Oracle® OpenSSO 8.0 Update 2 Release Notes



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Contents

	Preface	7
1	About OpenSSO 8.0 Update 2	11
	What's New in OpenSSO 8.0 Update 2	11
	Security Token Service Enhancements	11
	Fedlet Enhancements	12
	Bugs Fixed in This Release	12
	Hardware and Software Requirements For OpenSSO 8.0 Update 2	13
	OpenSSO 8.0 Update 2 Issues and Workarounds	14
	General Security Advisory	14
	CR 6959610: OpenSSO 8.0 Update 2 samples should be removed in production environment	15
	CRs 6944573, 6964648: New Java security permissions are required for WebLogic Server	
	CR 6939443: Certificate authentication with LDAP checking or OCSP checking fails on WebLogic Server 10.3.x	15
	CR 6960514: Cannot access authentication certificates	15
	▼ To Configure JDBC Authentication with Oracle Database	16
	▼ To Manually Configure NSS on OpenSSO	
	CR 6967026: Configurator cannot connect to LDAPS-enabled directory server	17
	CR 6948937: Activating OpenSSO 8.0 Update 2 in WebLogic Server 10.3.3 admin consocauses exceptions	
	CR 6956461:SecurID authentication fails on IBM WebSphere Application Server	
	CR 6959373: Web container requires a restart after running updates chema script	19
	CR 6961419: Running updateschema.bat script requires a password file	19
	CR 6970859: Browser scroll feature does not work	
	Deploying OpenSSO 8.0 Update 2 on JBoss 5.0	19
	CR 6971437 : OpenSSO 8.0 Update 2 loses configuration after restart of JBoss Application Server 5.0.0.0	n
	0 + 2 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 ·	1

	CR 6972593: Java Oracle OpenSSO Fedlet single sign-on (SSO) fails on JBoss AS 5.0.x	21
	SR 72335286 and CR 6929674: LDAP Referrals Do Not Work as Expected	22
	OpenSSO 8.0 Update 2 Documentation	22
	Documentation Issues	22
	Additional Information and Resources	23
	Deprecation Notifications and Announcements	24
	How to Report Problems and Provide Feedback	24
	Accessibility Features for People With Disabilities	25
	Related Third-Party Web Sites	25
2	OpenSSO 8.0 Update 2 Patch Releases	27
	OpenSSO 8.0 Update 2 Patch 1	27
	Known Issues in OpenSSO 8.0 Update 2 Patch 1	27
3	Installing OpenSSO 8.0 Update 2	31
	OpenSSO 8.0 Update 2 Installation Overview	31
	OpenSSO 8.0 Update 2 Patches	32
	Planning Your Patch Operation	32
	▼ To Plan Your Patch Operation for OpenSSO 8.0	32
	Overview of the ssopatch Utility	33
	Installing the ssopatch Utility	34
	To Install the ssopatch Utility	34
	Backing Up an OpenSSO WAR File	35
	Running the ssopatch Utility	35
	To run the ssopatch utility, follow this usage:	35
	Comparing an OpenSSO WAR File to Its Internal Manifest	36
	To Compare an OpenSSO WAR File to Its Internal Manifest	36
	Comparing Two OpenSSO WAR Files	37
	To Compare Two OpenSSO WAR Files	37
	Patching an OpenSSO WAR File	37
	To Create a Staging Area to Patch an OpenSSO WAR File	
	Creating an OpenSSO WAR Manifest File	39
	To Create an OpenSSO WAR Manifest File	40
	Patching a Specialized OpenSSO WAR	40
	▼ To Patch a Specialized OpenSSO WAR	40

	Running the updateschema Script	41
	Before You Begin	42
	To Run the updateschema Script	42
	Backing Out a Patch Installation	42
4	Using the Security Token Service	
	Adding a WSSAuth Authentication Module	43
	▼ To Add a New Web Service Security Authentication Module Instance	43
	▼ To Configure a WSSAuth Authentication Module Instance	44
	Adding an OAMAuth Authentication Module	45
	lacksquare To Add a New Oracle Authentication Module Instance	45
	lacksquare To Configure an Oracle Authentication Module Instance	45
	Generating Security Tokens	47
	Registering a Web Service Provider to OpenSSO STS	47
	Requesting a Web Service Client Security Token from OpenSSO STS	47
5	Using the Oracle OpenSSO Fedlet	51
	About the Oracle OpenSSO Fedlet	
	Requirements for the Oracle OpenSSO Fedlet	
	Oracle OpenSSO Fedlet Configuration	52
	New Features for the Fedlet in OpenSSO 8.0 Update 2	55
	Fedlet Version Information (CR 6941387)	
	Java Fedlet Password Encryption and Decryption (CR 6930477)	56
	Java Fedlet Support for Signing and Encryption	56
	Java Fedlet Support for Attribute Query (CR 6930476)	60
	.NET Fedlet Encryption and Decryption of Requests and Responses (CR 6939005)	61
	.NET Fedlet Signing of Requests and Responses (CR 6928530)	63
	.NET Fedlet Single Logout (CR 6928528 and CR 6930472)	64
	.NET Fedlet Service Provider Initiated Single Sign-on (CR 6928525)	65
	.NET Fedlet Support for Multiple Identity Providers and Discovery Service (CR 6928524)	66
	.NET Fedlet Support for the Identity Provider Discovery Service (CR 6928524)	
	Documentation Frrata	

6	Integrating the OpenSSO 8.0 Update 2 with Oracle Access Manager	69
	Overview of Integration Steps	69
	Before You Begin	69
	Unpacking the Integration Bits	70
	Building Source Files for Oracle Access Manager in OpenSSO	72
	▼ To Build the Source Files for Oracle Access Manager	72
	(Optional) Build an Authentication Scheme for OpenSSO in Oracle Access Manager	73
	▼ To Build an Authentication Scheme for OpenSSO in Oracle Access Manager	73
	Configuring Single Sign-On Using Oracle Access Manager and Oracle OpenSSO STS	74
	▼ To Configure Single Sign-On Using Oracle Access Manager and Oracle OpenSSO 8.0	
	Update 2	74
	To Test Single Sign-On	76
	(Optional) Installing of Oblix AuthScheme into Oracle Access Manager	76
	Integrating the OpenSSO 8.0 Update 2 with Oracle Access Manager	76

Preface

The Oracle OpenSSO 8.0 Update 2 Release Notes provide information about downloading and installing OpenSSO Update 2 software. This document also contains information about changes to the software since the OpenSSO Update 1 release.

- "Who Should Use This Book" on page 7
- "Related Books" on page 7
- "Related Third-Party Web Site References" on page 7
- "Documentation, Support, and Training" on page 8
- "Typographic Conventions" on page 8
- "Revision History" on page 9

Who Should Use This Book

These Release Notes are meant to be used by enterprise administrators and developers who have already installed and deployed Oracle OpenSSO 8.0. You should already be familiar with concepts and procedures described in the core product documentation.

Related Books

These Release Notes supplement the core Oracle OpenSSO 8.0 product documentation at the following URL: http://docs.sun.com/coll/1767.1

Related Third-Party Web Site References

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

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

Documentation, Support, and Training

See the following web sites for additional resources:

- Documentation (http://docs.sun.com)
- Support(http://www.oracle.com/us/support/systems/index.html)
- Training (http://education.oracle.com) Click the Sun link in the left navigation bar.

Oracle Software Resources

Oracle Technology Network (http://www.oracle.com/technetwork/index.html) offers a range of resources related to Oracle software:

- Discuss technical problems and solutions on the Discussion Forums (http://forums.oracle.com).
- Get hands-on step-by-step tutorials with Oracle By Example (http://www.oracle.com/technetwork/tutorials/index.html).
- Download Sample Code (http://www.oracle.com/technology/sample_code/index.html).

Typographic Conventions

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

TABLE P-1 Typographic Conventions

Typeface	Meaning	Example
AaBbCc123	BbCc123 The names of commands, files, and directories, and onscreen computer output	Edit your . login file.
		Use ls -a to list all files.
		<pre>machine_name% you have mail.</pre>
AaBbCc123	bcc123 What you type, contrasted with onscreen	machine_name% su
	computer output	Password:

TABLE P-1 Typographic Conventions (Continued)			
Typeface	Meaning	Example	
aabbcc123	Placeholder: replace with a real name or value	The command to remove a file is rm filename.	
AaBbCc123	Book titles, new terms, and terms to be	Read Chapter 6 in the <i>User's Guide</i> .	
	emphasized	A <i>cache</i> is a copy that is stored locally.	
		Do <i>not</i> save the file.	
		Note: Some emphasized items appear bold online.	

Shell Prompts in Command Examples

The following table shows the default UNIX system prompt and superuser prompt for shells that are included in the Oracle Solaris OS. Note that the default system prompt that is displayed in command examples varies, depending on the Oracle Solaris release.

TABLE P-2 Shell Prompts

Shell	Prompt
Bash shell, Korn shell, and Bourne shell	\$
Bash shell, Korn shell, and Bourne shell for superuser	#
C shell	machine_name%
C shell for superuser	machine_name#

Revision History

Part Number	Date	Description
821-1857-11	December 2010	Added Chapter 2, "OpenSSO 8.0 Update 2 Patch Releases."
821-1857-10	July 2010	Initial release.



About OpenSSO 8.0 Update 2

This chapter contains the following topics:

- "What's New in OpenSSO 8.0 Update 2" on page 11
- "Hardware and Software Requirements For OpenSSO 8.0 Update 2" on page 13
- "OpenSSO 8.0 Update 2 Issues and Workarounds" on page 14
- "OpenSSO 8.0 Update 2 Documentation" on page 22
- "Additional Information and Resources" on page 23

What's New in OpenSSO 8.0 Update 2

OpenSSO 8.0 Update 2 includes enhancements to the Security Token Service and the OpenSSO Fedlet. This update also includes new web container support for WebLogic 10.3.3 and fixes to many bugs.

Security Token Service Enhancements

The Security Token Service now includes the following new features:

- Supports TokenType for generating a specific web service provider security token.
- Supports both Asymmetric and Transport binding for X509 and username security tokens as requestor.
- Enforces SSL/Transport binding with a username security token when OpenSSO STS is configured with a username over SSL.
- Issues SAML holder-of-key security token for Asymmetric KeyType with useKey as the web service client public key and web service client X509 security token.
- WSDL is dynamically updated based on security token configuration.
- Supports encryption by the web service provider public key.
- Encrypts the static username password before storing it in the configuration store.

- Supports UserName token as On Behalf Of security token through a WS-Trust request.
- Supports issuance of SAML Bearer Tokens.
- New Web Service Security authentication module WSSAuth supports digest password validation.
- New OAMAuth authentication module enables single sign-on using Oracle Access Manager with OpenSSO.

For more information, see Chapter 4, "Using the Security Token Service."

Fedlet Enhancements

The Fedlet now includes the following new features:

- Supports encryption in the .NET Fedlet
- Supports signing in the .NET Fedlet
- .NET Fedlet now supports single logout
- NET Fedlet provides Service Provider initiated single sign-on and artifact support
- Supports multiple Identity Providers and Identity Provider Discovery in .NET Fedlet
- Supplies version information within property and configuration files for the Fedlet
- New password SPI implementation
- Supports attribute query
- Supports single logout

For more information, see Chapter 5, "Using the Oracle OpenSSO Fedlet."

Bugs Fixed in This Release

The table lists issues that have been resolved in OpenSSO 8.0 Update 2.

TABLE 1-1 Bugs Fixed in This Release

Change Request Identifier Description

6422249SAML assertions using excessive memory.

6659356New bug with the interaction process in a load-balanced scenario.

6802207Policy agent "gateway servelet" function yields "Your authentication module is denied."

6894077In Cookie hijacking mode, logout request hangs.

TABLE 1-1 Bugs Fixed in This Release (Continued)

Change Request

Identifier Description

6931544Javadoc comments missing for public API AMLoqinModule:isSessionQuotaReached.

6918266/opensso/realm/IDRepoEdit delete Session service configuration in realm.

6923660Inheritance setting in agent profile does not work as expected.

6924534ssoadm --version did not return the right value after patching 141655-03.

6926203goto URL not validated on distributed authentication.

 $6928480 \mbox{Distributed}$ authentication UI: In log files IP recorded is DAUI IP, not client IP. 6934888

6931012Access Manager console becomes unresponsive after adding a new config property.

6931476Incorrect exceptions thrown in the logs for misconfigured SAML/IDP's service URLs on the Service Provider side.

6933168Password reset page is not localized when locale parameter is given in the URL.

6933268"Auth module instance" condition with "application timeout properties" set drops session after login.

6937698OpenSSO8.0: Console Invalid Characters check is not performed

6937700OpenSSO allows to create username with special characters, but complains during login.

6939038Security Token Service client samples are failing for IBM Websphere Application Server 6.1.

6940455Security Token Service "ssoadm set-site-sec-urls" throws an NPE on the console.

6942485OpenSSO does not escape "\" in uid correctly, and 2 different uid values are stored in Directory Server 6942813entry.

6945286Distributed Authentication login: uid with special characters results in error.

6947033"URL not found" exception errors in SAML.

6949778iplanet-am-auth-locale value of realm is not taken in consideration in the evaluation process.

6947068goto is missing after session timeout.

6958448LDAPv3Repo. setAttributes method fetches the schema multiple times even for a single modification.

Hardware and Software Requirements For OpenSSO 8.0 Update 2

See the *System Requirements and Supported Platforms for Oracle OpenSSO 8.0u2* document listed under Oracle Branded Releases of Sun Products Supported Configuration at the following URL:

http://www.oracle.com/
technetwork/middleware/ias/downloads/fusion-certification-100350.html

OpenSSO 8.0 Update 2 Issues and Workarounds

- "General Security Advisory" on page 14
- "CR 6959610: OpenSSO 8.0 Update 2 samples should be removed in production environment" on page 15
- "CRs 6944573, 6964648: New Java security permissions are required for WebLogic Server 10.3.3" on page 15
- "CR 6939443: Certificate authentication with LDAP checking or OCSP checking fails on WebLogic Server 10.3.x" on page 15
- "CR 6960514: Cannot access authentication certificates" on page 15
- "To Configure JDBC Authentication with Oracle Database" on page 16
- "To Manually Configure NSS on OpenSSO" on page 16
- "CR 6967026: Configurator cannot connect to LDAPS-enabled directory server" on page 17
- "CR 6948937: Activating OpenSSO 8.0 Update 2 in WebLogic Server 10.3.3 admin console causes exceptions" on page 18
- "CR 6956461:SecurID authentication fails on IBM WebSphere Application Server" on page 18
- "CR 6959373: Web container requires a restart after running updates chema script" on page 19
- "CR 6961419: Running updates chema. bat script requires a password file" on page 19
- "CR 6970859: Browser scroll feature does not work" on page 19
- "Deploying OpenSSO 8.0 Update 2 on JBoss 5.0" on page 19
- "CR 6971437 : OpenSSO 8.0 Update 2 loses configuration after restart of JBoss Application Server 5.0.0.0" on page 21
- "CR 6972593: Java Oracle OpenSSO Fedlet single sign-on (SSO) fails on JBoss AS 5.0.x" on page 21
- "SR 72335286 and CR 6929674: LDAP Referrals Do Not Work as Expected" on page 22

General Security Advisory

General security concerns exist regarding using a HTTP Basic Authentication module. See http://en.wikipedia.org/wiki/Basic_access_authentication, the "Disadvantages" section. Be sure that you can address these security concerns before you consider using HTTP Basic Authentication in a production deployment.

CR 6959610: OpenSSO 8.0 Update 2 samples should be removed in production environment

To minimize random or unnecessary configuration changes through inadvertent sample program runs, remove the samples before you deploy OpenSSO 8.0 Update 2 in a production environment.

CRs 6944573, 6964648: New Java security permissions are required for WebLogic Server 10.3.3

If you are deploying OpenSSO 8.0 Update 2 on Oracle WebLogic Server 10.3.3 with the security manager enabled, an additional Java security permission is required.

Workaround. Add the following permission to the WebLogic Server 10.3.3 weblogic.policy file:

permission java.lang.RuntimePermission "getClassLoader";

CR 6939443: Certificate authentication with LDAP checking or OCSP checking fails on WebLogic Server 10.3.x

Due to an issue in earlier versions of Oracle WebLogic Server such as 10.3.0 and 10.3.1, certificate authentication with either LDAP checking or OSCP checking enabled fails.

Workaround. This problem has been fixed in WebLogic Server 10.3.3. To use certificate authentication with either LDAP checking or OSCP checking, use OpenSSO Update 2 with WebLogic Server 10.3.3.

CR 6960514: Cannot access authentication certificates

In the Spanish version of OpenSSO 8.0 Update 2, you cannot access authentication certificates. When you go to Configuration > Authentication > Certificates, an error occurs. The following is displayed in the log "Caused by: java.lang.IllegalArgumentException."

Workaround. None.

▼ To Configure JDBC Authentication with Oracle Database

1 Download the ojdbc6. jar file from the following URL:

```
http://www.oracle.com/
technetwork/database/enterprise-edition/jdbc-112010-090769.html.
```

2 Create a staging area and change to that directory. For example:

```
mkdir /tmp/staging
cd /tmp/staging
```

3 Explode the opens so . war in the staging area.

```
jar xf opensso.war
```

- 4 Change to the WEB-INF/lib directory.
- 5 Copy ojdbc6. jar into that directory. For example:

```
cp OJDBC6_DOWNLOAD_LOCATION/ojdbc6.jar
```

6 Create an updated opens so . war file from the staging area. For example:

```
cd ../..
jar cf /tmp/opensso.war *
```

- 7 Undeploy the current opensso.war.
- 8 Deploy the opensso. war file you created in Step 6.
- 9 Restart the OpenSSO web container instance.

▼ To Manually Configure NSS on OpenSSO

By default, the OpenSSO configurator supports only the JCE/JSSE provider for SSL. However, you can use the OpenSSO administration console to manually enable JSS/NSS. If OpenSSO is deployed on Sun Web Server 7.0 or on GlassFish Enterprise Edition 2.1.0, then complete the following steps. For GlassFish Enterprise Edition 2.1.1 and later versions, see "CR 6967026: Configurator cannot connect to LDAPS-enabled directory server" on page 17.

Before You Begin

- If you want OpenSSO to connect to an LDAPS-enabled directory server, then the CA certificate for the LDAPS-enabled directory server must be already imported into the JVM trust store (by default JAVA_HOME/jre/lib/security/cacert).
- 1 Log in to the OpenSSO Administration Console as amadmin.

- 2 Click Configuration > Servers and Sites > Server Name instance.
- 3 Click Security.
- 4 Click Inheritance Settings.
- 5 Uncheck the Encryption class and Secure Random Factory Class properties.
- 6 Click Save, and then click Back to Server Profile.
- 7 Change Encryption class to com.iplanet.services.util.JSSEncryption.
- 8 Change Secure Random Factory Class to com.iplanet.am.util.JSSSecureRandomFactoryImpl.
- 9 Click Save, and then click the Advanced tab.
- 10 Change the com.iplanet.security.SSLSocketFactoryImpl property to com.iplanet.services.ldap.JSSSocketFactory.
- 11 Edit the following property and value:
 - Property Name: opensso.protocol.handler.pkgs
 - Property Value: com.iplanet.services.comm
- 12 Click Add, and add following property and value:
 - Property Name: com.iplanet.am.admin.cli.certdb.dir
 - Property Value: path-to-NSS-database
- 13 Click Save.
- 14 Restart the OpenSSO Enterprise 8.0 server instance.

CR 6967026: Configurator cannot connect to LDAPS-enabled directory server

If OpenSSO is deployed on GlassFish Enterprise Server 2.1.1 or later versions, then OpenSSO cannot connect to an LDAPS-enabled directory server instance with JSS/NSS. The problem occurs because OpenSSO and GlassFish Enterprise Server 2.1.1 and later versions do not use the same JSS version.

Workaround: Use the JSSE provider instead of the NSS provider for SSL.

CR 6948937: Activating OpenSSO 8.0 Update 2 in WebLogic Server 10.3.3 admin console causes exceptions

If you deploy OpenSSO 8.0 Update 2 (opensso.war) in the WebLogic Server 10.3.3 administration console and click Start to allow OpenSSO 8.0 Update 2 to start receiving requests, exceptions are thrown in the console where the WebLogic Server domain was started.

Note: After you start OpenSSO 8.0 Update 2, it remains started and exceptions are not thrown again until OpenSSO 8.0 Update 2 is stopped and then restarted.

Workaround. Copy the saaj -impl.jar file from the OpenSSO 8 Update 2 opensso-client-jdk15.war file to the WebLogic Server 10.3.3 configuration endorsed directory, as follows:

- 1. Stop the Oracle WebLogic Server 10.3.3 domain.
- 2. If necessary, unzip the OpenSSO 8.0 Update 2 opensso.zip file.
- 3. Create a temporary directory and unzip the *zip-root*/opensso/samples/opensso-client.zip file in that directory, where *zip-root* is where you unzipped the opensso.zip file. For example:

```
cd zip-root/opensso/samples
mkdir ziptmp
cd ziptmp
unzip ../opensso-client.zip
```

4. Create a temporary directory and extract the saaj-impl.jar file from opensso-client-jdk15.war. For example:

```
cd zip-root/opensso/samples/ziptmp/war
mkdir wartmp
cd wartmp
jar xvf ../opensso-client-jdk15.war WEB-INF/lib/saaj-impl.jar
```

- 5. Create a new directory named endorsed under the WEBLOGIC_JAVA_HOME/jre/lib directory (if endorsed does not already exist), where WEBLOGIC_JAVA_HOME is the JDK that WebLogic Server is configured to use.
- 6. Copy the saaj-impl.jar file to the WEBLOGIC JAVA HOME/jre/lib/endorsed directory.
- 7. Start the WebLogic Server domain.

CR 6956461:SecurID authentication fails on IBM WebSphere Application Server

When OpenSSO is configured on IBM WebSphere Application Server 6.1 or AIX 5.3, a valid plain text password user can not be authenticated via a SecurID authentication module instance.

Workaround. None. Do not use plain text passwords on IBM WebSphere Application Server.

CR 6959373: Web container requires a restart after running updates chema script

After you run the updateschema.sh or updateschema.bat script, you must restart the OpenSSO 8.0 Update 2 web container.

CR 6961419: Running updates chema. bat script requires a password file

The updateschema.bat script executes several ssoadm commands. Therefore, before you run updateschema.bat on Windows systems, create a password file that contains the password user in clear text for the amadmin user. The updateschema.bat script prompts you for the path to the password file. Before the script terminates, it removes the password file.

CR 6970859: Browser scroll feature does not work

When using OpenSSO Update 2 on the following browsers, the browser scroll does not work as designed: Microsoft Internet Explorer 7 and 8 on Windows 2003 or 2008.

Workaround. Maximize the browser window.

Deploying OpenSSO 8.0 Update 2 on JBoss 5.0

JBoss 5.x uses Tomcat 6.0.16 which does not support the special symbols in the OpenSSO iPlanetDirectoryPro cookie. This affects OpenSSO cookie-handling.

Workaround. See "To Deploy OpenSSO on JBoss 5.0" on page 19.

▼ To Deploy OpenSSO on JBoss 5.0

Before You Begin

- The minimum heap size should be set to at least 512M (-Xms256m), and maximum heap size should be set to 1024M (-Xmx1024m).
- The MaxPermSize should be set to 256M (-XX:MaxPermSize=256m)
- 1 In the JBoss run. conf file (run. conf. bat on Windows), which is used to start up the JBoss instance, add the following JVM options:

```
-Dcom.iplanet.am.cookie.encode=true
```

⁻Dcom.iplanet.am.cookie.c66Encode=true

If you do not set these properties, after entering your credentials in the OpenSSO console, you are directed back to the login page. After you've deployed and configured OpenSSO you can remove this entry in the run.conf file (or run.conf.bat on Windows). OpenSSO configures the cookie encode property during deployment.

- 2 Unjar the opensso.war.
 - a. Create text-file opensso.war/WEB-INF/jboss-web.xml.
 - b. Enter the following content in the file:

```
<!DOCTYPE jboss-web PUBLIC "-//JBoss//DTD Web Application 5.0//EN"</pre>
"http://www.jboss.org/j2ee/dtd/jboss-web 5 0.dtd">
<iboss-web>
<class-loading java2ClassLoadingCompliance='true'>
        <loader-repository>
            jbia.loader:loader=opensso
            <loader-repository-config>
                java2ParentDelegaton=true
            </loader-repository-config>
        </loader-repository>
   </class-loading>
   <resource-ref>
        <res-ref-name>jdbc/openssousersdb</res-ref-name>
        <jndi-name>java:jdbc/openssousersdb</jndi-name>
    </resource-ref>
</iboss-web>
```

- 3 Create the WAR again.
- 4 Stop the JBoss server.
- 5 Create a directory under the mode that opensso will be deployed to.

```
Example: JBOSS_INSTALL_DIR > /server/$CONFIG/deploy/opensso.war where $CONFIG$ is the mode such as default, all, or production.
```

6 Go to the opensso.war directory.

Example: JBOSS_INSTALL_DIR/server/\$CONFIG/deploy/opensso.war

7 Explode the war to this directory.

```
jar -xvf WAR_FILE_LOCATION/opensso.war
```

8 Restart the JBoss container.

Deployment of opensso.war will succeed without errors.

Note – OpenSSO 8.0 U2 installation on JBoss 5.0.0 is supported in exploded war mode only.

CR 6971437: OpenSSO 8.0 Update 2 loses configuration after restart of JBoss Application Server 5.0.0.0

If you deploy and configure the opensso.war file on JBoss Application Server 5.0.0.0 and then restart the JBoss Application Server web container, OpenSSO 8.0 Update 2 displays the configurator page again instead of the login page.

Workaround. Deploy the opensso.war file in the JBoss AS deploy directory, as follows:

- 1. Stop the JBoss Application Server web container.
- 2. Edit the JBoss Application Server run. conf file by adding the following options:

```
-Dcom.iplanet.am.cookie.encode=true
-Dcom.iplanet.am.cookie.c66Encode=true
```

- 3. Uncomment the line "admin=admin" in the following files:
 - JBOSS INSTALL DIR/server/\$CONFIG/conf/props/jmx-console-users.properties
 - JBOSS_INSTALL_DIR/server/\$CONFIG/deploy/management/console-mgr.sar/ web-console.war/WEB-INF/classes/web-console-users.properties
- Copy the opensso.war file to the following JBoss Application Server directory: JBOSS_INSTALL_DIR/server/\$CONFIG/deploy
 where \$CONFIG\$ is the JBoss Application Server mode, such as default, all, or production.
- 5. Restart the JBoss Application Server web container.
- 6. Deploy the opensso.war file in the directory shown in Step 4.

CR 6972593: Java Oracle OpenSSO Fedlet single sign-on (SSO) fails on JBoss AS 5.0.x

If you deploy the Java Oracle OpenSSO Fedlet on JBoss Application Server 5.0.x, index.jsp doesn't display and Fedlet SSO fails with an IllegalStateException.

Workaround. Follow these steps.

- 1. Stop the JBoss AS web container. JBoss AS web container.
- 2. Add the following Java options in the JBoss AS 5.0 run.conf file: -

```
Djavax.xml.soap.MetaFactory=
com.sun.xml.messaging.saaj.soap.SAAJMetaFactoryImpl
-Djavax.xml.soap.MessageFactory=
com.sun.xml.messaging.saaj.soap.ver1_1.SOAPMessageFactory1_1Impl
-Djavax.xml.soap.SOAPConnectionFactory=
com.sun.xml.messaging.saaj.client.p2p.HttpSOAPConnectionFactory
```

```
-Djavax.xml.soap.SOAPFactory=
com.sun.xml.messaging.saaj.soap.ver1 1.SOAPFactory1 1Impl
```

3. Start the JBoss AS web container.

SR 72335286 and CR 6929674: LDAP Referrals Do Not Work as Expected

When LDAP referrals are enabled, authentication fails for the user in the referral directory server. Authentication fails regardless of how the option "LDAP Follows Referral" is set. Also, the Subjects tab in the OpenSSO administration console does not display referral users.

These issues are due in part because of a known issue with the LDAP SDK (CR 6969674). Using LDAP SDK, LDAP referrals are not honored in OpenSSO.

Workaround. There are no workarounds at this time.

OpenSSO 8.0 Update 2 Documentation

In addition to this document, additional OpenSSO 8.0 documentation is available in the following collection:

http://docs.sun.com/coll/1767.1

Documentation Issues

OpenSSO 8.0 Update 2 includes the following documentation issues:

- "CR 6958580: Console online Help documents unsupported Discovery Agents" on page 22
- "CR 6967006 Console online Help does not document OAMAuth and WSSAuth authentication modules" on page 23
- "CR 6953582: Fedlet Java API reference should be public" on page 23
- "CR 6953579: OpenSSO Fedlet README file should document single logout feature" on page 23
- "CR 6960630: Information for patching a specialized OpenSSO WAR should be revised" on page 23

CR 6958580: Console online Help documents unsupported Discovery Agents

The OpenSSO 8.0 Update 2 administration console online Help documents Discovery Agents, even though these agents are not supported.

Workaround. None. Ignore the information about Discovery Agents in the online Help.

CR 6967006 Console online Help does not document OAMAuth and WSSAuth authentication modules

The OpenSSO 8.0 Update 2 administration console online Help does not document the Oracle Access Manager (OAM) and Web Services Security (WSS) authentication modules.

Workaround. For information about these authentication modules, see Chapter 4, "Using the Security Token Service."

CR 6953582: Fedlet Java API reference should be public

The Fedlet Java API public reference is available as part of the Oracle OpenSSO 8.0 Update 2 Java API Reference, which is available in the following documentation collection: http://docs.sun.com/coll/1767.1.

Note: OpenSSO 8.0 Update 2 does not support the getPolicyDecisionForFedlet method, even though this method is in the Java API reference.

CR 6953579: OpenSSO Fedlet README file should document single logout feature

The Fedlet README files do not document the single logout feature.

Workaround. For Oracle OpenSSO 8.0 Update 2, the Fedlet single logout feature is documented in Chapter 5, "Using the Oracle OpenSSO Fedlet."

CR 6960630: Information for patching a specialized OpenSSO WAR should be revised

The information has been revised. See "Patching a Specialized OpenSSO WAR" on page 40.

Additional Information and Resources

You can also find additional useful information and resources at the following locations:

- "Deprecation Notifications and Announcements" on page 24
- "How to Report Problems and Provide Feedback" on page 24
- "Accessibility Features for People With Disabilities" on page 25
- "Related Third-Party Web Sites" on page 25
- Oracle Advanced Customer Services for Systems:

```
http://www.oracle.com/
us/support/systems/advanced-customer-services/index.html
```

Software Products: http://www.oracle.com/us/sun/sun-products-map-075562.html

- SunSolve: http://sunsolve.sun.com/
- Oracle Technology Network: http://www.oracle.com/technetwork/index.html
- Sun Developer Services: http://developers.sun.com/services/

Deprecation Notifications and Announcements

- The Service Management Service (SMS) APIs (com.sun.identity.sm package) and SMS model are no longer included in OpenSSO.
- The Unix authentication module and the Unix authentication helper (amunixd) will not be included in a future OpenSSO release.
- The Sun Java System Access Manager 7.1 Release Notes stated that the Access Manager com.iplanet.am.sdk package, commonly known as the Access Manager SDK (AMSDK), and all related APIs and XML templates will not be included in a future OpenSSO release. Consequently, when the AMSDK is removed, the Legacy Mode option and support will also be removed.

Migration options are not available now and are not expected to be available in the future. Oracle Identity Manager provides user provisioning solutions that you can use instead of the AMSDK. For more information about Identity Manager, see http://www.oracle.com/us/products/middleware/identity-management/index.html.

How to Report Problems and Provide Feedback

If you have questions or issues with OpenSSO 8.0 Update 2 or a subsequent patch release, contact Support Resources at http://sunsolve.sun.com/.

This site has links to the Knowledge Base, Online Support Center, and Product Tracker, as well as to maintenance programs and support contact numbers. If you are requesting help for a problem, please include the following information:

- Description of the problem, including when the problem occurs and its impact on your operation
- Machine type, operating system version, web container and version, JDK version, and OpenSSO version, including any patches or other software that might be affecting the problem
- Steps to reproduce the problem
- Any error logs or core dumps

Accessibility Features for People With Disabilities

To obtain accessibility features that have been released since the publishing of this media, consult Section 508 product assessments available upon request to determine which versions are best suited for deploying accessible solutions.

For information about Oracle's commitment to accessibility, see http://www.oracle.com/index.html.

Related Third-Party Web Sites

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

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



OpenSSO 8.0 Update 2 Patch Releases

The chapter provides information about "OpenSSO 8.0 Update 2 Patch 1" on page 27.

OpenSSO 8.0 Update 2 Patch 1

Oracle OpenSSO 8.0 Update 2 patch 1 is available as patch ID **141655-05** on SunSolve: http://sunsolve.sun.com.

For information about installation, see Chapter 3, "Installing OpenSSO 8.0 Update 2."

For a list of the problems fixed in patch 1, see the README file distributed with the patch.

Known Issues in OpenSSO 8.0 Update 2 Patch 1

- "CR 6978018: Running OpenSSO 8.0 in GlassFish 2.1.x using LDAPS with JDK 1.6.x" on page 28
- "CR 7002787: OpenSSO 8.0 Update 2 is not working with Active Directory Data Store" on page 28
- "CR 6897101: After a login to a non-default realm, user experiences multiple logins after a timeout" on page 28
- "CR 6983035: Remote console with OpenSSO server returns errors after a session timeout" on page 29
- "CR 6983026: Remote console with OpenSSO server causes errors when modifying Federation or SAML v2 attributes requiring the certificate keystore" on page 29
- "CR 6995584: "Post-Authentication Plug-In for First Time Login" sample requires OpenSSO 8.0 Update 1 or later" on page 29

CR 6978018: Running OpenSSO 8.0 in GlassFish 2.1.x using LDAPS with JDK 1.6.x

To run OpenSSO 8.0 in a GlassFish 2.1.x web container with an external directory server using LDAPS with JDK 1.6.x, set the NSS_USE_DECODED_CKA_EC_POINT environment variable to 1 before you start the GlassFish 2.1.x domain. For example:

```
NSS_USE_DECODED_CKA_EC_POINT=1
export NSS_USE_DECODED_CKA_EC_POINT
glassfish-root/bin/asadmin start-domain glassfish-domain
```

CR 7002787: OpenSSO 8.0 Update 2 is not working with Active Directory Data Store

This problem occurs for both OpenSSO 8.0 Update 2 and OpenSSO 8.0 Update 2 patch 1. If you create an Active Directory data store and then log in to the OpenSSO administration console using the Active Directory authentication module, OpenSSO returns the error message "User has no profile in this organization" to your browser.

Workaround. To use the Active Directory data store and authentication module with OpenSSO 8.0 Update 2 or OpenSSO 8.0 Update 2 patch 1, perform these steps:

- 1. Log in to the OpenSSO Administration Console.
- 2. Under the Active Directory data store configuration, make these changes:
 - a. For the LDAPv3 Plug-in Supported Types and Operations, change:

```
user=read,create,edit,delete
to
user=read,create,edit,delete,service
```

- b. In Attribute Name Mapping, add the following attribute mappings:
 - iplanet-am-user-alias-list=objectGUID
 - employeeNumber=distinguishedName
 - mail=userPrincipalName
 - portalAddress=sAMAccountName
 - telephonenumber=displayName
 - uid=sAMAccountName
- c. Click Save and log out of the console.
- 3. Restart the OpenSSO web container.

CR 6897101: After a login to a non-default realm, user experiences multiple logins after a timeout

Previously, if a user entered valid credentials after an authentication module timeout occurred, the login screen for the second authentication module was presented and the user could enter an invalid password to get access to a protected resource.

Patch 1 fixes this CR; however, this fix works only with non-JAAS modules. If you write a custom authentication module, you must use non-JAAS modules.

CR 6983035: Remote console with OpenSSO server returns errors after a session timeout

If you log in to OpenSSO server from a remote console and a session timeout occurs, some console functions do not work properly. Also, errors are displayed if you click on various tabs in the console.

Workaround. After making changes from the remote console, log out from the remote console. To get rid of the errors, restart both OpenSSO server and the remote console.

CR 6983026: Remote console with OpenSSO server causes errors when modifying Federation or SAML v2 attributes requiring the certificate keystore

If you are using a remote console and try to save Federation or SAML properties that need access to the certificate keystore, errors are returned. This problem occurs because the certificate keystore resides on the OpenSSO server, and the remote console does not have access to the keystore.

Workaround. Use either of these solutions, depending on your deployment:

- If the keystore is directly accessible from the remote console through a mount point, specify the complete absolute path to the keystore.
- Copy the keystore files from the OpenSSO server to the remote console. This solution, however, requires that if you make changes to the keystore files on the OpenSSO server, you must also update the keystore files on the remote console.

CR 6995584: "Post-Authentication Plug-In for First Time Login" sample requires OpenSSO 8.0 Update 1 or later

If you are using the sample in "Example 1–1 Code Sample: Post-Authentication Plug-In for First-Time Login" in the *Sun OpenSSO Enterprise 8.0 Integration Guide*, you must be running OpenSSO 8.0 Update 1 or later. Otherwise, the sample does not compile because the Java compiler cannot find the POST_PROCESS_LOGIN_SUCCESS_URL property, which was first available with OpenSSO 8.0 Update 1.



Installing OpenSSO 8.0 Update 2

This chapter contains the following topics:

- "OpenSSO 8.0 Update 2 Installation Overview" on page 31
- "Planning Your Patch Operation" on page 32
- "Overview of the ssopatch Utility" on page 33
- "Installing the ssopatch Utility" on page 34
- "Backing Up an OpenSSO WAR File" on page 35
- "Running the ssopatch Utility" on page 35
- "Comparing an OpenSSO WAR File to Its Internal Manifest" on page 36
- "Comparing Two OpenSSO WAR Files" on page 37
- "Patching an OpenSSO WAR File" on page 37
- "Creating an OpenSSO WAR Manifest File" on page 39
- "Patching a Specialized OpenSSO WAR" on page 40
- "Running the updateschema Script" on page 41
- "Backing Out a Patch Installation" on page 42

OpenSSO 8.0 Update 2 Installation Overview

OpenSSO 8.0 Update 2 is available as a patch at the following URL:

http://www.oracle.com/technetwork/middleware/downloads/oid-11g-161194.html

Before you install OpenSSO 8.0 Update 2 (or subsequent patches), check the information about new features, hardware and software requirements, and issues and workarounds in this document.

OpenSSO 8.0 Update 2 includes an opensso. war file that you can install using these methods:

■ **Patch an existing OpenSSO 8.0 deployment**: Use the ssopatch utility in Update 2 to patch an existing OpenSSO 8.0 deployment, as described in this chapter.

Note - Oracle supports patching only OpenSSO 8.0 releases. For example, patching OpenSSO 8.0 with OpenSSO 8.0 Update 2 is supported.

- **Install a new OpenSSO 8.0 Update 2 deployment:** Install and configure the OpenSSO 8.0 Update 2 opensso.war file, as described in the *Sun OpenSSO Enterprise 8.0 Installation and Configuration Guide*.
- Create a new specialized WAR file: Use the createwar script to create one of the following new WAR files from the Update 2 opensso.war file:
 - OpenSSO Administration console only WAR
 - Distributed Authentication UI server WAR
 - OpenSSO server only WAR, without the Administration Console
 - IDP Discovery Service WAR

 For information, see Chapter 4, "Creating a Specialized OpenSSO Enterprise 8.0

 Update 1 WAR File," in Sun OpenSSO Enterprise 8.0 Update 1 Release Notes.
- Patch an existing specialized OpenSSO WAR file: Use the ssopatch utility in Update 2 to patch an existing specialized OpenSSO 8.0 WAR file, as described in Chapter 23, "Patching OpenSSO Enterprise 8.0," in Sun OpenSSO Enterprise 8.0 Installation and Configuration Guide

Note – If you are running Access Manager 7.1 or Access Manager 7 2005Q4 and you want to upgrade to Update 2, follow these steps:

- 1. Upgrade Access Manager 7.x to OpenSSO 8.0, as described in *Sun OpenSSO Enterprise* 8.0 *Upgrade Guide*.
- 2. Apply the Update 2 patch, as described in this chapter.

OpenSSO 8.0 Update 2 Patches

Sun periodically releases patches for OpenSSO 8.0 Update 2. For information about these patches, check back here periodically.

Planning Your Patch Operation

▼ To Plan Your Patch Operation for OpenSSO 8.0

- 1 Read the "Overview of the ssopatch Utility" on page 33.
- Install the patch utility for your platform, as described in "Installing the ssopatch Utility" on page 34.

- 3 Get information about your existing WAR file, to determine if your existing WAR file has been customized or modified, as described in "Comparing an OpenSSO WAR File to Its Internal Manifest" on page 36.
- 4 Compare your existing WAR file and the Update 2 WAR file, to return the files customized in the original WAR, files updated in the new WAR file, and files added or deleted between the two WAR versions, as described in "Comparing Two OpenSSO WAR Files" on page 37.
- 5 Backup and archive your existing Opensso WAR file, as described in "Backing Up an OpenSSO WAR File" on page 35.
- 6 Patch your OpenSSO WAR File, as described in "Patching an OpenSSO WAR File" on page 37.
- 7 Run the updateschema script, as described in "Running the updateschema Script" on page 41.

 Note If you are patching a specialized WAR file that you generated from an opensso.war, such as an OpenSSO server only, administration console only, Distributed Authentication UI server, or IDP Discovery Service WAR, see "Patching a Specialized OpenSSO WAR" on page 40.

Overview of the ssopatch Utility

The ssopatch utility is a Java command-line utility that is available on Solaris and Linux systems as ssopatch and on Windows as ssopatch.bat.

Note - The syntax for ssopatch in OpenSSO 8.0 Update 2 has changed considerably since the OpenSSO 8.0 release. For the new syntax, see "Running the updateschema Script" on page 41.

The ssopatch patch utility performs these functions:

- Compares an OpenSSO WAR to its original manifest, to determine if the WAR file has been customized or modified
- Compare two OpenSSO WAR files, to determine the differences between the two files including any customizations made to the original WAR file and any changes in the new WAR file
- Generates a staging area of the files required to generate a new patched OpenSSO WAR file

After you download and unzip the OpenSSO 8.0 Update 2 ZIP file (oracle_opensso_80U2.zip), the patch utilities and related files are available in the ssoPatchTools.zip file, in the *zip-root*/opensso/tools directory, where *zip-root* is where you unzipped oracle_opensso_80U2.zip.

The ssopatch utility uses a manifest file to determine the contents of a specific OpenSSO WAR file. A manifest file is an ASCII text file that contains:

• A string that identifies the specific version of the OpenSSO WAR file

All of the individual files in the OpenSSO WAR file, with checksum information for each file

The manifest file is usually named OpenSSO.manifest and is stored in the in the META-INF directory of the OpenSSO WAR file.

The ssopatch utility sends its results to the standard output (stdout). If you prefer, you can capture the ssopatch output by redirecting the output to a file. If ssopatch finishes successfully, it returns a zero (0) exit code. If errors occur, ssopatch returns a non-zero exit code.

Installing the ssopatch Utility

Before you install the ssopatch utility:

- Download and unzip the OpenSSO 8.0 Update 2 ZIP file (oracle opensso 80U2.zip).
- Set your JAVA_HOME environment variable point to JDK 1.5 or later.

To Install the ssopatch Utility

- 1. Locate the ssoPatchTools.zip file in the *zip-root*/opensso/tools directory, where *zip-root* is where you unzipped oracle_opensso_80U2.zip.
- 2. Create a new directory to unzip the ssoPatchTools.zip file. For example: ssopatchtools
- 3. Unzip the ssoPatchTools.zip file in the new directory.
- 4. If you want to run the ssopatch utility from a directory other than its current directory without providing the full path, add the utility to your PATH variable.

The following table describes the files in ssoPatchTools.zip.

File or Directory	Description
README	Readme file that describes ssopatch
/lib	Required ssopatch JAR files
/patch	updateschema and updateschema.bat scripts and related XML files
/resources	Required properties files
ssopatch and ssopatch.bat	Utilities for Solaris, Linux, and Windows systems

Backing Up an OpenSSO WAR File

Before you begin, backup your existing OpenSSO WAR file and configuration data:

- Copy your existing OpenSSO WAR file to a safe location. Then, if you need to back out Update 2 for some reason, you can re-deploy your backup copy of the WAR file.
- Backup your configuration data, as described in Chapter 15, "Backing Up and Restoring Configuration Data," in *Sun OpenSSO Enterprise 8.0 Administration Guide*.

Running the ssopatch Utility

To run the ssopatch utility, follow this usage:

```
ssopatch
--help|-?
[--locale|-l]

ssopatch
--war-file|-0
[--manifest|-m]
[--locale|-l]

ssopatch
--war-file|-0
--war-file-compare|-c
[--staging|-s]
[--locale|-l]
[--override|-r]
[--overwrite|-w]
```

where the options are:

- -war-file|-o specifies a path to a WAR file (such as opensso.war) that has previously been deployed.
- -manifest | -m specifies the path to the manifest file you want to create. The manifest file
 will be generated from the WAR file indicated by -war-file| -o if this option is provided.
- -war-file-compare | -c species a path to a WAR file to compare against against the WAR file indicated by -war-file | -o.
- -staging|-s specifies a path to the staging area where the files from an OpenSSO WAR will be written.
- -locale|-l specifies the locale to be used. If this option is not specified, ssopatch uses the
 default system locale.
- -override|-r overrides revision checking for the two WAR files. Revision checking
 determines the versions of the WAR files and continues only if the versions are compatible.
 This option allows you to override this check.

Default is false (revision checking is performed).

-overwrite|-w overwrites the files in the existing staging area. Default is false (files are not overwritten).

Comparing an OpenSSO WAR File to Its Internal Manifest

Use this procedure to determine if an OpenSSO WAR file has been customized or modified since it was downloaded.

The ssopatch utility generates a new internal manifest file and then compares this internal manifest against the manifest stored inside the original OpenSSO WAR file in the META-INF directory.

To Compare an OpenSSO WAR File to Its Internal Manifest

1. Run ssopatch to compare the OpenSSO WAR file to its internal manifest. For example:

```
./ssopatch -o /zip-root/opensso/deployable-war/opensso.war
Generating Manifest for: /zip-root/opensso/deployable-war/opensso.war
Comparing manifest of Internal (Enterprise 8.0 Build 6(200810311055))
against /zip-root/opensso/deployable-war/opensso.war (generated-200905050855)
File not in original war (images/login-origimage.jpg)
File updated in new war (images/login-backimage.jpg)
File updated in new war (WEB-INF/classes/amConfigurator.properties)
Differences: 3
```

This example shows these changes to the original WAR file:

- images/login-origimage.jpg is in opensso.war but was not found in the original manifest.
- images/login-backimage.jpg has been customized in opensso.war from the original manifest.
- WEB-INF/classes/amConfigurator.properties file has been customized in opensso.war from the original manifest.

Comparing Two OpenSSO WAR Files

Use this procedure to compare two WAR files, to show the files that have been:

- Customized in an original OpenSSO WAR
- Updated in a new OpenSSO WAR file
- Added or deleted between the two OpenSSO WAR versions

To Compare Two OpenSSO WAR Files

1. Run ssopatch to compare the two WAR files. In the example, the -override option is used to override the revision checking between the two WAR files:

```
./ssopatch -o /zip-root/opensso/deployable-war/opensso.war
-c /u1/opensso/deployable-war/opensso.war --override
Generating Manifest for: /zip-root/opensso/deployable-war/opensso.war
Original manifest: Enterprise 8.0 Build 6(200810311055)
New manifest: Enterprise 8.0 Update 2 Build 6.1(200904300525)
Versions are compatible
Generating Manifest for: /u1/opensso/deployable-war/opensso.war
Comparing manifest of /zip-root/opensso/deployable-war/opensso.war
(generated-200905050919) against
    /u1/opensso/deployable-war/opensso.war (generated-200905050920)
File updated in new war(WEB-INF/classes/amClientDetection_en.properties)
File updated in new war(WEB-INF/classes/fmSAMLConfiguration_fr.properties)
...
Differences: 1821
Customizations: 3
```

This example shows the files that have been updated and customized in the new WAR file.

Patching an OpenSSO WAR File

Use this procedure to create a new staging area, where an original WAR file is merged with a new WAR file.

This operation compares the manifests for each WAR file and then shows:

- Files customized in the original WAR file
- Files updated in a new WAR file
- Files added or removed between the two WAR file versions

The ssopatch then copies the appropriate files to a staging directory, where you must add any customizations before you create and deploy the new patched WAR.

To Create a Staging Area to Patch an OpenSSO WAR File

- 1. Although the ssopatch does not modify your original opensso.war file, it is recommended that you back up this file, in case you need to back out the patched opensso.war file.
- 2. Run ssopatch to create the staging area. For example:

```
./ssopatch -o /zip-root/opensso/deployable-war/opensso.war
  -c /ul/opensso/deployable-war/opensso.war --override -s /tmp/staging
Generating Manifest for: /zip-root/opensso/deployable-war/opensso.war
Original manifest: Enterprise 8.0 Build 6(200810311055)
New manifest: Enterprise 8.0 Update 2 Build 6.1(200904300525)
Versions are compatible
Generating Manifest for: /ul/opensso/deployable-war/opensso.war
Comparing manifest of /zip-root/opensso/deployable-war/opensso.war
    (generated-200905051031) against /ul/opensso/deployable-war/opensso.war
    (generated-200905051032)
File was customized in original, but not found in new war.
Staging area using original war version (samples/saml2/sae/header.jsp)
File was customized in original, but not found in new war.
Staging area using original war version
    (WEB-INF/template/opends/config/upgrade/config.ldif.4517)
File was customized in original, but not found in new war.
Staging area using original war version
    (WEB-INF/template/opends/config/upgrade/schema.ldif.4517)
Differences: 1813
Customizations: 0
```

In this example, /tmp/staging is the staging area where ssopatch copies the files.

Update the files as needed in the staging-area, using the results of the previous step.

Use the following table to determine the action you might need to take for each file before you generate a new patched WAR file.

ssopatch Results	Explanation and Action Required
File not in original war filename	The indicated file does not exist in the original WAR file but is in the latest version of the WAR file.
	Action: None
File updated in new war filename	The indicated file exists in both the original and new WAR files and has been updated in the latest version of the WAR file. No customizations have been done in the original WAR file. Action: None
File customized <i>filename</i>	The indicated file exists in both WAR files, has been customized in the original version of the WAR file, but has not been updated in the latest version of the WAR file. Action: None

ssopatch Results	Explanation and Action Required
May require manual customization filename	The file exists in both WAR files, has been customized in the original version of the WAR file, and has been updated in the latest version of the WAR file.
	Action: If you want your customizations in the file, you must manually add them to the new updated file in the staging directory.
File was customized in original, but not found in new war	The file existed in the original WAR file, but is not in the new WAR.
	Action: None.

Next Steps

1. Create a new OpenSSO WAR file from the files in the staging area. For example:

```
cd /tmp/staging
jar cvf /patched/opensso.war *
```

where /patched/opensso.war is the new patched OpenSSO WAR file

2. Redeploy the /patched/opensso.war file to the web container using the original deploy URI. For example, /opensso

OpenSSO configuration changes. A new OpenSSO WAR file might have configuration changes that were not in your original WAR file. Any configuration changes, if any, will be documented separately for each patch. Check the patch documentation and the *Sun OpenSSO Enterprise 8.0 Release Notes* for more information about any configuration changes. (The version string in the OpenSSO manifest file will change, even if there are no configuration changes in the new WAR file.)

If you need to back out your patched version, undeploy the patched WAR file and then redeploy your original WAR file.

Creating an OpenSSO WAR Manifest File

An OpenSSO manifest file is a text file that identifies all of the individual files in a WAR file for a specific release, with checksum information for each file.

Use this procedure to create a manifest file that you can include in a specialized OpenSSO WAR, such as an OpenSSO server only, administration console only, Distributed Authentication UI server, or IDP Discovery Service WAR

To Create an OpenSSO WAR Manifest File

1. Run ssopatch to create the OpenSSO manifest file. For example:

./ssopatch -o zip-root/opensso/deployable-war/opensso.war --manifest /tmp/manifest where opensso.war is an existing OpenSSO WAR file.

The ssopatch utility creates a new manifest file named manifest in the the /tmp directory.

2. To allow the WAR file to be patched, copy this new manifest file to the META-INF directory inside the opensso.war file. For example:

```
mkdir META-INF
cp /tmp/manifest META-INF
jar uf opensso.war META-INF/manifest
```

Patching a Specialized OpenSSO WAR

If you have previously created a specialized OpenSSO WAR, such as an OpenSSO server only, administration console only, Distributed Authentication UI server, or IDP Discovery Service WAR, you can patch it by using the ssopatch utility.

▼ To Patch a Specialized OpenSSO WAR

Before You Begin

The existing specialized WAR file and the OpenSSO 8.0 update 2 specialized WAR file should already be created.

Note – In the following example, the directory zip-root is the root directory for the unzipped contents of the currently deployed WAR file. The directory /u2 is the root directory for the unzipped contents of the upgraded version that will be deployed.

- 1 Create a manifest file for the existing specialized OpenSSO WAR.
 - Run ssopatch to create the OpenSSO manifest file.

Example:

```
# cd /u2/opensso/tools/patch
# ./ssopatch -o zip-root/opensso/deployable-war/distauth.war --manifest
/tmp/OpenSSO.manifest
```

where opensso.war is an existing OpenSSO WAR file. The ssopatch utility creates a new manifest file named manifest in the /tmp directory.

b. To allow the WAR file to be patched, copy this new manifest file to the META-INF directory inside the opens so . war file.

Example:

```
# cd zip-root/opensso/deployable-war
# mkdir META-INF
# cp /tmp/OpenSSO.manifest META-INF
# jar uf distauth.war META-INF/OpenSSO.manifest
# rm -rf /tmp/OpenSSO.manifest
```

2 Generate a manifest file for the updated specialized WAR file.

Example:

```
# cd /u2/opensso/tools/patch

# ./ssopatch -o /u2/opensso/deployable-war/distauth.war
--manifest /tmp/OpenSSO.manifest
cd ../../deployable-war

# mkdir META-INF
# cp /tmp/OpenSSO.manifest META-INF
# jar uf distauth.war META-INF/OpenSSO.manifest
# rm -rf /tmp/OpenSSO.manifest
```

3 Use the ssopatch utility to compare your old and new WAR files.

Example:

```
# cd /u2/opensso/tools/patch
# ./ssopatch -o zip-root/opensso/deployable-war/distauth.war
-c /u2/opensso/deployable-war/distauth.war -override
```

4 Generate a staging area for the new specialized WAR file.

Example:

```
# cd /tmp/customized_staging
# jar cvf /patched/distauth.war *
```

5 Redeploy the /patched/distauth.war file to the web container using the original deploy URI.

Example, /distauth.

Running the updateschema Script

After you run ssopatch, run the updateschema. sh on Solaris or Linux systems or updateschema. bat on Windows. The script updates the OpenSSO server version, adds new default server properties, adds new attribute schemas required for bug fixes and enhancements in Update 2. You must run updateschema in order to update the server version.

Before You Begin

- The updateschema.sh or updateschema.bat script requires the Update 2 version (or later) of the ssoadm command-line utility. Therefore, before you run this script, install the Update 2 admin tools, as described in Chapter 3, "Installing the OpenSSO Enterprise 8.0 Update 1 Admin Tools," in Sun OpenSSO Enterprise 8.0 Update 1 Release Notes.
- The updateschema.bat script executes several ssoadm commands. Therefore, before you run updateschema.bat on Windows systems, create a password file that contains the password user in clear text for the amadmin user. The updateschema.bat script prompts you for the path to the password file. Before the script terminates, it removes the password file.

To Run the updateschema Script

- 1. Change to the *patch-tools*/patch directory, where *patch-tools* is where you unzipped ssoPatchTools.zip.
- $2. \quad Run \ updates chema. \ shor \ updates chema. \ bat. \ For example, on Solar is \ systems:$
 - ./updateschema.sh
- 3. When the scripts prompts you, provide the following information:
 - Full path to the ssoadmutility (excluding ssoadmitself). For example: /opt/ssotools/opensso/bin
 - amadmin password

The updateschema.sh or updateschema.bat script writes any messages or errors to the standard output.

4. Restart the OpenSSO 8.0 Update 2 web container.

Backing Out a Patch Installation

If you need to back out your patch installation, simply redeploy the original opensso.war file (or specialized WAR file).

◆ ◆ ◆ CHAPTER 4

Using the Security Token Service

As a trusted authority service, the OpenSSO Security Token Service issues and validates security tokens. As a web services security provider, the Security Token Service secures communication between the Web Service Client and the OpenSSO STS service itself. Many enhancements have been made to the Security Token Service since OpenSSO 8.0 Update 2.

This chapter contains the following topics:

- "Adding a WSSAuth Authentication Module" on page 43
- "Adding an OAMAuth Authentication Module" on page 45
- "Generating Security Tokens" on page 47

Adding a WSSAuth Authentication Module

The Web Service Security authentication module enables OpenSSO to validate a UserName with a digest password received as an authentication token and contained in a service request from the web service client to a web service provider.

▼ To Add a New Web Service Security Authentication Module Instance

- 1 In the OpenSSO console, go to the Access Control tab > RealmName > Authentication subtab.
- 2 In the Module Instances section, click New.
- 3 In the New Module Instance page, In the Name field, type a name for this WSSAuth authentication module instance.
- 4 For Type, choose WSSAuth.

- 5 Click OK.
- Configure the WSSAuth authentication module instance.

To Configure a WSSAuth Authentication Module Instance

- In the OpenSSO console, go to the Access Control tab > RealmName > Authentication subtab.
- In the Module Instances section, click name of the WSSAuth authentication module instance you want to configure.
- Provide values for the WSSAuth Authentication Module Instance Realm attributes.

The following table provides a listing and descriptions of the attributes you can configure.

User search attribute Specify a user attribute that to be used to search for a user.

Examples: uid, cn

User realm Specify the realm the user belongs to. For OpenSSO STS it is always

root realm, indicated by a forward slash /.

User password attribute Specify a password attribute (password equivalent) for the user.

The default could be userpassword, it could as well be

empoyeenumber or mail.

Authentication Level Specify a value that indicates how much to trust an authentication

mechanism. The default value is 0.

The authentication level is set separately for each method of authentication. Once a user has authenticated, this value is stored in the SS0Token for the session. When the SS0Token is presented to an application the user wants to access, the application uses the stored value to determine whether the level is sufficient to grant the user access.

If the authentication level stored in an SSOToken does not meet the minimum value required, the application can prompt the user to authenticate again through a service with a higher authentication

level.

0 is a low value. For example, if the user accesses the URL protocol://openssoServer:port/opensso/UI/Loin?authlevel=0, a selection menu is displayed containing all authentication module instances with an authentication level of 0 or greater, or all authentication module instances. Similarly if the user accesses the

URL

protocol://openssoServer:port/opensso/UI/Loin?authlevel=50, a selection menu is displayed containing authentication module instances with an authentication level of 50 or greater. Or if only one authentication module instance meets that constraint, a login screen for that authentication module instance is displayed.

If no authentication level is specified, the SSO token stores the value specified in the Core Authentication attribute Default Authentication Level.

Adding an OAMAuth Authentication Module

The Oracle authentication module enables OpenSSO to authenticate and single sign-on an administrator, who previously authenticated to Oracle Access Manager, to OpenSSO. The administrator does not have to provide credentials to OpenSSO.

▼ To Add a New Oracle Authentication Module Instance

- 1 In the OpenSSO console, go to the Access Control tab > RealmName > Authentication subtab.
- 2 In the Module Instances section, click New.
- 3 In the Name field, type a name for this Oracle authentication module instance.
- 4 For Type, choose OAMAuth.
- 5 Click OK.
- 6 Configure the OAMAuth authentication module instance.

To Configure an Oracle Authentication Module Instance

- 1 In the OpenSSO console, go to the Access Control tab > RealmName > Authentication subtab.
- In the Module Instances section, click name of the OAMAuth authentication module instance you want to configure.

3 Provide values for the Oracle Authentication Module Instance Realm attributes.

The following table provides a listing and descriptions of the attributes you can configure.

Remote User HeaderName

Specify the name of the REMOTE USER HEADER that is set by the Oracle Access Manager. Example: OAM_REMOTE_USER

Allowed user values

The Current Values list displays users who are allowed to access the OpenSSO STS administration console.

- To add a user to the list, in the New Value field type a username, and then click Add.
- To remove an entry from the Current Values list, select the entry and then click Remove.

Authentication level

Specify a value that indicates how much to trust an authentication mechanism. The default value is 0.

The authentication level is set separately for each method of authentication. Once a user has authenticated, this value is stored in the SSOToken for the session. When the SSOToken is presented to an application the user wants to access, the application uses the stored value to determine whether the level is sufficient to grant the user access.

If the authentication level stored in an SSOToken does not meet the minimum value required, the application can prompt the user to authenticate again through a service with a higher authentication level.

0 is a low value. For example, if the user accesses the URL <code>protocol://openssoServer:port/opensso/UI/Loin?authlevel=0</code>, a selection menu is displayed containing all authentication module instances with an authentication level of 0 or greater, or all authentication module instances. Similarly if the user accesses the URL

protocol://openssoServer:port/opensso/UI/Loin?authlevel=50, a selection menu is displayed containing authentication module instances with an authentication level of 50 or greater. Or if only one authentication module instance meets that constraint, a login screen for that authentication module instance is displayed.

If no authentication level is specified, the SSO token stores the value specified in the Core Authentication attribute Default Authentication Level.

Generating Security Tokens

Oracle OpenSSO Security Token Service (OpenSSO STS) establishes a trust relationship between a web service client and a web service provider, and then brokers the trust between them. The web service can trust tokens issued by just one entity instead of having to communicate with several clients. In this way, OpenSSO STS significantly reduces trustpoint management overhead.

The following sections provide instructions for determining your security token needs, and for configuring the Security Token Service to generate and validate security tokens to meet those needs.

Registering a Web Service Provider to OpenSSO STS

When you add a new web service provider security agent profile, the web service provider is automatically registered to OpenSSO STS. See "To Create a New Agent Profile" in *Sun OpenSSO Enterprise 8.0 Administration Guide*.

Once you've registered a web service provider to OpenSSO STS, you can configure OpenSSO STS to generate web client security tokens acceptable by the web service provider.

Requesting a Web Service Client Security Token from OpenSSO STS

First determine what kind of security token the web service provider requires. OpenSSO STS supports Liberty Alliance Project Security Tokens and Web Services-Interoperability Basic Security Profile Security Tokens.

Using the Security Token Generation Matrix

Use the Security Token Generation Matrix to help you configure OpenSSO STS to generate a web service client security token required by the web service provider. First, in the last column titled OpenSSO STS Output Token, find a description that meets the web service provider token requirements. Then use the parameter values in the same row when you configure the Security Token Service. The "Token Generation Matrix Legend" provides information about the table headings and available options. See Section 5.2.3, "To Configure the Security Token Service" for detailed configuration instructions. For general information about Web Service Security and related terminology, see:

http://www.oracle.com/technology/tech/standards/pdf/security.pdf

http://download.oracle.com/docs/cd/E15523_01/web.1111/b32511/ intro_security.htm#CDDHHGEE

The Security Token Generation Matrix summarizes frequently-used Security Token Service parameter settings and the types of security tokens OpenSSO STS generates based on these settings.

TABLE 4-1 Security Token Generation Matrix

Row	Message-Level Security Binding	Web Service Client Token	КеуТуре	OnBehalfOf Token	Use Key	OpenSSO STS Output Token
1	Asymmetric	X509	Bearer	Yes	No	SAML Bearer, no proof key
2	Asymmetric	Username	Bearer	Yes	No	SAML Bearer, no proof key
3	Asymmetric	X509	Bearer	No	No	SAML Bearer, no proof key
4	Asymmetric	Username	Bearer	No	No	SAML Bearer, no proof key
5	Asymmetric	X509	Symmetric	Yes	No	SAML Holder-of-Key Symmetric proof key
6	Asymmetric	Username	Symmetric	Yes	No	SAML Holder-of-Key Symmetric proof key
7	Asymmetric	X509	Symmetric	No	No	SAML Holder-of-Key Symme
8	Asymmetric	Username	Symmetric	No	No	SAML Holder-of-Key Symmetric proof key
9	Asymmetric	X509	Asymmetric	No	Web Service Client public key	SAML Holder-of-Key Asymmetric proof key

TABLE 4-1	Security Token Ger	neration Matri	x (Continue	d)		
10	Asymmetric	X509	Oracle-proprie for SAML sender-vouche		No	SAML sender-vouches no proof key
11	Asymmetric	Username	Oracle-proprie for SAML sender-vouche	-	No	SAML sender-vouches no proof key
12	Transport	Username	Bearer	Yes	No	SAML Bearer, no proof key
13	Transport	Username	Bearer	No	No	SAML Bearer, no proof key
14	Transport	Username	Symmetric	Yes	No	SAML Holder-of-Key, Symmetric
15	Transport	Username	Symmetric	No	No	SAML Holder-of-Key, Symmetric proof key
16	Transport	Username	Oracle-proprie for SAML sender-vouche		No	SAML sender-vouches, no proof key
17	Asymmetric	X509	Asymmetric	No	No	SAML Holder-of-Key, Asymmetric proof key
18	Asymmetric	X509	No	No	No	SAML Holder-of-Key, Asymmetric proof key
19	Asymmetric	Username	No	No	No	SAML Holder-of-Key, Symmetric proof key
20	Transport	Username	No	No	No	SAML Holder-of-Key, Symmetric proof key



Using the Oracle OpenSSO Fedlet

This section provides the following information about the Oracle OpenSSO Fedlet:

- "About the Oracle OpenSSO Fedlet" on page 51
- "New Features for the Fedlet in OpenSSO 8.0 Update 2" on page 55
- "Documentation Errata" on page 68

About the Oracle OpenSSO Fedlet

The Oracle OpenSSO Fedlet is a lightweight service provider (SP) implementation that can be deployed with a Java or .NET service provider application, enabling the application to communicate with an identity provider (IDP) such as Oracle OpenSSO 8.0 Update 2 using the SAMLv2 protocol. The Fedlet has two versions, depending on your platform:

- The Java Fedlet was first released in OpenSSO 8.0. For information, see Chapter 5, "Using the OpenSSO Enterprise Fedlet to Enable Identity Federation," in *Sun OpenSSO Enterprise 8.0 Deployment Planning Guide*.
- The .NET Fedlet was released in OpenSSO 8.0 Update 1. For information, see Chapter 10, "Using the ASP.NET Fedlet with OpenSSO Enterprise 8.0 Update 1," in *Sun OpenSSO Enterprise* 8.0 Update 1 Release Notes.

In Oracle OpenSSO 8.0 Update 2, the Fedlet is available as follows:

- After you unzip the OpenSSO 8.0 Update 2 ZIP file, both the Java Fedlet and .NET Fedlet are available in the following file:
 - *zip-root*/opensso/fedlet/fedlet-unconfigured.zip, where *zip-root* is where you unzipped the Oracle OpenSSO 8.0 Update 2 ZIP file.
- After you install Oracle OpenSSO 8.0 Update 2, you can create the Java Fedlet in the OpenSSO 8.0 Administration Console using the Create Fedlet work flow under Common Tasks.

Requirements for the Oracle OpenSSO Fedlet

The Fedlet has the following requirements:

- Oracle OpenSSO 8.0 Update 2 supported web container, if you plan to deploy the fedlet.war, or a Java service provider application that is integrated with the Fedlet. See the "Hardware and Software Requirements For OpenSSO 8.0 Update 2" on page 13.
- Microsoft Internet Information Server (IIS) 7.0 and later, if you plan to deploy the .NET Fedlet
- JDK 1.6.x and later

Oracle OpenSSO Fedlet Configuration

This section describes how to initially configure the Fedlet with a service provider application:

- "To Configure the Java Fedlet" on page 52
- "To Configure the .NET Fedlet" on page 54

After you finish the initial configuration for the Fedlet, continue with any additional configuration you want to perform. Several considerations are:

- If you modify the Fedlet sp.xml file, you must re-import this file into your identity provider.
- If you make other Fedlet configuration changes on the service provider side, convey this
 information to the identity provider administrator, so that the required configuration
 changes can be made on the identity provider side.

To Configure the Java Fedlet

1 On the identity provider side, generate the XML metadata for the identity provider and save the metadata in a file named idp.xml.

```
For Oracle OpenSSO 8.0 Update 2, use exportmetadata.jsp. For example: http://opensso-idp.example.com:8080/opensso/saml2/jsp/exportmetadata.jsp
```

- 2 On the service provider side, unzip the Fedlet ZIP file (if necessary).
- 3 Create the Fedlet home directory, which is the directory where the Fedlet reads its metadata, circle of trust, and configuration properties files.

The default location is the fedlet subdirectory under the home directory of the user running the Fedlet web container (indicated by the user.home JVM property). For example, if this home directory is /home/webservd, the Fedlet home directory is:

/home/webservd/fedlet

To change the Fedlet default home directory, set the value of the JVM run-time com.sun.identity.fedlet.home property to the desired location. For example:

-Dcom.sun.identity.fedlet.home=/export/fedlet/conf

The Fedlet then reads its metadata, circle of trust, and configuration files from the /export/fedlet/conf directory.

- 4 Copy the following files from the Java Fedlet java/conf directory to the Fedlet home directory:
 - sp.xml-template
 - sp-extended.xml-template
 - idp-extended.xml-template
 - fedlet.cot-template
- 5 In the Fedlet home directory, rename the files you copied and drop -template from each name.
- 6 In the files you copied and renamed in the Fedlet home directory, replace the tags as shown in the next table:

Tag	Replace With
FEDLET_COT	Name of the circle of trust (COT) of which the remote identity provider and the Java Fedlet service provider application are members.
FEDLET_ENTITY_ID	ID (name) of the Java Fedlet service provider application. For example: fedletsp
FEDLET_PROTOCOL	Protocol of the web container for the Java Fedlet service provider application (such as fedlet.war). For example: https
FEDLET_HOST	Host name of the web container for the Java Fedlet service provider application (such as fedlet.war). For example: fedlet-host.example.com
FEDLET_PORT	Port number of the web container for the Java Fedlet service provider application (such as fedlet.war). For example: 80
FEDLET_DEPLOY_URI	URL of the Java Fedlet service provider application. For example: http://fedletsp.example.com/myFedletApp
IDP_ENTITY_ID	ID (name) of the remote identity provider. For example: openssoidp

Note: If the Fedlet service provider or identity provider entity ID contains a percent sign (%) or comma (,), you must escape the character before replacing it in the fedlet.cot file. For example, change "%" to "%25" and "," to "%2C".

7 Copy the FedletConfiguration.properties file from the Java Fedlet java/conf directory to the Fedlet home directory.

- 8 Copy the identity provider standard metadata XML file (from Step 1) to the Fedlet home directory. This file must be named idp. xml.
- 9 Import the Java Fedlet XML metadata file (sp.xml) into the identity provider.

For Oracle OpenSSO 8.0 Update 2, use the Register Remote Service Provider work flow under Common Tasks in the OpenSSO 8.0 Administration Console to import the Java Fedlet service provider metadata and to add the Java Fedlet service provider to a circle of trust.

Next Steps

Depending on your requirements, continue with any additional configuration for the Java Fedlet.

▼ To Configure the .NET Fedlet

1 On the identity provider side, generate the XML metadata for the identity provider and save the metadata in a file named idp.xml.

For Oracle OpenSSO 8.0 Update 2, use exportmetadata.jsp. For example: http://opensso-idp.example.com:8080/opensso/saml2/jsp/exportmetadata.jsp

- 2 On the service provider side, unzip the Fedlet ZIP file (if necessary).
- 3 Copy the following files from the .NET Fedlet asp. net/conf folder to your application's App_Data folder:
 - sp.xml-template
 - sp-extended.xml-template
 - idp-extended.xml-template
 - fedlet.cot-template
- 4 In the App_Data folder, rename the files you copied and drop -template from each name.
- 5 In the files you copied and renamed in the App_Data folder, replace the tags as shown in the next table:

Tag	ReplaceWith
FEDLET_COT	Name of the circle of trust (COT) of which the remote identity provider and the .NET Fedlet service provider application are members.
FEDLET_ENTITY_ID	ID (name) of the .NET Fedlet service provider application. For example: $\operatorname{fedletsp}$
FEDLET_DEPLOY_URI	URL of the .NET Fedlet service provider application. For example: http://fedletsp.example.com/myFedletApp
IDP_ENTITY_ID	ID (name) of the remote identity provider. For example: openssoidp

- 6 Copy the identity provider standard metadata XML file (from Step 1) to your application's App_Data folder. This file must be named idp.xml.
- 7 Copy the Fedlet.dll and the Fedlet.dll.config files from the .NET Fedlet asp.net/bin folder to the application's bin folder.
- 8 Import the .NET Fedlet XML metadata file (sp.xml) into the identity provider.

For Oracle OpenSSO 8.0 Update 2, use the Register Remote Service Provider work flow under Common Tasks in the OpenSSO 8.0 Administration Console to import the .NET Fedlet service provider metadata and to add the .NET Fedlet service provider to a circle of trust.

Next Steps

Depending on your requirements, continue with any additional configuration for the .NET Fedlet.

New Features for the Fedlet in OpenSSO 8.0 Update 2

Oracle OpenSSO 8.0 Update 2 includes the following new features for the Fedlet:

- "Fedlet Version Information (CR 6941387)" on page 55
- "Java Fedlet Password Encryption and Decryption (CR 6930477)" on page 56
- "Java Fedlet Support for Signing and Encryption" on page 56
- "Java Fedlet Support for Attribute Query (CR 6930476)" on page 60
- ".NET Fedlet Encryption and Decryption of Requests and Responses (CR 6939005)" on page 61
- ".NET Fedlet Signing of Requests and Responses (CR 6928530)" on page 63
- ".NET Fedlet Single Logout (CR 6928528 and CR 6930472)" on page 64
- ".NET Fedlet Service Provider Initiated Single Sign-on (CR 6928525)" on page 65
- ".NET Fedlet Support for Multiple Identity Providers and Discovery Service (CR 6928524)" on page 66
- ".NET Fedlet Support for the Identity Provider Discovery Service (CR 6928524)" on page 67

Fedlet Version Information (CR 6941387)

The Oracle OpenSSO Fedlet includes version information. After you extract the files in the Fedlet package (ZIP file), determine the Fedlet version by viewing one of the following files:

- Java Fedlet: java/conf/FederationConfig.properties
- .NET Fedlet: asp.net/bin/Fedlet.dll.config

Java Fedlet Password Encryption and Decryption (CR 6930477)

The Java Fedlet provides the fedletEncode.jsp in the fedlet.war file to encrypt the storepass and keypass passwords. By default, a different encryption key is generated for each Fedlet. To change this encryption key, set the am.encryption.pwd property in the Fedlet FederationConfig.properties file.

Java Fedlet Support for Signing and Encryption

The Java Fedlet supports XML signature verification and decryption of encrypted assertion and NameID elements and their corresponding attributes.

▼ To Configure the Java Fedlet for Signing and Encryption

- 1 Create a keystore file named keystore. jks using the keytool utility.
- Add the private key (and public certificate if applicable) used for signing and the private key (and public certificate if applicable) used for encryption to the keystore. jks file.
- 3 Create a . storepass file.
- 4 Add the password to the .storepass file. To encrypt the password, use fedletEncode.jsp.
- 5 Create a . keypass file.
- 6 Add the password to the . keypass file. To encrypt the password, use fedletEncode.jsp.
- 7 If you are using clear text passwords, comment out the following line in the FederationConfig.properties file:

```
com.sun.identity.saml.xmlsig.passwordDecoder=
    com.sun.identity.fedlet.FedletEncodeDecode
```

8 Set the complete path for the following attributes in the FederationConfig.properties file, where path is the complete path to the respective file:

```
com.sun.identity.saml.xmlsig.keystore=path/keystore.jks
com.sun.identity.saml.xmlsig.storepass=path/.storepass
com.sun.identity.saml.xmlsig.keypass=path/.keypass
```

9 Use keytool to export the signing certificate. For example:

```
keytool -export -keystore keystore.jks -rfc -alias test
```

The tool prompts you to enter the password used to access keystore.jks and then generates the certificate.

- 10 If you need an encryption certificate, use keytool to export it, as shown in the previous step. (Or use the same certificate for both signing and encryption.)
- 11 Create a KeyDescriptor XML block and add the encryption certificate to it. For example, note the use="signing" tag of the KeyDescriptor element:

```
<KevDescriptor use="signing">
     <ds:KeyInfo xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
        <ds:X509Data>
          <ds:X509Certificate>
MIICQDCCAakCBEeNB0swDQYJKoZIhvcNAQEEBQAwZzELMAkGA1UEBhMCVVMxEzARBgNVBAgTCkNh
bGlmb3JuaWExFDASBqNVBAcTC1NhbnRhIENsYXJhMQwwCqYDVQQKEwNTdW4xEDAOBqNVBAsTB09w
ZW5TU08xDTALBgNVBAMTBHRlc3QwHhcNMDgwMTE1MTkxOTM5WhcNMTgwMTEyMTkxOTM5WjBnMQsw
CQYDVQQGEwJVUzETMBEGA1UECBMKQ2FsaWZvcm5pYTEUMBIGA1UEBxMLU2FudGEgQ2xhcmExDDAK
BaNVBAoTA1N1biEOMA4GA1UECxMHT3BlblNTTzENMAsGA1UEAxMEdGVzdDCBnzANBakahkiG9w0B
AQEFAAOBjQAwqYkCqYEArSQc/U75GB2AtKhbGS5piiLkmJzqEsp64rDxbMJ+xDrye0EN/q1U5Of\+
RkDsaN/iqkAvV1cuXEqTL6RlafFPcUX70xDhZBhsYF9pbwtMzi4A4su9hnxIhURebGEmxKW9qJNY
Js0Vo5+IgjxuEWnjnnVgHTs1+mq5QYTA7E6ZyL8CAwEAATANBgkqhkiG9w0BAQQFAA0BqQB3Pw/U
QzPKTPTYi9upbFXlrAKMwtFf20W4yvGWWvlcwcNSZJmTJ8ARvVYOMEVNbsT40Fcfu2/PeYoAdiDA
cGy/F2Zuj8XJJpuQRSE6PtQqBuDEHjjmOQJ0rV/r8mO1ZCtHRhpZ5zYRjhRC9eCbjx9VrFax0JDC
/FfwWigmrW0Y0Q==
         </ds:X509Certificate>
        </ds:X509Data>
     </ds:KeyInfo>
```

12 Create another KeyDescriptor XML block and add the encryption certificate to it. For example, note the use="encryption" tag of the KeyDescriptor element:

</KeyDescriptor>

<KeyDescriptor use="encryption">

In the Java Fedlet sp.xml file, add the XML blocks with the signing and encryption certificates under the SPSSODescriptor element. For a sample SPSSODescriptor element, see Example 5–1.

The AuthnRequestsSigned attribute is set to true, configuring the Java Fedlet to sign all authentication requests.

- 14 In the Java Fedlet sp-extended.xml file, set values for the following elements:
 - signingCertAlias contains the alias of the XML signing certificate in the keystore.
 - encryptionCertAlias contains the alias of the XML encryption certificate in the keystore.
- 15 To enforce what the Java Fedlet service provider encrypts, set the following attributes in the sp-extended.xml file to true:
 - wantAssertionEncrypted
 - wantNameIDEncrypted
 - wantAttributeEncrypted
- 16 To enforce what the Java Fedlet service provider signs and wants signed, set the following attributes to true:
 - wantAuthnRequestsSigned in the idp.xml file tells the Fedlet what to sign.
 - AuthnRequestsSigned and WantAssertionsSigned in the sp.xml file tells the identity provider what the Fedlet plans to sign.
 - wantArtifactResponseSigned in the sp-extended.xml file tells the Fedlet what to sign.
 - wantPOSTResponseSigned in the sp-extended.xml file
 - wantLogoutRequestSigned in the sp-extended.xml file
 - wantLogoutResponseSigned in the sp-extended.xml file

If the identity provider requires signing for specific messages, set the respective attributes to true in the idp-extended.xml file. For example, wantLogoutRequestSigned and wantLogoutResponseSigned.

Note – If you set attributes in the sp-extended.xml file, convey this information to the identity provider administrator, so that the necessary configuration changes can be made in the identity provider.

- 17 Restart the Java Fedlet web container.
- 18 Import the Java Fedlet sp. xml file into the identity provider.

Example 5-1 Java Fedlet Sample SPSSODescriptor Element

```
<EntityDescriptor entityID="fedlet"</pre>
xmlns="urn:oasis:names:tc:SAML:2.0:metadata">
<SPSSODescriptor AuthnRequestsSigned="true" WantAssertionsSigned="false"</pre>
protocolSupportEnumeration="urn:oasis:names:tc:SAML:2.0:protocol">
<b><KeyDescriptor use="signing">
      <ds:KeyInfo xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
        <ds:X509Data>
          <ds:X509Certificate>
MIICQDCCAakCBEeNB0swDQYJKoZIhvcNAQEEBQAwZzELMAkGA1UEBhMCVVMxEzARBgNVBAgTCkNh
bGlmb3JuaWExFDASBqNVBAcTC1NhbnRhIENsYXJhMQwwCqYDVQQKEwNTdW4xEDAOBqNVBAsTB09w
ZW5TU08xDTALBaNVBAMTBHRlc30wHhcNMDawMTE1MTkxOTM5WhcNMTawMTEvMTkxOTM5WiBnMOsw
CQYDVQQGEwJVUzETMBEGA1UECBMKQ2FsaWZvcm5pYTEUMBIGA1UEBxMLU2FudGEqQ2xhcmExDDAK
BqNVBAoTA1N1bjEQMA4GA1UECxMHT3BlblNTTzENMAsGA1UEAxMEdGVzdDCBnzANBqkqhkiG9w0B
AQEFAAOBjQAwqYkCqYEArSQc/U75GB2AtKhbGS5piiLkmJzqEsp64rDxbMJ+xDrye0EN/q1U5Of\+
RkDsaN/igkAvV1cuXEgTL6RlafFPcUX7QxDhZBhsYF9pbwtMzi4A4su9hnxIhURebGEmxKW9qJNY
Js0Vo5+IqjxuEWnjnnVgHTs1+mq5QYTA7E6ZyL8CAwEAATANBqkqhkiG9w0BAQQFAAOBqQB3Pw/U
QzPKTPTYi9upbFXlrAKMwtFf2OW4yvGWWvlcwcNSZJmTJ8ARvVYOMEVNbsT4OFcfu2/PeYoAdiDA
cGy/F2Zuj8XJJpuQRSE6PtQqBuDEHjjmOQJ0rV/r8mO1ZCtHRhpZ5zYRjhRC9eCbjx9VrFax0JDC
/FfwWigmrW0Y00==
          </ds:X509Certificate>
        </ds:X509Data>
      </ds:KeyInfo>
</KeyDescriptor></b>
<b><KevDescriptor use="encryption">
      <KeyInfo xmlns="http://www.w3.org/2000/09/xmldsig#">
        <X509Data>
          <X509Certificate>
MIICQDCCAakCBEeNB0swDQYJKoZIhvcNAQEEBQAwZzELMAkGA1UEBhMCVVMxEzARBqNVBAqTCkNh
bGlmb3JuaWExFDASBgNVBAcTC1NhbnRhIENsYXJhMQwwCgYDVQQKEwNTdW4xEDAOBgNVBAsTB09w
ZW5TU08xDTALBqNVBAMTBHRlc3QwHhcNMDqwMTE1MTkxOTM5WhcNMTqwMTEyMTkxOTM5WjBnMQsw
CQYDVQQGEwJVUzETMBEGA1UECBMKQ2FsaWZvcm5pYTEUMBIGA1UEBxMLU2FudGEqQ2xhcmExDDAK
BgNVBAoTA1N1bjEQMA4GA1UECxMHT3BlblNTTzENMAsGA1UEAxMEdGVzdDCBnzANBgkqhkiG9w0B
AQEFAAOBjQAwqYkCqYEArSQc/U75GB2AtKhbGS5piiLkmJzqEsp64rDxbMJ+xDrye0EN/q1U5Of\+
RkDsaN/iqkAvV1cuXEqTL6RlafFPcUX70xDhZBhsYF9pbwtMzi4A4su9hnxIhURebGEmxKW9qJNY
Js0Vo5+IqjxuEWnjnnVgHTs1+mq5QYTA7E6ZyL8CAwEAATANBqkqhkiG9w0BAQQFAAOBqQB3Pw/U
QzPKTPTYi9upbFXlrAKMwtFf2OW4yvGWWvlcwcNSZJmTJ8ARvVYOMEVNbsT4OFcfu2/PeYoAdiDA
cGv/F2Zui8XJJpu0RSE6Pt0gBuDEHiim00J0rV/r8m01ZCtHRhpZ5zYRihRC9eCbix9VrFax0JDC
/FfwWigmrW0Y00==
          </X509Certificate>
        </X509Data>
      </KevInfo>
<EncryptionMethod Algorithm="http://www.w3.org/2001/04/xmlenc#aes128-cbc">
<KeySize xmlns="http://www.w3.org/2001/04/xmlenc#">128</KeySize>
</EncryptionMethod>
</KeyDescriptor></b>
<NameIDFormat>urn:oasis:names:tc:SAML:2.0:nameid-format:transient/NameIDFormat
><AssertionConsumerService index="1"
Binding="urn:oasis:names:tc:SAML:2.0:bindings:HTTP-POST"
Location="http://server.sun.com:7070/fedlet/fedletapplication"/>
</SPSSODescriptor>
</EntityDescriptor>
```

Java Fedlet Support for Attribute Query (CR 6930476)

The Java Fedlet supports the SAMLv2 Attribute Query to query an identity provider such as Oracle OpenSSO 8.0 Update 2 for specific identity attribute values. You can configure the Fedlet to sign the query and encrypt the query. Signing is required for issuing a Fedlet query, but encryption is optional.

▼ To Configure the Java Fedlet for Attribute Query

- 1 Enable XML signing to sign the Attribute Query, as described in "Java Fedlet Support for Signing and Encryption" on page 56.
- Add the certificate generated in the previous step to the RoleDescriptor element in the Fedlet sp.xml file. In the following example, there are two KeyDescriptor tags in which you paste the certificate. One is for signing and another is for encryption. If you are not enabling encryption, the KeyDescriptor use="encryption" tag is not required.

```
<RoleDescriptor xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
      xmlns:query="urn:oasis:names:tc:SAML:metadata:ext:query"
      xsi:type="query:AttributeQueryDescriptorType"
      protocolSupportEnumeration="urn:oasis:names:tc:SAML:2.0:protocol">
  <KeyDescriptor use="signing">
      <ds:KeyInfo xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
        <ds:X509Data>
          <ds:X509Certificate>
            --certificate--
          </ds:X509Certificate>
        </ds:X509Data>
      </ds:KeyInfo>
  </KeyDescriptor>
  <KeyDescriptor use="encryption">
      <ds:KeyInfo xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
        <ds:X509Data>
          <ds:X509Certificate>
            --certificate--
          </ds:X509Certificate>
        </ds:X509Data>
      </ds:KeyInfo>
    <EncryptionMethod
Algorithm="http://www.w3.org/2001/04/xmlenc#aes128-cbc">
<xenc:KeySize</pre>
xmlns:xenc="http://www.w3.org/2001/04/xmlenc#">128</xenc:KeySize>
    </EncryptionMethod>
  </KeyDescriptor>
</RoleDescriptor>
```

In the Java Fedlet sp-extended.xml file, specify the value for the signingCertAlias attribute and if configured, for the encryptionCertAlias attribute.

If you plan to configure the identity provider to encrypt the assertion, also encrypt the NameID element. Thus, the value of the wantNameIDEncrypted attribute must be set to true. Add the XML code to the AttributeQueryConfig element. For example:

In this example, test is the alias for the sample key.

4 Import the Java Fedlet metadata file (sp.xml) into the identity provider.

Also, perform the additional configuration steps in the identity provider to support the Attribute Query for the Fedlet.

.NET Fedlet Encryption and Decryption of Requests and Responses (CR 6939005)

The .NET Fedlet can encrypt outgoing XML requests and decrypt incoming responses for the NameID, Attribute, and Assertion elements.

To Configure the .NET Fedlet for Encryption and Decryption of Requests and Responses

1 Import your X.509 certificate to the Personal folder within the Local Computer account using the Certificates Snap-in for the Microsoft Management Console. To use this snap-in, see the following Microsoft article:

```
http://msdn.microsoft.com/en-us/library/ms788967.aspx
```

- 2 Specify a friendly name for this certificate by viewing the Properties dialog and entering a value. (Save this value for Step 4.)
- 3 Set the appropriate permissions to allow read access to the certificate for the user account used by Internet Information Server (IIS) as described at the Microsoft article. For example:
 - a. In the Certificates Snap-in, navigate to Action, All Tasks, and then Manage Private Keys.

- Specify Allow Read permissions for the user account running IIS (usually NETWORK SERVICE).
- 4 In the .NET Fedlet's extended metadata file (sp-extended.xml), specify the friendly name specified in Step 2 as the value for the encryptionCertAlias attribute. For example:

```
<Attribute name="encryptionCertAlias">
<Value>MyFedlet</Value>
```

5 In the .NET Fedlet's service provider metadata file (sp.xml), add the KeyDescriptor for the encryption key.

Use the Certificates Snap-in for the Microsoft Management Console used earlier to export the public key of your certificate in Base64 encoding to be included in the KeyDescriptor XML block. This KeyDescriptor must be the first child element within the SPSSODescriptor. For example:

MIICQDCCAakCBEeNB0swDQYJKoZIhvcNAQEEBQAwZzELMAkGA1UEBhMCVVMxEzARBgNVBAgTCkNhbGlmb3JuaWExFDASBgNVBAcTC1NhbnRhIENSYXJhMQwwCgYDVQQKEwNTdW4xEDAOBgNVBAsTB09wZW5TU08xDTALBgNVBAMTBHRlc3QwHhcNMDgwMTE1MTkxOTM5WhcNMTgwMTEyMTkxOTM5WjBnMQswCQYDVQQGEwJVUzETMBEGA1UECBMKQ2FsaWZvcm5pYTEUMBIGA1UEBxMLU2FudGEgQ2xhcmExDDAKBgNVBAoTA1NlbjEQMA4GA1UECxMHT3BlblNTTzEMMAsGA1UEAxMEdGVzdDCBnzANBgkqhkiG9w0BAQEFAAOBjQAwgYkCgYEArSQc/U75GB2AtKhbGS5piilkmJzqEsp64rDxbMJ+xDrye0EN/q1U50f\+RkDsaN/igkAvV1cuXEgTL6RlaffPcUX7QxDhZBhsYF9pbwtMzi4A4su9hnx1hURebGEmxKW9qJNYJs0Vo5+IgjxuEWnjnnVgHTs1+mq5QYTA7E6Zyl8CAWEAATANBgkqhkiG9w0BAQQFAAOBgQB3Pw/UQzPKTPTYi9upbFXlrAKMwtFf2OW4yvGWWvlcwcNSZJmTJ8ARvVYOMEVNbST4OFcfu2/PeYoAdiDAcGy/F2Zuj8XJJpuQRSE6PtQqBuDEHjjmOQJ0rV/r8m01ZCtHRhpZ5zYRjhRC9eCbjx9VrFax0JDC/FfWWigmrW0Y00==

6 Restart the Application Pool associated with your .NET application.

Next Steps To test this configuration, use the sample application. Also, set the following attributes to encrypt requests and decrypt responses with the identity provider with the appropriate changes to the configured metadata:

Assertion: Set the wantAssertionEncrypted attribute in the sp-extended.xml metadata file
to true to have the .NET Fedlet decrypt the EncryptedAssertion element in incoming
responses from the identity provider.

- Attribute: Set the wantAttributeEncrypted attribute in the sp-extended.xml metadata file to true to have the .NET Fedlet decrypt the EncryptedAttribute element in incoming responses from the identity provider.
- NameID: Set the wantNameIDEncrypted attribute in the idp-extended.xml metadata file to true to have the .NET Fedlet encrypt the NameID element in outgoing requests. Set this same attribute in sp-extended.xml to have the .NET Fedlet decrypt the EncryptedID element in incoming responses from the identity provider.

.NET Fedlet Signing of Requests and Responses (CR 6928530)

The .NET Fedlet supports the signing of outgoing XML requests such as Authn requests and logout requests.

▼ To Configure the .NET Fedlet for Signing of Requests and Responses:

1 Import your X.509 certificate to the Personal folder within the Local Computer account using the Certificates Snap-in for the Microsoft Management Console. To use this snap-in, see the following Microsoft article:

```
http://msdn.microsoft.com/en-us/library/ms788967.aspx
```

- Specify a friendly name for this certificate by viewing the Properties dialog and entering a value. (Save this value for Step 4.)
- 3 Set the appropriate permissions to allow read access to the certificate for the user account used by Internet Information Server (IIS) as described at the Microsoft article. For example:
 - a. In the Certificates Snap-in, navigate to Action, All Tasks, and then Manage Private Keys.
 - b. Specify Allow Read permissions for the user account running IIS (usually NETWORK SERVICE).
- 4 In the .NET Fedlet's extended metadata file (sp-extended.xml), specify the friendly name specified in Step 2 as the value for the signingCertAlias attribute. For example:

```
<Attribute name="signingCertAlias">
<Value>MyFedlet</Value>
```

5 In the .NET Fedlet's service provider metadata file (sp. xml), add the KeyDescriptor for the signing key.

Use the Certificates Snap-in for the Microsoft Management Console used earlier to export the public key of your certificate in Base64 encoding to be included in the KeyDescriptor XML block. This KeyDescriptor must be the first child element within the SPSSODescriptor. For example:

```
<KeyDescriptor use="signing">
             <ds:KeyInfo xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
                <ds:X509Data>
                   <ds:X509Certificate>
MIICQDCCAakCBEeNB0swDQYJKoZIhvcNAQEEBQAwZzELMAkGA1UEBhMCVVMxEzARBqNVBAqTCkNh
bGlmb3JuaWExFDASBqNVBAcTC1NhbnRhIENsYXJhMQwwCqYDVQQKEwNTdW4xEDAOBqNVBAsTB09w
ZW5TU08xDTALBgNVBAMTBHRlc3QwHhcNMDgwMTE1MTkxOTM5WhcNMTgwMTEyMTkxOTM5WjBnMQsw
{\tt CQYDVQQGEwJVUzETMBEGA1UECBMKQ2FsaWZvcm5pYTEUMBIGA1UEBxMLU2FudGegQ2xhcmExDDAK}
BgNVBAoTA1N1bjEQMA4GA1UECxMHT3BlblNTTzENMAsGA1UEAxMEdGVzdDCBnzANBgkqhkiG9w0B
AQEFAAOBjQAwqYkCqYEArSQc/U75GB2AtKhbGS5piiLkmJzqEsp64rDxbMJ+xDrye0EN/q1U5Of\+
RkDsaN/igkAvV1cuXEqTL6RlafFPcUX7QxDhZBhsYF9pbwtMzi4A4su9hnxIhURebGEmxKW9qJNY
Js0Vo5+IqjxuEWnjnnVgHTs1+mg50YTA7E6ZyL8CAwEAATANBgkghkiG9w0BAQQFAAOBgQB3Pw/U
OzPKTPTYi9upbFXlrAKMwtFf2OW4yvGWWvlcwcNSZJmTJ8ARvVYOMEVNbsT4OFcfu2/PeYoAdiDA
cGy/F2Zuj8XJJpuQRSE6PtQqBuDEHjjmOQJ0rV/r8m01ZCtHRhpZ5zYRjhRC9eCbjx9VrFax0JDC
/FfwWigmrW0Y0Q==
                   </ds:X509Certificate>
                </ds:X509Data>
             </ds:KevInfo>
</KeyDescriptor>
```

6 Restart the Application Pool associated with your .NET application.

.NET Fedlet Single Logout (CR 6928528 and CR 6930472)

The .NET Fedlet supports both identity provider initiated and service provider initiated single logout. To implement single logout, the .NET Fedlet sample application includes the logout.aspx and spinitiatedslo.aspx files in the asp.net/SampleApp folder. To see how the Fedlet single logout feature works, deploy the .NET Fedlet sample application.

▼ To Configure a .NET Fedlet Service Provider Application for Single Logout:

- 1 If you have not configured the .NET Fedlet, follow the steps in the Readme file.
- 2 Copy the logout.aspx and spinitiatedslo.aspx files within your.NET application's public content.
- 3 Make these changes to the configuration files for your application:

- In the sp.xml file, make sure the path to the logout.aspx file points to the correct location of the file for your application.
- In the idp.xml file (or during the identity provider configuration) make sure the path to the spinitiatedslo.aspx file points to the correct location of the file for your application.
- 4 If you want the logout request and logout response signed, set the following attributes to true in the sp-extended.xml and idp-extended.xml files:
 - wantLogoutRequestSigned
 - wantLogoutResponseSigned
- 5 Import the Fedlet service provider metadata file (sp.xml) into the identity provider.

Also, inform the identity provider administrator that you configured single logout for the Fedlet service provider, so that any additional required changes can be made to the identity provider configuration.

.NET Fedlet Service Provider Initiated Single Sign-on (CR 6928525)

The .NET Fedlet supports the SAMLv2 service provider initiated single sign-on (SSO). In addition, artifact support is required to allow the .NET Fedlet to receive an artifact and then have it resolved through SOAP with the issuing identity provider's Artifact Resolution Service.

The .NET Fedlet sample application shows how you can configure single sign-on. After your application has the necessary artifacts installed, a specific URI is required to receive the HTTP POST containing the SAMLv2 response after successful authentication by the identity provider. The following code example shows how you can retrieve this information in a .NET application:

EXAMPLE 5–2 Code Example to Retrieve the AuthnResponse in a .NET Fedlet Application

```
AuthnResponse authnResponse = null;
try
{
    ServiceProviderUtility spu = new ServiceProviderUtility(Context);
    authnResponse = spu.GetAuthnResponse(Context);
}
catch (Saml2Exception se)
{
    // invalid AuthnResponse received
}
catch (ServiceProviderUtilityException spue)
{
    // issues with deployment (reading metadata)
}
```

If your application receives the SAMLv2 response, the authnResponse object will be populated with the assertion information. The sample application shows how to retrieve the attributes and subject information from this object.

.NET Fedlet Support for Multiple Identity Providers and Discovery Service (CR 6928524)

The .NET Fedlet supports multiple identity providers and the identity provider discovery service.

In some deployments, you might want to configure the .NET Fedlet with multiple identity providers such as Oracle OpenSSO 8.0 Update 2. Perform the following task for each additional identity provider you wan to add.

▼ To Configure the .NET Fedlet for Multiple Identity Providers

- 1 Get the XML metadata file from the additional identity provider.
- Name the additional identity provider metadata file as idpn.xml, where n is the identity provider that you are adding. For example, name the second identity provider file as idp2.xml, the third as idp3.xml, and so on. This procedure uses idp2.xml as the file name.
- 3 Copy the idp2.xml file from Step 2 to your application's App Data folder.
- 4 Add this new identity provider to the .NET Fedlet circle of trust.

To add the new identity provider to an existing circle of trust:

In the fedlet.cot file in your application's App_Data folder, append the new IDP entity ID (indicated by the entityID attribute in the idp2.xml metadata file) to the value of the sun-fm-trusted-providers attribute, using a comma (,) as a separator.

To add the new identity provider to a new circle of trust:

- a. Create a new file named fedlet2.cot in your application's App_Data folder. Use the existing fedlet.cot as a template, but change the value of the cot-name attribute to the name of the new circle of trust (for example, cot2). Include both the new identity provider entity ID and the Fedlet entity ID as value for the sun-fm-trusted-providers attribute, with the two entity IDs separated by a comma (,).
- b. In the sp-extended.xml file, add the new circle of trust name to the value of the cotlist attribute. For example, for a circle of trust named cot2:

```
<Attribute name="cotlist">
<Value>saml2cot</Value>
```

<Value>cot2</Value>
</Attribute>

- In your application's App_Data folder, create a new idp2-extended.xml file as the extended metadata for the new identity provider. Use the existing idp-extended.xml file as a template, but change the entityID to the new identity provider entity ID. Change the value for the cotlist attribute to the circle of trust name, if a new circle of trust is created for the identity provider. Make sure that the additional identity provider is a remote identity.
- 6 Restart the Application Pool associated with your Fedlet .NET application.
- 7 The Fedlet metadata XML file (sp.xml) must be imported into the additional identity provider and added to the same circle of trust as the identity provider entity. Either import the sp.xml file into the identity provider, or give the file to your identity provider administrator to import.

.NET Fedlet Support for the Identity Provider Discovery Service (CR 6928524)

In this scenario, the .NET Fedlet is configured with multiple identity providers in a circle of trust and you want to configure the Fedlet to use the identity provider discovery service to determine the preferred identity provider.

The discovery service must be configured for the identity providers you are using with the .NET Fedlet. For information about configuring the identity provider discovery service in Oracle OpenSSO 8.0 Update 2, see the following documentation collection: http://docs.sun.com/coll/1767.1.

▼ To Configure the .NET Fedlet to Use the Identity Provider Discovery Service:

In the .NET Fedlet fedlet.cot file, set the sun-fm-saml2-readerservice-url property to the SAMLv2 reader service URL. For example:

```
sun-fm-saml2-readerservice-url=http://discovery.common.com/opensso/saml2reader
```

2 Restart the Application Pool associated with your .NET Fedlet application.

Documentation Errata

The Fedlet Java API reference is available in the Oracle OpenSSO 8.0 Update 2 Java API Reference in the following documentation collection: http://docs.sun.com/coll/1767.1

 ${f Note}$ - The getPolicyDecisionForFedlet method is not supported in the OpenSSO 8.0 Update 2 release.



Integrating the OpenSSO 8.0 Update 2 with Oracle Access Manager

This chapter provides instructions for implementing single sign-on using OpenSSO 8.0 Update 2 and Oracle Access Manager 10g or 11g. This information supplements conceptual information contained in Chapter 3, "Integrating Oracle Access Manager," in *Sun OpenSSO Enterprise 8.0 Integration Guide*. This use case provides a single sign-on experience to OpenSSO-protected applications by honoring an Oracle Access Manager session. The configured OpenSSO authentication module generates an OpenSSO session based on the Oracle Access Manager session.

Overview of Integration Steps

- 1. "Before You Begin" on page 69
- 2. "Unpacking the Integration Bits" on page 70
- 3. "Building Source Files for Oracle Access Manager in OpenSSO" on page 72
- 4. "(Optional) Build an Authentication Scheme for OpenSSO in Oracle Access Manager" on page 73
- 5. "Configuring Single Sign-On Using Oracle Access Manager and Oracle OpenSSO STS" on page 74
- 6. "To Test Single Sign-On" on page 76
- 7. "(Optional) Installing of Oblix AuthScheme into Oracle Access Manager" on page 76

Before You Begin

Be sure you have access to the following components before you attempt to install OpenSSO 8.0 Update 2 for integration with Oracle Access Manager:

opensso.zip

This zip file contains the opensso.war file, integration source code, configuration files and other tools that are required for OpenSSO 8.0 Update 2 installation and configuration.

OpenSSO Agent The OpenSSO Agent is used when an application

protected by OpenSSO can actually use the

authentication session established by Oracle Access

Manager.

Oracle Access Manager 10g or 11g Download Oracle Access Manager from Oracle

web site. See the http://www.oracle.com/
technetwork/middleware/weblogic/downloads/

index.html page.

Oracle Web Gate 10g or 11g Download Oracle Webgate for a container that is

supported by both OpenSSO and Oracle Webgate. At this time, Sun Web Server 7.x is the only container that is supported by both the products.

See the http://www.oracle.com/

technetwork/middleware/weblogic/downloads/

index.htmlpage.

Oracle Access Manager SDK 10g or 11g Download Oracle Access Manager. The SDK is

required to compile and build OpenSSO Authentication Modules for Oracle Access

Manager integration.

See the See the http://www.oracle.com/

technetwork/middleware/weblogic/downloads/

index.html page

OpenSSO C-SDK 2.2 (Optional) The OpenSSO C-SDK is required for

creating an authentication module in Oracle Access Manager itself to generate an OAM session. This may not be a common use case from OpenSSO perspective. See "Where is the C SDK?" in Sun OpenSSO Enterprise 8.0 C API Reference for Application and Web Policy Agent Developers

Unpacking the Integration Bits

The opensso/integrations/oracle directory contains source and configurations to compile and build custom authentication modules and other plugins. See Chapter 3, "Integrating Oracle Access Manager," in *Sun OpenSSO Enterprise 8.0 Integration Guide* for use case options and related information. The following table summarizes the files under opensso/integrations/oracle directory and descriptions for each file.

README.html This is the file you're reading now.

build.xml

An ant build file for building a custom authentication module for Oracle Access Manager in OpenSSO

config

Configuration files required for creating an authentication module for Oracle Access Manager in OpenSSO.

OblixAuthService.xml

Authentication service file for Oracle Access Manager authentication module

■ OblixAuthModule.xml

Authentication module callbacks for Oracle Access Manager.

This is an empty file by default, but it must be present for configuration purposes.

OblixAuth.properties

Properties file that stores internationalization keys for the authentication

lib

This directory is empty by default. This lib directory must contain the following libraries to compile the source libraries.

jobaccess.jar

Copy this file from the Oracle Access Manager SDK.

openfedlib.jar, amserver.jar, and opensso-sharedlib.jar

Copy these files from opensso.war

servlet.jar or javaee.jar

Copy the GlassFish lib directory. Ideally, any JAR file that has standard Java EE classes such as javax.servlet.http.Cookie is fine.

source

Directory containing the following source files:

- com/sun/identity/authentication/oblix/OblixAuthModule.java
- com/sun/identity/authentication/oblix/OblixAuthModule.java
- com/sun/identity/authentication/oblix/OblixPrincipal.java
- com/sun/identity/saml2/plugins/OAMAdapter.java

This class is a SAML2 Plugin Adapter for SAML Service Providers. This class does the remote authentication to Oracle Access Manager using the OpenSSO Session service.

oamauth (optional)

This directory contains source files for Oblix Authentication Scheme for OpenSSO. This is a C-based authentication module and leverages the OpenSSO C-SDK for validation.

oam/solaris/authn_api.c

This file implements Oblix custom authentication scheme for OpenSSO.

oam/solaris/include/*.h

All the header files that are required to compile auth scheme.

oam/solaris/AMAgent.properties

Sample OpenSSO Agent configuration file. This is required for the authentication scheme to validate the OpenSSO session.

Building Source Files for Oracle Access Manager in OpenSSO

Use the ant script to build the source files. A compatible ant script must be installed and configured in the PATH.

▼ To Build the Source Files for Oracle Access Manager

1 Run the following command:

cd \$openssozipdir/integrations/oracle; ant -f build.xml

This command builds source files and generates fam_oam_integration.jar into the \$openssozipdir/integrations/oracle/dist directory.

- 2 Bundle the authentication module into the OpenSSO WAR file.
 - a. Create a temporary directory and unwar the opensso. war. Example:

```
# mkdir /export/tmp
# cd /export/tmp
# jar -xvf opensso.war
```

From now on, /export/tmp is used as a WAR staging area, and is represented with a marco \$WAR DIR.

- b. Copy \$openssozipdir/integrations/oracle/dist/fam_oam_integration.jarto \$WAR DIR/WEB-INF/lib.
- c. Copy \$openssozipdir/integrations/oracle/config/OblixAuth.properties to \$WAR DIR/WEB-INF/classes.
- d. Copy \$openssozipdir/integrations/oracle/config/OblixAuthModule.xml to \$WAR_DIR/config/auth/default, and also to the directory \$WAR DIR/config/auth/default en.
- e. Re-war opensso.war using jar cvf opensso.war from \$WAR_DIR.

(Optional) Build an Authentication Scheme for OpenSSO in Oracle Access Manager

Note: This is not a common use case. You do not have to build this unless it is required, such as in a SAML2 service provider use case.

To build the Oblix authentication scheme, you must customize the makefile. Also, since this is a C-based authentication module, it is operating system-dependent.

▼ To Build an Authentication Scheme for OpenSSO in Oracle Access Manager

Before You Begin

The authentication scheme files are located under the \$openssozipdir/integrations/oracle/oamauth/solaris directory.

1 Download and configure the OpenSSO C-SDK 2.2 version.

The authn_api.c file contains a reference to AMAgent.propeties file. Modify the file accordingly.

2 Customize makefile for your environment.

For example, specify the gcc compile location. Also edit the LDFLAGS to point to your OpenSSO C-SDK lib directory.

3 Run the make command.

The make command should result in an authn_api.so file.

Configuring Single Sign-On Using Oracle Access Manager and Oracle OpenSSO STS

▼ To Configure Single Sign-On Using Oracle Access Manager and Oracle OpenSSO 8.0 Update 2

Before you begin: Sun Java System Web Server 7.x must already be installed and configured. See the Sun Java System Web Server Documentation Wiki for Web Server installation instructions.

- 1 Install OpenSSO on Sun Java System Web Server 7.x.
- 2 Install an OpenSSO Policy Agent on a supported container and configure the agent to work with OpenSSO.

See Sun OpenSSO Enterprise Policy Agent 3.0 User's Guide for J2EE Agents or Sun OpenSSO Enterprise Policy Agent 3.0 User's Guide for Web AgentsSun OpenSSO Enterprise Policy Agent 3.0 User's Guide for Web Agents for installation instructions.

3 Install and configure Oracle Access Manager.

See the Oracle Access Manager Installation Guide 10g (10.1.4.3)

4 Install and configure Oracle Access Manager SDK with Oracle Access Manager.

See the Oracle Access Manager Installation Guide 10g (10.1.4.3)

5 Install Oracle Webgate on the same web container where OpenSSO server is installed. (Sun Web Server 7.x)

Configure OpenSSO so that it protects only deployURI/UI/* of the OpenSSO web application. Example:/opensso/UI/.../*

For Oracle Access Manager policies, resources and other configuration details, check the Oracle Access Manager administration guide. Unprotect every other URL in OpenSSO Enteprise. This is for simple single sign-on integration scenario, but evaluate policies based on full integration and other deployment dependencies.

- 6 Configure the Authentication Module in OpenSSO.
 - a. Access the OpenSSO console.

The browser redirects to Oracle Access Manager for authentication. After successful authentication, OpenSSO presents a login page. Log in using the OpenSSO admin user name and password.

b. Import the Oracle Authentication Module service XML file into the OpenSSO configuration.

The authentication module service can be loaded from command line ssoadm utility, and as well as browser based ssoadm.jsp.

- c. Access http://host:port/opensso/ssoadm.jsp.
- d. Choose the create-service option.
- e. Copy and paste the XML file from \$openssozipdir/integrations/oracle/config/OblixAuthService.xml and click Submit.

This loads the authentication module service into the OpenSSO configuration.

f. Register the authentication module into the authentication Core service.

The Core service contains a list of authenticators. Choose the register-auth-module option in http://host:port/opensso/ssoadm.jsp. Enter com.sun.identity.authentication.oblix.OblixAuthModule as the authentication module class name.

g. Verify that the authentication module is registered to the default realm.

Access OpenSSO using the URL http://host:port/opensso. In the OpenSSO console, click the default realm, and then click the Authentication tab. Click New to create a new authentication module named OblixAuth.

h. On the Authentication tab, select the OblixAuth authentication module.

Configure the Oblix SDK directory. Enable Check Remote User Header Only, and specify the remote header name as OAM_REMOTE_USER. This parameter is configurable based on the deployment.

7 (Optional) Enable the Ignore Profile option in the OpenSSO core authentication service.

In the OpenSSO console, go to Configuration > Core > Realm Attributes > User Profile . Choose Ignored, and then click Save.

This configuration prevents OpenSSO from searching for an existing user profile after successful authentication. However, if the user repository used by OpenSSO and Oracle Access Manager are exactly same, then this step is not necessary. Go to Admin Console -> Configuration -> Core -> Realm Attributes -> User Profile. Choose Ignored, and then click Save.

8 Edit the web server start script to include Oracle Access Manager SDK shared libraries.

Update LD_LIBRARY_PATH in the startserv script to include the shared libraries from \$ACCESSDKDIR/oblix/lib.

- 9 Restart the Sun Web Server that contains both OpenSSO and Oracle Webgate.
- 10 Update the Login URL for Web Agent value as http://openssohost:openssoport/deployURI/UI/Login?module=OblixAuth.

To Test Single Sign-On

Access the protected resource from the OpenSSO-protected application. The browser should redirect you to the Oracle Access Manager Login Page if you are not already authenticated. After successful login, it creates an OpenSSO session, and finally redirects back to the Policy Agent-protected application URL . Based on the policy, you are allowed or denied access to the protected application.

(Optional) Installing of Oblix AuthScheme into Oracle Access Manager

This is useful when the Oracle Access Manager session must be generated upon validating the OpenSSO session. See Chapter 3, "Integrating Oracle Access Manager," in *Sun OpenSSO Enterprise 8.0 Integration Guide* for information about relevant use cases.

The Oblix Authentication Schemes are exposed as C authentication modules, and this authentication scheme uses OpenSSO C-SDK 2.2 version to validate the OpenSSO Session. The OpenSSO Authentication Scheme in Oblix uses a configuration for the OpenSSO client-side configuration in AMAgent.properties. This file must be customized before configuring the authentication module. The build instructions specify the location of this file. The compiled authn_api.so and other C-SDK libraries must be copied to the \$OAM_INSTALL_DIR/access/oblix/lib directory before configuring the Authentication Scheme. The Sun OpenSSO 8.0 Integration Guide shows a sample screen shot illustrating how to configure the Oracle Authentication Scheme, and this should be used as a reference only. For more details, see the latest Oracle Access Manager documentation.

Integrating the OpenSSO 8.0 Update 2 with Oracle Access Manager

This section provides instructions for implementing single sign-on using OpenSSO 8.0 Update 2 and Oracle Access Manager versions 10.1.4.0.1. and 11g. This information supplements conceptual information contained in Chapter 3, "Integrating Oracle Access Manager," in *Sun OpenSSO Enterprise 8.0 Integration Guide*. This use case provides a single sign-on experience to

OpenSSO-protected applications by honoring an Oracle Access Manager session. The configured OpenSSO authentication module generates an OpenSSO session based on the Oracle Access Manager session.