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Abstract

Guide showing you how to install OpenAM. OpenAM provides open source Authentication, Authorization, Entitlement and Federation software.



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Preface

This guide shows you how to install core OpenAM services for access and federation management. Unless you are planning a throwaway evaluation or test installation, read the *Release Notes* before you get started.

1 Who Should Use This Guide

This guide is written for anyone installing OpenAM to manage and federate access to web applications and web-based resources.

This guide covers the install, upgrade, and uninstall procedures that you theoretically perform only once per version. This guide aims to provide you with at least some idea of what happens behind the scenes when you perform the steps.

You do not need to be an OpenAM wizard to learn something from this guide, though a background in access management and maintaining web application software can help. You do need some background in managing services on your operating systems and in your application servers. You can nevertheless get started with this guide, and then learn more as you go along.

2 Formatting Conventions

Most examples in the documentation are created in GNU/Linux or Mac OS X operating environments. If distinctions are necessary between operating environments, examples are labeled with the operating environment name in

v

parentheses. To avoid repetition file system directory names are often given only in UNIX format as in /path/to/server, even if the text applies to C:\path\to\server as well.

Absolute path names usually begin with the placeholder /path/to/. This path might translate to /opt/, C:\Program Files\, or somewhere else on your system.

Command line, terminal sessions are formatted as follows:

```
$ echo $JAVA_HOME
/path/to/jdk
```

Command output is sometimes formatted for narrower, more readable output even though formatting parameters are not shown in the command. In the following example, the query string parameter _prettyPrint=true is omitted and some of the output is replaced with an ellipsis (...):

```
$ curl https://bjensen:hifalutin@opendj.example.com:8443/users/newuser
{
   "_rev" : "000000005b337348",
   "_id" : "newuser",
   ...
}
```

Program listings are formatted as follows:

```
class Test {
    public static void main(String [] args) {
        System.out.println("This is a program listing.");
    }
}
```

3 Accessing Documentation Online

ForgeRock core documentation, such as this document, aims to be technically accurate and complete with respect to the software documented.

Core documentation therefore follows a three-phase review process designed to eliminate errors:

- Product managers and software architects review project documentation design with respect to the readers' software lifecycle needs.
- Subject matter experts review proposed documentation changes for technical accuracy and completeness with respect to the corresponding software.

• Quality experts validate implemented documentation changes for technical accuracy, completeness in scope, and usability for the readership.

The review process helps to ensure that documentation published for a ForgeRock release is technically accurate and complete.

Fully reviewed, published core documentation is available at http://backstage.forgerock.com/. Use this documentation when working with a ForgeRock Enterprise release.

You can find pre-release draft documentation at the online community resource center. Use this documentation when trying a nightly build.

4 Joining the ForgeRock Community

Visit the community resource center where you can find information about each project, download nightly builds, browse the resource catalog, ask and answer questions on the forums, find community events near you, and of course get the source code as well.

5 Getting Support and Contacting ForgeRock

ForgeRock provides support services, professional services, classes through ForgeRock University, and partner services to assist you in setting up and maintaining your deployments. For a general overview of these services, see https://www.forgerock.com.

ForgeRock has staff members around the globe who support our international customers and partners. If you have any questions, contact ForgeRock using the address or telephone number nearest to you. Find the latest addresses and telephone numbers at https://www.forgerock.com, or send an email to ForgeRock at info@forgerock.com.

Chapter 1 Preparing For Installation

This chapter covers prerequisites for installing OpenAM software, including how to prepare your application server to run OpenAM, how to prepare directory servers to store configuration data, and how to prepare an identity repository to handle OpenAM identities.



Note

If a Java Security Manager is enabled for your application server, add permissions before installing OpenAM.

1.1 Preparing a Fully Qualified Domain Name

OpenAM requires that you provide the fully qualified domain name (FQDN) when you configure it. Before you set up OpenAM, be sure that your system has an FQDN, such as openam.example.com. For evaluation purposes, you can give your system an alias using the /etc/hosts file on UNIX systems or %SystemRoot% \system32\drivers\etc\hosts on Windows. For deployment, make sure the FQDN is properly assigned for example using DNS.

Do not use the localhost domain for OpenAM, not even for testing purposes. OpenAM relies on browser cookies, which are returned based on domain name. Furthermore, use a domain name that contains at least 2. (dot) characters, such openam.example.com.



Important

Do not configure a top-level domain as your cookie domain as browsers will reject them.

Top-level domains are browser-specific. Some browsers, like Firefox, also consider special domains like Amazon's web service (for example, ap-southeast-2.compute.amazonaws.com) to be a top-level domain.

Check the effective top-level domain list at https://publicsuffix.org/list/effective_tld_names.dat to ensure that you do not set your cookie to a domain in the list.

1.2 Preparing a Java Environment

OpenAM software depends on a Java runtime environment. Check the output of **java -version** to make sure your the version is supported according to Section 2.2, "Java Requirements" in the *OpenAM Release Notes*.

1.2.1 Settings For Sun/Oracle Java Environments

When using a Sun or Oracle Java environment set at least the following options.

- -server Use -server rather than -client.
- -XX:MaxPermSize=256m Set the permanent generation size to 256 MB.
- -Xmx1024m (minimum)
 OpenAM requires at least a 1 GB heap. If you are including the embedded OpenDJ directory, OpenAM requires at least a 2 GB heap, as 50% of that space is allocated to OpenDJ. Higher volume and higher performance deployments require additional heap space.

For additional JVM tuning and security recommendations, see *Java Virtual Machine Settings* in the *OpenAM Administration Guide*.

1.2.2 Settings For IBM Java Environments

When using an IBM Java environment set at least the following options.

- -DamCryptoDescriptor.provider=IBMJCE
- -DamKeyGenDescriptor.provider=IBMJCE Use the IBM Java Cryptography Extensions.
- -Xmx1024m (minimum)

OpenAM requires at least a 1 GB heap. If you are including the embedded OpenDJ directory, OpenAM requires at least a 2 GB heap, as 50% of that space is allocated to OpenDJ. Higher volume and higher performance deployments require additional heap space.

1.3 Setting Maximum File Descriptors

If you use the embedded OpenDJ directory, verify that OpenDJ has enough file descriptors, as it needs to be able to open many files, especially when handling multiple client connections. Linux systems in particular often set a limit of 1024 per user, which is too low for OpenDJ.

OpenDJ should have access to use at least 64K (65536) file descriptors. The embedded OpenDJ directory runs inside the OpenAM process space. When running OpenAM as user openam on a Linux system that uses /etc/security/limits.conf to set user limits, you can set soft and hard limits by adding these lines to the file.

```
openam soft nofile 65536
openam hard nofile 131072
```

```
$ ulimit -n
65536
```

The example above assumes the system has enough file descriptors overall. You can verify the new soft limit the next time you log in as user openam with the **ulimit -n** command.

You can check the Linux system overall maximum as follows.

```
$ cat /proc/sys/fs/file-max
204252
```

If the overall maximum is too low, you can increase it as follows.

- 1. As superuser, edit /etc/sysctl.conf to set the kernel parameter fs.file-max to a higher maximum.
- 2. Run the **sysctl-p** command to reload the settings in /etc/sysctl.conf.
- 3. Read /proc/sys/fs/file-max again to confirm that it now corresponds to the new maximum.

1.4 Preparing an External Identity Repository

OpenAM accesses user identity data from one or more identity repositories. OpenAM ships with an embedded OpenDJ directory server that you can install as part of the OpenAM configuration process. You can use the embedded directory server as your identity repository for smaller deployments, and avoid the additional overhead of maintaining a separate directory server.

In most deployments, OpenAM connects to existing LDAP directory servers for user identity data, as it shares data in an identity repository with other applications.

If you are configuring OpenAM to share data with other applications, or if you expect your deployment will have a large amount of users, connect OpenAM to an external identity repository. For a list of supported external identity repositories, see Section 2.4, "Data Store Requirements" in the *OpenAM Release Notes*.



Important

Storing identity data in a relational database is an Early Access feature, meaning, it is not generally recommended for use in production environments. This section covers preparing directory servers as external identity repositories only. For more information about storing identity data in a relational database, see Section 4.3.3, "Hints for Configuring Database Repository (Early Access) Data Stores" in the *OpenAM Administration Guide*.

1.4.1 Important Considerations for Using External Identity Repositories

OpenAM connects to an external directory by binding to it as a user that you specify in the OpenAM data store configuration. This user is known as the *OpenAM data store administrator*.

Specifying the directory administrator, for example, cn=Directory Manager as the OpenAM data store administrator is not recommended for production deployments as it will give OpenAM directory administrator privileges to the identity repository. Instead, create a separate OpenAM administrator account with fewer access privileges than the directory administrator so that you can assign the appropriate level of privileges for the OpenAM data store administrator.

You need to consider two areas of privileges for the OpenAM data store administrator:

Schema Update Privileges

OpenAM needs to update the directory schema when you configure a new identity repository and when you upgrade OpenAM software. If the OpenAM data store administrator has schema update privileges, OpenAM can update the schema dynamically during data store configuration and during OpenAM upgrades. If the OpenAM data store administrator does not have schema update privileges, you must update the schema manually before configuring a new identity repository and before upgrading OpenAM.

Directory Read and Write Access Privileges

If you want OpenAM to create, update, and delete user entries, then the OpenAM data store administrator must have full read and write access to the identity data in the directory. If you are using an external identity repository as a read-only user directory, then the OpenAM data store administrator needs read privileges only.

The level of access privileges you give the OpenAM data store administrator is specific to each OpenAM deployment. Work with your directory server administrator to determine the appropriate level of privileges as part of the process of preparing an external identity repository.

1.4.2 Preparing Your External Identity Repository

The steps for preparing an external identity repository vary depending on the schema update privileges given to the OpenAM data store administrator.

- If the OpenAM data store administrator has schema update privileges, follow the procedure in Section 1.4.2.1, "Preparing an Identity Repository With Dynamic Schema Updates".
- If the OpenAM data store administrator does not have schema update privileges, follow the procedure in Section 1.4.2.2, "Preparing an Identity Repository With Manual Schema Updates".

After you have completed one of these two procedures, continue by configuring your external identity repository as an OpenAM data store as described in

Section 1.4.3, "Configuring OpenAM Data Stores That Access External Identity Repositories".



Note

Example commands throughout this section use default values for user IDs and port numbers. When running similar commands, be sure to use appropriate values for your directory server.

When running the **ldapmodify** command, you might need to specify the --trustAll argument to trust server certificates if your directory server uses self-signed certificates and StartTLS or SSL.

1.4.2.1 Preparing an Identity Repository With Dynamic Schema Updates

If the OpenAM data store administrator has schema update privileges, you can configure the OpenAM data store using dynamic schema updates. With dynamic schema updates, OpenAM automatically updates the directory server schema of the external identity repository as needed. Schema updates might occur when you configure a data store as part of initial OpenAM configuration, when you configure a data store after initial OpenAM configuration, or when you upgrade OpenAM.

The following procedure shows you how to prepare an identity repository with dynamic schema updates. The procedure assumes that you have already created an OpenDJ identity repository and populated it with user data. The instructions that follow do not include steps to install OpenDJ, configure directory server backends, and implement replication. For external identity repositories other than OpenDJ, you must perform tasks that are analogous to the ones in the example procedure. Consult the documentation for your directory server software to determine the appropriate actions to take.

Procedure 1.1. To Prepare an External OpenDJ Identity Repository with Dynamic Schema Updates

1. Create the OpenAM data store administrator account.

This example uses uid=openam,ou=admins,dc=example,dc=com as the OpenAM data store administrator. It is assumed that the dc=example,dc=com suffix already exists in the directory.

First, create an LDIF file that defines the OpenAM data store administrator account and gives the account the following privileges:

- update-schema. Allows the account to update the directory schema.
- subentry-write. Allows the account to make directory subentry updates.
- password-reset. Allows the account to reset other users' passwords. Required for the OpenAM forgotten password feature. This privilege is not required for deployments where the OpenAM data store will not modify user entries.

```
dn: ou=admins,dc=example,dc=com
objectClass: top
objectClass: organizationalunit
ou: OpenAM Administrator

dn: uid=openam,ou=admins,dc=example,dc=com
objectClass: top
objectClass: person
objectClass: organizationalPerson
objectClass: inetOrgPerson
cn: OpenAM Administrator
sn: OpenAM
userPassword: changeMe
ds-privilege-name: update-schema
ds-privilege-name: subentry-write
ds-privilege-name: password-reset
```

Then, run the **ldapmodify** command to create the user.

```
$ ldapmodify \
    --defaultAdd \
    --hostname opendj.example.com \
    --port 1389 \
    --bindDN "cn=Directory Manager" \
    --bindPassword password \
    --filename openam-ds-admin-account.ldif

Processing ADD request for ou=admins,dc=example,dc=com
ADD operation successful for DN ou=admins,dc=example,dc=com
Processing ADD request for uid=openam,ou=admins,dc=example,dc=com
ADD operation successful for DN uid=openam,ou=admins,dc=example,dc=com
```

2. Add a global ACI that lets the OpenAM administrator account modify the directory schema.

```
$ dsconfig set-access-control-handler-prop \
    --hostname opendj.example.com \
    --port 4444 \
    --bindDN "cn=Directory Manager" \
    --bindPassword password \
    --no-prompt \
    --add \
    'global-aci:(target="ldap:///cn=schema")(targetattr="attributeTypes||objectClasses")
    (version 3.0; acl "Modify schema"; allow (write)
    userdn="ldap:///uid=openam,ou=admins,dc=example,dc=com";)'
```

If you copy the text from the preceding example, make sure that the value starting with 'global-aci is all on a single line.

To verify that you have added the global ACI correctly, list the global ACIs.

```
$ dsconfig get-access-control-handler-prop \
--port 4444 \
--hostname opendj.example.com \
--bindDN "cn=Directory Manager" \
--bindPassword password \
--property global-aci
```

The global ACI that allows the OpenAM administrator account to modify schema definitions should appear in the list of global ACIs:

```
"(target="ldap:///cn=schema")(targetattr="attributeTypes||
objectClasses") (version 3.0; acl "Modify schema"; allow
(write) userdn="ldap:///uid=openam,ou=admins,dc=example,dc=com");"
```

3. Allow OpenAM to read the directory schema. OpenAM needs to read the directory schema to ensure that changes made to identities stored in identity repositories remain compliant with the directory schema.

For OpenDJ, no actions are required. Simply retain the default "User-Visible Schema Operational Attributes" global ACI.

4. Give the OpenAM data store administrator appropriate access rights on the directory. When OpenAM connects to an external identity repository, it binds as the OpenAM data store administrator.

For deployments in which OpenAM will read and write user entries, the OpenAM data store administrator needs privileges to create, modify, delete, search, read, and perform persistent searches on user entries in the directory. For deployments in which OpenAM only reads user entries, the OpenAM data store administrator needs privileges to only read, search, and perform persistent searches on user entries in the directory.

To grant the OpenAM data store administrator account privileges to read and write user entries in OpenDJ, create a file with the following LDIF:

```
dn: dc=example,dc=com
  changetype: modify
add: aci
aci: (targetattr="* || aci")(version 3.0;acl "Allow identity modification";
  allow (write)(userdn = "ldap:///uid=openam,ou=admins,dc=example,dc=com");)
aci: (targetattr!="userPassword||authPassword")(version 3.0;
  acl "Allow identity search"; allow (search, read)(userdn = "ldap:///
  uid=openam,ou=admins,dc=example,dc=com");)
aci: (targetcontrol="2.16.840.1.113730.3.4.3")(version 3.0;acl "Allow
  persistent search"; allow (search, read)(userdn = "ldap:///
  uid=openam,ou=admins,dc=example,dc=com");)
aci: (version 3.0;acl "Add or delete identities"; allow (add, delete)
  (userdn = "ldap:///uid=openam,ou=admins,dc=example,dc=com");)
```

To grant the OpenAM data store administrator account privileges to read (but not write) user entries in OpenDJ, create a file with the following LDIF:

```
dn: dc=example,dc=com
changetype: modify
add: aci
aci: (targetattr!="userPassword||authPassword")(version 3.0;
    acl "Allow identity search"; allow (search, read)(userdn = "ldap:///
    uid=openam,ou=admins,dc=example,dc=com");)
aci: (targetcontrol="2.16.840.1.113730.3.4.3")(version 3.0;acl "Allow
    persistent search"; allow (search, read)(userdn = "ldap:///
    uid=openam,ou=admins,dc=example,dc=com");)
```

Then run the **ldapmodify** command to implement the ACIs:

```
$ ldapmodify \
    --defaultAdd \
    --hostname opendj.example.com \
    --port 1389 \
    --bindDN "cn=Directory Manager" \
    --bindPassword password \
    --filename add-acis-for-openam-ds-admin-access.ldif

Processing MODIFY request for dc=example,dc=com
MODIFY operation successful for DN dc=example,dc=com
```

Continue by configuring your external identity repository as an OpenAM data store as described in Section 1.4.3, "Configuring OpenAM Data Stores That Access External Identity Repositories".

1.4.2.2 Preparing an Identity Repository With Manual Schema Updates

If the OpenAM data store administrator does not have schema update privileges, you must configure the OpenAM data store by using manual schema updates. To do this, update the directory server schema of the external

identity repository manually before you configure a data store as part of initial OpenAM configuration, before you configure a data store after initial OpenAM configuration, and whenever you upgrade OpenAM.

The following procedure shows you how to prepare an identity repository with manual schema updates. The procedure assumes that you have already created an OpenDJ identity repository and populated it with user data. It therefore does not include steps to install OpenDJ, configure directory server backends, and implement replication. For external identity repositories other than OpenDJ, you must perform tasks that are analogous to the ones in the example procedure. Consult the documentation for your directory server software to determine the appropriate actions to take.

Procedure 1.2. To Prepare an External OpenDJ Identity Repository With Manual Schema Updates

1. Create the OpenAM data store administrator account.

This example uses uses uid=openam,ou=admins,dc=example,dc=com as the OpenAM data store administrator. It is assumed that the dc=example,dc=com suffix already exists in the directory.

First, create an LDIF file that defines the OpenAM data store administrator account and gives the account the following privilege:

• password-reset. Allows the account to reset other users' passwords. Required for the OpenAM forgotten password feature. For deployments in which OpenAM will not modify user entries, the OpenAM data store administrator does not require this privilege.

```
dn: ou=admins,dc=example,dc=com
objectClass: top
objectClass: organizationalunit
ou: OpenAM Administrator

dn: uid=openam,ou=admins,dc=example,dc=com
objectClass: top
objectClass: person
objectClass: organizationalPerson
objectClass: inetOrgPerson
cn: OpenAM Administrator
sn: OpenAM
userPassword: changeMe
ds-privilege-name: password-reset
```

Then run the **ldapmodify** command to create the user:

```
$ ldapmodify \
    -defaultAdd \
    -hostname opendj.example.com \
    -port 1389 \
    -bindDN "cn=Directory Manager" \
    -bindPassword password \
    -filename openam-ds-admin-account.ldif

Processing ADD request for ou=admins,dc=example,dc=com
ADD operation successful for DN ou=admins,dc=example,dc=com
Processing ADD request for uid=openam,ou=admins,dc=example,dc=com
ADD operation successful for DN uid=openam,ou=admins,dc=example,dc=com
```

2. Using the directory administrator account, add the OpenAM schema extensions to your external identity repository.

First, identify the path that contains LDIF file for OpenAM schema extensions. The path is /path/to/openam/config/ldif/directory_type, where directory type is one of the following:

- ad for Microsoft Active Directory
- adam for Microsoft Active Directory Lightweight Directory Services
- odsee for Oracle Directory Server Enterprise Edition
- opendj for OpenDJ and Oracle Unified Directory
- tivoli for IBM Tivoli Directory Server

Then run the **ldapmodify** command to import the user, device print, and dashboard schema extensions. For example, to add schema extensions for an OpenDJ directory server, run the following **ldapmodify** commands:

```
$ cd /path/to/openam/config/ldif/opendj
  ldapmodify \
  --defaultAdd \
  --hostname opendj.example.com \
  --port 1389 \
 --bindDN "cn=Directory Manager" \
 --bindPassword password \
 --filename opendj user schema.ldif
 ldapmodify \
  --defaultAdd \
  --hostname opendj.example.com \
  --port 1389 \
  --bindDN "cn=Directory Manager" \
  --bindPassword password \
 --filename opendj_deviceprint.ldif
 ldapmodify \
  --defaultAdd \
  --hostname opendj.example.com \
 --port 1389 \
  --bindDN "cn=Directory Manager" \
  --bindPassword password \
 --filename opendj dashboard.ldif
```

3. Allow OpenAM to read the directory schema. OpenAM needs to read the directory schema to ensure that changes made to identities stored in identity repositories remain compliant with the directory schema.

For OpenDJ, no actions are required. Simply retain the default User-Visible Schema Operational Attributes global ACI.

4. Give the OpenAM data store administrator appropriate access rights on the directory. When OpenAM connects to an external identity repository, it binds as the OpenAM data store administrator.

For deployments in which OpenAM will read and write user entries, the OpenAM data store administrator needs privileges to create, modify, delete, search, read, and perform persistent searches on user entries in the directory. For deployments in which OpenAM only reads user entries, the OpenAM data store administrator needs privileges to only read, search, and perform persistent searches on user entries in the directory.

To grant the OpenAM data store administrator account privileges to read and write user entries in OpenDJ, create a file with the following LDIF:

Configuring OpenAM Data Stores That Access External Identity Repositories

```
dn: dc=example,dc=com
changetype: modify
add: aci
aci: (targetattr="* || aci")(version 3.0;acl "Allow identity modification";
    allow (write)(userdn = "ldap:///uid=openam,ou=admins,dc=example,dc=com");)
aci: (targetattr!="userPassword||authPassword")(version 3.0;
    acl "Allow identity search"; allow (search, read)(userdn = "ldap:///
    uid=openam,ou=admins,dc=example,dc=com");)
aci: (targetcontrol="2.16.840.1.113730.3.4.3")(version 3.0;acl "Allow
    persistent search"; allow (search, read)(userdn = "ldap:///
    uid=openam,ou=admins,dc=example,dc=com");)
aci: (version 3.0;acl "Add or delete identities"; allow (add, delete)
    (userdn = "ldap:///uid=openam,ou=admins,dc=example,dc=com");)
```

To grant the OpenAM data store administrator account privileges to read (but not write) user entries in OpenDJ, create a file with the following LDIF:

```
dn: dc=example,dc=com
changetype: modify
add: aci
aci: (targetattr!="userPassword||authPassword")(version 3.0;
    acl "Allow identity search"; allow (search, read)(userdn = "ldap:///
    uid=openam,ou=admins,dc=example,dc=com");)
aci: (targetcontrol="2.16.840.1.113730.3.4.3")(version 3.0;acl "Allow
    persistent search"; allow (search, read)(userdn = "ldap:///
    uid=openam,ou=admins,dc=example,dc=com");)
```

Then run the **ldapmodify** command to implement the ACIs:

```
$ ldapmodify \
    --defaultAdd \
    --hostname opendj.example.com \
    --port 1389 \
    --bindDN "cn=Directory Manager" \
    --bindPassword password \
    --filename add-acis-for-openam-ds-admin-access.ldif

Processing MODIFY request for dc=example,dc=com
MODIFY operation successful for DN dc=example,dc=com
```

1.4.3 Configuring OpenAM Data Stores That Access External Identity Repositories

Now that you have prepared your external identity repository, you can configure the directory as an OpenAM data store by using one of the following methods:

• By specifying your user directory in the User Data Store Settings dialog box when installing OpenAM core services.

Indexing External Identity Repositories Attributes

If you are using dynamic schema updates, the OpenAM configurator loads required schema definitions into your user directory. If you are using manual schema updates, you already loaded the required schema definitions into your user directory.

For more information about running the OpenAM configurator, see Chapter 2, "Installing OpenAM Core Services".

• By defining a data store after you have installed OpenAM core services.

If you are using dynamic schema updates and you specify the Load schema when finished option, OpenAM loads required schema definitions into your user directory. If you are using manual schema updates, you will have already loaded the required schema definitions into your user directory.

For more information about defining OpenAM data stores, see Section 4.3, "Configuring Data Stores" in the *OpenAM Administration Guide*.

1.4.4 Indexing External Identity Repositories Attributes

After you have configured a data store to access an external identity repository, you must complete identity repository preparation by indexing several attributes.

Procedure 1.3. To Index External Identity Repository Attributes

Create equality indexes for the iplanet-am-user-federation-info-key and sun-fm-saml2-nameid-infokey attributes. To create the indexes, run the **dsconfig** command twice. Bind to your user directory as the directory administrator.

The **dsconfig** subcommand used to create the index depends on the version of OpenDJ directory server.

Use the following commands with OpenDJ 2.6:

```
$ dsconfig \
create-local-db-index \
--port 4444 \
--hostname opendj.example.com \
--bindDN "cn=Directory Manager" \
--bindPassword password \
--backend-name userRoot \
--index-name iplanet-am-user-federation-info-key \
--set index-type:equality \
--no-prompt
$ dsconfig \
create-local-db-index \
--port 4444 \
--hostname opendj.example.com \
--bindDN "cn=Directory Manager" \
--bindPassword password \
--backend-name userRoot \
--index-name sun-fm-saml2-nameid-infokev \
--set index-type:equality \
--no-prompt
```

• Use the following commands with OpenDJ 3 and later:

```
$ dsconfia \
create-backend-index \
--port 4444 \
--hostname opendj.example.com \
--bindDN "cn=Directory Manager" \
--bindPassword password \
--backend-name userRoot \
--index-name iplanet-am-user-federation-info-key \
--set index-type:equality \
--no-prompt
$ dsconfig \
create-backend-index \
 --port 4444 \
--hostname opendj.example.com \
--bindDN "cn=Directory Manager" \
 --bindPassword password \
--backend-name userRoot \
--index-name sun-fm-saml2-nameid-infokey \
--set index-type:equality \
 --no-prompt
```

1.4.5 Testing External Identity Repository Access from OpenAM

Prior to working actively with external identity repositories, you should verify that you have configured the repository and administrator privileges correctly. You can test configuration as follows:

- Attempt to create an OpenAM user from the Realms > Realm Name > Subjects
 tab in the OpenAM console. Run this test only if you have given the OpenAM
 data store administrator write privileges to your identity repository.
- Attempt to access an OpenAM user from the Realms > Realm Name > Subjects tab in the OpenAM console.

If you receive an LDAP error code 65 while attempting to create a user, it indicates that you did not correctly prepare the external identity repository. Error code 65 is an LDAP object class violation and often indicates a problem with the directory schema. Common reasons for this error while attempting to create a user include the following:

- If you configured the external data store after initial configuration, you might have simply forgotten to check the "Load schema when finished" option. In this case, select this option and resave the data store configuration.
- The OpenAM administrator account might not have adequate rights to update the directory schema. Review the OpenDJ access log and locate the log records for the schema update operation to determine OpenDJ's access rights.

1.5 Preparing an External Configuration Data Store

OpenAM stores its configuration in an LDAP directory server. OpenAM ships with an embedded OpenDJ directory server that you can install as part of the OpenAM configuration process. By default, OpenAM installs the embedded directory server and its configuration settings in the \$HOME directory of the user running OpenAM and runs the embedded directory server in the same JVM memory space as OpenAM.

OpenAM connects to the embedded OpenDJ directory as directory superuser, bypassing access control evaluation because OpenAM manages the directory as its private store. Be aware that you cannot configure directory failover and replication when using the embedded store.

By default, OpenAM also stores data managed by the Core Token Service (CTS) pertaining to user logins—OpenAM stateful sessions, logout blacklists, and several types of authentication tokens—in the same embedded OpenDJ directory that holds the OpenAM configuration. You can choose to create a separate directory store for CTS data. For information about creating a separate directory store for CTS data, see the chapter, Chapter 6, "Configuring the Core Token Service".

Before deploying OpenAM in production, measure the impact of using the embedded directory not only for relatively static configuration data, but also for volatile session and token data. Your tests should subject OpenAM to the same load patterns you expect in production. If it looks like a better choice to use an

external directory server, then deploy OpenAM with an external configuration store.



Tip

If you are the directory administrator and do not yet know directory servers very well, take some time to read the documentation for your directory server, especially the sections covering directory schema and procedures on how to configure access to directory data.

Procedure 1.4. To Install an External OpenDJ Directory Server

The following example procedure shows how to prepare a single OpenDJ directory server instance as an external configuration data store. The OpenDJ instance implements a single backend for the OpenAM configuration data. The procedure assumes that you have also prepared an external identity repository and an external CTS store, separate from the configuration data store.

1. Prepare your OpenDJ installation, then download the OpenDJ software. See the OpenDJ documentation about Installing OpenDJ Servers.

```
$ cd /path/to/opendj
$ ./setup --cli
```

Example options are as follows:

Table 1.1. Example OpenDJ Setup Parameters

Parameter	Example Inputs
Accept License	Yes
Root User DN	cn=Directory Manager
Root User DN Password	(arbitrary)
Fully Qualified Domain Name	opendj.example.com
LDAP Port	1389
Administration Connector Port	4444

Preparing an External Configuration Data Store

Parameter	Example Inputs
Create Base DN	No. This will be created in a later step.
Enable SSL	If you choose this option, make sure that OpenAM can trust the OpenDJ certificate.
Enable TLS	If you choose this option, make sure that OpenAM can trust the OpenDJ certificate.
Start Server After Config	Yes

2. Change to the OpenDJ directory.

```
$ cd /path/to/opendj
```

3. Create a directory server backend, and call it cfgStore.

The ${\bf dsconfig}$ command used to create the backend depends on the version of OpenDJ directory server.

• Use the following command with OpenDJ 2.6:

```
$ dsconfig create-backend \
--backend-name cfgStore \
--set base-dn:dc=example,dc=com \
--set enabled:true \
--type local-db \
--port 4444 \
--bindDN "cn=Directory Manager" \
--bindPassword pwd \
--no-prompt
```

• Use the following command with OpenDJ 3 and later, where the value of the --type option depends on the backend database type to use, such as je or pdb. This example creates a JE backend:

Preparing an External Configuration Data Store

```
$ dsconfig create-backend \
--backend-name cfgStore \
--set base-dn:dc=example,dc=com \
--set enabled:true \
--type je \
--port 4444 \
--bindDN "cn=Directory Manager" \
--bindPassword pwd \
--no-prompt
```

4. Create an LDIF file to add the initial entries for the configuration store, and save the file as add-config-entries.ldif. The entries include the base DN suffix, an organizational unit entry, and the OpenAM user entry needed to access the directory server.

When OpenAM connects as uid=openam,ou=admins,dc=example,dc=com to an external directory server to store its data, it requires read, write, persistent search, and server-side sorting access privileges. You add these privileges by setting access control instructions (ACIs) on the base distinguished name (DN) entry (dc=example,dc=com). If your OpenAM user has a DN other than uid=openam,ou=admins,dc=example,dc=com, adjust the ACIs where appropriate.

You must also give privileges to the OpenAM user to modify the schema and write to subentries, such as the schema entry. To grant these privileges, you include the following attributes on the OpenAM user entry: ds-privilegename: subentry-write and ds-privilegename: update-schema.

Note that if you are having trouble with this LDIF file, consider removing the line feeds for the ACI attributes and let it wrap to the next line. If you are still having trouble using the **ldapmodify**, you can use the **import-ldif** command although you may have to re-apply the targetcontrol ACI attribute.

```
dn: dc=example,dc=com
objectclass: top
objectclass: domain
dc: example
aci: (targetattr="*")(version 3.0;acl "Allow CRUDQ operations";
allow (search, read, write, add, delete)
 (userdn = "ldap:///uid=openam,ou=admins,dc=example,dc=com");)
aci: (targetcontrol="2.16.840.1.113730.3.4.3")(version 3.0;acl "Allow
persistent search"; allow (search, read)(userdn = "ldap:///uid=openam
 ,ou=admins,dc=example,dc=com");)
aci: (targetcontrol="1.2.840.113556.1.4.473")(version 3.0;acl "Allow
 server-side sorting"; allow (read)(userdn = "ldap:///
 uid=openam,ou=admins,dc=example,dc=com");)
dn: ou=admins,dc=example,dc=com
objectclass: top
objectclass: organizationalUnit
ou: admins
dn: uid=openam,ou=admins,dc=example,dc=com
objectclass: top
objectclass: person
objectclass: organizationalPerson
objectclass: inetOrgPerson
cn: openam
sn: openam
uid: openam
userPassword: secret12
ds-privilege-name: subentry-write
ds-privilege-name: update-schema
```

5. Add the initial entries LDIF file using the ldapmodify command.

```
$ bin/ldapmodify \
--port 4444 \
--bindDN "cn=Directory Manager" \
--bindPassword pwd \
--defaultAdd \
--useStartTLS \
--trustAll \
--filename add-config-entries.ldif
```

6. Add the Global Access Control Instruction (ACI) to the access control handler. The Global ACI gives OpenAM the privileges to modify the schema definitions for the custom configuration where the OpenAM entry has DN uid=openam,ou=admins,dc=example,dc=com.



Note

These access rights are only required during configuration, and only if the directory administrator does not add the OpenAM directory schema definitions manually.

If you are having difficulty successfully adding the ${\tt global-aci}$ attribute, try doing so without any line breaks.

```
$ bin/dsconfig set-access-control-handler-prop \
--add global-aci:'(target = "ldap:///cn=schema")(targetattr = "attributeTypes || \
    objectClasses")(version 3.0; acl "Modify schema"; allow (write) \
    (userdn = "ldap://uid=openam,ou=admins,dc=example,dc=com");)' \
--port 4444 \
--bindDN "cn=Directory Manager" \
--bindPassword pwd \
--trustAll \
--no-prompt
```

- 7. At this point, install the OpenAM server if you haven't done so already. For details, see Chapter 2, "Installing OpenAM Core Services".
- 8. OpenAM requires additional schema definitions for attributes used to search for user and configuration data:

Table 1.2. Configuration Data Store Attributes

Attribute	Index Type	Description
CTS attributes		Specifies the CTS attributes required for stateful session high availability and persistence. Located in the WEB-INF/template/ldif/sfha/cts-add-schema.ldif file.
iplanet-am-user- federation-info-key	equality	Specifies a configuration setting to store an account's federation information key, which is used internally.

Preparing an External Configuration Data Store

Attribute	Index Type	Description
		Located in WEB-INF/ template/ldif/opendj/ opendj_user_schema.ldif file.
sun-fm-saml2-nameid- infokey	equality	Specifies an information key common to an IdP and SP to link accounts. Located in WEB-INF/ template/ldif/opendj/ opendj_user_schema.ldif file.
sunxmlkeyvalue	equality, substring	Stores configuration values that may be looked up through searches. Located in WEB-INF/ template/ldif/opendj/ opendj_config_schema.ldif.

Add the required CTS schema definitions. You can find the CTS schema definitions at /path/to/tomcat/webapps/openam/WEB-INF/template/ldif/sfha/cts-add-schema.ldif.

```
$ cp /path/to/tomcat/webapps/openam/WEB-INF/template/ldif/sfha/cts-add-schema.ldif /tmp
```

9. Add the schema file to the directory server.

```
$ bin/ldapmodify \
--port 4444 \
--bindDN "cn=Directory Manager" \
--bindPassword pwd \
--useStartTLS \
--trustAll \
--fileName /tmp/cts-add-schema.ldif
```

10. Add the required user store schema definitions. You can find the schema definitions at /path/to/tomcat/webapps/openam/WEB-INF/template/ldif/opendj/opendj_user_schema.ldif.

```
$ cp /path/to/tomcat/webapps/openam/WEB-INF/template/ldif/opendj_user_schema.ldif /tmp
```

11. Add the schema file to the directory server.

```
$ bin/ldapmodify \
--port 4444 \
--bindDN "cn=Directory Manager" \
--bindPassword pwd \
--useStartTLS \
--trustAll \
--fileName /tmp/opendj_user_schema.ldif
```

12. Add the schema definitions to the configuration repository. You can find the schema definitions at /path/to/tomcat/webapps/openam/WEB-INF/template/ldif/opendj/opendj_config_schema.ldif.

```
$ cp /path/to/tomcat/webapps/openam/WEB-INF/template/ldif/opendj/opendj_config_schema.ldif /tmp
```

13. Add the schema file to the directory server.

```
$ bin/ldapmodify \
--port 4444 \
--bindDN "cn=Directory Manager" \
--bindPassword pwd \
--useStartTLS \
--trustAll \
--fileName /tmp/opendj_config_schema.ldif
```

14. OpenAM uses the attributes in Table 1.2, "Configuration Data Store Attributes" to search for configuration data. Set the indexes on these attributes.

On the OpenDJ directory server, use the **dsconfig** command to add these indexes to your external configuration store. Repeat this step to index the iplanet-am-user-federation-info-key and sun-fm-saml2-nameid-infokey attributes, respectively, if you are deploying Federation.

The **dsconfig** subcommand used to create the index depends on the version of OpenDJ directory server.

• Use the following commands with OpenDJ 2.6:

```
$ dsconfig create-local-db-index \
--port 4444 \
--hostname opendj.example.com \
--bindDN "cn=Directory Manager" \
--bindPassword password \
--backend-name cfgstore \
--index-name sunxmlkeyvalue \
--set index-type:equality \
--set index-type:substring \
--trustAll \
--no-prompt
$ dsconfig create-local-db-index \
--port 4444 \
--hostname opendj.example.com \
--bindDN "cn=Directory Manager" \
--bindPassword password \
--backend-name cfgstore \
--index-name iplanet-am-user-federation-info-key \
--set index-type:equality \
--trustAll \
--no-prompt
$ dsconfig create-local-db-index \
--port 4444 \
--hostname opendj.example.com \
--bindDN "cn=Directory Manager" \
--bindPassword password \
--backend-name cfgstore \
--index-name sun-fm-saml2-nameid-infokey \
--set index-type:equality \
--trustAll \
--no-prompt
```

Use the following commands with OpenDJ 3 and later:

```
$ dsconfig create-backend-index \
--port 4444 \
--hostname opendj.example.com \
--bindDN "cn=Directory Manager" \
--bindPassword password \
--backend-name cfgstore \
--index-name sunxmlkeyvalue \
--set index-type:equality \
--set index-type:substring \
--trustAll \
--no-prompt
$ dsconfig create-backend-index \
--port 4444 \
--hostname opendj.example.com \
--bindDN "cn=Directory Manager" \
--bindPassword password \
--backend-name cfgstore \
--index-name iplanet-am-user-federation-info-key \
--set index-type:equality \
--trustAll \
--no-prompt
$ dsconfig create-backend-index \
--port 4444 \
--hostname opendj.example.com \
--bindDN "cn=Directory Manager" \
--bindPassword password \
--backend-name cfgstore \
--index-name sun-fm-saml2-nameid-infokey \
--set index-type:equality \
--trustAll \
--no-prompt
```

15. Rebuild the indexes using the rebuild-index command. You can stop the server and run rebuild-index in offline mode, or you can run rebuild-index online using a task as follows:

```
$ bin/rebuild-index --port 4444 --hostname opendj.example.com \
--bindDN "cn=Directory Manager" --bindPassword \
--baseDN dc=example,dc=com --rebuildAll \
--start θ
```

16. Verify the indexes.

```
$ bin/verify-index --baseDN dc=example,dc=com
```

You have successfully installed and prepared the directory server for an external configuration store. When installing the OpenAM server, you need to specify the host name, port and root suffix of the external directory server on

the Configuration Data Store Settings screen of the OpenAM Configurator. See Procedure 2.4, "To Custom Configure OpenAM" for more information.

1.6 Obtaining OpenAM Software

Download OpenAM releases from one of the following locations:

- Enterprise Downloads has the latest stable version of OpenAM, including a .zip file with all of the OpenAM components, the .war file, OpenAM tools, the configurator, policy agents, OpenIG, and documentation. Verify that you review the Software License and Subscription Agreement presented before you download OpenAM files.
- *Builds* has the nightly build, including a .zip file with all of the OpenAM components, the .war file, OpenAM tools, the configurator, policy agents, and the .NET Fedlet. Be aware that this is the working version of the trunk and should not be used in a production environment.
- Archives has old versions of OpenAM and policy agents. It includes the full .zip
 file with all of the OpenAM components, the server .war file, OpenAM tools, the
 configurator, policy agents, the WSS policy agents, and the .NET Fedlet for all
 previous releases.

For each release of the OpenAM core services, you can download the entire package as a .zip file, only the OpenAM .war file, or only the administrative tools as a .zip archive. The Archives also have only the OpenAM source code used to build the release.

After you download the .zip file, create a new openam folder, and unzip the .zip file to access the content.

```
$ cd ~/Downloads
$ mkdir openam ; cd openam
$ unzip ~/Downloads/OpenAM-13.0.0.zip
```

When you unzip the archive of the entire package, you get ldif, license, and legal directories in addition to the following files.

```
ClientSDK-13.0.0.jar
The OpenAM Java client SDK library
```

```
ExampleClientSDK-CLI-13.0.0.zip
```

The .zip file containing the Java client SDK command-line examples, and .jar files needed to run the examples

ExampleClientSDK-WAR-13.0.0.war

The .war file containing Java client SDK examples in a web application.

IDPDiscovery-13.0.0.war

The IDP discovery .war file, deployed as a service to service providers that must discover which identity provider corresponds to a SAML v2.0 request.

For details, see Section 12.4.6, "Deploying the Identity Provider Discovery Service" in the *OpenAM Administration Guide*.

Fedlet-13.0.0.zip

The .zip file that contains the lightweight service provider implementations that you can embed in your Java EE or ASP.NET applications to enable it to use federated access management.

OpenAM-13.0.0.war

The deployable .war file.

SSOAdminTools-13.0.0.zip

The .zip file that contains tools to manage OpenAM from the command line

SSOConfiguratorTools-13.0.0.zip

The .zip file that contains tools to configure OpenAM from the command line

1.7 Enabling CORS Support

Cross-origin resource sharing (CORS) allows requests to be made across domains from user agents. OpenAM supports CORS, but CORS is not configured out of the box.

Instead, you must edit the deployment descriptor file before deploying OpenAM. CORS support is implemented as a Servlet filter, and so you add the filter's configuration to the deployment descriptor file.

1. Unpack the OpenAM .war file.

```
$ mkdir /tmp/openam
$ cd /tmp/openam/
$ jar -xf ~/Downloads/openam/OpenAM-13.0.0.war
```

2. Edit the deployment descriptor file, WEB-INF/web.xml, to add a CORS filter configuration.

First, add a <filter-mapping> element to name the filter and to indicate the URL pattern for the filter. The URL pattern matches the endpoints to support CORS. The following example adds CORS support for all OpenAM endpoints.

```
<filter-mapping>
  <filter-name>CORSFilter</filter-name>
   <url-pattern>/*</url-pattern><!-- CORS support for all endpoints -->
</filter-mapping>
```

Next, add a <filter> element to configure the filter. The following excerpt describes and demonstrates all of the required and optional configuration parameters.

```
<filter-name>CORSFilter</filter-name>
<filter-class>org.forgerock.openam.cors.CORSFilter</filter-class>
<init-param>
    <description>
        Accepted Methods - (Required) -
        A list of HTTP methods to accept CORS requests
    </description>
    <param-name>methods</param-name>
    <param-value>POST,PUT</param-value>
</init-param>
<init-param>
    <description>
        Accepted Origins - (Required) -
        A list of origins from which to accept CORS requests
    </description>
    <param-name>origins</param-name>
    <param-value>www.example.net,example.org</param-value>
</init-param>
<init-param>
    <description>
        Allow Credentials - (Optional) -
        Whether to include the allow Vary (Origin)
        and Access-Control-Allow-Credentials headers
        in the response [default false]
    </description>
    <param-name>allowCredentials</param-name>
    <param-value>true</param-value>
</init-param>
<init-param>
    <description>
        Allowed Headers - (Optional) -
        A list of HTTP headers which if included in the request
        DO NOT make it abort
    </description>
    <param-name>headers</param-name>
    <param-value>headerOne,headerTwo,headerThree</param-value>
</init-param>
<init-param>
    <description>
        Expected Hostname - (Optional) -
        The name of the host expected in the request Host header
    </description>
    <param-name>expectedHostname/param-name>
    <param-value>http://openam.example.com</param-value>
</init-param>
<init-param>
    <description>
```

```
Exposed Headers - (Optional) -
            The list of headers which the user-agent can expose
            to its CORS client
        </description>
        <param-name>exposeHeaders</param-name>
        <param-value>exposeHeaderOne,exposeHeaderTwo</param-value>
   </init-param>
    <init-param>
        <description>
            Maximum Cache Age - (Optional) -
            The maximum time that the CORS client can cache
            the pre-flight response, in seconds [default 600]
        </description>
        <param-name>maxAge</param-name>
        <param-value>600</param-value>
    </init-param>
</filter>
```

For details on CORS, see the *Cross-Origin Resource Sharing* specification.



Caution

Do not add Content-Type to the list of allowed headers in the CORS filter. Doing so can expose OpenAM to cross-site request forgery (CSRF) attacks.

3. Pack up the OpenAM .war file to deploy.

```
$ jar -cf ../openam.war *
```

4. Deploy the new .war file.

In this example, the .war file to deploy is /tmp/openam.war.

1.8 Preparing Apache Tomcat

OpenAM examples often use Apache Tomcat (Tomcat) as the deployment container. Tomcat is installed on openam.example.com, and listens on the default ports without a Java Security Manager enabled.

OpenAM core services require a minimum JVM heap size of 1 GB, and a permanent generation size of 256 MB. If you are including the embedded OpenDJ directory, OpenAM requires at least a 2 GB heap, as 50% of that space is allocated to OpenDJ. See Section 1.2, "Preparing a Java Environment" for details.

ForgeRock recommends that you edit the Tomcat <Connector> configuration to set URIEncoding="UTF-8". UTF-8 URI encoding ensures that URL-encoded characters in the paths of URIs are correctly decoded by the container. This is particularly useful when applications use the OpenAM REST APIs, and some identifiers, such as user names can contain special characters.

You should also ensure sslProtocol is set to TLS, which disables the potentially vulnerable SSL v3.0 protocol.

<Connector> configuration elements are found in the configuration file, /
path/to/tomcat/conf/server.xml. The following excerpt shows an example
<Connector> with the URIEncoding attribute set appropriately.

```
<Connector port="8443" protocol="HTTP/1.1" SSLEnabled="true"
    maxThreads="150" scheme="https" secure="true"
    clientAuth="false" sslProtocol="TLS" URIEncoding="UTF-8" />
```

The following example script, /etc/init.d/tomcat, manages the service at system startup and shutdown. This script assumes you run OpenAM as the user openam.

```
#!/bin/sh
# tomcat
# chkconfig: 345 95 5
# description: Manage Tomcat web application container
CATALINA_HOME="/path/to/tomcat"
export CATALINA HOME
JAVA HOME=/path/to/jdk
export JAVA HOME
CATALINA OPTS="-server -Xmx2048m -XX:MaxPermSize=256m"
export CATALINA OPTS
case "${1}" in
start)
  /bin/su openam -c "${CATALINA HOME}/bin/startup.sh"
  exit ${?}
stop)
  /bin/su openam -c "${CATALINA_HOME}/bin/shutdown.sh"
  exit ${?}
  echo "Usage: $0 { start | stop }"
  exit 1
esac
```

1.8.1 Tuning Apache Multi-Processing Modules

Apache 2.0 and later comes with Multi-Processing Modules (MPMs) that extend the basic functionality of a web server to support the wide variety of operating systems and customizations for a particular site.

The key area of performance tuning for Apache is to run in worker mode ensuring that there are enough processes and threads available to service the expected number of client requests. Apache performance is configured in the conf/extra/http-mpm.conf file.

The key properties in this file are ThreadsPerChild and MaxClients. Together the properties control the maximum number of concurrent requests that can be processed by Apache. The default configuration allows for 150 concurrent clients spread across 6 processes of 25 threads each.



Important

For the policy agent notification feature, the MaxSpareThreads, ThreadLimit and ThreadsPerChild default values must *not* be altered; otherwise the notification queue listener thread cannot be registered.

Any other values apart from these three in the worker MPM can be customized. For example, it is possible to use a combination of MaxClients and ServerLimit to achieve a high level of concurrent clients.

1.9 Preparing OpenAM for JBoss and WildFly

You can deploy OpenAM on JBoss AS, JBoss EAP, and WildFly. Some preparation is required to deploy on these application servers.

The procedures listed here provide steps for configuring JBoss AS, JBoss EAP, and WildFly for OpenAM.

After configuring JBoss or WildFly, you then prepare OpenAM for deployment by making a few changes to the contents of the OpenAM .war archive.

- Procedure 1.5, "To Prepare JBoss or WildFly for OpenAM"
- Procedure 1.6, "To Prepare OpenAM for JBoss and WildFly"

Procedure 1.5. To Prepare JBoss or WildFly for OpenAM

- 1. Stop JBoss or WildFly.
- 2. The default JVM settings do not allocate sufficient memory to OpenAM.

 This step shows one method that you can use to modify the JVM settings.

 For other methods, see either the JBoss Application Server Official

 Documentation Page or the JVM Settings page in the WildFly documentation
 - a. Open the standalone.conf file in the /path/to/jboss/bin directory for JBoss or WildFly in standalone mode.
 - b. Check the JVM settings associated with JAVA OPTS.

Change the JVM heap size to -Xmx1024m. The default JVM heap size for some versions of JBoss might already exceed the recommended value. If you are using the embedded version of OpenDJ, the minimum heap size may be higher. For details on the JVM options to use, see Section 1.2, "Preparing a Java Environment".

When using JDK 7, change the permanent generation size to - XX:MaxPermSize=256m if the default size does not exceed this amount.

c. Set the following JVM JAVA_OPTS setting in the same file:

-Dorg.apache.tomcat.util.http.ServerCookie.ALWAYS_ADD_EXPIRES=true

Verify that the headers include the Expires attribute rather than only Max-Age, as some versions of Internet Explorer do not support Max-Age.

3. Now deploy the openam.war file into the appropriate deployment directory. The directory varies depending on whether you are running in standalone or domain mode.

Procedure 1.6. To Prepare OpenAM for JBoss and WildFly

To prepare OpenAM to run with JBoss or WildFly, you should make a change to the OpenAM war file. JBoss and WildFly deploy applications from different temporary directories every time you restart the container, which would require reconfiguring OpenAM. To avoid problems, change the OpenAM war file as follows:

1. If you have not already done so, create a temporary directory and expand the OpenAM-13.0.0.war file.

```
$ cd /tmp
$ mkdir /tmp/openam ; cd /tmp/openam
$ jar xvf ~/Downloads/OpenAM-13.0.0.war
```

2. Locate the bootstrap.properties file in the WEB-INF/classes directory of the expanded war archive. Update the # configuration.dir= line in this file to specify a path with read and write permisions, and then save the change.

```
# This property should also be used when the system user that
# is running the web/application server process does not have
# a home directory. i.e. System.getProperty("user.home") returns
# null.
configuration.dir=/my/readwrite/config/dir
```

3. If you are deploying OpenAM on JBoss AS or JBoss EAP, remove the jboss-all.xml file from the WEB-INF directory of the expanded war archive.

Be sure *not* to remove this file if you are deploying OpenAM on WildFly.

4. Rebuild the openam.war file.

```
$ jar cvf ../openam.war *
```

5. If you plan to deploy multiple cookie domains with WildFly, you must configure the com.sun.identity.authentication.setCookieToAllDomains property after you have installed the OpenAM server. See Section 4.5, "Handling Multiple Cookie Domains When Using Wildfly" for more information.

1.10 Preparing Oracle WebLogic

Before you deploy OpenAM, update the JVM options as described in Section 1.2, "Preparing a Java Environment".

1.10.1 Preparing Oracle WebLogic 11g or Earlier

To prepare Oracle WebLogic 11g or earlier for an OpenAM deployment, edit the WebLogic domain configuration to allow basic authentication credentials to be passed back to OpenAM. By default, WebLogic attempts to resolve authentication credentials itself. When you change the WebLogic domain configuration, you

Preparing Oracle WebLogic 11g or Earlier

ensure that the OpenAM OAuth 2.0 providers receive basic authentication credentials for OAuth 2.0 grants that rely on basic authentication.



Note

WebLogic uses its own classes if a class exists in both the parent and child classloaders by default. To map resources defined for OpenAM, OpenAM bundles its own WebLogic deployment descriptor file weblogic.xml and automatically places it in the /WEB-INF directory automatically. The descriptor file works for WebLogic 11g and 12c deployments.

To edit the WebLogic domain configuration.

- 1. Stop the WebLogic server.
- 2. Edit the WebLogic domain configuration, /path/to/wlsdomain/config/config.xml, setting <enforce-valid-basic-auth-credentials> to false in the <security-configuration> element.

```
<security-configuration>
  <enforce-valid-basic-auth-credentials>false
  </enforce-valid-basic-auth-credentials>
  </security-configuration>
```

- 3. When deploying OpenAM on WebLogic 11g (version 10.3.x), use the SOAP with Attachments API for Java (SAAJ) implementation from the Java Runtime Environment, rather than the WebLogic implementation. The WebLogic implementation can cause OpenAM to throw exceptions with the message java.lang.UnsupportedOperationException: This class does not support SAAJ 1.1, and to fail to authenticate users in some cases.
- 4. To use the Sun/Oracle Java SAAJ implementation, edit the WebLogic startup script for the domain where OpenAM runs, such as /path/to/weblogic/user_projects/domains/wlsdomain/startWebLogic.sh.

Change the following line.

```
${DOMAIN_HOME}/bin/startWebLogic.sh $*
```

To set the javax.xml.soap.MessageFactory property.

```
${DOMAIN_HOME}/bin/startWebLogic.sh \
-Djavax.xml.soap.MessageFactory=\
com.sun.xml.internal.messaging.saaj.soap.verl_1.SOAPMessageFactory1_1Impl $*
```

5. Start the WebLogic server.

1.10.2 Preparing Oracle WebLogic 12c or Later

When using WebLogic 12.1.1 with Java 6, if you plan to use the **ssoadm** command to configure OpenAM, then make the following change to the startup script, startWebLogic.sh, to avoid exceptions and incorrect results. Change the following line.

```
${DOMAIN_HOME}/startWebLogic.sh
```

To this.

```
${DOMAIN_HOME}/bin/startWebLogic.sh \
-Djavax.xml.soap.MessageFactory=\
com.sun.xml.internal.messaging.saaj.soap.ver1_1.SOAPMessageFactory1_1Impl $*
```

Restart WebLogic for the change to take effect.

1.11 Preparing IBM WebSphere

Before you deploy OpenAM, use the Administrator console to update JVM options as described in Section 1.2, "Preparing a Java Environment".

In addition, configure WebSphere to load classes from OpenAM bundled libraries before loading classes from libraries delivered with WebSphere. The following steps must be completed after you deploy OpenAM into WebSphere.

- In WebSphere administration console, browse to Application > Application
 Type > WebSphere enterprise applications > OpenAM Name > Class loading and
 update detection.
- 2. Set Class loader order > Classes loaded with local class loader first (parent last).
- 3. Set WAR class loader policy > Single class loader for application.
- 4. Save your work.

Chapter 2 Installing OpenAM Core Services

This chapter covers tasks required for a full install of OpenAM server with or without OpenAM Console.

This chapter does not cover installation for enforcing policies on resource servers. To manage access to resources on other servers, you can use OpenIG or OpenAM policy agents.

OpenIG is a high-performance reverse proxy server with specialized session management and credential replay functionality. It can function as a standards-based policy enforcement point.

OpenAM policy agents provide policy enforcement on supported web servers and Java EE containers, and are tightly integrated with OpenAM. See the *OpenAM Web Policy Agent User's Guide*, or the *OpenAM Java EE Policy Agent User's Guide* for instructions on installing OpenAM policy agents in supported web servers and Java EE application containers.

Table 2.1. OpenAM Installation Options

Installation Action	Documentation Reference
Install quickly for evaluation using default settings	Procedure 2.1, "To Deploy OpenAM" and Procedure 2.2, "To Configure OpenAM With Defaults"

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Installation Action	Documentation Reference
	Alternatively, follow the full example in Getting Started With OpenAM.
Install OpenAM server, choosing settings	Procedure 2.1, "To Deploy OpenAM" and Procedure 2.4, "To Custom Configure OpenAM"
Erase the configuration and start over	Procedure 2.3, "To Delete an OpenAM Configuration Before Redeploying"
Add an OpenAM server to a site	Procedure 2.1, "To Deploy OpenAM", and Procedure 2.5, "To Add a Server to a Site"
Install ssoadm for CLI configuration	Chapter 3, "Installing OpenAM Tools", or Section 1.3, "OpenAM ssoadm.jsp" in the OpenAM Administration Guide.
Perform a command-line install	Procedure 3.2, "To Set Up Configuration Tools"
Skin OpenAM for your organization	Chapter 5, "Customizing the OpenAM End User Pages"
Uninstall OpenAM	Chapter 8, "Removing OpenAM Software"

Select the .war file based on the type of deployment you need, as defined in the following table.

Procedure 2.1. To Deploy OpenAM

The OpenAM-13.0.0.war file contains OpenAM server with OpenAM Console. How you deploy the .war file depends on your web application container.

1. Deploy the .war file on your container.

For example, copy the file to deploy on Apache Tomcat.

You change the file name to openam.war when deploying in Tomcat so that the deployment URI is /openam.

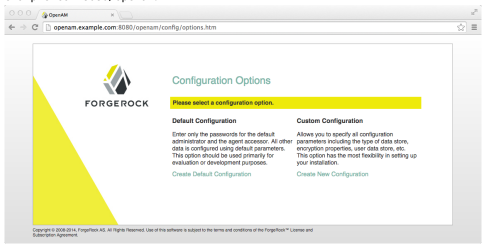


Note

In order to be properly configured, OpenAM requires a deployment URI with a non-empty string after /. Do not deploy OpenAM at the root context. Do not rename the .war file to ROOT.war before deploying on Tomcat, for example.

It can take several seconds for OpenAM to be deployed in your container.

2. Browse to the initial configuration screen, for example at http://openam.example.com:8080/openam.



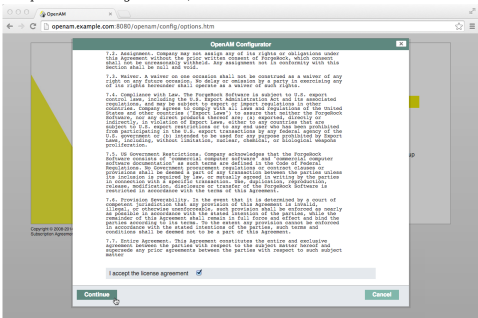
Procedure 2.2. To Configure OpenAM With Defaults

The default configuration option configures the embedded OpenDJ server using default ports. If the ports are already in use, OpenAM uses free ports as both configuration store and identity store.

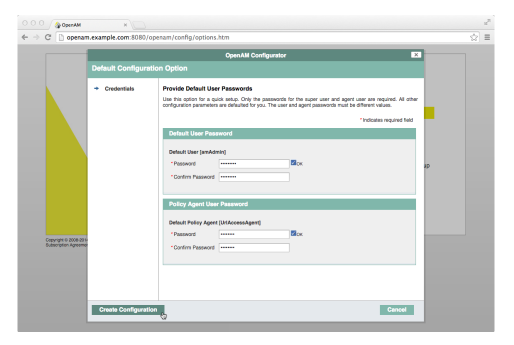
The default configuration sets the cookie domain based on the fully qualified domain name (FQDN) of the system. For an FQDN openam.example.com, the cookie domain is set to .example.com.

Configuration settings are saved to the home directory of the user running the web application container in a directory named after the deployment URI. In other words if OpenAM is deployed under /openam, then the configuration is saved under \$HOME/openam/.

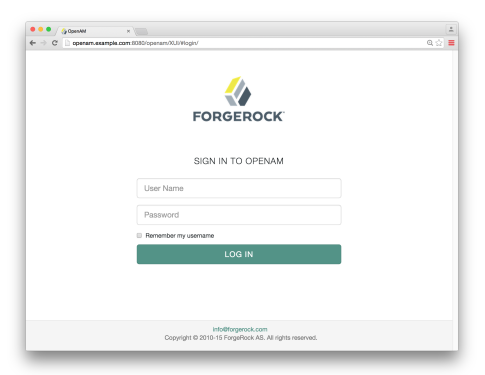
- 1. In the initial configuration screen, click Create Default Configuration under Default Configuration.
- 2. Review the software license agreement. If you agree to the license, click "I accept the license agreement", and then click Continue.



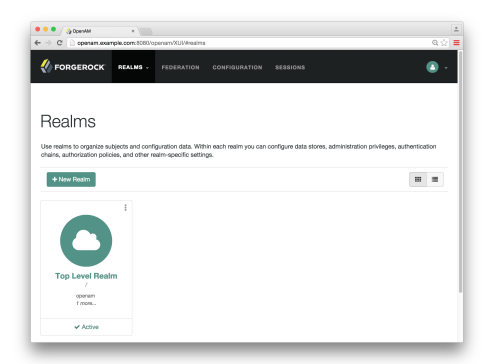
3. Provide different passwords for the default OpenAM administrator, amadmin, and default Policy Agent users.



4. When the configuration completes, click Proceed to Login, and then login as the OpenAM administrator with the first of the two passwords you provided.



After successful login, OpenAM redirects you to OpenAM Realms.



Procedure 2.3. To Delete an OpenAM Configuration Before Redeploying

If you need to delete your configuration and start the process from the beginning, follow these steps.

1. Stop the OpenAM web application to clear the configuration held in memory.

The following example shuts down Apache Tomcat (Tomcat) for example.

2. Delete OpenAM configuration files, by default under the \$HOME of the user running the web application container.

```
$ rm -rf $HOME/openam $HOME/.openamcfg
```

When using the internal OpenAM configuration store, this step deletes the embedded directory server and all of its contents. This is why you stop the application server before removing the configuration.

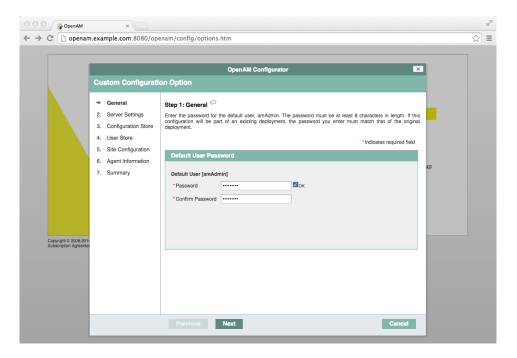
If you use an external configuration store, delete the entries under the configured OpenAM suffix (by default dc=openam,dc=forgerock,dc=org).

3. Restart the OpenAM web application.

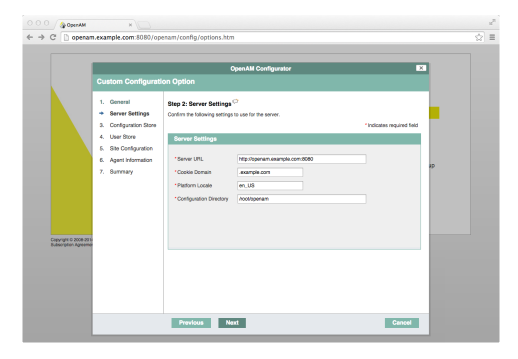
The following example starts the Tomcat container.

Procedure 2.4. To Custom Configure OpenAM

- In the initial configuration screen, click Create New Configuration under Custom Configuration.
- 2. Read the license agreement. If you agree to the license, click "I agree to the license agreement", and then click Continue.
- 3. On the Default User Password page, provide a password with at least eight characters for the OpenAM Administrator, amadmin.



4. Verify that the server settings are valid for your configuration.



Server URL

Provide a valid URL to the base of your OpenAM web container, including a FQDN.

In a test environment, you can simulate the FQDN by adding it to your / etc/hosts as an alias. The following excerpt shows lines from the /etc/hosts file on a Linux system where OpenAM is installed.

```
127.0.0.1 localhost.localdomain localhost
::1 localhost6.localdomain6 localhost6
127.0.1.1 openam openam.example.com
```

Cookie Domain

Starts with a dot (.).

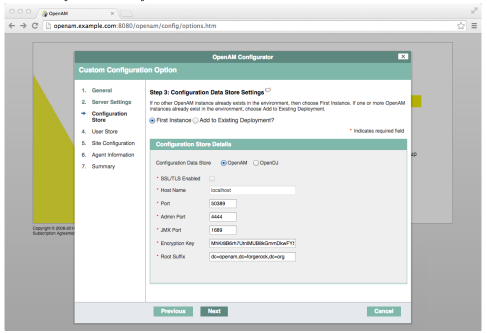
Platform Locale

Supported locales include en_US (English), de (German), es (Spanish), fr (French), ja (Japanese), ko (Korean), zh_CN (Simplified Chinese), and zh TW (Traditional Chinese).

Configuration Directory

Location on server for OpenAM configuration files. OpenAM must be able to write to this directory.

 In the Configuration Store screen, you can accept the defaults to allow OpenAM to store configuration data in an embedded directory. The embedded directory can be configured separately to replicate data for high availability if necessary.

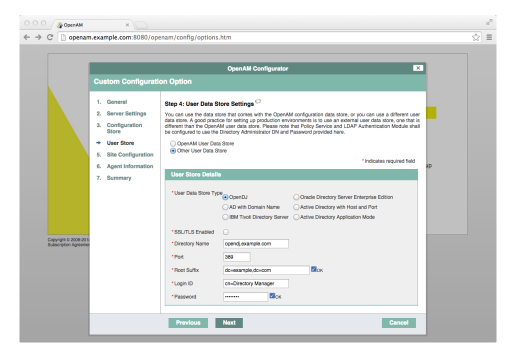


You can also add this OpenAM installation to an existing deployment, providing the URL of the site. See Procedure 2.5, "To Add a Server to a Site" for details.

Alternatively, if you already manage an OpenDJ deployment, you can store OpenAM configuration data in your existing directory service. You must, however, create the suffix to store configuration data on the directory server before you configure OpenAM. OpenAM does not create the suffix when you use an external configuration store.

6. In the User Store screen, you configure where OpenAM looks for user identities.

OpenAM must have write access to the directory service you choose, as it adds to the directory schema needed to allow OpenAM to manage access for users in the user store.



User Data Store Type

If you have already provisioned a directory service with users in a supported user data store, then select that type of directory from the options available.

SSL/TLS Enabled

To use a secure connection, check this box, then make sure the port you define corresponds to the port the directory server listens to for StartTLS or SSL connections. When using this option you also need to make sure the trust store used by the JVM running OpenAM has the necessary certificates installed.

Directory Name

FQDN for the host housing the directory service.

Port

LDAP directory port. The default for LDAP and LDAP with StartTLS to protect the connection is port 389. The default for LDAP over SSL is port 636. Your directory service might use a different port.

Root Suffix

Base distinguished name (DN) where user data is stored.

Login ID

Directory administrator user DN. The administrator must be able to update the schema and user data.

Password

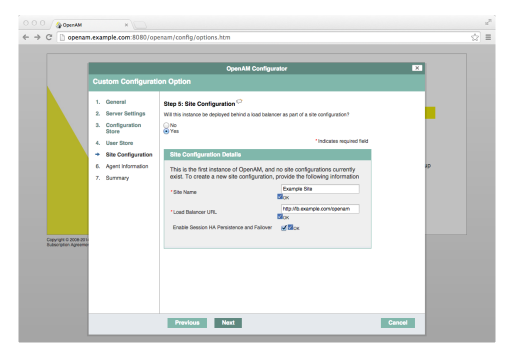
Password for the directory administrator user.

7. In the Site Configuration screen, you can set up OpenAM as part of a site where the load is balanced across multiple OpenAM servers.

If you have a site configuration with a load balancer, you can enable session high availability persistence and failover. OpenAM then stores sessions across server restarts, so that users do not have to login again.

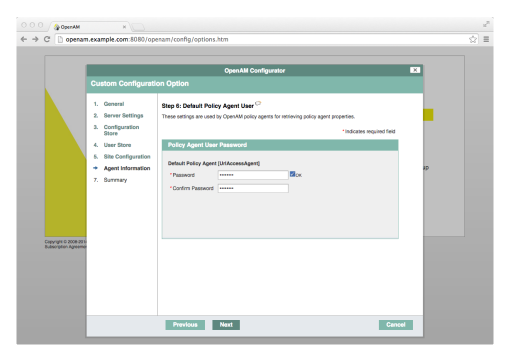
If you then add additional servers to this OpenAM site, OpenAM performs session failover, storing session data in a directory service that is shared by different OpenAM servers. The shared storage means that if an OpenAM server fails, other OpenAM servers in the site have access to the user's session data and can serve requests about that user. As a result, the user does not have to log in again. If session failover is important for your deployment, also follow the instructions in Chapter 7, "Setting Up OpenAM Session Failover".

¹ You can configure OpenAM to store sessions *statefully* or *statelessly*. Stateful sessions are stored in memory on the OpenAM server. They are also written to disk by the Chapter 6, "Configuring the Core Token Service" if you select the Enable Session HA and Persistence and Failover option in the Site Configuration screen. Stateless sessions are stored in HTTP cookies. The Enable Session HA and Persistence and Failover setting does not apply to stateless sessions. For more information about stateful and stateless sessions, see Chapter 9, in the *OpenAM Administration Guide*.

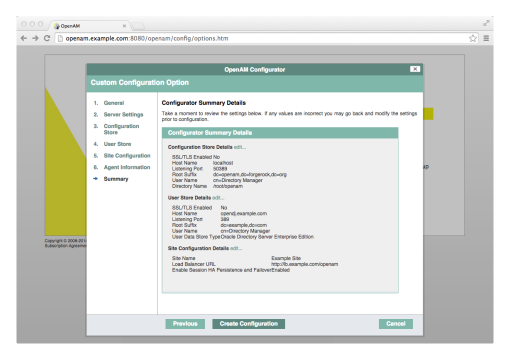


It is possible to set up a site after initial installation and configuration, as is described in Chapter 7, "Setting Up OpenAM Session Failover".

8. In the Agent Information screen, provide a password with at least eight characters to be used by policy agents to connect to OpenAM.



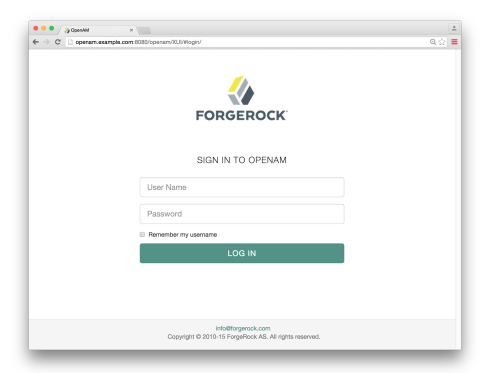
9. Check the summary screen, and if necessary, click Previous to return to earlier screens to fix any configuration errors as needed.



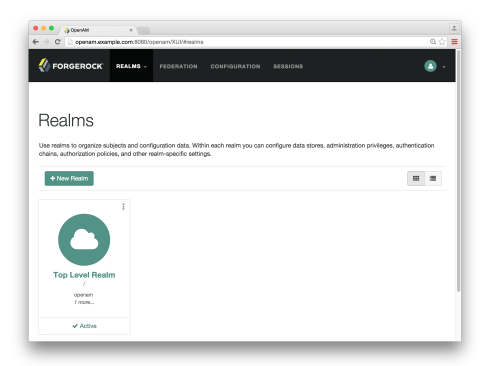
After you click Create Configuration in the summary screen, configuration proceeds, logging progress that you can read in your browser and later, in the installation log. The process ends, and OpenAM shows the Proceed to Login prompt.



10. When the configuration completes, click Proceed to Login, and then login as the OpenAM administrator, amadmin.



After login, OpenAM redirects you to the OpenAM Realms page.



You can also access OpenAM Console by browsing to the Console URL, such as, http://openam.example.com:8080/openam/console.

- 11. Restrict permissions to the configuration directory (by default, \$HOME/openam, where \$HOME corresponds to the user who runs the web container). Prevent other users from accessing files in the configuration directory.
- 12.
 If you specified the Other User Data Store option in the User Data Store Settings screen, you must index several attributes in your external identity repository. See Procedure 1.3, "To Index External Identity Repository Attributes" for more information.

Procedure 2.5. To Add a Server to a Site

High availability requires redundant servers in case of failure. With OpenAM, you configure an OpenAM site with multiple servers in a pool behind a load balancing service that exposes a single URL as an entry point to the site.

Follow these steps to configure a server to an existing site.

- 1. In the initial configuration screen, under Custom Configuration, click Create New Configuration.
- 2. In the first screen, enter the same password entered for the OpenAM Administrator, amadmin, when you configured the first server in the site.
- 3. Configure server settings as required.

The cookie domain should be identical to that of the first server in the site.

4. In the configuration store screen, select Add to Existing Deployment, and enter the URL of the first OpenAM server in the site.

The directory used to store configuration data should use the same directory service used for this purpose by other OpenAM servers in the site. If you use the embedded OpenDJ directory server, for example, you can set up the configurator for data replication with embedded directory servers used by other servers in the site.

Settings for the user store are then shared with the existing server, so the corresponding wizard screen is skipped.

- 5. In the site configuration screen, select Yes and enter the same site configuration details as for the first server in the site.
 - Settings for agent information are also shared with the existing server, so the corresponding wizard screen is skipped.
- 6. In the summary screen, verify the settings you chose, and then click Create Configuration.
- 7. When the configuration process finishes, click Proceed to Login, and then login as the OpenAM administrator to access OpenAM Console.

Chapter 3 Installing OpenAM Tools

OpenAM tools are found in .zip files where you unpacked the archive of the entire package, such as ~/Downloads/openam. A list and description of these files follows.

SSOAdminTools-13.0.0.zip

Administration tools: ampassword, ssoadm, and amverifyarchive

See Procedure 3.1, "To Set Up Administration Tools".

SSOConfiguratorTools-13.0.0.zip

Configuration and upgrade tools, alternatives to using the GUI configuration wizard

See Procedure 3.2, "To Set Up Configuration Tools".

Procedure 3.1. To Set Up Administration Tools

The **ssoadm** administration tool requires access to OpenAM configuration files, and therefore must be installed on the same host as OpenAM core services.

The **ssoadm** tool also provides the ability to auto-accept the software license agreement and suppress the license acceptance screen to the user. To do so, you can add the --acceptLicense option to the **setup** or **setup.bat** script before you install the tool. If the option is not present, you must scroll through and accept the license interactively.

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Note

OpenAM supports two methods to auto-accept the software licensing agreement and suppress the display of the licence acceptance screen to the user: using the configuration file or using a command-line option. You can include an optional ACCEPT_LICENSES=true property in the openam-configurator-tool-13.0.0.jar configuration file.

You can also use the --acceptLicense option with the configurator tool on the command line. The configuration file property has precedence over the command-line option. The default value is false, which always displays the license acceptance screen.

```
$ java -jar openam-configurator-tool-13.0.0.jar \
--file config.properties \
--acceptLicense
```

- 1. Verify OpenAM is installed and running before proceeding.
- 2. Verify the JAVA_HOME environment variable is set properly.

```
$ echo $JAVA_HOME
/path/to/jdk
```

3. Create a file system directory to unpack the tools.

```
$ mkdir -p /path/to/openam-tools/admin
```

4. Unpack the tools.

```
$ cd /path/to/openam-tools/admin
$ unzip ~/Downloads/openam/SSOAdminTools-13.0.0.zip
```

5. Optional. Add --acceptLicense to the **java** command at the end of the **setup** or **setup.bat** script to auto-accept the license agreement and suppress the license acceptance screen to the user.

6.



Note

If you connect to OpenAM over HTTPS, and the certificate for the container is not signed by a Certificate Authority (CA), then you must configure a trust store with OpenAM's certificate for the **ssoadm** tool. Otherwise, the **ssoadm** tool cannot trust OpenAM and cannot complete the handshake phase of setting up a secure connection.

Once you have set up your trust store, you must update the setup.sh (or setup.bat on Windows) scripts so that **ssoadm** can reference the trust store. The **ssoadm** by default tries to trust the certificate based on the CA certificates in the Java cacerts truststore. The issuer certificate of the configuration data store's server certificate must be included in the truststore.

To identify the proper trust store, add an additional option to the **java** command in the script. The following example points to the key store in which Tomcat holds the certificate that it presents when establishing an HTTPS connection.

```
$ JAVA_HOME/bin/java -D"javax.net.ssl.trustStore=/path/to/tomcat/conf/keystore.jks"
```

7. If you use IBM Java, add -D"amCryptoDescriptor.provider=IBMJCE" and -D"amKeyGenDescriptor.provider=IBMJCE" options to the **setup** or **setup.bat** script before you install the tools.

The options should be set for the java command at the end of the script.

You can optionally apply the --acceptLicense argument to the end of the script if you want to auto-accept the software license agreement and suppress the license acceptance screen to the user.

8. Run the **setup** utility (**setup.bat** on Windows), providing the paths to the directory where OpenAM configuration files are located, and where debug and log information will be located.

```
$ ./setup
Path to config files of OpenAM server [/home/user/openam]:
Debug Directory [/path/to/openam-tools/admin/debug]:
Log Directory [/path/to/openam-tools/admin/log]:
The scripts are properly setup under directory:
   /path/to/openam-tools/admin/openam
Debug directory is /path/to/openam-tools/admin/log.
Log directory is /path/to/openam-tools/admin/log.
The version of this tools.zip is: version and date
The version of your server instance is: OpenAM version and date
```

After setup, the tools are located under a directory named after the instance of OpenAM. On Windows, these files are .bat scripts.

```
$ ls openam/bin/
ampassword amverifyarchive ssoadm
```

9. If you use IBM Java, add -D"amCryptoDescriptor.provider=IBMJCE" and -D"amKeyGenDescriptor.provider=IBMJCE" options to the **ssoadm** or **ssoadm.bat** script before using the script.

The options should be set before the call to com.sun.identity.cli. CommandManager at the end of the script.

```
$ tail -3 /path/to/openam-tools/admin/openam/bin/ssoadm
-D"amCryptoDescriptor.provider=IBMJCE" \
-D"amKeyGenDescriptor.provider=IBMJCE" \
com.sun.identity.cli.CommandManager "$@"
```

10. Check that **ssoadm** works properly.

```
$ echo password > /tmp/pwd.txt
$ chmod 400 /tmp/pwd.txt
$ cd /path/to/openam-tools/admin/openam/bin/
$ ./ssoadm list-servers -u amadmin -f /tmp/pwd.txt
http://openam.example.com:8080/openam
```

The **ssoadm** commands can also be run from ssoadm.jsp in OpenAM, for example, at http://openam.example.com:8080/openam/ssoadm.jsp, once the page has been enabled as described in Section 1.3, "OpenAM ssoadm.jsp" in the *OpenAM Administration Guide*.

Not all of the sub-commands available through the **ssoadm** command are available on the ssoadm.jsp web page.

11.



Note

If you connect to OpenAM over HTTPS, the **ssoadm** by default tries to trust the certificate based on the CA certificates in the Java cacerts truststore. This might not work for your deployment.

If the SSL certificate configured for the container where you deployed OpenAM was not signed by a recognized CA, then the SSL connection process fails. For example, if you used a self-signed certificate as described in Procedure 23.1, "To Set Up OpenAM With HTTPS on Tomcat" in the *OpenAM Administration Guide*, then the **ssoadm** command cannot trust that certificate by default. To allow the **ssoadm** command to trust the certificate, edit the **ssoadm** (**ssoadm.bat** on Windows) script as follows.

12. To identify the proper trust store, add an additional option to the **java** command in the script. The following example points to the keystore in which Tomcat holds the self-signed certificate that it presents when establishing an HTTPS connection. The issuer certificate of the configuration data store's server certificate must be included in the truststore.

```
\verb| JAVA\_HOME/bin/java -D"javax.net.ssl.trustStore = /path/to/tomcat/conf/keystore.jks"|
```

If the **ssoadm** command cannot access the server keystore, set up your own trust store and import the server certificate using the Java **keytool** command.

13. If you have deployed OpenAM in a site configuration, edit the **ssoadm** (**ssoadm.bat** on Windows) script to map the site URL to the OpenAM server URL.

To do this, set a com.iplanet.am.naming.map.site.to.server system property option of the **java** command in the script. The option takes the following form.

```
-D"com.iplanet.am.naming.map.site.to.server=lb-url=openam-url[,
other-lb-url=openam-url ...]"
```

The property maps each *lb-url* key to an *openam-url* value, where *lb-url* is the URL to a site load balancer, and *openam-url* is the URL to the OpenAM server against which you set up the **ssoadm** command.



Important

The **ssoadm** command is dependent on the OpenAM server against which you set it up, so always map site load balancer URLs to that server's *openam-url*.

For example, if your site is behind https://lb.example.com:443/openam, and the OpenAM server against which you set up the **ssoadm** is at http://openam.example.com:8080/openam, then add the following property to the **java** command (all on one line without spaces).

```
-D"com.iplanet.am.naming.map.site.to.server=
https://lb.example.com:443/openam=http://openam.example.com:8080/openam"
```

Repeat this step for each OpenAM server in your site configuration. You can install all your instances of **ssoadm** on the same host, but in each case the command should manage only one OpenAM server.

Procedure 3.2. To Set Up Configuration Tools

1. Verify the JAVA HOME environment variable is properly set.

```
$ echo $JAVA_HOME
/path/to/jdk
```

2. Create a file system directory to unpack the tools.

```
$ mkdir -p /path/to/openam-tools/config
```

3. Unpack the tools from where you unzipped OpenAM.

4. Configure OpenAM server in a silent mode by using the openam-configurator-tool-13.0.0.jar tool after you deploy the .war file.

OpenAM server must be deployed and running, but not configured yet, when you use the tool.

The openam-configurator-tool-13.0.0.jar relies on a properties file to specify the configuration for the OpenAM server. The following example shows the equivalent of a default configuration, which installs OpenAM to run as HTTP.

If you want implement HTTPS, see the next step.

```
$ cp sampleconfiguration config.properties
$ vi config.properties
$ $ grep -v "^#" config.properties | grep -v "^$"
SERVER_URL=http://openam.example.com:8080
DEPLOYMENT URI=/openam
BASE DIR=/home/openam/openam
locale=en US
PLATFORM LOCALE=en US
AM_ENC_KEY=
ADMIN PWD=password
AMLDAPUSERPASSWD=secret12
COOKIE DOMAIN=.example.com
ACCEPT LICENSES=true
DATA STORE=embedded
DIRECTORY_SSL=SIMPLE
DIRECTORY SERVER=openam.example.com
DIRECTORY PORT=50389
DIRECTORY_ADMIN_PORT=4444
DIRECTORY_JMX_PORT=1689
ROOT_SUFFIX=dc=openam, dc=forgerock, dc=org
DS DIRMGRDN=cn=Directory Manager
DS DIRMGRPASSWD=password
```

When the OpenAM server .war file is deployed and running, you can configure it by using the tool with the properties file.

```
$ java -jar openam-configurator-tool-13.0.0.jar --file config.properties
Checking license acceptance...License terms accepted.
Checking configuration directory /home/openam/openam....Success.
Installing OpenAM configuration store...Success RSA/ECB/OAEPWithSHA1AndMGF1...
Extracting OpenDJ, please wait...Complete
Running OpenDJ setupSetup command: --cli --adminConnectorPort 4444
--baseDN dc=openam,dc=forgerock,dc=org --rootUserDN cn=Directory Manager
 --ldapPort 50389 --skipPortCheck --rootUserPassword xxxxxxx --jmxPort 1689
 --no-prompt --doNotStart --hostname openam.example.com ...
...Success
Installing OpenAM configuration store in /home/openam/openam/... ...Success.
Creating OpenAM suffixImport+task+ ... ... Success
Tag swapping schema files....Success.
Loading Schema opendj config schema.ldif...Success.
...Success.
Reinitializing system properties....Done
Registering service dashboardService.xml...Success.
Configuring system....Done
Configuring server instance....Done
Creating demo user....Done
Creating Web Service Security Agents....Done
Setting up monitoring authentication file.
Configuration complete!
```

5. To configure HTTPS, you create a properties file and include the SERVER_URL property with the HTTPS URL and set the DIRECTORY_SSL to SIMPLE as follows:

```
$ cp sampleconfiguration config.properties
$ vi config.properties
$ $ grep -v "^#" config.properties | grep -v "^$"
SERVER_URL=https://openam.example.com:1443
DEPLOYMENT_URI=/openam
BASE DIR=/home/openam/openam
locale=en US
PLATFORM LOCALE=en US
AM_ENC_KEY=
ADMIN PWD=password
AMLDAPUSERPASSWD=secret12
COOKIE_DOMAIN=.example.com
ACCEPT_LICENSES=true
DATA STORE=embedded
DIRECTORY SSL=SIMPLE
DIRECTORY_SERVER=openam.example.com
DIRECTORY PORT=50389
DIRECTORY_ADMIN_PORT=4444
DIRECTORY JMX PORT=1689
ROOT SUFFIX=dc=openam, dc=forgerock, dc=org
DS DIRMGRDN=cn=Directory Manager
DS DIRMGRPASSWD=password
```

6. Then, when the OpenAM .war file is deployed and the server is running, configure the server to use HTTPS using the openam-configurator-tool-13.0.0.jar tool with the properties file as follows.

```
java '-Djavax.net.ssl.trustStore=PATH_TO_JKS_TRUSTSTORE' \
-jar openam-configurator-tool-13.0.0.jar \
--file config.properties
```

For additional information about the command-line tool, see the reference documentation for configurator.jar(1) in the *OpenAM Reference*.

Installation Considerations for Multiple Servers

This chapter covers what to do when installing multiple OpenAM servers.

4.1 Things to Consider When Installing Multiple Servers

When installing multiple servers, consider the following points:

You generally install multiple servers to provide service availability. If one
server is down for any reason, another server can respond instead. This means
that you need some type of component, such as a load balancer or a proxying
server, between incoming traffic and OpenAM to route around servers that are
down.

OpenAM uses a *site* for this purpose. In an OpenAM site, multiple OpenAM servers are configured in the same way, and accessed through a load balancer layer. The load balancer can be implemented in hardware or software, but it is separate and independent from OpenAM software. When installed properly, a site configuration improves service availability, as the load balancer routes around OpenAM servers that are down, sending traffic to other servers in the site.

¹ Technically, it is possible to configure a site with only one OpenAM server.

 You can use a load balancer layer to protect OpenAM services as well. The load balancer can restrict access to OpenAM services, throttle traffic, offload HTTPS encryption, and so forth.

As an alternative, or in addition, you can use a separate reverse proxy.

- When you are protecting OpenAM with a load balancer or proxy service, configure your container so that OpenAM can trust the load balancer or proxy service.
- OpenAM authentication can depend on information about the user to authenticate, such as the IP address where the request originated. When OpenAM is accessed through a load balancer or proxy layer, pass this information along using request headers. Also, configure OpenAM to consume and to forward the headers as necessary. See Section 4.4, "Handling HTTP Request Headers" for details.

4.2 Configuring OpenAM Sites

The most expedient way to configure a server in a site is to set the site up during the initial OpenAM configuration. In the GUI configurator, this is done in the Site Configuration screen.

It is also possible to configure a site separately. If you did not set up a site during initial configuration, perform the following steps to configure a site:

Procedure 4.1. To Configure a Site With a First OpenAM Server

The following steps show how to set up the site for the first OpenAM server.

- 1. Login to OpenAM Console as administrator, by default amadmin, and then browse to Configuration > Servers and Sites > Sites.
- 2. Click New to start configuring the new site.
- 3. On the New Site page enter the site name, and set the Primary URL to the load balancer URL that is the entry point for the site, such as https://lb.example.com/openam.

The site URL is the URL to the load balancer in front of the OpenAM servers in the site. For example, if your load balancer listens for HTTPS on host lb. example.com and port 443 with OpenAM under /openam, then your site URL is https://lb.example.com/openam.

Client applications and policy agents access the servers in the site through the site URL.

- 4. Click Save to keep the site configuration.
- 5. Under Configuration > Servers and Sites > Server, click the link to the server configuration.
- 6. On the server configuration General tab page, set the Parent Site to the name of the site you just created, and then click Save to keep your changes.

At this point, the server is part of the new site you have configured.

For all additional servers in the OpenAM site, add them to the site at configuration time as described in Procedure 2.5, "To Add a Server to a Site".

4.3 Configuring Load Balancing for a Site

Load balancer configuration requirements differ for OpenAM sites configured to use stateful and stateless sessions. For more information about OpenAM session types, see Chapter 9, in the *OpenAM Administration Guide*.

4.3.1 Load Balancer Configuration for Stateful Sessions

An OpenAM site configured to use stateful sessions achieves the best performance when the server that originally authenticated a user continually manages that user's session, unless that server is no longer available.

To achieve optimal performance, configure your load balancer for sticky sessions as follows:

Procedure 4.2. To Configure Site Load Balancing for Deployments With Stateful Sessions

- For each OpenAM server in the site, select Configuration > Servers and Sites > Servers > Server Name, set Parent Site to the site you created, and then Save your work.
- 2. Make the amlbcookie value unique for each OpenAM server.
 - a. For each OpenAM server console in the site, browse to Configuration
 > Servers and Sites > Servers > Server Name > Advanced, and set com.
 iplanet.am.lbcookie.value to a unique value.

By default, the cookie value is set to the OpenAM server ID.

Changes take effect only after you restart the OpenAM server.

² Some OpenAM deployments use both stateful and stateless sessions. If your deployment uses a substantial number of stateful sessions, follow the recommendations for deployments with stateful sessions.

Load Balancer Configuration for Stateful Sessions

- b. Restart each OpenAM server where you changed the cookie value. You can then check the cookie value by logging in to OpenAM console, and examining the amlbcookie cookie in your browser.
- Configure your load balancer to perform sticky load balancing based on the amlbcookie value.

In other words, the load balancer layer must keep track of which amlbcookie cookie value corresponds to which OpenAM server.

When the load balancer receives a request, it inspects the value of the amlbcookie cookie, and then forwards the request to the corresponding OpenAM server.

4.3.1.1 Load Balancer Termination

When traffic to and from the load balancer is protected with HTTPS, the approach described in Procedure 4.2, "To Configure Site Load Balancing for Deployments With Stateful Sessions" requires that you terminate the connection on the load balancer. You then either re-encrypt the traffic from the load balancer to OpenAM, or make connections from the load balancer to OpenAM over HTTP.

4.3.1.2 Request Forwarding Caveats

Sticky load balancing based on the value of the ambcookie cookie does not guarantee request forwarding to the corresponding OpenAM server in all cases. For example, ForgeRock Common REST API calls do not typically use cookies. Therefore, load balancers are not able to route these calls to the OpenAM server on which a user's session resides.

The OpenAM server that does not hold the user's session can attempt to locate the user's session by retrieving it from the Core Token Service's token store, or by communicating with other OpenAM servers in an OpenAM site using backchannel communication over the network. This back-channel communication is called *crosstalk*.

By default, OpenAM sites are configured with the Reduce Crosstalk option enabled. With this option enabled, the OpenAM server that does not hold the user's session attempts to retrieve it from the Core Token Service's token store if session failover is enabled.

For example, suppose you deploy several OpenAM servers in a site configured for session failover. If the site's load balancer directs a user's request to a server other than the OpenAM server that held the user's session, then the server will

Load Balancer Configuration for Stateless Sessions

attempt to retrieve the session from the Core Token Service, provided you have not modified the default OpenAM configuration.

If you disable the Reduce Crosstalk option, the OpenAM server that does not hold the user's session attempts to retrieve it by using crosstalk. Because crosstalk generates network traffic, locating sessions from the Core Token Service's token store is preferred for performance reasons.

Requests to update sessions, such as requests to log out, reset the session idle time, or set a session attribute, always use crosstalk to ensure the integrity of the update requests.

See Chapter 7, "Setting Up OpenAM Session Failover" for information about configuring remote session location options.

4.3.2 Load Balancer Configuration for Stateless Sessions

An OpenAM site configured to use stateless sessions does not require any special load balancer configuration.

A request from a user to an OpenAM site does not need to be processed on the OpenAM server that originally authenticated the user. Any server in the site can accept a request from an OpenAM user with no performance degradation because the user's session resides in an HTTP cookie—not on the server—and is passed to the OpenAM server along with the request.

4.4 Handling HTTP Request Headers

HTTP requests can include information needed for access management, such as the client IP address used for adaptive risk-based authentication.

Configure your load balancer or proxy to pass the information to OpenAM by using request headers. For example, the load balancer or proxy can send the client IP address by using the X-Forwarded-For HTTP request header.

Also configure OpenAM to consume and to forward the headers as necessary. When configuring OpenAM through the Console, you set the following properties under Configuration > Servers and Sites > Servers > Server Name > Advanced.

For example, to configure OpenAM to look for the client IP address in the X-Forwarded-For request header, set the advanced configuration property com.sun.identity.authentication.client.ipAddressHeader to X-Forwarded-For.

In a site configuration where one OpenAM server can forward requests to another OpenAM server, you can retain the header by adding it to the advanced configuration property openam.retained.http.request.headers. If X-Forwarded-For

is the only additional header to retain, set openam.retained.http.request.headers to X-DSAMEVersion,X-Forwarded-For, for example.

4.5 Handling Multiple Cookie Domains When Using Wildfly

If you are using Wildfly as the OpenAM web container with multiple cookie domains, you must set the advanced server property, com.sun.identity. authentication.setCookieToAllDomains, to false.

Set this property in the OpenAM console under Configuration > Servers and Sites > Servers > Default Server Settings > Advanced.

Chapter 5

Customizing the OpenAM End User Pages

When you deploy OpenAM to protect your web-based applications, users can be redirected to OpenAM pages for login and logout.

The end user pages have ForgeRock styling and branding by default. You likely want to change at least the images to reflect your organization. You might want different customizations for different realms. This chapter addresses how to get started customizing OpenAM end user pages for your organizations and supported locales.

You may want to change the default styling and branding as well as customize different realms.

• By default, end users see the XUI pages.

See Section 5.1, "Customizing the End User Interface" for details.

For backwards compatibility, OpenAM bundles the classic UI pages as well.
 This can be useful when upgrading, as it allows you to use customizations developed with earlier versions of OpenAM.

See Section 5.2, "Customizing the Classic User Interface (Legacy)" for details.

To enable the classic UI, disable the XUI.

You can disable XUI globally for an OpenAM server in OpenAM console under Configuration > Authentication > Core > Global Attributes. Clear XUI Interface Enabled, save your work, and log out. When you return to the login page, you see the classic UI.

While customizing the UI, you can set the advanced server property, org. forgerock.openam.core.resource.lookup.cache.enabled, to false to allow OpenAM immediately to pick up changes to the files as you customize them. This includes the XML callback files for authentication modules used by the XUI and also by the classic UI, and the JSP files used by the classic UI.

You can set advanced server properties in OpenAM console under Configuration > Servers and Sites > Server Name > Advanced. Before using OpenAM in production, set org.forgerock.openam.core.resource.lookup.cache.enabled back to the default setting, true.

5.1 Customizing the End User Interface

This section covers customizing the default user interface, known as the XUI.

5.1.1 Theming the XUI

This section explains how to use themes to alter the appearance of user-facing XUI pages.

The XUI is built with the Bootstrap framework, and supports Bootstrap themes to customize the look and feel of the user interface.

Only user-facing XUI pages support themes. The OpenAM administration console cannot be themed.

You can apply themes to specific realms, and also to specific authentication chains within those realms. OpenAM includes a *default* theme, and an inverted *dark* theme.

Procedure 5.1. To Apply a Theme to the XUI

This procedure demonstrates adding a custom Bootstrap theme to the XUI.

1. Copy your custom Bootstrap theme to a directory in /path/to/tomcat/ webapps/openam/XUI/themes/. A custom Bootstrap theme should consist of one or more CSS files, and optionally media and font files.

As an example, the dark theme is available in: /path/to/tomcat/webapps/openam/XUI/themes/dark/.

- 2. Edit the /XUI/config/ThemeConfiguration.js file, to reference the CSS files in the theme, and to map the theme to realms and authentication chains:
 - a. Locate the themes element, and under it create a new element with the name of your theme. The following example adds a theme called myTheme:

```
define("config/ThemeConfiguration", {
    themes: {
        // There must be a theme named "default".
        "default": { ... },
        "fr-dark-theme": { ... },
        "myTheme": {}
    },
    mappings: [ ... ]
});
```

b. In the new theme element, create a stylesheets array containing the theme's two CSS files, followed by the required css/structure.css file.

Note that you must specify paths relative to the XUI directory.

If required, specify additional settings specific to the new theme, such as the logos to use or the footer information. For information on the available settings, see Chapter 7, in the *OpenAM Reference*.

c. Locate the mappings array, and create a new element under it to map your new theme to realms and authentication chains.

Elements in the mappings array are evaluated in order from top to bottom. The first theme that matches the current realm and/or authentication chain is applied. Any subsequent mappings, even if true, are ignored once a match is found.

If no match is found, the default theme is applied.

i. Create a theme element, and set the value to the name of your new theme:

ii. Optionally, create a realms array, and include the realms the theme will apply to:

You can use a regular expression to specify the realms the theme should apply to. For example /^\/a/ will apply the theme to all realms that start with /a, including /ab and /a/c.

If you do not include a realms array, the theme is applied to all realms.

iii. Optionally, create an authenticationChains array, and include the authentication chains the theme will apply to when used:

If you specify both realms and authentication chains, the theme is only applied when both criteria are true.

3. Save your work.

The next time a user logs in to the XUI they will see the new theme applied:



Figure 5.1. XUI with the Dark Theme

5.1.2 Customizing XUI Layout

This section explains how to alter the layout of end user-facing XUI pages.

XUI pages are built with HTML templates, which in turn may contain reusable snippets of HTML stored in files referred to as *partials*.

The XUI stores the default templates in /path/to/tomcat/webapps/openam/XUI/templates and the default partials in /path/to/tomcat/webapps/openam/XUI/partials. You can override some, or all of these files by making duplicates containing edits and instructing the XUI to use the duplicates in place of the defaults.

If you provide a subset of the templates and partials provided with OpenAM, the XUI will fall back to the default set if a customized version is not provided. Note however that this will result in HTTP 404 Not Found errors in the background, which are visible in browser developer tools, but not visible to the end user:

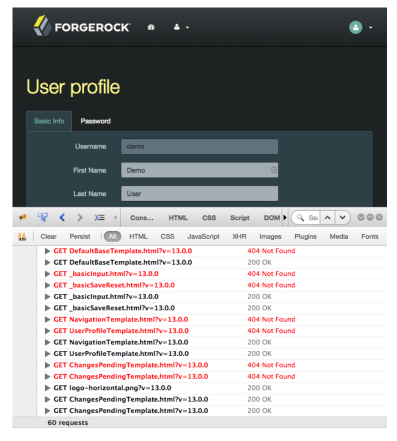


Figure 5.2. Missing Customization Files Causing 404 Errors

To avoid HTTP 404 Not Found errors when customizing XUI layouts, duplicate the entire /XUI/templates and /XUI/partials directories into your custom theme directory, rather than only copying files that will be edited.

Procedure 5.2. To Customize XUI Layout

This procedure demonstrates customizing the default XUI layout by overriding a partial file.

Follow these steps on the server where OpenAM is deployed:

1. Copy the directories containing the templates and partials you want to customize to a directory in /path/to/tomcat/webapps/openam/XUI/themes/, ensuring that you maintain the same directory structure.

The following example copies the directory containing the default partials used for login pages into the dark theme directory, maintaining the / partials/login/ directory structure:

```
$ cd /path/to/tomcat/webapps/openam/XUI
$ mkdir -p themes/dark/partials
$ cp -r partials/login/ themes/dark/partials/
```

2. Edit the copied template or partial files with the changes you require.

For example, to include an HTML <hr/> tag to create a horizontal line that renders above password fields on login pages, edit the following file: /path/to/tomcat/webapps/openam/XUI/themes/dark/partials/login/ Password.html

```
<hr />
<label for="{{id}}" class="aria-label sr-only">{{prompt}}</label>
<input type="password"
    id="{{id}}"
    name="callback_{{index}}"
    class="form-control input-lg"
    placeholder="{{prompt}}"
    value="{{value}}"
    data-validator="required"
    required
    data-validator-event="keyup"
    {{#equals index 0}}autofocus{{/equals}}>
```

3. Edit the /path/to/tomcat/webapps/openam/XUI/config/ThemeConfiguration. js file, and add a path element that points to the newly edited templates or partials within the theme they will apply to.

The following example alters the fr-dark-theme to use the custom login partials:

```
"fr-dark-theme": {
    path: "themes/dark/",
    stylesheets: [ ... ],
    settings: { ... }
}
```

Note that the trailing slash in the path value is required.

4. Save your work.

The next time a user visits the login page in the XUI they will see the new partial applied, with the horizontal line above the password field:



Figure 5.3. XUI Login Page with Custom Partial

5.1.3 Localizing the XUI

This section explains how to localize the text that is generated for the user-facing XUI pages.

The text the XUI displays comes from from translation.json files located in locale-specific directories.

To customize the English text, edit /path/to/tomcat/webapps/openam/XUI/locales/en/translation.json under the directory where OpenAM is deployed.

To prepare a translation for a new locale, copy the provided /path/to/tomcat/webapps/openam/XUI/locales/en directory to /path/to/tomcat/webapps/openam/XUI/locales/locale, and edit the duplicate by changing the values, and taking care not to change the JSON structure or to render it invalid.

The *locale* should be specified as per rfc5646 - Tags for Identifying Languages. For example, en-GB.

5.2 Customizing the Classic User Interface (Legacy)

To customize the classic UI, first copy the pages to customize to the proper location, and then customize the files themselves.

Interface Stability: Deprecated

Classic UI provides pages localized for English, French, German, Spanish, Japanese, Korean, Simplified Chinese, and Traditional Chinese, but you might require additional language support for your organization.

Classic UI images are located under images/, and CSS under css/ where OpenAM files are unpacked for deployment. If you modify images for your deployment, maintain image size dimensions to avoid having to change page layout.

When developing with a web container that deploys OpenAM in a temporary location, such as JBoss or Jetty, restarting the container can overwrite your changes with the deployable .war content. For those web containers, you should also prepare a deployable .war containing your changes, and redeploy that file to check your work.



Tip

For production deployments, you must package your changes in a custom OpenAM deployable .war file. To create a deployable .war, unpack the OpenAM .war file from ~/Downloads/openam into a staging directory, apply your changes in the staging directory, and use the <code>iar</code> command to prepare the deployable .war.

The procedures below describe how to update a deployed version of OpenAM, so that you can see your changes without redeploying the application. This approach works for development as long as your web container does not overwrite changes.

- Procedure 5.3, "To Copy the Pages to Customize For the Top-Level Realm"
- Procedure 5.4, "To Copy the Pages to Customize For Another Realm"
- Procedure 5.5, "To Customize Files You Copied"

Procedure 5.3. To Copy the Pages to Customize For the Top-Level Realm

Rather than changing the default pages, customize your own copy.

1. Change to the config/auth directory where you deployed OpenAM.

```
$ cd /path/to/tomcat/webapps/openam/config/auth
```

 Copy the default files and optionally, the localized files to suffix[_locale]/ html, where suffix is the value of the RDN of the configuration suffix, such as openam, if you use the default configuration suffix dc=openam, dc=forgerock, dc=org, and the optional locale is, for example, ja for Japanese, or zh_CN for Simplified Chinese.

The following example copies the files for the Top-Level Realm (/) for a custom French locale.

```
$ mkdir -p openam/html
$ cp -r default/* openam/html
$ mkdir -p openam_fr/html
$ cp -r default_fr/* openam_fr/html
```

See Section 5.3, "How OpenAM Looks Up UI Files" for details.

3. You can now either follow the steps in Procedure 5.4, "To Copy the Pages to Customize For Another Realm", or in Procedure 5.5, "To Customize Files You Copied".

Procedure 5.4. To Copy the Pages to Customize For Another Realm

As for the top-level realm, customize your own copy rather than the default pages.

1. Change to the config/auth directory where you deployed OpenAM.

```
$ cd /path/to/tomcat/webapps/openam/config/auth
```

 Copy the default files and, optionally, the localized files to suffix suffix[_locale]/services/realm/html, where suffix is the value of the RDN of the configuration suffix, which is openam if you use the default configuration suffix dc=openam,dc=forgerock,dc=org

The following example copies the files for a custom French locale and a realm named ventes.

```
$ mkdir -p openam/services/ventes/html
$ cp -r default/* openam/services/ventes/html
$ mkdir -p openam_fr/services/ventes/html
$ cp -r default_fr/* openam_fr/services/ventes/html
```

3. You can now follow the steps in Procedure 5.5, "To Customize Files You Copied".

Procedure 5.5. To Customize Files You Copied

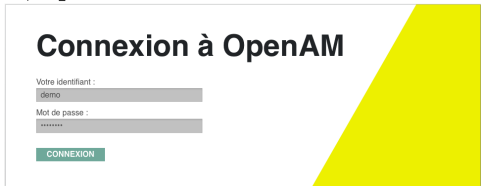
The .jsp files from the default/ directory reference the images used in the OpenAM pages, and retrieve localized text from the .xml files. Thus, you customize appearance through the .jsp files, being careful not to change the functionality itself. You customize the localized text through the .xml files.

- 1. Modify appearance if you must by editing the .jsp, image, and CSS files without changing any of the JSP tags that govern how the pages work.
- 2. Modify the localized text using UTF-8 without escaped characters by changing only the original text strings in the .xml files.

For example, to change the text in the default OpenAM login screen in the top-level realm for the French locale, edit openam fr/html/DataStore.xml.

- 3. After making the changes, restart OpenAM or the web container where it runs.
- 4. Test the changes you have made.

The following screen shot shows a customized French login page where the string Nom d'utilisateur has been replaced with the string Votre identifiant in openam_fr/html/DataStore.xml.



5. As mentioned in the tip at the outset of this section, build a customized OpenAM .war file that includes your tested changes, and use this customized .war to deploy OpenAM.

Procedure 5.6. To Customize UI Elements

To customize classic UI elements, such as button text on the login screen, follow these steps.

1. Unpack the core OpenAM library, openam-core-13.0.0.jar, that contains the text in Java properties files.

This library is available under WEB-INF/lib/ where OpenAM is unpacked for deployment. In the following example OpenAM is deployed on Apache Tomcat.

```
$ mkdir openam-core && cd openam-core
$ jar xf /path/to/tomcat/webapps/openam/WEB-INF/lib/openam-core-13.0.0.jar
```

- 2. Edit only property values in the appropriate properties files.
- 3. Prepare a new core OpenAM library with your modifications.

```
$ jar cf ../openam-core-13.0.0.jar *
```

4. Replace the existing core OpenAM library with your modified version.

The following example replaces the library only in a deployed OpenAM server.

```
$ cp openam-core-13.0.0.jar /path/to/tomcat/webapps/openam/WEB-INF/lib/
```

When preparing for production deployment make the modification in the OpenAM war file, OpenAM-13.0.0.war, instead.

5. Restart OpenAM or the container in which it runs to load the changes.

5.3 How OpenAM Looks Up UI Files

This section provides a more complete description of how OpenAM looks up UI files.



Note

Case mismatch can cause failures in the UI lookup for some systems. To ensure lookup success and for consistency, use lowercase names for your customized directories except for locale territories. All of the default directories are already lowercase.

Locale settings play an important role in how OpenAM looks up UI files. A locale consists of a language, and optionally, a territory, such as en to specify the English language, or en_GB to specify British English. Locale settings are determined at authentication time, and are then set in the authentication context. To change locales, the user must reauthenticate. OpenAM allows you and also clients to configure locales as follows.

When finding the UI files that best match the user's locale, OpenAM takes two locale settings into account.

1. Requested locale

OpenAM arrives at the requested locale based on an optional locale query string parameter, an optional HTTP Accept-Language header from the browser, and the Default Locale set in the configuration for OpenAM.

2. Platform locale

When OpenAM cannot find a match for the user's requested locale, it tries to use the platform locale, which is the locale for the Java Virtual Machine (JVM) where OpenAM runs.

If neither the requested locale nor the platform locale result in a match, OpenAM returns the default files that are not localized.

OpenAM uses the following information to look up the UI files.

Configuration suffix RDN value

When you set up OpenAM to store its configuration in a directory server, you provide the distinguished name of the configuration suffix, by default, dc=openam,dc=forgerock,dc=org. Therefore, the default relative distinguished name attribute value is openam.

Client locale guery string parameter

The client can request a locale by using the locale query string parameter when performing an HTTP GET on the login page.

For example, a client can specify locale=fr to request the French language.

Client (browser) locale language and territory

The client can specify a locale by using the HTTP Accept-Language header. End users set this behavior by choosing languages and territory settings in their web browser preferences.

The value of this header can include a list of languages with information about how strongly the user prefers each language. OpenAM uses the first language in the list.

Default locale

You set the default locale in OpenAM when you install OpenAM core services. You can change the default locale either through OpenAM console under Configuration > Servers and Sites > Server Name > General > System > Default Locale, or by setting the server configuration property, com.iplanet. am.locale.

Default locale only affects the requested locale. Do not confuse the Default Locale setting with the locale that OpenAM uses when it cannot find matching UI files for the requested locale.

Default: en US

Requested locale

OpenAM determines the requested locale based on multiple settings.

If the locale query string parameter is set, OpenAM uses this setting as the requested locale.

Otherwise, if the client set the Accept-Language header, OpenAM uses this setting as the requested locale.

Otherwise OpenAM uses the default locale as the requested locale.

Platform locale language and territory

The locale for the JVM where OpenAM runs is the platform locale. Platform locale is the alternative when OpenAM cannot find files for the requested locale.

By default, the JVM uses the system locale. You can, however, set the JVM platform locale when starting Java by using Java system properties. The following example that sets the platform locale to the Hungarian language in Hungary.

java -Duser.language=hu -Duser.region=HU other options

See the documentation about your JVM for details.

If OpenAM cannot find matching UI files either for the requested locale or the platform locale, it returns UI files that are not localized.

Realm

Realms can be nested. OpenAM uses the nesting as necessary to look for files specific to a subrealm before looking in the parent realm.

For all realms below the top level realm, OpenAM adds a services directory to the search path before the realm.

Client name

Client names identify the type of client. The default, html, is the only client name used unless client detection mode is enabled. When client detection mode is enabled, the client name can be different for mobile clients, for example.

File name

File names are not themselves localized. For example, Login.jsp has the same name in all locales.

OpenAM tries first to find the most specific file for the realm and locale requested, gradually falling back on less specific alternatives, then on other locales. The first and most specific location is as follows.

 $suffix_requested\text{-}locale\text{-}language_requested\text{-}locale\text{-}territory/services/realm/client\text{-}name/fillocale\text{-}language_requested\text{-}locale\text{-}territory/services/realm/client\text{-}name/fillocale\text{-}language\text{-}requested\text{-}locale\text{-}territory/services/realm/client\text{-}name/fillocale\text{-}language\text{-}requested\text{-}locale\text{-}territory/services/realm/client\text{-}name/fillocale\text{-}language\text{-}requested\text{-}locale\text{-}territory/services/realm/client\text{-}name/fillocale\text{-}language\text{-}requested\text{-}locale\text{-}langu$

Example 5.1. UI File Lookup

OpenAM looks up Login.jsp in the following order for a realm named myRealm, with the requested locale being en_GB, the platform locale being hu_HU, and the configuration suffix named dc=openam,dc=forgerock,dc=org. The client name used in this example is the generic client name html.

```
openam_en_GB/services/myRealm/html/Login.jsp
openam_en_GB/services/myRealm/Login.jsp
openam en GB/services/html/Login.jsp
openam en GB/services/Login.jsp
openam_en_GB/html/Login.jsp
openam en GB/Login.jsp
openam_en/services/myRealm/html/Login.jsp
openam en/services/myRealm/Login.jsp
openam en/services/html/Login.jsp
openam_en/services/Login.jsp
openam_en/html/Login.jsp
openam en/Login.jsp
openam hu HU/services/myRealm/html/Login.jsp
openam_hu_HU/services/myRealm/Login.jsp
openam_hu_HU/services/html/Login.jsp
openam hu HU/services/Login.jsp
openam_hu_HU/html/Login.jsp
openam hu HU/Login.jsp
```

```
openam_hu/services/myRealm/html/Login.jsp
openam_hu/services/myRealm/Login.jsp
openam_hu/services/html/Login.jsp
openam_hu/services/Login.jsp
openam hu/html/Login.jsp
openam_hu/Login.jsp
openam/services/myRealm/html/Login.jsp
openam/services/myRealm/Login.jsp
openam/services/html/Login.jsp
openam/services/Login.jsp
openam/html/Login.jsp
openam/Login.jsp
default en GB/services/myRealm/html/Login.jsp
default_en_GB/services/myRealm/Login.jsp
default_en_GB/services/html/Login.jsp
default_en_GB/services/Login.jsp
default en GB/html/Login.jsp
default_en_GB/Login.jsp
default_en/services/myRealm/html/Login.jsp
default_en/services/myRealm/Login.jsp
default en/services/html/Login.jsp
default_en/services/Login.jsp
default_en/html/Login.jsp
default en/Login.jsp
default hu HU/services/myRealm/html/Login.jsp
default_hu_HU/services/myRealm/Login.jsp
default_hu_HU/services/html/Login.jsp
default_hu_HU/services/Login.jsp
default_hu_HU/html/Login.jsp
default_hu_HU/Login.jsp
default_hu/services/myRealm/html/Login.jsp
default_hu/services/myRealm/Login.jsp
default hu/services/html/Login.jsp
default_hu/services/Login.jsp
default_hu/html/Login.jsp
default_hu/Login.jsp
default/services/myRealm/html/Login.jsp
default/services/myRealm/Login.jsp
default/services/html/Login.jsp
default/services/Login.jsp
default/html/Login.jsp
default/Login.jsp
```

Configuring the Core Token Service

The Core Token Service (CTS) provides a persistent and highly available token storage for OpenAM session, OAuth 2.0, SAML v2.0, and UMA tokens. CTS is set up in a generalized token storage format, which by default is always used for OAuth 2.0 and UMA tokens. If configured, it can also be used to persist session, session blacklist, and SAML v2.0 tokens.

OpenAM's Session Failover (SFO) mechanism uses the Core Token Service (CTS) to store its *stateful* session data¹. During SFO, OpenAM sends an SSO token to its clients, either as a cookie in a browser or in a JSON response to the authentication endpoint. This allows OpenAM to retrieve the session object from memory to resume the session.

6.1 General Recommendations for CTS Configuration

When properly configured, CTS can help your deployment avoid single points of failure (SPOF). Stateful sessions and SAML v2.0 tokens, which are normally stored only in the memory of a single server, are written to the CTS as a secondary token store. If the OpenAM instance that owns the stateful session or SAML v2.0 token fails, a second instance of OpenAM can allow access to the session or token.

¹ OpenAM also supports *stateless* sessions, which are not stored in memory but are sent to the client, typically, in a browser-based cookie. For more information, see Chapter 9, in the *OpenAM Administration Guide*.

General Recommendations for CTS Configuration

To reduce the impact of any given failure, consider the following recommendations:

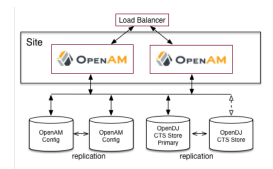
- First, Look at Embedded. Start your implementation, if possible, with the CTS options available with the OpenDJ instance embedded in OpenAM, which is the simplest deployment option to implement. If you are deploying on a single site and want CTS replication limited to that site, the default configuration store may be sufficient for your particular needs. Note that the embedded CTS store is generally not recommended for high volume deployments, and its implementation assumes that a small-scale deployment with a relatively simple topology is configured.
- Isolate the Different Stores. CTS entries are large, around 5KB, but are short-lived, whereas configuration data is static and long-lived. User entries are more dynamic than configuration data but much less volatile than CTS data. Therefore, isolating the user, configuration, and CTS data from OpenAM into separate stores allow for different tuning and storage settings per data store type.
- Configure External CTS Stores for High Volumes. If you require a higher-level performance threshold, you may want to move the CTS token storage to one or more dedicated systems, as CTS generally causes much more replication traffic than less volatile configuration data. Note that CTS data are highly volatile with high writes (about 90%) and low reads (about 10%).

Also, if you need global replication of session, SAML v2.0, UMA, and OAuth 2.0 tokens, this would also justify a move to dedicated systems as it provides an extra level of control over the amount of replication that is occurring.



Note

CTS needs to talk to a single server or load balancer to reduce the risk of replication errors.



- Properly Tune Your OpenDJ Directory Servers. To improve performance, ensure that you have properly-sized directory servers for your external CTS stores. In addition, you can enable token compression as discussed in Section 6.4, "Managing CTS Tokens". When enabled, token compression reduces load requirements on the network connection between data stores in exchange for processing time-compressing tokens.
- Some Deployments Do Not Need a Load Balancer. You must plan if you need a load balancer between OpenAM and an external CTS store for some deployments, and in some cases, you may not need to implement it. To directly connect OpenAM to the CTS store, you can specify the main external OpenDJ directory server for the CTS store on the OpenAM console and designate additional OpenDJ instances for session failover using the Connection String(s) property. This property allows you to configure multiple OpenDJ directory servers for your CTS data stores without a load balancer.
- Load Balancing External CTS Stores in Complex Deployments. For complex deployments, you might opt for a load balancer between OpenAM and the directory service. In this case, the choice of load balancing algorithm is important to ensure consistency under load within the CTS layer. High loads with a round-robin or random algorithm cause replication conflicts within the CTS layer that the CTS layer cannot resolve.

When OpenAM writes to a directory server in the external CTS store, directory server replication pushes the write to other directory servers in the same replication group. When under load operations in an OpenAM server can happen more quickly than the network can push replication updates. Therefore, balancing the LDAP traffic from OpenAM to the CTS store using a random or round robin algorithm leads to errors where a read operation arrives at a replica before the expected write operation can cross the network.

The load balancer *must* operate only for failover, and not to balance LDAP traffic between directory servers. In other words, the load balancer in front of the external CTS store *must* use an Active/Passive configuration, whereby the

load balancer sends all requests to the same directory server until that server becomes unavailable, and then all requests go to the standby directory server, and so on. Load balancers *must not* use an Active/Active configuration, as this leads to the type of errors described above.

• Consider Dedicated Replication Servers. Once configured, the OpenDJ directory service replicates CTS data transmitted from OpenAM servers to connected OpenDJ servers. The amount of replication traffic can be significant, especially if replication proceeds over a WAN. You can limit this replication traffic by separating OpenDJ instances into directory and replication servers. For more information on how this is done with OpenDJ, see the OpenDJ documentation on Standalone Replication Servers.

6.2 CTS Deployment Steps

The Default Configuration option installs OpenAM with an embedded OpenDJ directory server that stores both configuration and CTS data. The default option is suitable for OpenAM evaluation purposes, or for single site or smaller-scale environments where lower volume write loads and replication traffic occur.

In general, CTS causes more volatile replication traffic due to the nature of its short-lived tokens compared to regular configuration data. To handle the data volatility, you can configure OpenAM to use the embedded directory server as a dedicated configuration data store, while using an external OpenDJ directory server instance as a CTS store. This type of deployment is useful if you have multiple OpenAM instances in a fully-replicated topology communicating with an external CTS data store over a WAN.

You can deploy CTS using an external directory server by running the instructions in the following sections:

Section 6.2.1, "Prepare the OpenDJ Directory Service for CTS"

Section 6.2.2, "Import CTS Files"

Section 6.2.3, "Non-Admin User Creation and ACI Import"

Section 6.2.4. "CTS Index Import and Build"

Section 6.2.5, "OpenAM CTS Configuration"

Section 6.2.6, "Testing Failover"

This section assumes that you have deployed two OpenAM instances in a site. If you have not completed these steps, see Procedure 4.2, "To Configure Site Load Balancing for Deployments With Stateful Sessions". It is also assumed that both OpenAM instances communicate with the CTS instance, cts.example.com on port 3389.



Note

If you are familiar with installing the external CTS data store, you can use a simple script to set up the data store: cts-setup.sh.

6.2.1 Prepare the OpenDJ Directory Service for CTS

The following instructions show how to download, install, and set up the OpenDJ directory server.

Procedure 6.1. To Download and Install OpenDJ

- 1. Go to the ForgeRock Enterprise Downloads page, click OpenDJ, and then download a supported version of OpenDJ directory server.
- 2. Unzip the OpenDJ distribution and run **setup**, which launches a GUI application called the QuickSetup Wizard. If you want to run **setup** interactively from the command line, use **setup --cli**.
- 3. Install OpenDJ with the installation parameters necessary for your deployment. Note, however, that SSL may be required in production deployments. This example uses the following parameters:

```
Accept license?: yes
Initial Root User DN for the Directory Server: cn=Directory Manager
Password for the Initial Root User: 
Fully Qualified Hostname: cts.example.com
LDAP Listening Port: 3389
Administration Connector Port: 5444
Create Base DNs: yes
Backend Type*: JE Backend ([1])
Base DN for Directory Data: dc=cts,dc=example,dc=com
Option for Populating Database: Option 1 - Only create base entry
Do You Want to Enable SSL: no (may be required for your deployment)
Do You Want To Start The Server: yes
What Would You Like To Do: 1 - Set up server with parameters above
```

6.2.2 Import CTS Files

Once the OpenDJ installation is complete and the instance is operational, import the container, schema, and index files for CTS.

^{*} The Backend Type choice is available for OpenDJ directory server 3 and later.

Procedure 6.2. To Import the CTS Configuration

- Go to ../openam/WEB-INF/template/ldif/sfha. Open the cts-container.ldif file and replace @SM_CONFIG_ROOT_SUFFIX with the base DN defined during the external OpenDJ installation procedure (for example, dc=cts,dc=example, dc=com).
- 2. On the OpenDJ server, run **ldapmodify** to import the CTS container configuration file:

```
./ldapmodify \
--defaultAdd \
--port 5444 \
--bindDN "cn=Directory Manager" \
--bindPassword <password> \
--filename .../openam/WEB-INF/template/ldif/sfha/cts-container.ldif
```

The output should be:

```
Processing ADD request for ou=tokens,dc=cts,dc=example,dc=com

ADD operation successful for DN ou=tokens,dc=cts,dc=example,dc=com

Processing ADD request for ou=openam-session,ou=tokens,dc=cts,dc=example,dc=com

ADD operation successful for DN ou=openam-session,ou=tokens,dc=cts,dc=example,dc=com

Processing ADD request for ou=famrecords,ou=openam-session,ou=tokens,dc=cts,dc=example,dc=com

ADD operation successful for DN ou=famrecords,ou=openam-session,ou=tokens,dc=cts,dc=example,dc=com
```

3. Add the CTS schema into the repository.

```
./ldapmodify \
--port 5444 \
--bindDN "cn=Directory Manager" \
--bindPassword <password> \
--filename ../openam/WEB-INF/template/ldif/sfha/cts-add-schema.ldif
```

The output should be:

```
Processing MODIFY request for cn=schema
MODIFY operation successful for DN cn=schema
```

4. If OpenAM is binding to CTS as the Directory Manager user, you can jump to section Section 6.2.4, "CTS Index Import and Build".

To create a non-admin user, follow the instructions in the next section.

6.2.3 Non-Admin User Creation and ACI Import

As a best practice, the use of cn=Directory Manager is not recommended. Instead, you can create a new user with limited privileges as shown below.

Procedure 6.3. To Create a Non-Admin User

1. Create an LDIF file called cts_user.ldif that defines the CTS non-admin user. The following sample LDIF creates a user called openam_cts and assigns the update-schema, subentry-write, and password-reset privileges.

The LDIF file also overrides the default lookthrough limit of 5000 for this non-admin user to unlimited (0) and sets the maximum number of entries returned for a search to 5000 (default, 1000). The ds-rlim-size-limit: 5000 is arbitrary and can be any value larger than the default maximum number of entries returned for a search, for example, value >= 1001. Setting the max number of entries for a search to 5000 ensures that the CTS reaper can properly delete returned tokens when large bursts of CTS tokens (> 5000 per interval between CTS reaping) are returned. For more information on OpenDJ resource limits, see Setting Resource Limits on the OpenDJ Administration Guide.

If there are more than 100K of expired tokens in the CTS, the search from the CTS reaper will be treated as non-indexed and will fail if the non-admin user does not have the unindexed-search privilege. Therefore, you should add the unindexed-search privilege to the user's entry.

Finally, make sure that you replace the <password> tag with your actual password:

```
dn: ou=admins,dc=cts,dc=example,dc=com
objectClass: top
objectClass: organizationalunit
ou: OpenAM Administrator
dn: uid=openam cts,ou=admins,dc=cts,dc=example,dc=com
objectClass: top
objectClass: person
objectClass: organizationalPerson
objectClass: inetOrgPerson
cn: OpenAM Non-Admin-User
sn: OpenAM
userPassword: <password>
ds-privilege-name: update-schema
ds-privilege-name: subentry-write
ds-privilege-name: password-reset
ds-privilege-name: unindexed-search
ds-rlim-lookthrough-limit: 0
ds-rlim-size-limit: 5000
```

2. Add the new user to the CTS repository:

```
./ldapmodify \
--defaultAdd \
--port 5444 \
--bindDN "cn=Directory Manager" \
--bindPassword <password> \
--filename ../cts_user.ldif
```

The output should be:

```
Processing ADD request for ou=admins,dc=cts,dc=example,dc=com
ADD operation successful for DN ou=admins,dc=cts,dc=example,dc=com
Processing ADD request for uid=openam_cts,ou=admins,dc=cts,dc=example,dc=com
ADD operation successful for DN uid=openam_cts,ou=admins,dc=cts,dc=example,dc=com
```

3. Add a global ACI to allow the openam_cts user to modify schema:

```
./dsconfig \
set-access-control-handler-prop --no-prompt \
--hostname cts.example.com \
--port 5444 --bindDN "cnedirectory manager" \
--bindPassword <password> \
--add 'global-aci:(target = "ldap:///cn=schema")(targetattr = "attributeTypes || objectClasses")(version 3.0; acl "Modify schema"; allow (write) userdn = "ldap:///uid=openam_cts,ou=admins,dc=cts,dc=example,dc=com";)'
```

4. Use **dsconfig** to check that the global ACI has been applied:

```
./dsconfig \
  get-access-control-handler-prop \
  --hostname cts.example.com \
  --port 5444 \
  --bindDN "cn=directory manager" \
  --bindPassword <password> \
  --no-prompt \
  --property global-aci
```

Verify that the following entry is present:

```
"(target = "ldap:///cn=schema")(targetattr = "attributeTypes || objectClasses")
  (version 3.0; acl "Modify schema"; allow (write) userdn =
  "ldap:///uid=openam_cts,ou=admins,dc=cts,dc=example,dc=com";)",
```

5. Create an LDIF file called cts_acis.ldif to add the ACIs to allow the CTS user to create, search, modify, delete, and allow persistent search to the CTS repository:

```
dn: dc=cts,dc=example,dc=com
changetype: modify
add: aci
aci: (targetattr="*")(version 3.0;acl "Allow entry search"; allow (search, read)
  (userdn = "ldap:///uid=openam_cts,ou=admins,dc=cts,dc=example,dc=com");)
aci: (targetattr="*")(version 3.0;acl "Modify entries"; allow (write)(userdn=
  "ldap:///uid=openam_cts,ou=admins,dc=cts,dc=example,dc=com");)
aci: (targetcontrol="2.16.840.1.113730.3.4.3")(version 3.0;acl "Allow persistentsearch";
allow (search, read)(userdn = "ldap:///uid=openamcts,ou=admins,dc=cts,dc=example,
dc=com");)
aci: (version 3.0;acl "Add config entry"; allow (add)(userdn =
  "ldap:///uid=openam_cts,ou=admins,dc=cts,dc=example,dc=com");)
aci: (version 3.0;acl "Delete entries"; allow (delete)(userdn =
  "ldap:///uid=openam_cts,ou=admins,dc=cts,dc=example,dc=com");)
```

6. Import the ACIs into the CTS repository:

```
./ldapmodify \
--defaultAdd \
--hostname cts.example.com \
--port 5444 \
--bindDN "cn=Directory Manager" \
--bindPassword <password> \
--filename ../cts_acis.ldif
```

The output should be:

```
Processing MODIFY request for dc=cts,dc=example,dc=com
MODIFY operation successful for DN dc=cts,dc=example,dc=com
```

6.2.4 CTS Index Import and Build

Procedure 6.4. To Import and Rebuild the CTS Indexex

1. Open the /tomcat/webapps/openam/WEB-INF/template/ldif/sfha/cts-indices.ldif file. Apply each index to the CTS repository using the **dsconfig** command. Note that these indexes may require further tuning depending on environmental load testing.

For example, you can apply the first index coreTokenExpirationDate as shown below. Then, apply the other indexes individually in the same manner:

2. Apply the new indexes to the CTS repository. Note that these indexes may require further tuning depending on environmental load testing:

```
./dsconfig \
--port 4444 \
--bindDN "cn=Directory Manager" \
--bindPassword <password> \
--backend-name userRoot \
--index-name coreTokenExpirationDate \
--set index-type:ordering \
--trustAll \
--no-prompt
```

Or, you can obtain a copy of a **dsconfig** batch file, which adds all of your indexes to the CTS repository at one time. Obtain a copy of cts-add-indexes.txt, save it locally, then run **dsconfig** in batch mode:

```
./dsconfig \
--port 4444 \
--bindDN "cn=Directory Manager" \
--bindPassword <password> \
--batchFilePath cts-add-indexes.txt \
--trustAll \
--no-prompt
```

3. Rebuild all indexes and then verify them:

```
./rebuild-index \
   --port 5444 \
   --bindDN "cn=Directory Manager" \
   --bindPassword <password> \
   --baseDN "dc=cts,dc=example,dc=com" \
   --rebuildAll
   --start θ

./verify-index --baseDN "dc=cts,dc=example,dc=com"
```

4. Restart the OpenDJ instance.

6.2.5 OpenAM CTS Configuration

At this stage, you have successfully set up the external OpenDJ directory server. You must now set up the CTS repository on OpenAM using the OpenAM console.

Procedure 6.5. To Configure CTS in OpenAM

1. Open the OpenAM console and navigate to Configuration > Servers and Sites > Default Server Settings > CTS. Enter the following parameters:

- 2. On the OpenAM console, go to Configuration > Global > Session Global Property. In the Secondary Configuration instance, click New, and select the site from the drop-down list, and click Save.
- 3. In the Global Attributes configuration set, configure the parameters as follows:

```
Session persistence and High Availability Failover: Enabled
Reduce Crosstalk: Enabled
Session Logout/Destroy Broadcast: Disabled
Reduced Crosstalk Purge Delay: 1
```



Note

When using enabling the Reduce Crosstalk feature, OpenAM goes to the CTS data store to retrieve session information, rather than poll the other OpenAMs in the pool, which may hold the sessions in memory. Therefore, you must consider the load, latency, and characteristics of the target environment to decide if the Reduce Crosstalk option should be implemented.

- 4. Save the configuration.
- 5. Restart all OpenAM servers in the site and test the configuration.

6.2.6 Testing Failover

To test failover, use two browsers: Chrome and Firefox. You can use any two browser types, or run the browsers in incognito mode. You can also view tokens using an LDAP browser.

Procedure 6.6. To Test Failover

- In Chrome, log in to the second OpenAM instance with the amadmin user, and click on sessions.
- 2. In Firefox, log in to the first OpenAM instance with a test user.
- 3. In Chrome, verify that the test user exists in the first OpenAM instance's session list and not in the second instance.
- 4. Shut down the first OpenAM instance.
- 5. In Firefox, rewrite the URL to point to the second OpenAM instance. If successful, the browser should not prompt for login.
- 6. Confirm the session has failed over. In Chrome, list the sessions on the second instance, the test user's session should be present.
- 7. Restart the first OpenAM instance to complete the testing.

6.3 CTS Backups and OpenDJ Replication Purge Delay

Replication is the process of copying updates between directory servers to help all servers converge to identical copies of directory, token, and session / SAML v2.0 / OAuth 2.0 data. OpenDJ uses advanced data replication methods to ensure that directory services remain available in the event of a server crash or network interruption.

The historical information needed to resolve the latest changes is periodically purged to prevent it from becoming an unmanageable size. The age at which the information is purged is known as the replication-purge-delay.

With CTS, the default replication-purge-delay for OpenDJ is 3 days. Unless you have configured a separate OpenDJ server for CTS data, you may have to balance the needs for backups, the requirements for replication, disk space, and different useful lifetimes for CTS tokens and other OpenDJ data. Adjustments may be required. One way to set a new period for replication-purge-delay of n hours is with the following command:

```
$ dsconfig \
set-replication-server-prop \
--port 4444 \
--hostname opendj-cts.example.org \
--bindDN "cn=Directory Manager" \
--bindPassword password \
--provider-name "Multimaster Synchronization" \
--set replication-purge-delay:n \
--no-prompt \
--trustStorePath /path/to/truststore
```

At this point, you need to understand whether CTS data backups are important in your deployment. Session, SAML v2.0, and OAuth 2.0 token data is often short-lived. In some deployments, the worst-case scenario is that users have to log in again.

If CTS data backups are important in your deployment, note that OpenDJ backups that are older than the replication-purge-delay are useless and must be discarded. You can use the OpenDJ **backup** to schedule backups. For example, the following command uses crontab format to configure daily backups for a hypothetical Base DN of ctsData at x minutes after every hour:

```
$ backup \
--port 4444 \
--bindDN "cn="Directory Manager" \
--bindPassword password \
--backendID ctsData \
--backupDirectory /path/to/opendj/backup \
--recurringTask "x * * * * *" \
--completionNotify backupadmin@example.com \
--errorNotify backupadmin@example.com
```

If you adjust the time periods associated with replication-purge-delay and backups, you need to backup more frequently so that the change log records required to restore date are not lost.

6.4 Managing CTS Tokens

The following properties are associated with token encryption, compression, and token cleanup frequency, which are disabled by default. The properties are as follows:

```
com.sun.identity.session.repository.enableEncryption Supports encryption of CTS tokens. Default: false.
```

com.sun.identity.session.repository.enableCompression Enables GZip-based compression of CTS tokens. Default: false.

- com.sun.identity.session.repository.enableAttributeCompression
 Supports compression over and above the GZip-based compression of CTS
 tokens. Default: false.
- com.sun.identity.session.repository.cleanupRunPeriod Specifies a minimum CTS token lifetime. If there is no activity in the specified time period, the token is erased. Default: 300000 ms.
- com.sun.identity.session.repository.healthCheckRunPeriod Sets a period of time when requests are sent to make sure the current instance of OpenAM is running. Default: 60000 ms.

To enable the encryption/compression options, navigate to Configuration > Servers and Sites > Default Server Settings > Advanced. In the Advanced Properties window, you should see these entries in the Property Name column with the corresponding value in the Property Value column. To enable them, change false to true in the Property Value column associated with the desired property, and click Save.



Note

If you want to enable compression or encryption, you must enable the same property on every OpenAM instance within the site, otherwise they will not function correctly together. You must also restart the servers for the changes to take effect.



Warning

When encryption or compression properties are changed, all previous tokens in the LDAP store will be unreadable; thus, invalidating any user's sessions. As a result, the user will be required to log in again.

6.5 CTS Tuning Considerations

The following OpenAM components make CTS requests:

- Session service for stateful session failover
- Session service for stateless session blacklisting

- OAuth 2.0 for token persistence
- SAML v2.0 for token persistence
- UMA for token persistence
- REST API for functions like forgotten passwords

All create, update, and delete requests to CTS are placed into an asynchronous buffer before being handled by an asynchronous processor. This ensures that callers performing write operations can continue without waiting for CTS to complete processing.

Once the queue is full, all operations are "blocked" before an operation can be placed in the queue. Once in the queue, the caller can continue as normal.

CTS is designed to automatically throttle throughput when the buffer fills up with requests. Therefore, if you require a balance between performance versus system memory, OpenAM provides two properties that can be used to tune CTS—queue size and queue timeout.

- $\verb|org.forgerock.services.cts.async.queue.size|\\$
 - Default size: 5000. Determines the amount of request operations that can be buffered before the queue size becomes full, after which the caller will be required to wait for the buffered requests to complete processing. All CRUDQ operations are converted to tasks, which are placed on the queue, ensuring that operations happen in the correct sequence.
- org.forgerock.services.cts.async.queue.timeout
 Default timeout is 120 seconds. Determines the length of time a caller will
 wait when the buffer is full. If the timeout expires, the caller receives an
 error. The timeout property is used in any system configuration where the
 LDAP server throughput is considerably slower than the OpenAM server,
 which can result in blocked requests as the backlog increases.

To set the queue size and timeout properties, navigate to the OpenAM Console, then select Configuration > Servers and Sites > Default Server Settings > Advanced, and then click Add.

For additional information on tuning CTS, see Section 25.1.2.3, "Tuning LDAP CTS and Configuration Store Settings" in the *OpenAM Administration Guide* in the *OpenAM Administration Guide*.

Setting Up OpenAM Session Failover

This chapter provides instructions for setting up session failover (SFO). Session failover allows another OpenAM server to manage a session when the server that initially authenticated the user is down. This means the user does not need to log in again, even though the server that authenticated them is down.

Session failover (high-availability for sessions) builds on OpenAM service availability. Before configuring session failover, you must first make the overall OpenAM service highly available by setting up OpenAM in a site configuration. You can find instructions for setting up a site configuration in Chapter 4, "Installation Considerations for Multiple Servers".

Session failover also relies on a shared Core Token Service (CTS) to store user session data. The service is shared with other OpenAM servers in the same OpenAM site. When an OpenAM server goes down, other servers in the site can read user session information from the CTS, so the user with a valid session does not have to log in again. When the original OpenAM server becomes available again, it can also read session information from the CTS, and can carry on serving users with active sessions. By default the Core Token Service uses the embedded OpenDJ directory server. For more information on configuring the Core Token Service, see the chapter, Chapter 6, "Configuring the Core Token Service".

In deployments with multiple OpenAM sites, session failover can function across sites. In order for this to work, all sites must use the same global underlying Core Token Service, which is replicated across all sites. When an entire site fails or becomes unavailable, OpenAM servers in another site detect the failure of the

site's load balancer and attempt to recover the user session from the global Core Token Service.

In the event of a failure, client applications can connect to an OpenAM server in an active data center as shown in Figure 7.1, "Core Token Service For Global Session Failover".

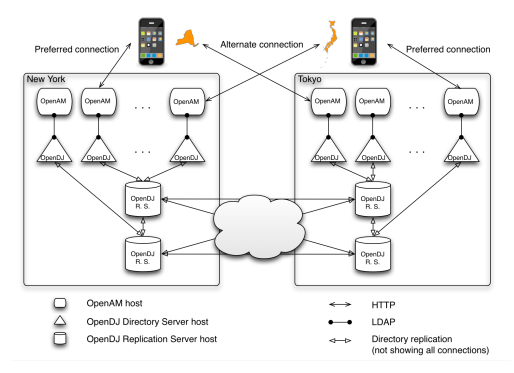


Figure 7.1. Core Token Service For Global Session Failover

For more information on CTS for global session failover with OpenDJ directory server, see the OpenDJ documentation on *Managing Data Replication*.



Note

You can configure OpenAM to store sessions *statefully* or *statelessly*. Stateful sessions are stored in memory on the OpenAM server, while stateless sessions are stored in HTTP cookies. An OpenAM deployment configured for session failover stores stateful (but *not* stateless) sessions in the Core Token

Service. Therefore, the session failover mechanism described in this section applies to stateful sessions only.

Because stateless sessions reside in HTTP cookies, they do not need to be retrieved from a persistent data store in the event of a server failure—they can be retrieved from the cookies. Therefore, OpenAM does not store stateless sessions in the CTS store.

For more information about stateful and stateless sessions, see Chapter 9, in the *OpenAM Administration Guide*.

Procedure 7.1. To Configure Session Failover After Installation

Session failover requires an OpenAM site configuration with a Core Token Service.

If you did not configure session persistence and availability during initial configuration, first complete the steps in the procedure, Procedure 4.2, "To Configure Site Load Balancing for Deployments With Stateful Sessions", and then follow these steps.

- 1. In the OpenAM console for one of the servers in the site, under Configuration > Global, click Session.
- 2. Under Secondary Configuration Instance, click New.
 - If the server is not part of a site, or if the configuration server does not support the Core Token Service, the New button is grayed out.
- 3. In the Add Sub Configuration page, check that the Name is set to the name of the site.
- 4. To activate the Session Persistence and High Availability Failover option, check the Enabled box.
- To ensure that local OpenAM instances resolve sessions from the Core Token Service session store instead of crosstalk, check the Reduce Crosstalk Enabled box. For more information about crosstalk, see the section, Chapter 4, "Installation Considerations for Multiple Servers".

Do not disable reduced crosstalk unless advised to do so by ForgeRock Technical Support.

6. Set reduced crosstalk options.

Session logout/destroy broadcasting enables notification to all servers in an OpenAM site when a user logs out or her session is destroyed by the OpenAM server. The broadcast notifications are in addition to normal session logout/destroy notifications sent to interested clients and servers.

Without session logout/destroy broadcasting, it is possible for a user to log out from one OpenAM server and then access her session on another server during the brief window between the logout and session store replication. Enabling session logout/destroy broadcasting ensures that logged out and destroyed sessions have the correct state on all OpenAM servers.

- Select Disabled if you do not want the OpenAM server to broadcast session logout/destroy messages. Session logout/destroy broadcasting is disabled by default. Disabling broadcasting is suitable when you do not need the highest level of security. Disable broadcasting when you do not expect users to maliciously attempt to access logged out or destroyed sessions.
- Specify one of the two broadcast options to achieve a higher level of security, at a cost of incurring additional network I/O. Select "Broadcast only to local site servers" if your session store supports a single OpenAM site. Select "Broadcast to servers in all sites" if your session store supports multiple OpenAM sites.

The Reduced Crosstalk Purge Delay option specifies the amount of time (in minutes) before sessions are purged from OpenAM servers after the server receives session logout/destroy broadcast notification. The delay ensures that sessions are in memory during the time between session logout/destruction and session store replication.

The default purge delay is 1 minute, which should be adequate unless session store replication is abnormally slow on your network.

7. Click Add to save your work.

OpenAM enables session failover immediately after you save the configuration changes. It is not necessary to restart the servers in your site.

Chapter 8 Removing OpenAM Software

This chapter shows you how to uninstall OpenAM core software. See the *OpenAM Web Policy Agent User's Guide*, or the *OpenAM Java EE Policy Agent User's Guide* for instructions on removing OpenAM agents.

Procedure 8.1. To Remove OpenAM Core Software

After you have deployed and configured OpenAM core services, you may have at least two to four locations where OpenAM files are stored on your system.

You remove the internal OpenAM configuration store when you follow the procedure below. If you used an external configuration store, you can remove OpenAM configuration data after removing all the software.

1. Shut down the web application container in which you deployed OpenAM.

```
$ /etc/init.d/tomcat stop
Password:
Using CATALINA_BASE: /path/to/tomcat
Using CATALINA_HOME: /path/to/tomcat
Using CATALINA_TMPDIR: /path/to/tomcat/temp
Using JRE_HOME: /path/to/jdk/jre
Using CLASSPATH: /path/to/tomcat/bin/bootstrap.jar:
/path/to/tomcat/bin/tomcat-juli.jar
```

2. Unconfigure OpenAM by removing configuration files found in the \$HOME directory of the user running the web application container.

For a full install of OpenAM core services, configuration files include the following.

- The configuration directory, by default \$HOME/openam. If you did not use the default configuration location, then check in the OpenAM console under Configuration > Servers and Sites > Server Name > General > System > Base installation directory.
- The hidden file that points to the configuration directory.

For example, if you are using Apache Tomcat as the web container, this file could be θ_0 openamcfg/AMConfig_path_to_tomcat_webapps_openam_ OR θ_0 openssocfg/AMConfig_path_to_tomcat_webapps_openam_.

```
$ rm -rf $HOME/openam $HOME/.openamcfg
```

Or:

```
$ rm -rf $HOME/openam $HOME/.openssocfg
```



Note

At this point, you can restart the web container and configure OpenAM anew if you only want to start over with a clean configuration rather than removing OpenAM completely.

If you used an external configuration store, you must also remove the configuration manually from your external directory server. The default base DN for the OpenAM configuration is dc=openam,dc=forgerock,dc=org.

3. Undeploy the OpenAM web application.

For example, if you are using Apache Tomcat as the web container, remove the .war file and expanded web application from the container.

```
$ cd /path/to/tomcat/webapps/
$ rm -rf openam.war openam/
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