displayed with detailed

information. Default is false.

Operands domain_name This is the name of directory from which the command extracts

the list of files and restores. There must be a subdirectory of

domaindir with this name.

Examples EXAMPLE 1 Using list-backups

asadmin>list-backups --domaindir directoryl

sample-backup

The command list-backups executed successfully.

Exit Status 0 command executed successfully

1 error in executing the command

See Also backup-domain(1), restore-domain(1)

Name list-clusters – lists the existing clusters

Synopsis list-clusters —user admin_user [—passwordfile filename] [—host host_name]

[—port port_number] [—secure|-s] [—terse=false] [—echo=false]

[—interactive=true] [—help] [target]

Description The list-clusters command lists the existing clusters.

This command is supported in remote mode only.

Options –u —user The authorized domain application server administrative

username.

-w —password The —password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H —host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s — secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h-help

Operands target

Displays the help text for the command.

Specifies the target for which the clusters are to be listed. Valid values are:

- domain, which lists all clusters in the domain and is the default value
- *cluster_name*, which lists the named cluster
- instance_name, which lists the cluster associated with the clustered server instance. Unlike many of the other uses of instance_name, this is one situation where an unclustered instance cannot be specified.
- node_agent_name, which lists all clusters associated with the named node agent. For example, if agent1 manages server1 and server2, which are part of cluster1 and cluster2, then cluster1 and cluster2 will be listed.

Examples EXAMPLE 1 Using the list-clusters command

The following command lists all clusters in the current domain.

asadmin> list-clusters --user admin1
--passwordfile passwords.txt
MyCluster not running

Command list-clusters executed successfully.

Exit Status 0

command executed successfully

1

error in executing the command

See Also create-cluster(1), delete-cluster(1), start-cluster(1), stop-cluster(1)

Name list-components – lists deployed components **Synopsis list-components** —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—type application|ejb|web|connector] [target] **Description** The command list-components lists all deployed J2EE components. If the --type option is not specified, all components are listed. The available type values are: application (default), ejb, web, and connector. This command is supported in remote mode only. Options -u --- user The authorized domain application server administrative username. -w--password The —password option is deprecated. Use —passwordfile instead. This option replaces the — password option. Using the —passwordfile —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS ADMIN MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. -H--host The machine name where the domain application server is running. The default value is localhost. The port number of the domain application server listening for -p-port administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. -t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. -e-echo Setting to true will echo the command line statement on the standard output. Default is false.

-I — interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

-I —type This is the type of component to be listed. The options are

application, ejb, web, and connector. If nothing is specified, then

all of the components are listed.

Operands target This is the name of the target upon which the command

operates. The valid options are instance, cluster, 'domain,' and

'server.' This option is used in Enterprise Edition only.

Examples EXAMPLE 1 Using list-components

 $\verb|asadmin>| \textbf{list-components --type application}|\\$

sampleApp J2EE-application

Command list-components executed successfully

Where: the applications that were deployed are listed.

Exit Status 0 command executed successfully

1 error in executing the command

See Also show-component-status(1), list-sub-components(1)

Name list—configs – lists all existing configurations **Synopsis list-configs** —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [target] **Description** Use the list—configs command to list all existing configurations an existing configuration in the domain.xml file. The target operand is only valid for Enterprise Edition. Options -u-user The authorized domain application server administrative username. -w--password The —password option is deprecated. Use —passwordfile instead. —passwordfile This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS ADMIN USERPASSWORD, AS ADMIN SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. The machine name where the domain application server is -H--host running. The default value is localhost. The port number of the domain application server listening for -p--port administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. -t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. Setting to true will echo the command line statement on the -e-echo standard output. Default is false. -T --- interactive If set to true (default), only the required password options are prompted.

-h-help

Operands target

Displays the help text for the command.

In Enterprise Edition, this operand specifies which configurations you can list. Valid values are:

- domain, which lists the configurations in the current domain and is the default.
- *cluster_name*, which lists the configurations in a cluster.
- *instance_name*, which lists the configurations for a particular instance.

Examples EXAMPLE 1 Using the list-configs command

asadmin> list-configs --user admin --passwordfile passwords.txt

server-config
default-config
my-config

Command list-configs executed successfully.

Exit Status 0 command executed successfully

1 error in executing the command

See Also delete-config(1), copy-config(1)

Name list-connection—groups – gets the connection groups

Synopsis list-connection-groups

- --user user_name --password password --host hostname --port admin_port_number
- --instance instance_name http_listener_ID

Description Gets the profiler element associated with the named server instance..

Options --user identifies the user name associated with the named instance.

-- password identifies the password associated with the user name.

--host identifies the host name for the machine.

--port identifies the administrator port number associated with the hostname.

--instance identifies the name of the instance associated with the JVM option to be created.

http_listener_ID a unique identifier for the HTTP listener.

Examples asadmin% list-connection-groups

See Also create-connection-group(1) delete-connection-group(1)

Name list-connector-connection-pools – gets connector connection pools that have been created **Synopsis** list-connector-connection-pools —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] **Description** Use this command to list connector connection pools that have been created. Options -u --- user The authorized domain application server administrative The —password option is deprecated. Use —passwordfile -w--password instead. ---passwordfile This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS ADMIN USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. -H--host The machine name where the domain application server is running. The default value is localhost. The port number of the domain application server listening for -p-port administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. -t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. Setting to true will echo the command line statement on the -e-echo standard output. Default is false. -I --- interactive If set to true (default), only the required password options are prompted.

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-h-help

Displays the help text for the command.

Examples EXAMPLE 1 Using the list-connector-connection-pools command

asadmin> list-connector-connection-pools --user admin -passwordfile filename jms/qConnPool

Command list-connector-connection-pools executed successfully

Where jms/qConnPool is the connector connection pool that is listed.

Exit Status 0 command executed successfully

> 1 error in executing the command

See Also create-connector-connection-pool(1), delete-connector-connection-pool(1)

Name list-connector-resources – gets all connector resources

Synopsis list-connector-resources —user admin_user [—passwordfile filename]

 $[--host \ \textit{host_name}] \ [--port \ \textit{port_number}] \ [--secure | -s] \ [--terse=\textit{false}]$

[—echo=false] [—interactive=true] [—help] [—target target]

Description This command lists all connector resources.

Options –u —user The authorized domain application server administrative

username.

-w—password The—password option is deprecated. Use—passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s — secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I — interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

Operands target

In Enterprise Edition only, this operand specifies which configurations you can list. Valid values are:

- server, which lists the connector resources in the current domain and is the default.
- domain, which lists the connector resources in the current domain.
- cluster_name, which lists the connector resources in a cluster.
- *instance_name*, which lists the connector resources for a particular instance.

Examples EXAMPLE 1 Using the list-connector-resources command

asadmin> list-connector-resources --user admin
--passwordfile --password --host instance1
--port 5001 target server

resource10 resource20 resource35

Command list-connector-resources executed successfully.

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-connector-resource(1),delete-connector-resource(1)

Name list-connector-security-map – lists the security maps belonging to the specified connector connection pool

Synopsis list-connector-security-maps —user admin_user [—passwordfile filename]

[—host host_name] [—port port_number] [—secure|-s] [—terse=false]

[—echo=false] [—interactive=true] [—help] [—verbose=false]

[—securitymap security_map_name] connector_connection_pool_name

Description Use this command to list the security maps belonging to the specified connector connection pool.

For this command to succeed, you must have first created a connector connection pool using the create-connector-connection-pool command.

This command is supported in remote mode only.

Options If an option has a short option name, then the short option preceds the long option name. Short options have one dash whereas long options have two dashes.

–u —user The authorized domain application server administrative

username.

-w—password The—password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS ADMIN SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s — secure If set to true, uses SSL/TLS to communicate with the domain

application server.

–t —terse	Indicates that any output data must be very concise, typically
-----------	--

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

—target This option is deprecated in this release.

—verbose This property returns a list including the identity, principals,

and security name.

—securitymap This property specifies the name of the security map contained

within the connector connection pool from which the identity and principals should be listed. With this option, -verbose is

redundant.

Operands connector_connection_pool_name name of the connector connection pool for which you want to

list security maps.

Examples EXAMPLE 1 Using list-connector-security-maps with the security map option

It is assumed that the connector pool has already been created using the create-connector-pool command.

asadmin> list-connector-security-maps --user admin
--passwordfile pwd_file.txt --securitymap mysecuremap securityPool1
Command list-connector-security-maps executed successfully.

One security map (mysecuremap) is listed for the securityPool1 pool.

EXAMPLE 2 Using list-connector-security-maps without the security map option

It is assumed that the connector pool has already been created using the create-connector-pool command.

asadmin> list-connector-security-maps --user admin --passwordfile pwd_file.txt securityPool1 Command list-connector-security-maps executed successfully.

All security maps contained within securityPool1 are listed.

Exit Status 0 command executed successfully

1 error in executing the command

See Also delete-connector-security-map(1), create-connector-security-map(1), update-connector-security-map(1)

Name list-custom-resources – gets all custom resources

Synopsis list-custom-resources —user admin_user [—passwordfile filename]

[—host host_name] [—port port_number] [—secure|-s] [—terse=false]

[—echo=false] [—interactive=true] [—help] [target]

Description Use this command to list custom resources. This command is supported in remote mode only.

Options –u —user The authorized domain application server administrative

username.

-w —password The —password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS ADMIN USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS ADMIN MOPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s — secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

Operands target

In Enterprise Edition only, this operand specifies the location of the custom resources. Valid values are "domain," cluster, or

instance. The default is domain.

Examples EXAMPLE 1 Using the list-custom-resources command

asadmin> list-custom-resources --user admin --passwordfile filename --host plum --port 4848 target6

custom_resource01
custom_resource02

Command list-custom-resources executed successfully.

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-custom-resource(1),delete-custom-resource(1)

Name list-domains – lists the domains in the specified domain directory

Synopsis list-domains [—domaindir *install_dir/*domains] [—terse=*false*] [—echo=*false*] [—interactive=true]

Description Use the list-domains command to list the domain. If the domain directory is not specified, the domain in the default *install dir*/domains directory is listed. If there is more that one domain, the domain_name operand must be identified.

This command is supported in local mode only.

Options —domaindir The directory where the domains are located. If specified, the

> path must be accessible in the filesystem. If not specified, the domain in the default *install dir*/domains directory are listed.

-t ---terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

Setting to true will echo the command line statement on to the -e ---echo

standard output. Default is false.

Examples EXAMPLE 1 Using the list-domains command

asadmin> list-domains List of domains: domain1 running samples not running

Where: the domain1 and samples are the domains located in the default install dir/domains directory.

Exit Status 0 command executed successfully

> 1 error in executing the command

Error Codes 0 error message

> 1 error message

See Also create-domain(1), delete-domain(1), start-domain(1), stop-domain(1),

Name list-file-groups – lists file groups

Synopsis list-file-groups —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—name username] [target]

Description Use this command to administer user support by the file realm authentication. This command lists available groups in the file user. If the --name option is not specified, all groups are listed.

This command is supported in remote mode only.

Options	-uuser	The authorized domain application server administrative username.
	-wpassword	The —password option is deprecated. Use —passwordfile instead.
	passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	−p —port	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-ssecure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-tterse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-eecho	Setting to true will echo the command line statement on the standard output. Default is false.

If set to true (default), only the required password options are -I ---interactive prompted. Displays the help text for the command. -h-help identifies the name of file user to be created. -name Operands target In Enterprise Edition, this operand specifies which configurations you can list. Valid values are: server, which lists the file groups in the current server and is the default. domain, which lists the file groups in the current domain. *cluster_name*, which lists the file groups in a cluster. *instance_name*, which lists the file groups for a particular instance. **Examples** EXAMPLE 1 Using the list-file-groups command asadmin> list-file-groups --user admin1 --password adminadmin1 --host pigeon --port 5001 --name sample_user Command list-file-groups executed successfully Exit Status 0 command executed successfully 1 error in executing the command

See Also create-file-user(1), update-file-user(1), delete-file-user(1), list-file-users(1)

Name list-file-users – creates a list of file users

Synopsis list-file-users —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [target]

Description The list-file-users command creates a list of file users supported by file realm authentication.

Options –u —user The authorized domain application server administrative

username.

-w—password The—password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s — secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I — interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

---target

in Enterprise Edition, specifies the target to which you are deploying. Valid values are

- server, which deploys the component to the default server instance server and is the default value
- domain, which deploys the component to the domain.
- cluster_name, which deploys the component to every server instance in the cluster.
- *instance_name*, which deploys the component to a particular sever instance.

Examples EXAMPLE 1 Using the list-file-users command

Create file users with the create-file-user command before you use this command..

```
asadmin> list-file-users plum
sample_user05
sample_user08
sample_user12
```

Exit Status 0

command executed successfully

1

error in executing the command

See Also create-file-user(1), delete-file-user(1)

Name list—http—lb—configs – lists load balancer configurations **Synopsis list-http-lb-configs** —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [target] **Description** Use the list-http-lb-configs command to list the load balancer configurations. List them all or list them by the cluster or server instance they reference. **Options** –u —user The authorized domain application server administrative username. -w--password The —password option is deprecated. Use —passwordfile instead. —passwordfile This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS ADMIN USERPASSWORD, AS ADMIN SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. -H--host The machine name where the domain application server is running. The default value is localhost. The port number of the domain application server listening for -p-port administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. -t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. -e-echo Setting to true will echo the command line statement on the

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prompted.

-I -- interactive

standard output. Default is false.

If set to true (default), only the required password options are

-h-help

Displays the help text for the command.

Operands target

Lists the load balancers by target. Valid values are:

- *cluster_name*, which lists the load balancer configurations for this cluster.
- instance_name, which lists the load balancer configurations for this instance.

Examples EXAMPLE 1 Using the list—http—lb—config command

asadmin> list-http-lb-configs --user admin --passwordfile file

mycluster-http-lb-config

serverinstlb

Command list-http-lb-configs executed successfully.

EXAMPLE 2 Using the list—http—lb—config command with the target operand.

asadmin> list-http-lb-configs --user admin --passwordfile file mycluster

mycluster-http-lb-config

Command list-http-lb-configs executed successfully.

Exit Status 0

command executed successfully

1

error in executing the command

See Also delete-http-lb-config(1), create-http-lb-config(1)

Name list-http-listeners – lists the existing HTTP listeners

Synopsis list-http-listeners —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [target]

Description The list-http-listeners command lists the existing HTTP listeners. This command is supported in remote mode only.

Options –u —user

—passwordfile

This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format:

The authorized domain application server administrative

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

 $include \ AS_ADMIN_MAPPED PASSWORD,$

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s —secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

Displays the help text for the command. -h-help Operands target the HTTP listeners are to be listed. Valid values are:

In Enterprise Edition, this operand specifies the target for which

- server, which lists the listeners for the default server instance server and is the default value
- configuration_name, which lists the listeners for the specified configuration
- cluster_name, which lists the listeners for the specified cluster
- instance_name, which lists the listeners for a particular server instance

Examples EXAMPLE 1 Using the list-http-listeners command

The following command lists all the HTTP listeners for the server instance:

```
asadmin> list-http-listeners --user admin1
--passwordfile passwords.txt --host pigeon --port 5001
http-listener-1
http-listener-2
admin-listener
Command list-http-listeners executed successfully.
```

Exit Status 0 command executed successfully

> 1 error in executing the command

See Also create-http-listener(1), delete-http-listener(1)

Name list-iiop-listeners – lists the existing IIOP listeners

Options –u —user

 $\begin{array}{lll} \textbf{Synopsis} & \textbf{list-iiop-listeners} & -\textbf{user} & admin_user & [--\textbf{passwordfile} & filename] & [--\textbf{host} & host_name] \\ & & [--\textbf{port} & port_number] & [--\textbf{secure}|-\textbf{s}] & [--\textbf{terse=} & false] & [--\textbf{echo=} & false] \\ \end{array}$

[—interactive=true] [—help] [target]

Description The list-iiop-listeners command lists the existing IIOP listeners. This command is supported

in remote mode only.

username.

-w—password The—password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

The authorized domain application server administrative

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS ADMIN SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s —secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

Operands target

–h —help Displays the help

Displays the help text for the command.

In Enterprise Edition, this operand specifies the target for which the IIOP listeners are to be listed. Valid values are:

- server, which lists the listeners in the default server instance server and is the default value
- configuration_name, which lists the listeners in the specified configuration
- cluster_name, which lists the listeners in the specified cluster
- instance_name, which lists the listeners in a particular server instance

Examples EXAMPLE 1 Using the list-iiop-listeners command

The following command lists all the IIOP listeners for the server instance:

```
asadmin> list-iiop-listeners --user admin
--passwordfile passwords.txt --host fuyako --port 7070
orb-listener-1
SSL
SSL_MUTUALAUTH
sample_iiop_listener
Command list-iiop-listeners executed successfully.
```

Exit Status 0

command executed successfully

1

error in executing the command

See Also create-iiop-listener(1), delete-iiop-listener(1)

Name list-instances – lists all the instances along with their status

Synopsis list-instances —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [target]

Description Use the list-instances to list all the instance in the server. The list-instances command can be run both locally and remotely. To list remote instances, the named administration server must be running on the hostname and port number specified. The user authenticates using the password identified for the administration server.

Options	–u —user	The authorized domain application server administrative username.
	-wpassword	The —password option is deprecated. Use —passwordfile instead.
	——passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-ssecure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-eecho	Setting to true will echo the command line statement on the standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

Operands target This is the name of the target domain the instances you want

listed are associated with.

Examples EXAMPLE 1 Using list-instances in local mode

asadmin> list-instances --user admin --passwordfile passwords.txt instancel Command list-instances executed successfully

Where: instance1 is listed.

EXAMPLE 2 Using list-instances in remote mode

asadmin> list-instances --user admin --passwordfile passwords.txt --host pigeon --port 4849

remote_instance1 running

Command list-instances executed successfully

Where: remote-instance1 associates with user, passwordfile, host, and port of the remote machine.

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-instance(1)

Name	list-javamail-resources – lists the e	existing JavaMail session resources
Synopsis	<pre>list-javamail-resources —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure -s] [—terse=false] [—echo=false] [—interactive=true] [—help] [target]</pre>	
Description	The command lists the existing Ja mode only.	vaMail session resources. This command is supported in remote
Options	-u —user	The authorized domain application server administrative username.
	-wpassword	The —password option is deprecated. Use —password file instead.
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-eecho	Setting to true will echo the command line statement on the standard output. Default is false.
	-I —interactive	If set to true (default), only the required password options are prompted.

_

Operands target

-h—help Displays the help text for the command.

In Enterprise Edition, this operand specifies the target for which the JavaMail session resources are to be listed. Valid values are:

- server, which lists the resources for the default server instance server and is the default value
- domain, which lists the resources for the domain
- cluster_name, which lists the resources for the specified cluster
- instance_name, which lists the resources for a particular server instance

Examples EXAMPLE 1 Using the list-javamail-resources command

The following command lists the JavaMail session resources for the server instance:

asadmin> list-javamail-resources --user admin1
--passwordfile passwords.txt --host pigeon --port 5001
mail/MyMailSession
Command list-javamail-resources executed successfuly.

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-javamail-resource(1), delete-javamail-resource(1)

Name	list-jdbc-connection-pools – lists	all JDBC connection pools
Synopsis		<pre>-user admin_user [-passwordfile filename] ort port_number] [-secure -s] [-terse=false] ctive=true] [-help]</pre>
Description	Use this command to get the JDBC connection pools that have been created. This command is supported in remoted mode only.	
Options	-u —user	The authorized domain application server administrative username.
	-wpassword	The —password option is deprecated. Use —passwordfile instead.
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-eecho	Setting to true will echo the command line statement on the standard output. Default is false.
	-I —interactive	If set to true (default), only the required password options are prompted.

-h-help Displays the help text for the command.

Operands target The target operand is deprecated.

Examples EXAMPLE 1 Using the list-jdbc-connection-pools command

asadmin> list-jdbc-connection-pools --user admin --password adminadmin

--host plum --port 7070 my_connection_pool

Where: my connection pool is the JDBC connecction pool listed.

Exit Status 0 command executed successfully

> 1 error in executing the command

See Also create-jdbc-connection-pool(1), delete-jdbc-connection-pool(1)

Name list-jdbc-resources – gets all JDBC resources

Synopsis list-jdbc-resources —user admin_user [—passwordfile filename] [—host host_name]

[—port port_number] [—secure|-s] [—terse=false] [—echo=false]

[—interactive=true] [—help] target

Description The list-jdbc-resource command produces a list of JDBC resources that have been created. This

command is supported in remote mode only.

Options –u —user The authorized domain application server administrative

username.

-w—password The—password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS ADMIN SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s —secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

_h —help Displays the help text for the command.

Operands target In Enterprise Edition, this operand speci

In Enterprise Edition, this operand specifies which jdbc resources you can list. Valid values are:

- server, which lists the jdbc resources in the current server and is the default.
- domain, which lists the jdbc resources in the current domain.
- *cluster_name*, which lists the jdbc resources in a cluster.
- instance_name, which lists the jdbc resources for a particular instance.

Examples EXAMPLE 1 Using the list-jdbc-resources command

asadmin> list-jdbc-resources instancel sample_jdbc_resource02 sample_jdbc_resource05 Command executed successfully.

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-jdbc-resource(1), delete-jdbc-resource(1)

Name list-jmsdest – lists the existing JMS physical destinations **Synopsis list-jmsdest** —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [desttype type] [target] **Description** The list-jmsdest command lists the JMS physical destinations. This command is supported in remote mode only. **Options** –u —user The authorized domain application server administrative username. -w--password The —password option is deprecated. Use —passwordfile instead. —passwordfile This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified include AS ADMIN MAPPEDPASSWORD, AS ADMIN USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. -H--host The machine name where the domain application server is running. The default value is localhost. The port number of the domain application server listening for -p-port administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. -t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. -e-echo Setting to true will echo the command line statement on the standard output. Default is false. -I -- interactive If set to true (default), only the required password options are

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prompted.

−h −−help

Displays the help text for the command.

-T ---desttype

The type of JMS destinations to be listed. Valid values are topic and queue.

Operands target

In Enterprise Edition, this operand specifies the target for which the physical destinations are to be listed. Although the list-jmsdest command is related to resources, a physical destination is created and deleted using the JMS Service, which is part of the configuration. Valid values are:

- server, which lists the physical destinations for the default server instance server and is the default value
- configuration_name, which lists the physical destinations for the specified configuration
- cluster_name, which lists the physical destinations for the specified cluster
- instance_name, which lists the physical destinations for a particular server instance

Examples EXAMPLE 1 Using the list-jmsdest command

The following command lists all the physical destinations for the default server instance:

```
asadmin> list-jmsdest --user admin
--passwordfile passwords.txt --host bluestar --port 4848
PhysicalQueue queue {}
PhysicalTopic topic {}
Command list-jmsdest executed successfully.
```

Exit Status 0

command executed successfully

1

error in executing the command

See Also create-jmsdest(1), delete-jmsdest(1)

Name list-jms-hosts — lists the existing JMS hosts

Synopsis list-jms-hosts — user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [target]

Description The list-jms-hosts command lists the existing JMS hosts for the JMS service. This command is supported in remote mode only.

Options –u —user The authorized domain application server administrative username.

–w —password The —password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s —secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h-help

Operands target

Displays the help text for the command.

In Enterprise Edition, this operand specifies the target for which the JMS hosts are to be listed. Valid values are:

- server, which lists the JMS hosts for the default server instance server and is the default value
- configuration_name, which lists the JMS hosts for the specified configuration
- cluster_name, which lists the JMS hosts for the specified cluster
- instance_name, which lists the JMS hosts for a particular server instance

Examples EXAMPLE 1 Using the list-jms-hosts command

The following command lists the JMS hosts for the server configuration.

asadmin> list-jms-hosts --user admin
--passwordfile passwords.txt server-config
default_JMS_host
MyNewHost
Command list-jms-hosts executed successfully.

Exit Status 0

command executed successfully

1

error in executing the command

See Also create-jms-host(1), delete-jms-host(1)

Name	list-jms-resources – lists the JMS resources	
Synopsis	<pre>list-jms-resources —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure -s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—restype type] [target]</pre>	
Description	The list-jms-resources command lists the existing JMS resources (destination and connection factory resources). This command is supported in remote mode only.	
Options	-u —user	The authorized domain application server administrative username.
	-wpassword	$\label{thm:continuous} The {-\!\!\!\!} password file instead. Use {-\!\!\!\!\!} password file instead.$
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-eecho	Setting to true will echo the command line statement on the standard output. Default is false.

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prompted.

If set to true (default), only the required password options are

-I ---interactive

-h—help Displays the help text for the command.

—restype The JMS resource type, which can be either javax.jms.Topic,

javax.jms.Queue, javax.jms.ConnectionFactory,

javax.jms.TopicConnectionFactory, or javax.jms.QueueConnectionFactory.

Operands target In Enterprise Edition, this operand specifies the target for which the JMS resources are to be listed. Valid values are:

 server, which lists the resources for the default server instance server and is the default value

- domain, which lists the resources for the domain
- cluster_name, which lists the resources for the specified cluster
- instance_name, which lists the resources for a particular server instance

Examples EXAMPLE 1 Using the list-jms-resources command to list all JMS resources

The following command lists all JMS resources:

```
asadmin> list-jms-resources --user admin1
--passwordfile passwords.txt
jms/Queue
jms/Topic
jms/QueueConnectionFactory
jms/DurableTopicConnectionFactory
```

Command list-jms-resources executed successfully.

EXAMPLE 2 Using the list-jms-resources command to list JMS resources of a specified type

The following command lists all topic connection factories:

```
asadmin> list-jms-resources --user admin1
--passwordfile passwords.txt --restype javax.jms.TopicConnectionFactory
jms/DurableTopicConnectionFactory
jms/TopicConnectionFactory
Command list-jms-resources executed successfully.
```

Exit Status 0 command executed successfully

1 error in executing the command

Name	list-jndi-entries – browses and queries the JNDI tree	
Synopsis	list-jndi-entries —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure -s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—context_context_name] [—target]	
Description	Use this command to browse and query the JNDI tree. This command is supported in remote mode only.	
Options	-u —user	The authorized domain application server administrative username.
	-wpassword	$\label{thm:continuous} The \hbox{password option is deprecated. Use} \hbox{passwordfile instead}.$
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-eecho	Setting to true will echo the command line statement on the standard output. Default is false.
	-I —interactive	If set to true (default), only the required password options are

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prompted.

-h—help Displays the help text for the command.

—context The name of the JNDI context or subcontext. If context is not

specified, all entries in the naming service are returned. If context (such as *ejb*) is specified, all those entries are returned.

Operands target In Enterprise Edition, this operand specifies which

configurations you can list. Valid values are" server," "domain,"

cluster, or instance.

Examples EXAMPLE 1 Using the list-jndi-entries command

asadmin> list-jndi-entries --user admin1 --passwordfile adminadmin1

--host localhost --port 5001 --context ejb

Command list-jndi-resources executed successfully

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-jndi-resource(1), delete-jndi-resource(1)

Name list-jndi-resources – lists all existing JNDI resources

Synopsis list-jndi-resources —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [target]

Description Use the list-jndi-resources command to identify all existing JNDI resources. This command is supported in remote mode only.

The target operand is only valid for Enterprise Edition.

	/	
Options	-u —user	The authorized domain application server administrative username.
	-wpassword	$\label{thm:continuous} The -\!$
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	−e —echo	Setting to true will echo the command line statement on the

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standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

Operands target In Enterprise Edition, this operand specifies which jndi

resources you can list. Valid values 'server,' 'domain,' cluster,

instance. The default is server.

Examples EXAMPLE 1 Using the list-jndi-resources command

asadmin> list-jndi-resources --user admin --passwordfile passwords.txt --host plum --port 4849 --ta

jndi_resource1
jndi_resource2
jndi_resource3

Command list-jndi-resources executed successfully

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-jndi-resource(1), delete-jndi-resource(1)

Name list-lifecycle-modules – lists the lifecycle modules

 $\textbf{Synopsis} \quad \textbf{list-lifecycle-modules} \quad -\textbf{user} \quad admin_user \quad [-\textbf{-passwordfile} \quad filename]$

[—host host_name] [—port port_number] [—secure|-s] [—terse=false]

[—echo=false] [—interactive=true] [—help] [target]

Description Lists the lifecycle modules. The lifecycle modules provide ameans of running short or long

duration Java-based tasks within the application server environment. This command is supported

in remote mode only.

Options –u —user The authorized domain application server administrative

username.

-w—password The—password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s — secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

Operands target This is the name of the resulting location. The valid targets for

this command are configuration, instance, cluster, or server.

This is used by EE only.

Examples EXAMPLE 1 Using list-lifecycle-modules

 $\verb|asadmin>| \textbf{list-lifecycle-modules}| \textbf{--user}| \textbf{admin}|$

--passwordfile adminpassword.txt --host fuyako --port 7070

customSetup
Server1

Where: customSetup is the lifecycle module listed and targetserver is the default target.

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-lifecycle-module(1), delete-lifecycle-module(1)

Name list-message-security-providers – enables administrators to list all security message providers (provider-config sub-elements) for the given message layer (message-security-config element of domain.xml)

Synopsis list-message-security-providers —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] —layer message_layer [target]

Description Enables administrators to list all security message providers (provider-config sub-elements) for the given message layer (message-security-config element of domain.xml).

This command is supported in remote mode only.

Options If an option has a short option name, then the short option precedes the long option name. Short options have one dash whereas long options have two dashes.

-u —user The authorized domain application server administrative username.

-w —password The —password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS ADMIN ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

−p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s —secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. Setting to true will echo the command line statement on the -e-echo standard output. Default is false. -I ---interactive If set to true (default), only the required password options are prompted. Displays the help text for the command. -h ---help —layer The message-layer for which the provider has to be listed. The default value is SOAP. Operands target Lists all the objects of the specified type in the named configuration referenced by the named server instance or cluster. In Enterprise Edition, valid values include: server, which deploys the component to the default server instance server and is the default value config, which deploys the component to the domain. cluster, which deploys the component to every server instance in the cluster. *instance*, which deploys the component to a particular server instance.

Examples EXAMPLE 1 Using list-message-security-providers

The following example shows how to list message security providers for a message layer.

```
asadmin> list-message-security-providers --user admin
--layer SOAP
Listing of all message security providers
```

Exit Status 0

command executed successfully

1

error in executing the command

See Also create-message-security-provider(1), delete-message-security-provider(1)

-,	[—port port_number] [—secure=false] [—terse=false] [—echo=false] [—interactive=true] [target]	
Description	The list-node-agents command displays the node agents along with their status (as an example, running or stopped). If the target is omitted, all node agents are listed.	
Options	-u —user	The authorized domain application server administrative username.
	—password	The —password option is deprecated. Use —passwordfile instead.
	—W — passwordfile	The name of the file containing the domain application server password. The syntax for passwordfile is as follows: AS_ADMIN_PASSWORD=password. If this option is not called directly, the user will be prompted for it before the requested action is completed.
	-Hhost	The machine name where the domain application server is running.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Platform Edition is 4848. The default port number for Enterprise Edition is 4949.
	-s —secure	If set to true, this command uses SSL/TLS to communicate with the domain application server. The default is false.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. The default is false.
	-eecho	Setting this option to true will echo the command line statement on the standard output. The default is false.
	-I —interactive	If this option is set to true (default), the user will be prompted for the required password options.
Operands	target	This operand specifies which node agents are to be listed. The options are:

Name list-node-agents – lists the node agents along with their status

Synopsis list-node-agents —user user —passwordfile filename [—host localhost]

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agents in the domain.

with the named cluster.

• "domain" This is the default. Domain lists all of the node

<cluster-name> This lists all of the node agents associated

- <instance-name> This lists all of the node agents associated with the named server instance.
- <agent-name> This lists the named node agent.

Examples EXAMPLE 1 Using list-node-agents

This is a basic example of how the command is used.

%asadmin>list-node-agents --user admin1 --passwordfile filename agent1 not running Command list-node-agents executed successfully.

Where: % is the command prompt and agent1 is the only node agent in the domain.

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-node-agent(1), delete-node-agent(1), start-node-agent(1), stop-node-agent(1)

Name list-password-aliases – lists all password aliases

Synopsis list-password-aliases —user admin_user [—passwordfile filename]

[—host host_name] [—port port_number] [—secure|-s] [—terse=false]

[—echo=false] [—interactive=true] [—help]

Description This command lists all of the password aliases.

Options -u —user The authorized domain application server administrative

username.

-w—password The—password option is deprecated. Use—passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s — secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I — interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

Examples EXAMPLE 1 Using list-password-aliases

asadmin> list-password-aliases

Command list-password-aliases executed successfully

Exit Status 0 command executed successfully

1 error in executing the command

See Also delete-password-alias(1), update-password-alias(1), create-password-alias(1)

```
Name list-persistence-resources – gets all the persistence resources
  Synopsis list-persistence-resources —user admin_user [—passwordfile filename]
                   [—host host_name] [—port port_number] [—secure|-s] [—terse=false]
                   [—echo=false] [—interactive=true] [—help] target
Description Gets all the persistence resources. This command is supported in remote mode only.
   Options -u --- user
                                              The authorized domain application server administrative
                                              The —password option is deprecated. Use —passwordfile
             -w--password
                                              instead.
             ---passwordfile
                                              This option replaces the — password option. Using the
                                              —password option on the command line or through the
                                              environment is deprecated. The —passwordfile option
                                              specifies the name of a file containing the password entries in a
                                              specified format. The entry for the password must have the
                                              AS_ADMIN_ prefix followed by the password name in capital
                                              letters. For example, to specify the domain application server
                                              password, use an entry with the following format:
                                              AS ADMIN PASSWORD=password, where password is the actual
                                              administrator password. Other passwords that can be specified
                                              include AS_ADMIN_MAPPEDPASSWORD,
                                              AS ADMIN USERPASSWORD,
                                              AS_ADMIN_SAVEDMASTERPASSWORD,
                                              AS_ADMIN_MQPASSWORD,
                                              AS_ADMIN_ALIASPASSWORD, and so on.
             -H--host
                                              The machine name where the domain application server is
                                              running. The default value is localhost.
                                              The port number of the domain application server listening for
             -p-port
                                              administration requests. The default port number for Enterprise
                                              Edition is 4849.
                                              If set to true, uses SSL/TLS to communicate with the domain
             -s --- secure
                                              application server.
             -t ---terse
                                              Indicates that any output data must be very concise, typically
                                              avoiding human-friendly sentences and favoring
                                              well-formatted data for consumption by a script. Default is false.
                                              Setting to true will echo the command line statement on the
             -e-echo
                                              standard output. Default is false.
             -I --- interactive
                                              If set to true (default), only the required password options are
                                              prompted.
                                              Displays the help text for the command.
             -h-help
```

Operands target

Specifies the target for which you are listing all persistence resources. This option is available only in the Sun Java System Application Server Enterprise Edition. Valid values are

- server, which deploys the component to the default server instance server and is the default value
- domain, which deploys the component to the domain.
- cluster_name, which deploys the component to every server instance in the cluster.
- instance_name, which deploys the component to a particular sever instance.

Examples EXAMPLE 1 Using list-persistence-resources

asadmin> list-persistence-resources --user admin
--passwordfile secret.txt --host pigeon --port 5001
Command list-persistence-resources executed successfully

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-persistence-resource(1), delete-persistence-resource(1)

Name list-resource-adapter-configs – lists the configuration information created in domain.xml for the connector module

Synopsis list-resource-adapter-configs —user admin_user [—passwordfile filename]

[—host host_name] [—port port_number] [—secure|-s] [—terse=false]

[—echo=false] [—interactive=true] [—help] [—verbose=false]

[—raname connectorModuleName] [target]

Description This command lists the configuration information in the domain.xml for the connector module. It lists an entry called resource-adapter-config in the domain.xml.

This command is supported in remote mode only.

Options -u —user The authorized domain application server administrative

username.

-w—password The—password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS ADMIN USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p—port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s —secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

−e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

—verbose Setting this property lists the properties that are configured.

—raname This is the connector module name.

Operands target This is the name of the target upon which the command is

operating. The valid targets for this command are instance, cluster, "domain," and "server." Server is the default option.

This operand is used in EE only.

Examples EXAMPLE 1 Using list-resource-adapter-configs

asadmin> list-resource-adapter-configs --user admin1

--passwordfile pfile1

Command list-resource-adapter-configs executed successfully

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-resource-adapter-config(1), delete-resource-adapter-config(1)

Name list-resource-refs – lists the existing resource references

Synopsis list-resource-refs —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false]

[—interactive=true] [—help] [target]

Description The list-resource-refs command lists all resource references in a cluster or an unclustered server instance. This effectively lists all the resources (for example, JDBC resources) available in the JNDI tree of the specified target.

> The target instance or instances making up the cluster need not be running or available for this command to succeed.

This command is supported in remote mode only.

Options -u --- user The authorized domain application server administrative

username.

The —password option is deprecated. Use —passwordfile -w --- password

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS ADMIN MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

The machine name where the domain application server is -H--host

running. The default value is localhost.

The port number of the domain application server listening for -p-port

administration requests. The default port number for Enterprise

Edition is 4849.

If set to true, uses SSL/TLS to communicate with the domain -s --- secure

application server.

Indicates that any output data must be very concise, typically -t ---terse

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

Setting to true will echo the command line statement on the -e-echo standard output. Default is false. If set to true (default), only the required password options are -I ---interactive prompted. Displays the help text for the command. -h--help Operands target The target for which you are listing the resource references. Valid values are • server, which lists the resource references for the default server instance server and is the default value *cluster_name*, which lists the resource references for every server instance in the cluster *instance_name*, which lists the resource references for the named unclustered server instance **Examples** EXAMPLE 1 Using the list-resource-refs command The following command lists the resource references for the cluster MyCluster. asadmin> list-resource-refs --user admin --passwordfile passwords.txt MyCluster jms/Topic Command list-resource-refs executed successfully. Exit Status 0 command executed successfully 1 error in executing the command

See Also create-resource-ref(1), delete-resource-ref(1)

Name list-sub-components – lists EJBs or Servlets in deployed module or module of deployed application

Synopsis list-sub-components —user admin_user [—passwordfile filename] [—host host_name]

[—port port_number] [—secure|-s] [—terse=false] [—echo=false]
[—interactive=true] [—help] [—type |ejbs|servlets] [—appname]

modulename

Description

This command lists EJBs or Servlets in a deployed module or in a module of the deployed application. If a module is not identified, all modules are listed. The --appname option functions only when the given module is standalone. To display a specific module in an application, you must specify the module name and the --appname option. This command is supported in remote mode only.

Options –u —user	The authorized domain application server administrative
-------------------------	---

username.

-w — password The — password option is deprecated. Use — passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS ADMIN MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p—port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s —secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

—type This is the type of component to be listed. The options are ejbs

and servlets. If nothing is specified, then all of the components

are listed.

—appname To display the sub components of a module in the deployed

application, you must specify the modulename and use the –appname option. However, this option is required only when the desired output is the sub component of an embedded

module of a deployed application.

Operands modulename This is the name of the module containing the sub-component.

Examples EXAMPLE 1 Using list-sub-components

 $\verb|asadmin>| \textbf{list-sub-components}| \textbf{--appname}| \textbf{sampleApp}| \textbf{--modulename}| \textbf{--appname}| \textbf{appname1}|$

modulename

Command list-sub-components executed successfully.

Exit Status 0 command executed successfully

1 error in executing the command

See Also deploy(1), deploydir(1), undeploy(1), enable(1), disable(1), list-components(1)

Name list-system-properties – lists the system properties of the domain, configuration, cluster, or server instance

Synopsis lists-system-properties —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [target target_name]

Description Shared or clustered server instances will often need to override attributes defined in their referenced configuration. Any configuration attribute in a server instance can be overriden through a system property of the corresponding name. This command lists the system properties of a

	domain, configuration, cluster, or server instance.	
Options	-uuser	The authorized domain application server administrative username.
	-wpassword	The —password option is deprecated. Use —passwordfile instead.
	——passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-ssecure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-tterse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	−e —echo	Setting to true will echo the command line statement on the

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standard output. Default is false.

-T --- interactive

If set to true (default), only the required password options are prompted.

-h-help

Displays the help text for the command.

Operands target

In Enterprise Edition, specifies the target on which you are listing the system properties. Valid values are

- domain, which lists the system properties defined for the domain
- configuration_name, lists the system properties for the named configuration as well as those the cluster inherits from the domain.
- *cluster_name*, which lists the system properties defined for the named cluster as well as those the cluster. inherits from its configuration and the domain.
- instance_name, which lists the system properties delfined for the named server instance as well as those the server inherits from its cluster (if the instance is clustered), its configuration, and the domain.

Examples EXAMPLE 1 Using list-system-properties

asadmin> list-system-properties --user admin --passwordfile password.txt --host localhost --port 4849 http-listener-port=1088 mycluster http-listener-port=1088 Command list-system-properties executed successfully.

Exit Status 0

command executed successfully

1

error in executing the command

See Also create-system-properties(1), delete-system-property(1)

Name list-threadpools – lists all the threadpools

Synopsis list-threadpools —user admin_user [—passwordfile filename] [—host host_name]

[—port port_number] [—secure|-s] [—terse=false] [—echo=false]

[—interactive=true] [—help] [—target target_name]

Description Lists all the thread pools. This command is supported in remote mode only.

Options –u —user The authorized domain application server administrative

username.

-w—password The—password option is deprecated. Use—passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s — secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I — interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

-target

In Enterprise Edition, specifies the target for which you are listing the threadpools. Valid values are

- server, which creates the listener for the default server instance server and is the default value
- configuration_name, which creates the listener for the named configuration
- cluster_name, which creates the listener for every server instance in the cluster
- instance_name, which creates the listener for a particular server instance

Examples EXAMPLE 1 Using list-threadpools

asadmin> list-threadpools --user admin --passwordfile password.txt

Command list-threadpools executed successfully

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-threadpool(1), delete-threadpool(1)

Name list-timers – lists all of the timers owned by server instance(s) **Synopsis** list-timers —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] target **Description** This command lists the timers owned by a specific server instance or a cluster of server instances. Administrators can use this information to decide whether to do a timer migration or to verify that a migration has been completed successfully. This command is supported in remote mode only. Options -u --- user The authorized domain application server administrative username. -w--password The —password option is deprecated. Use —passwordfile instead. This option replaces the — password option. Using the —passwordfile —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS ADMIN MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. -H--host The machine name where the domain application server is running. The default value is localhost. The port number of the domain application server listening for -p-port administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. -t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring

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standard output. Default is false.

-e-echo

well-formatted data for consumption by a script. Default is false.

Setting to true will echo the command line statement on the

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

Operands target The target is either a stand-alone server instance or a cluster. If

the target is the stand-alone instance, then the number of timers owned by the instance is listed. If the target is a cluster, then the number of timers owned by each instance in the cluster is listed.

Examples EXAMPLE 1 Using list-timers

This is an example of how the command is used.

asadmin>list-timers --user admin --passwordfile filename target dancer

The list-timers command was executed successfully.

Exit Status 0 command executed successfully

1 error in executing the command

See Also migrate-timers(1)

Name list-transaction-id – lists the transactions IDs

[—interactive=true] [—help] [target]

Description This command lists the transaction IDs in the named target.

This command is supported in remote mode only.

Options –u —user The authorized domain application server administrative

username.

-w —password The —password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H —host The machine name where the domain application server is

running. The default value is localhost.

-p—port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s — secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I — interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

Operands target This is used in Enterprise Edition only. This is the name of the

target upon which the command operates.

Examples EXAMPLE 1 Using list-transaction-id

asadmin> list-transaction-id --user admin --passwordfile password.txt --target server

The list-transaction-id command executed successfully

Exit Status 0 command executed successfully

1 error in executing the command

 $\textbf{See Also} \quad \texttt{freeze-transaction-service} (1), \texttt{unfreeze-transaction-service} (1), \\$

rollback-transaction(1)

Name list-virtual-servers – lists the existing virtual servers

Synopsis list-virtual-servers —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false]

[—interactive=true] [—help] [target]

Description The list-virtual-servers command lists the existing virtual servers. This command is

supported in remote mode only.

Options –u —user The authorized domain application server administrative

username.

-w —password The —password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s —secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

Operands target In Enterprise Edition, this operand specifies the target for which the virtual servers are to be listed. Valid values are:

- server, which lists the virtual servers in the default server instance server and is the default value
- configuration_name, which lists the virtual servers in the specified configuration
- cluster_name, which lists the virtual servers in the specified cluster
- instance_name, which lists the virtual servers in a particular server instance

Examples EXAMPLE 1 Using the list-virtual-servers command

The following command lists all the virtual servers for the server instance:

```
asadmin> list-virtual-servers --user admin --passwordfile passwords.txt
--host localhost --port 4848
server
__asadmin
Command list-virtual-servers executed successfully.
```

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-virtual-server(1), delete-virtual-server(1)

Name migrate-timers – moves a timer when a server instance stops

Synopsis migrate-timers —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—destination destination_server_name] server_name

Description The function of the migrate-timer command is to move the timer to a specified server, when the server instance stops or fails abnormally. This command is supported in remote mode only.

Options –u —user The authorized domain application server administrative username.

-w —password The —password option is deprecated. Use —passwordfile instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS ADMIN MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s — secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

—destination This is the destination server instance. If this option is not

specified, then DAS will find a server instance or multiple server instances. A migration notification will be sent to the selected

server instances.

Operands server_name This is the current location of the server instance. The server

instance should not be active during this process.

Examples EXAMPLE 1 Using migrate-timers

This is a simple example of how to use the command.

asadmin>migrate-timers myserver

This command was successfully executed.

Exit Status 0 command executed successfully

1 error in executing the command

See Also list-timers(1)

Name multimode – allows you to execute multiple commands while preserving environment settings and remaining in the asadmin utility

Synopsis multimode [--file *filename*] [--printprompt=true] [--encoding *encode*] [--terse=false] [--echo=false]

Description Use multimode to process the asadmin commands. The command-line interface will prompt you for a command, execute that command, display the results of the command, and then prompt you for the next command. Additionally, all the asadmin option names set in this mode are used for all the subsequent commands. You can set your environment and run commands until you exit multimode by typing "exit" or "quit." You can also provide commands by passing a previously prepared list of commands from a file or standard input (pipe). You can invoke multimode from within a multimode session; once you exit the second multimode environment, you return to your original multimode environment.

This command is supported in local mode only.

Options --file reads the commands as defined in the file.

> allows the printing of asadmin prompt after each command is --printprompt

> > executed. Set this option to false when the commands are piped or redirected from the standard input or file. By default the

option is set to true.

--encoding specifies the locale for the file to be decoded.

--terse indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

--echo setting to true will echo the command line statement on to the

standard output. Default is false.

Examples EXAMPLE 1 Using multimode to execute multiple commands

% asadmin multimode --file commands_file.txt

Where: % is the system prompt. The administrative commands are executed from the commands file.txt file.

Exit Status 0 command executed successfully

> 1 error in executing the command

See Also export(1), unset(1)

Name package-appclient – packs the application client container libraries and jar files

Synopsis package-appclient

Description Use the package-appclient command to pack the application client container libraries and jar files into an appclient. jar file. The created file is located at appserver install dir/lib/appclient/appclient.jar. The appclient.jar file provides an application client container package targeted at remote hosts that do not contain a server installation.

> The appclient. jar archive contains native code and can be used on a target machine that is of similar architecture as the machine where it was produced. So, for example, an appclient. jar produced on a Solaris SPARC platform cannot be used on a Windows client machine.

After copying the appclient. jar file to a remote location, unjar it to get a set of libraries and jar files in the appclient directory

After unjarring on the client machine, modify appclient_install_dir/config/asenv.conf (asenv.bat for Windows) as follows:

- set AS WEBSERVICES LIB to appclient_install_dir/lib
- set AS NSS to appclient_install_dir/lib (appclient_install_dir\bin for Windows)
- set AS IMQ LIB to appclient_install_dir/imq/lib
- set AS_INSTALL to appclient_install_dir
- set AS JAVA to your JDK 1.4 home directory
- set AS ACC CONFIG to appclient install dir/config/sun-acc.xml

Modify appclient_install_dir/config/sun-acc.xml as follows:

- Ensure the DOCTYPE file references appclient_install_dir/lib/dtds
- Ensure that target-server address attribute refrences the server machine.
- Ensure that target-server port attribute refrences the ORB port on the remote machine.
- Ensure that log-service references a log file; if the user wants to put log messages to a log file.

Modify appclient install dir/bin/appclient (appclient.bat for Windows) as follows:

change token %CONFIG HOME% to appclient install_dir/config

Interface Stability

Sun often provides developers with early access to new technologies, which allows developers to evaluate with them as soon as possible. Unfortunately, new technologies are prone to changes and standardization often results in interface incompatibility from previous versions.

To make reasonable risk assessments, developers need to know how likely an interface is to change in future releases. To aid developers in making these assessments, interface stability information is included on some manual pages for commands, entry-points, and file formats.

The more stable interfaces can safely be used by nearly all applications, because Sun will endeavor to ensure that these continue to work in future minor releases. Applications that depend only on Standard and Stable interfaces should reliably continue to function correctly on future minor releases (but not necessarily on earlier major releases).

The less stable interfaces allow experimentation and proto-typing, but should be used only with the understanding that they might change incompatibly or even be dropped or replaced with alternatives in future minor releases.

"Interfaces" that Sun does not document (for example, most kernel data structures and some symbols in system header files) may be implementation artifacts. Such internal interfaces are not only subject to incompatible change or removal, but we are unlikely to mention such a change in release notes.

See Also appclient (1M)

Name ping-connection-pool – tests that a connection pool is usable

Synopsis ping-connection-pool —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false]

[—interactive=true] [—help] pool_name

Description This command tests that a connection pool is usable for both JDBC connection pools and

connector connection pools. For example, if you create a new JDBC connection pool for use with an application that is expected to be deployed, before deploying the application, the previously

created pool is tested with this command.

Options -u —user The authorized domain application server administrative

username.

-w —password The —password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s —secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

Operands pool_name This is the name of the pool to test.

Examples EXAMPLE 1 Using ping-connection-pool

Before you can ping a connection pool, you must:

• Create a connection pool with authentication.

Make sure the Enterprise Information Server (can be the database) is started.

```
asadmin> ping-connection-pool --user admin1 --password adminadmin1
-- pool_name sampleConnectionPool
```

Command ping-connection-pool executed successfully

Exit Status 0 command executed successfully

1 error in executing the command

Name ping-connection-pools – tests that a connection pool is usable

Synopsis ping-connection-pools —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] pool_name

Description This command tests that a connection pool is usable for both JDBC connection pools and connection connection pools. For example, if you create a new JDBC connection pool for use with an application that is expected to be deployed, before deploying the application, the previously created pool is tested with this command.

> Either a JDBC or connector connectionpool with authentication can be created. You can either use a -property option to specify user, password, or other connection information using the command line, or specify the connection information in the xml descriptor file.

Before pinging a connection pool, you must create the connection pool with authentication and ensure that the enterprise server or database is started.

Options	–u —user	The authorized domain application server administrative username.
	⊸w —password	The —password option is deprecated. Use —password file instead.
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	–H ——host	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

Operands *pool_name* This is the name of the pool to test.

Examples EXAMPLE 1 Using the ping-connection-pool command

asadmin> ping-connection-pool --user admin1 --passwordfile pwordfile

Command ping-connection-pool executed successfully

 $Where: a sadmin\ is\ the\ command\ prompt\ and\ sample Connection Pool\ is\ the\ name\ of\ the$

connection pool to ping.

Exit Status 0 command executed successfully

1 error in executing the command

See Also create-connector-connection-pool(1), create-jdbc-connection-pool(1)

Name recover transactions – manually recovers pending transactions **Synopsis** recover-transactions —user user —passwordfile filename [—host localhost] [—port port_number] [—secure=false] [—terse=false] [—echo=false] [—interactive=true] [—delegatedrecovery=false] [—transactionlogdir tx log dir] [—recoveryserverid recovery server id] recovery server name **Description** The function of this command is to manually recover pending transactions. This is used in remote mode only. Options -u --- user The authorized domain application server administrative username. -w--password The —password option is deprecated. Use —passwordfile The name of the file containing the domain application server —passwordfile password. The passwordfile should contain either of the following entries: AS_ADMIN_PASSWORD=password or AS_ADMIN_MAPPEDPASSWORD=password. If this option is not called directly, you will be prompted for it before the requested action is completed. -H.--host The machine name where the domain application server is running. The port number of the domain application server listening for -p.--port administration requests. If set to true, this command uses SSL/TLS to communicate with -s.--secure the domain application server. Indicates that any output data must be very concise, typically -t.--terse avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. The default is false. Setting this option to true will echo the command line statement -e.--echo on the standard output. The default is false. -I.-interactive If this option is set to true (default), only the required password options are prompted. When the delegated-recovery is set to false (the default), —delegatedrecovery transaction recovery is done at the running server. When the delegated-recovery is set to true, another server performs the recovery for the failed server. If the command is set to true and there is no server-related data, the DAS does the delegated

recovery.

—transactionlogdir When a server fails it writes the location in its transaction log.

This option is required if the –delegetedrecovery option is set to true. If the failed server's transaction logs are copied to some other location to make it available to the surrogate recovery server, this option should be used. If the failed server's transaction-service, tx-log-dir is modified to reflect a new

location, then this option is not required.

—recoveryserverid This option is the server identification id or token for the failed

server. This option is required if the -delegaterecovery option is

set to true. This option is not necessary if the

recovery_server_name operand can giv a hint of the

recovery_server_id. The recoveryserverid option is not only used in recovery but it is also used in the creation of the XID and later used to recognize the XIDs that belong to this server.

Operands recovery_server_name This is the name of the server that failed. It is this server that is

losting the transaction that will be recovered.

Examples EXAMPLE 1 Using recover-transactions

asadmin>recover-transactions serverid1

Transaction recovered.

Exit Status 0 command executed successfully

1 error in executing the command

See Also none

Name remove-ha-cluster – returns an HA cluster to non-HA status

Synopsis —user admin_user [—passwordfile filename] [—host host_name] [—port_port_number] $[--secure | -s] \ [--terse=\mathit{false}] \ [--echo=\mathit{false}] \ [--interactive=\mathit{true}] \ [--help]$ [—haagentport port_number] clusterName

Description This command returns an HA cluster to non-HA status. Use fully qualified hostnames when specifying the hostlist interfaces explicitly for hosts with multiple network interfaces. This command is supported in remote mode only.

The command performs the following tasks:

- The HA database is stopped.
- The HA database is deleted.
- The command deletes and/or modifies the appropriate resources in domain.xml.

Options	-uuser	The authorized domain application server administrative username.
	-w password	The —password option is deprecated. Use —passwordfile instead.
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-H —host	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

—haagentport This is the HA agent port containing the cluster to be changed.

The default value is 1862.

Operands *clustername* This is the name of the cluster to be altered.

Examples EXAMPLE 1 Using remove-ha-cluster

asadmin> remove-ha-cluster --haagentport 1860 cluster1

Command remove-ha-cluster executed successfully

Exit Status 0 command executed successfully

1 error in executing the command

See Also configure-ha-cluster(1)

Name restore-domain – restores files from backup

Synopsis restore-domain [—domaindir domain_directory] [—filename backup_filename]

[domain_name]

Description This command restores files under the domain from a backup directory. The restore-domain

command is supported in local mode only.

Options —domaindir This option specifies the parent directory of the domain upon

which the command will operate. The default is

install_dir/domains.

—filename This option reads the files for this restore from either the

directory or from a zip file, depending upon the nature of the file. If this option is set, then the backup is read directly from the given location. This option is required if the backup directoryr is

not set. There is no default.

Operands domain_name This is the name of the root directory of the domain to restore.

The default is all domains under backupdir.

Examples EXAMPLE 1 Using restore-domain

asadmin>restore-domain --domaindir directory1 --filename file11

The command restore-domain executed successfully.

Exit Status 0 command executed successfully

1 error in executing the command

See Also backup-domain(1), list-backups(1)

Name rollback-transaction – rolls back the named transaction **Synopsis** rollback-transaction —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target_name] [transaction_id] **Description** Rolls back the named transaction. This command is supported in remote mode only. Options -u --- user The authorized domain application server administrative username. The —password option is deprecated. Use —passwordfile -w--password instead. ---passwordfile This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS ADMIN USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. -H--host The machine name where the domain application server is running. The default value is localhost. The port number of the domain application server listening for -p-port administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. -t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. Setting to true will echo the command line statement on the -e-echo standard output. Default is false.

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Displays the help text for the command.

prompted.

If set to true (default), only the required password options are

-I --- interactive

-h-help

	—target	In Enterprise Edition, specifies the target on which you are rolling back the transactions. Valid values are
		 server, which creates the listener for the default server instance server and is the default value
		 configuration_name, which creates the listener for the named configuration
		 cluster_name, which creates the listener for every server instance in the cluster
		 instance_name, which creates the listener for a particular server instance
Operands	transaction_id	identifier for the transaction to be rolled back
Examples	les EXAMPLE1 Using rollback-transaction asadmin> rollback-transactionuser adminpasswordfile password.txttarget server 000000000	
Exit Status	0	command executed successfully
	1	error in executing the command
See Also	<pre>freeze-transaction-service(1</pre>), unfreeze-transaction-service(1)

Name	set – sets the values of attributes	
Synopsis	[—port <i>port_number</i>] [–	swordfile filename] [—host host_name] -secure -s] [—terse=false] [—echo=false] -help] [attributename=value]
Description		figurable attribute. This command is supported in remote mode d when executing commands with * as the option value or
Options	-u —user	The authorized domain application server administrative username.
	-wpassword	The —password option is deprecated. Use —password file instead.
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.

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standard output. Default is false.

−e —echo

Setting to true will echo the command line statement on the

-I — interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

Operands attribute name = value identifies the attribute name and its value. See the Reference for a

listing of the available attribute names.

Examples EXAMPLE 1 Using set

asadmin> set --user admin --passwordfile password.txt --host localhost

--port 4848 server.transaction-service.automatic-recovery=true

Exit Status 0 command executed successfully

1 error in executing the command

See Also get(1), list(1)

Name show-component-status – displays the status of the deployed component **Synopsis** show-component-status —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target (defaultserver)] component-name **Description** The command show-component-status, gets the status of the deployed component. The status is a string representation returned by the server. The possible status strings include: enabled or disabled. This command is supported in remote mode only. Options -u --- user The authorized domain application server administrative username. The —password option is deprecated. Use —passwordfile -w--password This option replaces the — password option. Using the —passwordfile —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS ADMIN MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS ADMIN SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. -H--host The machine name where the domain application server is running. The default value is localhost. The port number of the domain application server listening for -p-port administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. Indicates that any output data must be very concise, typically -t ---terse avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.

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standard output. Default is false.

Setting to true will echo the command line statement on the

-e-echo

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

—target This is the name of the target upon which the command acts.

The valid targets for this command are instance, cluster,

"domain," and "server." The default is server. The target option

is used in Enterprise Edition only.

Operands component - name This is the name of the component to be listed.

Examples EXAMPLE 1 Using show-component-status

asadmin> show-component-status sampleApplication

Status of sample Application is enabled

Exit Status 0 command executed successfully

1 error in executing the command

See Also list-components(1), list-sub-components(1)

Name shutdown – brings down the administration server

Synopsis shutdown [--user admin_user][--password admin_password][--host localhost]

[--port 4848][--passwordfile filename][--secure|-s]

Description shutdown gracefully brings down the administration server and all the running instances. You must

manually start the administration server to bring it up again.

Options --user administrative user associated for the instance.

-- password administrative password corresponding to the administrative

user.

--host host name of the machine hosting the administrative instance.

--port administrative port number associated with the administrative

host.

--passwordfile file containing passwords appropriate for the command (e.g.,

administrative instance).

--secure if true, uses SSL/TLS to communicate with the administrative

instance.

Examples EXAMPLE 1 Using the shutdown command

 $\verb|asadmin>| \textbf{shutdown}| \textbf{--user}| \textbf{admin}| \textbf{--password}| \textbf{adminadmin}| \textbf{--host}| \textbf{bluestar}| \textbf{--port}| \textbf{4848}|$

Waiting for admin server to shutdown...

Admin server has been shutdown

Exit Status 0 command executed successfully

1 error in executing the command

Interface Administration Server page

Equivalent

 $\textbf{See Also} \quad \texttt{start-instance}(1), \texttt{stop-instance}(1), \texttt{restart-instance}(1) \texttt{start-domain}(1), \texttt{stop-domain}(1)$

Name start-cluster – starts a cluster

Synopsis start-cluster —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false]

[—interactive=true] [—help] cluster_name

Description The start-cluster command attempts to start all non-running instances in the cluster that are

reachable through their Node Agent. In other words, some instances may not be started if their

Node Agent is not running.

This command is supported in remote mode only.

Options –u —user The authorized domain application server administrative

username.

-w —password The —password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

−p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s — secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

−e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I — interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

Operands *cluster_name* The name of the cluster to be started.

Examples EXAMPLE 1 Using the start-cluster command

The following command starts the cluster named MyCluster.

asadmin> start-cluster --user admin1
--passwordfile passwords.txt MyCluster
Command start-cluster executed successfully.

Exit Status 0 command executed successfully

1 error in executing the command

See Also stop-cluster(1), create-cluster(1), list-clusters(1), delete-cluster(1)

Name start-domain – starts a domain

Synopsis start-domain [—domaindir install_dir/domains] [—user admin_user]

[—passwordfile file_name] [—terse=false] [—echo=false] [—interactive=true]

[—verbose=false] [—debug=false] [domain_name]

Description Use the start-domain command to start a domain. If the domain directory is not specified, the domain in the default install_dir/domains directory is started. If there is more that one domain, the domain_name operand must be identified.

This command is supported in local mode only.

Options —domaindir	The directory where the domain is to be started. If specified, the
--------------------	--

path must be accessible in the filesystem. If not specified, the domain in the default *install_dir/*domains directory is started.

-u ---user The authorized domain application server administrative

username.

-w --- password The —password option is deprecated. Use —passwordfile

instead.

-W ---passwordfile The file containing the domain application server password

associated with the administrative instance. The password is

defined in the following form:

AS_ADMIN_PASSWORD=password. Where password is the

actual administrator password for the domain.

-t ---terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e-echo Setting to true will echo the command line statement on to the

standard output. Default is false.

-I ---interactive If set to true (default), only the required password options are

prompted.

By default this flag is set to false. If set to true, detailed server -verbose

startup output is displayed. Press CTRL-C to kill the server.

Press CTRL-\\ to print a thread dump.

By default this flag is set to false. If set to true, the server is -debug

started in debug mode and prints the JPDA port on the console.

The directory where the domain is to be started. If specified, the -domaindir

> path must be accessible in the filesystem. If not specified, the domain in the default *install_dir/*domains directory is started.

The authorized domain application server administrative -u-user

username.

	-wpassword	The —password option is deprecated. Use —passwordfile instead.
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include MAPPEDPASSWORD, USERPASSWORD, SAVEDMASTERPASSWORD, MQPASSWORD, ALIASPASSWORD, and so on.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-e —echo	Setting to true will echo the command line statement on to the standard output. Default is false.
	—I ——interactive	If set to true (default), only the required password options are prompted.
	—verbose	By default this flag is set to false. If set to true, detailed server startup output is displayed. On UNIX, press CTRL-C to kill the server. On Windows, press Ctrl-Break to kill the server. Press CTRL-\\ to print a thread dump.
	—debug	By default this flag is set to false. If set to true, the server is started in debug mode and prints the JPDA port on the console.
Operands	domain_name	The unique name of the domain you wish to start.
Examples	EXAMPLE 1 Using the start-domain command	
	asadmin> start-domaindomaindir /export/domainsuser adminpasswordfile pass sampleDo Where: the sampleDomain domain in the /export/domains directory is started using admin pass	
Exit Status	0	command executed successfully
	1	error in executing the command

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 $\textbf{See Also} \quad \texttt{create-domain}(1), \texttt{delete-domain}(1), \texttt{stop-domain}(1), \texttt{list-domains}(1)$

Name start-instance – starts a server instance

Synopsis start-instance —user admin_user [—passwordfile filename] [—host host_name]

 $[--port\ port_number]\ [---secure|-s]\ [---terse=\mathit{false}]\ [---echo=\mathit{false}]$

[—interactive=true] [—help] instance_name

Description This command starts an instance with the instance name you specify.

Options –u —user The authorized domain application server administrative

username.

-w —password The —password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS ADMIN USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS ADMIN MOPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H—host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s — secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

Operands *instance name* This is the name of the server instance to start.

Examples EXAMPLE 1 Using start-instance

asadmin> start-instance -- instance_name instance1

Instance instance1 started

Exit Status 0 command executed successfully

1 error in executing the command

Interface Server Instance page

Equivalent

 $\textbf{See Also} \quad \texttt{delete-instance} (1), \texttt{create-instance} (1), \texttt{stop-instance} (1), \texttt{restart-instance} (1), \\$

start-appserv(1), stop-appserv(1), start-domain(1),.stop-domain(1)

Name start-node-agent – starts a node agent

Synopsis start-node-agent [—user *user*] [—passwordfile *passwordfile*] [—secure=*true*]

[—terse=false] [—echo=false] [—interactive=true] [—agentdir nodeagent_path]

[—startinstances=true] [nodeagent_name]

Description Use the start-node-agent command start a node agent. The command will return control to the user before instances are actually started. The list-instances command can be executed to see if they have actually started. This command may take a while to execute since the node agent may need to create and start a number of server instances.

This command is supported in local mode only.

Options -u --- user The authorized domain application server administrative

username.

The —password option is deprecated. Use —passwordfile -w--password

instead.

—passwordfile This option replaces the — password option. Using the

> —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS ADMIN PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS ADMIN USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

If set to true, uses SSL/TLS to communicate with the domain -s --- secure

application server.

_t __terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e ---echo Setting to true will echo the command line statement on the

standard output. Default is false.

If set to true (default), only the required password options are -I —interactive

prompted.

Like a Domain Application Server (DAS), each node agent -agentdir

resides in a top level directory named

agentdir/nodeagent_name. If specified, the path must be accessible in the filesystem. If not specified, the node agent is created in the default *install_dir/nodeagents* directory.

-startinstances

If set to true, all server instances that are not currently running are started. If set to false, instances are not started. If the option is omitted, it defaults to the value of the node agent's start-servers-in-startup attribute, located in the domain.xml.

Operands *nodeagent_name*

The name of the node agent to be started.

Examples EXAMPLE 1 Using the start-node-agent

This is a basic example of how the cammand is used.

asadmin>start-node-agent --user admin --passwordfile passwordfile nodeagent1 Nodeagent1 started.

Where: nodeagent1 is started in the default *install_dir/nodeagents* directory.

Exit Status 0

command executed successfully

1

error in executing the command

See Also stop-node-agent(1), delete-node-agent(1), list-node-agents(1), create-node-agent(1)

Name stop-cluster – stops a cluster

Synopsis stop-cluster —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false]

[—interactive=true] [—help] cluster_name

Description The stop-cluster command attempts to stop all running instances in the cluster that are reachable through their Node Agent. In other words, some instances may not be stopped if their Node Agent is not running.

This command is supported in remote mode only.

Options -u-user The authorized domain application server administrative

username.

-w--password The —password option is deprecated. Use —passwordfile

instead.

This option replaces the — password option. Using the —passwordfile

> —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS ADMIN PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

-H--host The machine name where the domain application server is

running. The default value is localhost.

The port number of the domain application server listening for -p-port

administration requests. The default port number for Enterprise

Edition is 4849.

If set to true, uses SSL/TLS to communicate with the domain -s --- secure

application server.

-t ---terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

Setting to true will echo the command line statement on the -e-echo

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

Operands *cluster_name* The name of the cluster to be started.

Examples EXAMPLE 1 Using the stop-cluster command

The following command stops the cluster named MyCluster.

asadmin> stop-cluster --user admin1
--passwordfile passwords.txt MyCluster
Command stop-cluster executed successfully.

Exit Status 0 command executed successfully

1 error in executing the command

See Also start-cluster(1), create-cluster(1), list-clusters(1), delete-cluster(1)

Name stop-domain – stops the domain **Synopsis** stop-domain [—domaindir install_dir/domains] [—user admin_user] [—passwordfile file_name] [—terse=false] [—echo=false] [—interactive=true] [—verbose=false] [—debug=false] [domain_name] **Description** Use the stop-domain command to stopt a domain. If the domain directory is not specified, the domain in the default *install_dir*/domains directory is stopped. If there is more that one domain, the *domain_name* operand must be identified. **Options** —domaindir The directory where the domain is to be started. If specified, the path must be accessible in the filesystem. If not specified, the domain in the default *install dir*/domains directory is started. The authorized domain application server administrative -u-user username. The —password option is deprecated. Use —passwordfile -w --- password instead. -W --- passwordfile The file containing the domain application server password associated with the administrative instance. The password is defined in the following form: AS_ADMIN_PASSWORD=password. Where password is the actual administrator password for the domain. -t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. Setting to true will echo the command line statement on to the -e ---echo standard output. Default is false. -I ---interactive If set to true (default), only the required password options are prompted. By default this flag is set to false. If set to true, detailed server -verbose startup output is displayed. Press CTRL-C to kill the server. Press CTRL-\\ to print a thread dump.

—debug By default this flag is set to false. If set to true, the server is

started in debug mode and prints the JPDA port on the console.

—domaindir The directory where the domain is to be started. If specified, the

path must be accessible in the filesystem. If not specified, the domain in the default <code>install_dir/domains</code> directory is started.

-u —user The authorized domain application server administrative

username.

-w —password The —password option is deprecated. Use —passwordfile

instead.

	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include MAPPEDPASSWORD, USERPASSWORD, SAVEDMASTERPASSWORD, MQPASSWORD, ALIASPASSWORD, and so on.
	-t —terse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
	-e —echo	Setting to true will echo the command line statement on to the standard output. Default is false.
	-I —interactive	If set to true (default), only the required password options are prompted.
	—verbose	By default this flag is set to false. If set to true, detailed server startup output is displayed. On UNIX, press CTRL-C to kill the server. On Windows, press Ctrl-Break to kill the server. Press CTRL-\\ to print a thread dump.
	—debug	By default this flag is set to false. If set to true, the server is started in debug mode and prints the JPDA port on the console.
Operands	domain_name	The unique name of the domain you wish to start.
Examples	EXAMPLE 1 Using start-domain	
	asadmin> stop-domaindomaindir /export/domainsuser adminpasswordfile Where: the sampleDomain domain in the /export/domains directory is stopped us	
Exit Status	0	command executed successfully
	1	error in executing the command

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 $\textbf{See Also} \quad \texttt{start-domain} (1), \texttt{create-domain} (1), \texttt{delete-domain} (1)$

Name stop-instance – stops a server instance **Synopsis** —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] instance name **Description** Use the stop-instance to stop the instance with the instance name specified. The stop-instance can be run both locally and remotely. The named instance must already exist within the given domain; and the instance must be running. Options -u --- user The authorized domain application server administrative username. The —password option is deprecated. Use —passwordfile -w --- password instead. This option replaces the — password option. Using the —passwordfile —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS ADMIN MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. -H--host The machine name where the domain application server is running. The default value is localhost. The port number of the domain application server listening for -p-port administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. -t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. -e-echo Setting to true will echo the command line statement on the standard output. Default is false.

-I --interactive If set to true (default), only the required password options are

prompted.

-h-help Displays the help text for the command.

Operands *instance_name* This is the name of the server instance to stop.

Examples EXAMPLE 1 Using stop-instance in local mode

asadmin> stop-instance --local --domain domain1 server1 Instance server1 stopped

Where: the server1 instance associated with the domain1 domain is stopped locally.

EXAMPLE 2 Using stop-instance in remote mode

asadmin> stop-instance --user admin --password bluestar --host localhost --port 4848 server1 Instance server1 stopped

Where: the server1 instance associated with the named user, password, host and port is deleted from the remote machine.

Exit Status 0 command executed successfully

> 1 error in executing the command

Interface Server Instance page **Equivalent**

See Also delete-instance(1), start-instance(1), create-instance(1),, start-appserv(1),

stop-appserv(1), start-domain(1), stop-domain(1)

Name stop-node-agent – stops a node agent

Synopsis stop-node-agent [—agentdir nodeagent_path [—terse=false] [—echo=false] [—interactive=true]] [nodeagent_name]

Description The local stop-node-agent command is used to stop a node agent. If the agent directory is not specified, the node agent in the default *install dir*/nodeagents directory is stopped. If there is more than one domain, the domain_name operand must be identified. The stop-node-agent command stops all managed server instances of the node agent.

This command is supported in local mode only.

Options —agentdir Like a Domain Administration Server (DAS), each node agent

resides in a top level directory named

agentdir/nodeagent_name. If specified, the path must be accessible in the filesystem. If not specified, the node agent is created in the default *install_dir/nodeagents* directory.

-t ---terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

Setting to true will echo the command line statement on to the -e ---echo

standard output. Default is false.

-I -- Interactive If set to true (default), only the required options are prompted.

Operands nodeagent_name This is the name of the node agent to stop.

Examples EXAMPLE 1 Using stop-node-agent

This is a basic example of how to use the command.

%asadmin>stop-node-agent nodeagent1

Where: % is the command line prompt. Node agent, nodeagent1, located in default install_dir/nodeagents is stopped.

Exit Status 0 command executed successfully

> 1 error in executing the command

See Also start-node-agent(1), delete-node-agent(1), list-node-agents(1), create-node-agent(1)

Name undeploy – removes a component from the domain application server

Synopsis undeploy —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—droptables true|false] [—cascade=false] [—target target] component_name

Description undeploy removes the specified component in the domain application server.

The —droptables option is only used to undeploy CMP beans for which the tables had been created by the deployment. If not specified, the entries in the deployment descriptors are used.

This command is supported in remote mode only.

-t ---terse

	Timo communa io supporteu in rei	note mode only.
Options	-u —user	The authorized domain application server administrative username.
	-wpassword	$\label{the-password} The -\!$
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-p—port	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.

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Indicates that any output data must be very concise, typically

well-formatted data for consumption by a script. Default is false.

avoiding human-friendly sentences and favoring

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

—droptables If set to true, tables created by application using CMP beans during deployment are dropped. Default is the corresponding entry in the cmp-resource element of the sun-ejb-jar.xml file.

If not specified, it defaults to the entries specified in the

deployment descriptors.

—cascade If set to true, it deletes all the connection pools and connector

resources associated with the resource adapter being undeployed. If set to false, the undeploy fails if any pools and resources are still associated with the resource adapter. Then, either those pools and resources have to be deleted explicitly, or the option has to be set to true. If the option is set to false, and if there are no pools and resources still associated with the resource adapter, the resource adapter is undeployed. This

applications.

This option is available only in the Sun Java System Application Server Enterprise Edition. Specifies the target from which you are undeploying. Valid values are:

option is applicable to connectors (resource adapters) and

- server, which undeploys the component from the default server instance server and is the default value
- domain, which undeploys the component from the domain.
- cluster_name, which undeploys the component from every server instance in the cluster.
- instance_name, which undeploys the component from a particular sever instance.

Operands *component_name* name of the deployed component.

Examples EXAMPLE 1 Simple undeployment

-target

Undeploy (uninstall) an application named Cart

asadmin> undeploy --user admin Cart

EXAMPLE 2 Undeploying an enterprise bean with container-managed persistence (CMP)

Undeploy a CMP bean named myejb and drop the corresponding database tables. In a production environment, database tables contain valuable information, so use the --droptables option with care.

```
asadmin> undeploy --user admin --droptables=true myejb
```

EXAMPLE 3 Undeploy a connector (resource adapter)

Undeploy the connector module named jdbcra and perform a cascading delete to remove the associated resources and connection pools.

```
asadmin> undeploy --user admin --cascade=true jdbcra
```

Exit Status 0 command executed successfully

1

error in executing the command

See Also deploy(1), deploydir(1), list-components(1)

Name unfreeze-transaction-service – resumes all suspended transactions **Synopsis** unfreeze-transaction-service —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—target target_name] **Description** Resumes all the suspended inflight transactions. Invoke this command on an already frozen transaction. This command is supported in remote mode only. Options -u-user The authorized domain application server administrative username. The —password option is deprecated. Use —passwordfile -w--password instead. This option replaces the — password option. Using the —passwordfile —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS ADMIN USERPASSWORD, AS ADMIN SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. -H--host The machine name where the domain application server is running. The default value is localhost. The port number of the domain application server listening for -p-port administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. -t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. Setting to true will echo the command line statement on the -e-echo standard output. Default is false. -T --- interactive If set to true (default), only the required password options are prompted.

Valid values are • server, which creates the listener for the default server instance server and is the default value • *configuration_name*, which creates the listener for the named configuration • *cluster_name*, which creates the listener for every server instance in the cluster • *instance_name*, which creates the listener for a particular server instance Operands —target Supported in Enterprise edition only. This option specifies the target on which you are unfreezing the Transaction Service. Valid values are • server, which creates the listener for the default server instance server and is the default value • *configuration_name*, which creates the listener for the named configuration cluster_name, which creates the listener for every server instance in the cluster • *instance_name*, which creates the listener for a particular server instance **Examples** EXAMPLE 1 Using unfreeze-transaction-service asadmin> unfreeze-transaction-service --user admin --passwordfile password.txt --target serve Exit Status 0 command executed successfully

See Also freeze-transaction-service(1), rollback-transaction(1)

Displays the help text for the command.

Supported in Enterprise edition only. This option specifies the target on which you are unfreezing the Transaction Service.

-h-help

-target

1

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error in executing the command

Name unset – removes one or more variables from the multimode environment

Synopsis unset [env_var*]

Description Removes one or more variables you set for the multimode environment. The variables and their

associated values will no longer exist in the environment.

Operands *env_var* environment variable to be removed.

Examples EXAMPLE 1 Using unset to remove environment variables

asadmin> export AS ADMIN HOST=bluestar AS ADMIN PORT=8000 AS ADMIN USER=admin

asadmin> export AS_ADMIN_PREFIX=server1.jms-service

asadmin> export

AS ADMIN HOST=bluestar

AS_ADMIN_PORT=8000

AS_ADMIN_USER=admin

AS_ADMIN_PREFIX=server1.jms-service

asadmin> unset AS_ADMIN_PREFIX

asadmin> export

AS ADMIN HOST=bluestar

AS ADMIN PORT=8000

AS ADMIN USER=admin

Using the export command without the argument lists the environment variables that are set. Notice the AS ADMIN PREFIX is not in the environment after running the unset command.

Exit Status 0 command executed successfully

1 error in executing the command

See Also export(1), multimode(1)

Name update-connector-security-map – creates or modifies a security map for the specified connector connection pool

```
Synopsis update-connector-security-map —user admin_user [—passwordfile filename]
               [—host host_name] [—port port_number] [—secure|-s] [—terse=false]
               [—echo=false] [—interactive=true] [—help]
              —poolname connector_connection_pool_name
               [—addprincipals principal_name1[, principal_name1]* | —addusergroups user_group1[, use
               [—removeprincipals principal name1[, principal name2]*]
               [—removeusergroups user group1[, user group2]*] [—mappedusername username]
               security_map_name
```

Description Use this command to create or modify a security map for the specified connector connection pool. If the security map is not present, one is created. If a specific security map is specified, the components of the security map (user name, groups, and principals) are provided.

> For this command to succeed, you must have first created a connection pool using the create-connector-connection-pool command.

The enterprise information system (EIS) is any system that holds the information. It can be a mainframe, a messaging system, a database system, or an application.

This command is supported in remote mode only.

-u-user

Options If an option has a short option name, then the short option preceds the long option name. Short options have one dash whereas long options have two dashes.

The authorized domain application server administrative

u usei	username.
-w password	The —password option is deprecated. Use —passwordfile instead.
—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.

-Hhost	The machine name where the domain application server is running. The default value is localhost.
-pport	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
-s —secure	If set to true, uses SSL/TLS to communicate with the domain application server.
-tterse	Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false.
-e —echo	Setting to true will echo the command line statement on the standard output. Default is false.
−I —interactive	If set to true (default), only the required password options are prompted.
-h-help	Displays the help text for the command.
—target	This option is deprecated in this release.
——poolname	This property specifies the name of the connector connection pool to which the security map that is to be updated or created belongs.
addprincipals	This property specifies a comma-separated list of EIS-specific principals to be added. Use either the -addprincipals or -addusergroups options, but not both.
—addusergroups	This property specifies a comma-separated list of EIS user groups to be added. Use either the -addprincipals or -addusergroups options, but not both at the same time.
—removeprincipals	This property specifies a comma-separated list of EIS-specific principals to be removed.
removeusergroups	This property specifies a comma-separated list of EIS user groups to be removed.
mappedusername	This property specifies the EIS username.
—mappedpassword	The —mappedpassword option is deprecated. Use —passwordfile pointing to a file that contains an entry in the following format: AS_ADMIN_MAPPEDPASSWORD=mapped-password. If not specified using the passwordfile option, the user will be prompted for this password by the asadmin command-line tool.
security_map_name	name of the security map to be created or updated.

Operands

Examples EXAMPLE 1 Using update-connector-security-map

It is assumed that the connector pool has already been created using the create-connector-pool command.

```
asadmin> update-connector-security-map --user admin
--poolname connector-pool1 --addprincipals principal1, principal2
securityMap1
```

Command update-connector-security-map executed successfully

Exit Status 0 command executed successfully

1 error in executing the command

```
\begin{tabular}{ll} \textbf{See Also} & \texttt{delete-connector-security-map}(1), \texttt{list-connector-security-map}(1), \\ & \texttt{create-connector-security-map}(1) \end{tabular}
```

Name update-file-user – updates a current file user as specified **Synopsis update-file-user** —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—userpassword user_passsword] [—groups user_groups[:user_groups]*] username This command updates an existing entry in keyfile using the specified user_name, user_password and groups. Multiple groups can be entered by separating them, with a colon ":" Options -u --- user The authorized domain application server administrative username. The —password option is deprecated. Use —passwordfile -w --- password instead. —passwordfile This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS ADMIN PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS ADMIN MQPASSWORD, AS_ADMIN_ALIASPASSWORD, and so on. -H--host The machine name where the domain application server is running. The default value is localhost. The port number of the domain application server listening for -p-port administration requests. The default port number for Enterprise Edition is 4849. If set to true, uses SSL/TLS to communicate with the domain -s --- secure application server. -t ---terse Indicates that any output data must be very concise, typically avoiding human-friendly sentences and favoring well-formatted data for consumption by a script. Default is false. -e-echo Setting to true will echo the command line statement on the standard output. Default is false.

-I — interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

—userpassword This is the password of the file user.

—groups This is the name of the group to which the file user belongs.

Operands *username* This is the name of file user to be deleted.

Examples EXAMPLE 1 Using the update-file-user command

asadmin> update-file-user --user admin1 --password adminadmin1 --host pigeon --port 5001 --userpassword sample_password

--groups staff:manager:engineer --username dance
Command update-file-user executed successfully

Where: the sample_user is the file user updated with the updated user password, groups, and user name.

Exit Status 0 command executed successfully

1 error in executing the command

See Also delete-file-user(1), list-file-users(1), create-file-user(1), list-file-groups(1)

Name update-password-alias – updates a password alias

Synopsis updates-password-alias —user admin_user [—passwordfile filename]

[—host host_name] [—port port_number] [—secure|-s] [—terse=false]

[—echo=false] [—interactive=true] [—help] [—aliaspassword alias_password]

aliasname

Description

This command updates the transaction IDs in the named target. An alias is a token of the form \${ALIAS=passowrd-alias-password}. The password corresponding to the alias name is stored in encrypted form. The password-alias commands take both a secure interactive form (in which the user is prompted for all information) and a more script-friendly form, in which the password is propagated on the command line.

This command is supported in remote mode only.

Options –u —user	The authorized domain application server administrative
-------------------------	---

username.

-w —password The —password option is deprecated. Use —passwordfile

instead.

—passwordfile This option replaces the — password option. Using the

—password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server

password, use an entry with the following format:

AS_ADMIN_PASSWORD=*password*, where *password* is the actual administrator password. Other passwords that can be specified

include AS_ADMIN_MAPPEDPASSWORD,

AS_ADMIN_USERPASSWORD,

AS_ADMIN_SAVEDMASTERPASSWORD,

AS_ADMIN_MQPASSWORD,

AS_ADMIN_ALIASPASSWORD, and so on.

–H —host The machine name where the domain application server is

running. The default value is localhost.

-p —port The port number of the domain application server listening for

administration requests. The default port number for Enterprise

Edition is 4849.

-s —secure If set to true, uses SSL/TLS to communicate with the domain

application server.

-t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

e—echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I — interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

—aliaspassword This is a separate and distinct password corresponding to the

original password. WARNING: Passing this password on the

command line is not secure.

The password is optional and when omitted, the user is

prompted.

Operands aliasname This is the name of the password as it appears in domain.xml.

Examples EXAMPLE 1 Using update-password-alias

asadmin> update-password-alias --aliasname alias1

Command update-password-alias executed successfully

Exit Status 0 command executed successfully

1 error in executing the command

See Also delete-password-alias(1), list-password-aliases(1), create-password-alias(1)

Name verifier - validates the J2EE Deployment Descriptors against application server DTDs

Synopsis verifier [optional_parameters] jar_filename

Description

Use the verifier utility to validate the J2EE deployment descriptors and the Sun Java System Application Server specific deployment descriptors. If the application is not J2EE compliant, an error message is printed.

When you run the verifier utility, two results files are created in XML and TXT format. The location where the files are created can be configured using the -d option. The directory specified as the destination directory for result files should exist. If no directory is specified, the result files are created in the current directory. Result files are named as <code>jar_filename.xml</code> and <code>jar_filename.txt</code>

The XML file has various sections that are dynamically generated depending on what kind of application or module is being verified. The root tag is static-verification which may contain the tags application, ejb, web, appclient, connector, other, error and failure-count. The tags are self explanatory and are present depending on the type of module being verified. For example, an EAR file containing a web and EJB module will contain the tags application, ejb, web, other, and failure-count.

If the verifier ran successfully, a result code of 0 is returned. A non-zero error code is returned if the verifier failed to run.

Options The optional parameters must be specified as follows:

-d —destdir	Identifies the destination directory. The verifier results are
-------------	--

located in this specified directory. The directory must already

exist.

-h | —help-? Displays the verifier help.

-u —gui Enables the Verifier graphical user interface.

-v | —verbose Turns verbose debugging ON. Default mode is verbose turned

off. In verbose mode, the status of each run of each test is

displayed on the verifier console.

-V —version Displays the Verifier tool version.

-r | —report level level Identifies the result reporting level. The default report level is to

display all results. The available reporting levels include:

a | all Set output reporting level to

display all results (default).

f | failures Set output reporting level to

display only failure results.

w warnings Set output reporting level to

display only warning and

failure results.

Operanus jur juenum	Operands	jar	filenam
---------------------	----------	-----	---------

name of the ear/war/jar/rar file to perform static verification on. The results of verification are placed in two files <code>jar_filename.xml</code> and <code>jar_filename.txt</code> in the destination directory.

ans only the application

tests.

--p | —appclient Runs only the application

client tests.

-c | —connector Runs only the connector

tests.

-e | —ejb Runs only the EJB tests.

-w | —web Runs only the web tests.

-s | —webservices Runs only the web services

tests.

-l | —webservicesclient Runs only the web services

client tests.

Examples EXAMPLE 1 Using verifier in the Verbose Mode

The following example runs the verifier in verbose mode and writes all the results of static verification of the sample.ear file to the destination directory named /verifier-results.

```
example% verifier -v -rf -d /verifier-results sample.ear
```

Where -v runs the verifier in verbose mode, -d specifies the destination directory, and -rf displays only the failures. The results are stored in /verifier-results/sample.ear.xml and /verifier-results/sample.ear.txt.

EXAMPLE 2 Using verifier to run Application and EJB tests

example% verifier --app --ejb sample.ear

See Also asadmin(1M)

Name verify-domain-xml – verifies the content of the domain.xml file

Synopsis verify-domain-xml [—terse=false] [—echo=false] [—help] [—verbose=false]

[—domaindir install_dir/domains] [domain_name]

Description Verfies the content of the domain.xml file.

Options -t —terse Indicates that any output data must be very concise, typically

avoiding human-friendly sentences and favoring

well-formatted data for consumption by a script. Default is false.

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-h —help Displays the help text for the command.

—verbose Turns on verbose debugging mode if true. The default is false.

—domaindir Specifies the directory where the domains are located. The path

must be accessible in the file system. The default is the value of the \$AS_DEF_DOMAINS_PATH environment variable. This variable is defined in asenv.bat/conf. The default value of this

variable is *install_dir*/domains.

Operands domain_name Specifies the name of the domain. The default is domain1.

Examples EXAMPLE 1 Using verify-domain-xml

asadmin> verify-domain-xml --verbose=true domain1

Element: applications

Error: J2eeApplication Module does not contains application name 'MEjbApp'

J2eeApplication Module does not contains application name '__ejb_container_timer_app'

Exit Status 0 command executed successfully

1 error in executing the command

Name version – displays the version information

-t ---terse

Synopsis version —user admin_user [—passwordfile filename] [—host host_name] [—port port_number] [—secure|-s] [—terse=false] [—echo=false] [—interactive=true] [—help] [—verbose=false]

Description Use the version command to displays the version information. If the command-line cannot communicate with the administration server with the given user/password and host/port, then the command-line will retrieve the Version locally and display a warning message. If the—user option is not entered, the command-line will retrieve the version locally and display a warning message. The warning message will not be displayed if the —terseoption is entered on the command line.

This command is supported in remote mode only

	This command is supported in remote mode only.	
Options	-uuser	The authorized domain application server administrative username.
	-wpassword	The —password option is deprecated. Use —passwordfile instead.
	—passwordfile	This option replaces the — password option. Using the —password option on the command line or through the environment is deprecated. The —passwordfile option specifies the name of a file containing the password entries in a specified format. The entry for the password must have the AS_ADMIN_ prefix followed by the password name in capital letters. For example, to specify the domain application server password, use an entry with the following format: AS_ADMIN_PASSWORD=password, where password is the actual administrator password. Other passwords that can be specified include AS_ADMIN_MAPPEDPASSWORD, AS_ADMIN_USERPASSWORD, AS_ADMIN_SAVEDMASTERPASSWORD, AS_ADMIN_MQPASSWORD, AS_ADMIN_MQPASSWORD, and so on.
	-Hhost	The machine name where the domain application server is running. The default value is localhost.
	-p-port	The port number of the domain application server listening for administration requests. The default port number for Enterprise Edition is 4849.
	-s —secure	If set to true, uses SSL/TLS to communicate with the domain

application server.

User Commands 471

Indicates that any output data must be very concise, typically

well-formatted data for consumption by a script. Default is false.

avoiding human-friendly sentences and favoring

-e —echo Setting to true will echo the command line statement on the

standard output. Default is false.

-I —interactive If set to true (default), only the required password options are

prompted.

-h—help Displays the help text for the command.

—verbose By default this flag is set to false. If set to true, the version

information is displayed in detail.

Examples EXAMPLE 1 Using remote mode to display version

asadmin> **version**

Java 2 Platform Enterprise Edition 1.4 Application Server

EXAMPLE 2 Using remote mode to display version in detail

asadmin> version --user admin --passwordfile mysecret

--host bluestar --port 4848 --verbose

Java 2 Platform Enterprise Edition 1.4 Application Server (build A021930-126949)

Exit Status 0 command executed successfully

1 error in executing the command

See Also help(1)

Name wscompile – generates stubs, ties, serializers, and WSDL files used in JAX-RPC clients and services

Synopsis wscompile [options] configuration_file

Description Generates the client stubs and server-side ties for the service definition interface that represents the web service interface. Additionally, it generates the WSDL description of the web service interface which is then used to generate the implementation artifacts.

> In addition to supporting the generation of stubs, ties, server configuration, and WSDL documents from a set of RMI interfaces, ws compile also supports generating stubs, ties and remote interfaces from a WSDL document.

> You must specifiy one of the -gen options in order to use wscompile as a stand alone generator. You must use either - import (for WSDL) or -define (for an RMI interface) along with the -model option in order to use wscompile in conjunction with wsdeploy.

Invoking the ws compile command without specifying any arguments outputs the usage information.

Options -cp path location of the input class files.

> -classpath path same as -cp path option.

-d directory where to place the generated output files.

-define read the service's RMI interface, define a service. Use this option

with the -model option in order to create a model file for use

with the wsdeploy command.

-f:features enables the given features. Features are specified as a comma

separated list of features. See the list of supported features below.

-features: features same as -f: features option.

generates the debugging information. -g

generates the client-side artifacts. -gen

-gen:client same as -gen option.

generates the server-side artifacts and the WSDL file. If you are -gen:server

using wsdeploy, you do not specify this option.

-httpproxy: host:port specifies an HTTP proxy server; defaults to port 8080.

-import reads a WSDL file, generates the service RMI interface and a

> template of the class that implements the interface. Use this option with the -model option in order to create a model file for

use with the wsdeploy command.

-mapping file writes the mapping file to the specified file.

-model write the internal model for the given file name. Use this option

with the -import option in order to create a model file for use

with the wsdeploy command.

-keep keeps the generated files.

-nd *directory* directory for the non-class generated files are stored.

-0 optimizes the generated code.

-s *directory* directory for the generated source files.

-source *version* generate code for the specified JAX-RPC version. Supported

versions are 1.0.1, 1.0.3, 1.1, 1.1.1, and 1.1.2 (the default).

-verbose output messages about what the compiler is doing.

-version prints version information.

Exactly one of the -input, -define, -gen options must be specified.

Supported Features

The --f option requires a comma-separated list of features. The following are the supported

features.

datahandleronly always map attachments to data handler type

documentliteral use document literal encoding

do not regenerate classes that already exist in the classpath.

donotunwrap disable unwrapping of document/literal wrapper elements in

WSI mode (default).

explicit context turn on explicit service context mapping.

infix:name specify an infix to use for generated serializers (Solaris).

infix=name specify an infix to use for generated serializers (Windows).

jaxbenumtype map anonymous enumeration to its base type.

nodatabinding turn off data binding for literal encoding.

noencodedtypes turn off encoding type information.

nomultirefs turn off support for multiple references.

norpcstructures do not generate RPC structures (-import only).

novalidation turn off validation for the imported WSDL file.

resolveidref resolve xsd: IDREF.

rpclietral use the RPC literal encoding.

search schema aggresively for subtypes.

serializeinterfaces turn on direct serialization of interface types.

strict generate code strictly compliant with JAX-RPC 1.1

specification.

unwrap enable unwrapping of document/literal wrapper elements in

WSI mode.

useonewayoperations allow generation of one-way operations.

enable WS-I Basic Profile features, to be used for wsi

document/literal, and RPC/literal.

donotoverride do not regenrate the classes

donotunwrap disables unwrapping of document/literal wrapper elements in

WS-I mode. This is on by default.

Note: the -gen options are not compatible with wsdeploy.

Configuration File

The wscompile command reads the configuration file config.xml which contains information that describes the web service. The structure of the file is as follows:

<?xml version="1.0" encoding="UTF-8"?>

<configuration

xmlns="http://java.sun.com/xml/ns/jax-rpc/ri/config">

<service> or <wsdl> or <modelfile>

</configuration>

The configuration element may contain exactly one <service>, <wsdl> or <modelfile>.

Service Element If the <service> element is specified, wscompile reads the RMI interface that describes the service and generates a WSDL file. In the <interface> subelement, the name attribute specifies the service's RMI interface, and the servantName attribute specifies the class that implements the interface. For example:

<service name="CollectionIF Service"</pre>

targetNamespace="http://echoservice.org/wsdl"

typeNamespace="http://echoservice.org/types"

packageName="stub tie generator test">

<interface name="stub tie generator test.CollectionIF"</pre>

servantName="stub tie generator test.CollectionImpl"/>

</service>

Wsdl Element If the <wsdl> element is specified, wscompile reads the WSDL file and generates the service's RMI interface. The location attribute specifies the URL of the WSDL file, and the packageName attribute specifies the package of the classes to be generated. For example:

<wsdl

location="http://tempuri.org/sample.wsdl"

packageName="org.tempuri.sample"/>

Modelfile Element This element is for advanced users.

If config.xml contains a <service> or <wsdl> element, wscompile can generate a model file that contains the internal data structures that describe the service. If a model file is already generated, it can be reused next time while using ws compile. For example:

<modelfile location="mymodel.xml.gz"/>

Examples EXAMPLE 1 Using ws compile to generate client-side artifacts

wscompile -gen:client -d outputdir -classpath classpathdir config.xml

Where a client side artifact is generated in the outputdir for running the service as defined in the config.xml file.

EXAMPLE 2 Using ws compile to generate server-side artifacts

wscompile -gen:server -d outputdir -classpath classpathdir -model modelfile.Z config.xml

Where a server side artifact is generated in the outputdir and the modelfile in modelfile. Z for services defined in the config.xml file.

See Also wsdeploy(1M)

Name wsdeploy – reads a WAR file and the jaxrpc-ri.xml file and generates another WAR file that is ready

for deployment

Synopsis wsdeploy -o input_WAR_file options

Description Use the wsdeploy command to take a WAR file which does not have implementation specific server

side tie classes to generate a deployable WAR file that can be deployed on the application server. wsdeploy internally runs wscompile with the -gen: server option. The wscompile command generates classes and a WSDL file which wsdeploy includes in the generated WAR file.

Generally, you don't have to run wsdeploy because the functions it performs are done automatically when you deploy a WAR with deploytool or asadmin.

Options -classpath *path* location of the input class files.

- keep keep temporary files.

-tmpdir *directory* use the specified directory as a temporary directory

-o output WAR file required; location of the generated WAR file. This option is

required.

- source *version* generates code for the specified JAX-RPC SI version. Supported

version are: 1.0.1, 1.0.3, 1.1, 1.1.1, and 1.1.2 (the default).

-verbose outputs messages about what the compiler is doing.

-version prints version information.

Input War File The input WAR file for wsdeploy will typically have the following structure:

META-INF/MANIFEST.MF

WEB-INF/classes/hello/HelloIF.class WEB-INF/classes/hello/HelloImpl.class

WEB-INF/jaxrpc-ri.xml WEB-INF/web.xml

Where: HelloIF is the service endpoint interface, and HelloImpl is the class that implements the interface. The web.xml file is tghe deployment descriptor of a web component.

jaxrpc-ri.xml File The following is a simple HelloWorld service.

```
<xml version="1.0" encoding="UTF-8"?>
<webServices>
    xmlns="http://java.sun.com/xml/ns/jax-rpc/ri/dd"
    version="1.0"
    targetNamespaceBase="http://com.test/wsdl"
    typeNamespaceBase="http://com.test/types"
    urlPatternBase="/ws">
    <endpoint
    name="MyHello"</pre>
```

```
displayName="HelloWorld Service"
     description="A simple web service"
     wsdl="/WEB-INF/<wsdlname>
     interface="hello.HelloIF"
     implementation="hello.HelloImpl"/>
  <endpointMapping
     endpointName="MyHello"
     urlPattern="/hello"/>
</webServices>
```

The webServices() element must contain one or more endpoint() elements. The interface and implementation attriutes of endpoint() specify the service's interface and iimplementation class. The endpointMapping() element associates the service port with the part of the endpoint URL path that follows the urlPatternBase().

Mappings

Namespace Here is a schema type name example:

```
schemaType="ns1:SampleType"
xmlns:ns1="http://echoservice.org/types"
```

When generating a Java type from a schema type, wscompile gets the classname from the local part of the schema type name. To specify the package name of the generated Java classes, you define a mapping between the schema type namespace and the package name. You define this mapping by adding a <namespaceMappingRegistry> element to the config.xml file. For example:

```
<service>
  <namespaceMappingRegistry>
     <namespaceMapping
     namespace="http://echoservice.org/types"
     packageName="echoservice.org.types"/>
     </namespaceMappingRegistry>
</service>
```

You can also map namespaces in the oppisite direction, from schema types to Java types. In this case, the generated schema types are taken from the package that the type comes from.

Handlers A handler accesses a SOAP message that represents an RPC request or response. A handler class must implement the javax.xml.rpc.handler interface. Because it accesses a SOAP message, a handler can manipulate the message with the APIs of the javax.xml.soap.package().

> A handler chain is a list of handlers. You may specify one handler chain for the client and one for the server. On the client, you include the handlerChains () element in the jaxrpc-ri.xml file. On the server, you include this element in the config.xml file. Here is an example of the handlerChains() element in the config.xml:

```
<handlerChains>
<chain runAt="server"
roles=
"http://acme.org/auditing
"http://acme.org/morphing"
xmlns:ns1="http://foo/foo-1">
<handler className="acme.MyHandler"
headers ="ns1:foo ns1:bar"/>
<property
name="property" value="xyz"/>
</handler>
</chain>
</handlerChains>
```

For more information on handlers, see the SOAP message Handlers chapter of the JAX-PRC specifications.

See Also wscompile(1M)

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