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Abstract

Guide to performing setup and maintenance tasks in ForgeRock® Access Management, such as backing up and restoring, managing keystores, tuning the environment, monitoring, and others. ForgeRock Access Management provides authentication, authorization, entitlement, and federation software.
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Preface

This guide covers how to set up and maintain core functionality such as realms, data stores and auditing and others, and also how to perform maintenance tasks in ForgeRock Access Management such as backing up and restoring, tuning, and others.

This guide is written for anyone that sets up and maintains Access Management services for their organizations. This guide covers tasks and configurations you might repeat throughout the life cycle of a deployment in your organization.

About ForgeRock Identity Platform™ Software

ForgeRock Identity Platform™ serves as the basis for our simple and comprehensive Identity and Access Management solution. We help our customers deepen their relationships with their customers, and improve the productivity and connectivity of their employees and partners. For more information about ForgeRock and about the platform, see https://www.forgerock.com.
Chapter 1
Introducing Administration Interfaces and Tools

This chapter provides a brief introduction to the web-based UI console. It also lists and describes each command-line interface (CLI) administration tool.

1.1. Web-Based AM Console

After you install AM, log in to the web-based AM console as AM administrator, amadmin with the password you set during installation. Navigate to a URL, such as http://openam.example.com:8080/openam. In this case, communications proceed over the HTTP protocol to a FQDN (openam.example.com), over a standard Java web container port number (8080), to a specific deployment URI (/openam).
The AM Console

When you log in as the AM administrator, amadmin, you have access to the complete AM console. In addition, AM has set a cookie in your browser that lasts until the session expires, you logout, or you close your browser.¹

The amadmin account is a special user built-in to AM. The amadmin account does not have a user profile and is not present in the configured identity data store, so cannot use functionality that requires a user profile, such as Device Match or Push notifications. You should create users or groups, and delegate administrator privileges to them, as described in "Delegating Realm Administration Privileges".

¹ Persistent cookies can remain valid when you close your browser. This section reflects AM default behavior before you configure additional functionality.
If you configure AM to grant administrative capabilities to users that do have a user profile and appear in the configured identity data store, then that user is able to access both the administration console in the realms they can administrate, and their self-service profile pages:

The AM Console for a Delegated Administrator

When you log in to the AM console as a non-administrative end user, you do not have access to the administrative console. Your access is limited to self-service profile pages and user dashboard.
1.1.1. AM Console Responsiveness

The web-based console is a responsive website, which means it would resize some of its features to fit the size of your screen and the layout design.

For example, the header menu would change into a dropdown menu, and those pages with many tabs would shed most of them for a dropdown menu to the left-hand side.
1.1.2. The AM Console Search Feature

Use the search box to find any configuration attribute on the section you are in. It can autocomplete the word you are typing, or you can click on the box and display the list of available attributes for you.
1.2. Amster Command-Line Tool

The **amster** tool provides a lightweight command-line interface, ideal for use in DevOps processes, such as continuous integration and deployment. The **amster** tool manages an AM configuration over REST, so you can store AM server configuration as an artifact and import a stored configuration to set up an AM server.

For details, see the **amster** documentation.

1.3. Agentadmin Command-Line Tool

The **agentadmin** tool, installed with AM web and Java agents, lets you manage agent installations.

For details, see the documentation for your web or Java agent.

1.4. Deprecated Command-Line Tools

The script tools in the following list have `.bat` versions for use on Microsoft Windows.

You can install the following command-line tools:
ampassword

This tool lets you change Administrator passwords, and display encrypted password values.

Install this from the SSOAdminTools-5.1.1.1.zip.

amverifyarchive

This tool checks log archives for tampering.

Install this from SSOAdminTools-5.1.1.1.zip.

openam-configurator-tool-14.1.1.1.jar

This executable .jar file lets you perform a silent installation of an AM server with a configuration file. For example, the java -jar configurator.jar -f config.file command couples the configurator.jar archive with the config.file. The sampleconfiguration file provided with the tool is set up with the format for the config.file, and it must be adapted for your environment.

Install this from SSOConfiguratorTools-5.1.1.1.zip.

ssoadm

This tool provides a rich command-line interface for the configuration of core services.

Install this from SSOAdminTools-5.1.1.1.zip.

To translate settings applied in the AM console to service attributes for use with ssoadm, log in to the AM console as amadmin and access the services page, in a URL, such as http://openam.example.com:8080/openam/services.jsp.

The commands access the AM configuration over HTTP (or HTTPS). When using the administration commands in a site configuration, the commands access the configuration through the front end load balancer.

Sometimes a command cannot access the load balancer because:

• Network routing restrictions prevent the tool from accessing the load balancer.

• For testing purposes, the load balancer uses a self-signed certificate for HTTPS, and the tool does not have a way of trusting the self-signed certificate.

• The load balancer is temporarily unavailable.

In such cases you can work around the problem by adding an option for each node, such as the following to the java command in the tool's script.

Node 1:

-D"com.iplanet.am.naming.map.site.to.server=https://lb.example.com:443/openam=
http://server1.example.com:8080/openam"
Node 2:

```
-D"com.iplanet.am.naming.map.site.to.server=https://lb.example.com:443/openam=
http://server2.example.com:8080/openam"
```

In the above example the load balancer is on the lb host, https://lb.example.com:443/openam is the site name, and the AM servers in the site are on server1 and server2.

The `ssoadm` command will only use the latest value in the map, so if you have a mapping like:

```
-D"com.iplanet.am.naming.map.site.to.server=https://lb.example.com:443/openam=
http://server2.example.com:8080/openam"
```

The `ssoadm` command will always talk to:

```
http://server2.example.com:8080/openam
```
Chapter 2
Setting Up Realms

This chapter explains what realms are and how to configure and customize them.

2.1. Introducing Realms

AM realms, are used to group configuration and identities together. For example, you might have one realm for AM administrators and agents, and another realm for users. In this two-realm setup, the AM administrator can log in to the administrative realm to manage the services, but cannot authenticate as AM administrator to the realm that protects web sites with HR and financial information.

AM associates a realm with at least one identity repository and authentication chain. AM also associates the realm with authorization applications and their policies, and with privileges for administrators. Each realm can have its own configuration for the services it provides.

When you first configure AM, AM sets up the default Top Level Realm, sometimes referred to as the / realm or root realm. The Top Level Realm contains AM configuration data and allows authentication using the identity repository that you choose during initial configuration. The Top Level Realm might hold the overall configuration for Example.com, for instance.

You create new realms to subdivide authentication and authorization, and to delegate management of subrealms. For example, your organization might require separate realms for payroll, human resources, and IT management domains and their applications.

By default, a new realm inherits configuration from its parent's configuration. The default identity repository is the one you choose when you deploy and configure AM. The default authentication mechanism corresponds to that identity repository as well. You can, however, constrain authentication to rely on different data stores, and set policy for agents to define authorization in the realm.

Tip

Keep administration of access management services separate from management of the services themselves:

• Create realms for your organization(s) and separate administrative users from end users. You must then either:

  • Use the realm=realm-name query string parameter when redirecting users to AM, which gives you a way to isolate the URLs used by an application:
• Create fully-qualified domain name DNS aliases, and use them to control access to the realms.

2.2. Implementing Realms Using the AM Console

You create and configure realms through the AM console, starting from the Realms page.

Note

AM requires cookies for all configured realms when using DNS aliases. For example, if you install AM in the domain, openam.example.net and have realms, identity.example.org and security.example.com then you must configure cookie domains for .example.net, .example.org, and .example.com. You can set up the cookie domains for each realm by following the procedure in “To Configure DNS Aliases for Accessing a Realm”.

This section has the following procedures:

• "To Create a New Realm"

• "To Configure DNS Aliases for Accessing a Realm"

To Create a New Realm

You can create a new realm through the AM console as described below, or by using the ssoadm create-realm command:

1. Log in to the AM console as administrator, amadmin.


3. In the Name field, enter a descriptive name for the realm.

Note

Realm names must not match any of the following:

• Existing realm names.
• Existing realm aliases.
• Names of AM REST endpoints.

For example users, groups, realms, policies or applications.

4. The Active button is enabled by default.
Warning
If you configure the realm to be inactive, then users cannot use it to authenticate or be granted access to protected resources.

5. In the Parent field, enter the parent of your realm.
   Default: the top level realm (/).

6. In the Realm Aliases field, enter a simple text alias to represent the realm.

7. In the DNS Aliases field, enter fully-qualified domain names (FQDN) that can be used to represent the realm.

   A DNS alias is not related to the CNAME record used in DNS database zones. In other words, the option shown in the AM console does not conform to the definition of DNS aliases described in RFC 2219.

   Tip

   Entering a DNS alias in the AM console also applies required changes to the advanced server property `com.sun.identity.server.fqdnMap`.

   For more information, see “To Configure DNS Aliases for Accessing a Realm”.

8. To enable stateless sessions for the realm, toggle the Use Stateless Sessions switch. For more information on sessions, see "About Sessions" in the Authentication and Single Sign-On Guide.

9. Click Create to save your configuration.

To Configure DNS Aliases for Accessing a Realm

You can configure realms to be associated with specific fully-qualified domain names (FQDN).

For example, consider a deployment with the following characteristics:

• The FQDN for AM and the top level realm is `openam.example.com`.

• AM also services `realm1.example.com` and `realm2.example.com`. In other words, AM receives all HTTP(S) connections for these host names. Perhaps they share an IP address, or AM listens on all interfaces.

Without applying DNS aliases to the relevant realm, when a user visits `http://realm1.example.com:8080/openam`, AM redirects that user to the top level realm, `http://openam.example.com:8080/openam`. If the authenticating user is present only in `realm1`, then authentication fails even with correct credentials.

If no DNS alias is configured for a realm, `realm1` users must visit URLs such as `http://openam.example.com:8080/openam/XUI/?realm=/realm1#login`. This format of URL reveals the top level realm, and exposes extra information about the service.
Configure DNS aliases for realms to prevent redirection and having to expose the top level realm domain by performing the following steps:

**Note**

Realm aliases must be unique within an AM instance, and cannot contain the characters "", #, $, %, &, +, /, :, :, <, =, >, ?, @, \, or spaces.

1. Add the domains that AM services to the list of domains that created cookies will be applicable to, as follows:
   a. Log in to the AM console as an AM administrator, for example, amadmin.
   b. Navigate to Configure > Global Services > Platform.
   c. In Cookie Domains, enter the domains that AM will service.

   For example, if you installed AM at openam.example.net, and intend to have realms associated with FQDNs realm1.example.org and realm2.example.com, then the Cookie Domains list would include example.net, example.org, and example.com.

2. Set the FQDN for each realm as follows:
   a. Navigate to Realms > Realm Name, and then click Properties.
   b. In DNS Aliases, enter one or more FQDN values for the realm.
   c. Save your changes.

3. (Optional) Adding DNS aliases by using the AM console also adds FQDN mappings to the AM server.

   To verify these have been created perform the following steps:
   a. Navigate to Deployment > Servers > Server Name > Advanced.
   b. For each FQDN DNS alias configured, verify the existence of a property named com.sun.identity.server.fqdnMap[Realm FQDN] with a property value of Realm FQDN.

   For example, the property may be called com.sun.identity.server.fqdnMap[realm1.example.com] with a value of realm1.example.com.

   If the property does not exist or needs to be changed, manually create the property for each FQDN DNS alias.
   c. Save your changes.

   The new realm aliases take effect immediately, it is not necessary to restart AM. You can now use a URL such as http://realm1.example.com:8080/openam to access realm1, rather than http://openam.example.com:8080/openam/XUI/?realm=/realm1#login.
2.3. Implementing Realms using the REST API

This section shows how to use the AM RESTful interfaces for identity and realm management.

In this section, long URLs are wrapped to fit the printed page, as some of the output is formatted for easier reading.

Before making a REST API call to manage an identity, make sure that you have:

- Authenticated successfully to AM as a user with sufficient privileges to make the REST API call
- Obtained the session token returned after successful authentication

When making the REST API call, pass the session token in the HTTP header. For more information about the AM session token and its use in REST API calls, see "Using the Session Token After Authentication". For general information about the REST API, see "About the REST API".

2.3.1. Identity Management

This section shows how to create, read, update, delete, and list identities using the RESTful APIs.

**Important**

AM is not primarily an identity data store, nor is it provisioning software. For storing identity data, consider ForgeRock Directory Services. For provisioning, consider ForgeRock Identity Management. Both of these products provide REST APIs as well.

AM has the `/json/agents`, `/json/groups`, and `/json/users` JSON-based APIs for managing identities. These APIs follow the ForgeRock common REST pattern for creating, reading, updating, deleting, and querying resources.

Examples in this section do not repeat the authentication shown in "Authentication and Logout". For browser-based clients, you can rely on AM cookies rather than construct the header in your application. Managing agent profiles, groups, and users with these APIs requires authentication. The examples shown in this section were performed with the token ID gained after authenticating as an AM administrator, for example `amAdmin`.

Although the examples here show user management, you can use `/json/agents` and `/json/groups` in similar fashion. See "Realm Management" for examples related to realms.

The following sections cover this JSON-based API:

- "Creating Identities using the REST API"
- "Reading Identities using the REST API"
- "Updating Identities using the REST API"
• "Deleting Identities using the REST API"
• "Listing Identities using the REST API"
• "Retrieving Identities Using the Session Cookie"
• "Changing Passwords using the REST API"
• "Creating Groups using the REST API"
• "Adding a User to a Group using the REST API"

2.3.1.1. Creating Identities using the REST API

AM lets administrators create a user profile with an HTTP POST of the JSON representation of the profile to /json/subrealm/users/?_action=create. To add a user to the Top Level Realm, you do not need to specify the realm.

The following example shows an administrator creating a new user. The only required fields are username and userpassword. If no other name is provided, the entry you make for username defaults to both the user id and the user's last name:

```
$ curl \
  --request POST \
  --header "Content-Type: application/json" \
  --header "iplanetDirectoryPro: AQIC5w...2NzEz*" \
  --data \
  '{
    "username": "bjensen",
    "userpassword": "secret12",
    "mail": "bjensen@example.com"
  }' \
  https://openam.example.com:8443/openam/json/realms/root/users/?_action=create
{
  "id": "bjensen",
  "_rev": "1092918444",
  "username": "bjensen",
  "realm": "/",
  "uid": [ 
    "bjensen"
  ],
  "mail": [ 
    "bjensen@example.com"
  ],
  "universalid": [ 
    "id=bjensen,ou=user,dc=openam,dc=forgerock,dc=org"
  ],
  "objectClass": [ 
    "iplanet-am-managed-person",
    "inetuser",
    "sunFederationManagerDataStore",
    "sunFMSAML2NameIdentifier",
    "devicePrintProfilesContainer",
    "inetorgperson",
    "sunIdentityServerLibertyPPService",
```
Alternatively, administrators can create user profiles with specific user IDs by doing an HTTP PUT of the JSON representation of the changes to `/json/users/user-id`, as shown in the following example:

```
$ curl 
  --request PUT 
  --header "iplanetDirectoryPro: AQIC5w...2NzEz*" 
  --header "Content-Type: application/json" 
  --header "If-None-Match: *" 
  --data ' {
    "username": "janedoe",
    "userpassword": "secret12",
    "mail": "janedoe@example.com"
  }' 
  https://openam.example.com:8443/openam/json/realms/root/users/janedoe
```

```
{
  "_id": "janedoe",
  "_rev": "-3822252",
  "username": "janedoe",
  "realm": "/",
  "uid": [  
    "janedoe"
  ],
  "mail": [  
    "janedoe@example.com"
  ],
  "universalid": [  
    "id=janedoe,ou=user,dc=openam,dc=forgerock,dc=org"
  ],
  "objectClass": [  
    "inetUser",
    "iPlanetPreferences",
    "pushDeviceProfilesContainer",
    "iplanet-am-user-service",
    "forgerock-am-dashboard-service",
    "organizationalPerson",
    "top",
    "kbaInfoContainer",
    "sunAMAuthAccountLockout",
    "person",
    "oathDeviceProfilesContainer",
    "iplanet-am-auth-configuration-service"
  ],
  "inetUserStatus": [  
    "Active"
  ],
  "dn": [  
    "uid=bjensen,ou=people,dc=openam,dc=forgerock,dc=org"
  ],
  "sn": [  
    "bjensen"
  ],
  "cn": [  
    "bjensen"
  ],
  "createTimestamp": [  
    "20170110103112Z"
  ]
}
```
As shown in the examples, AM returns the JSON representation of the profile on successful creation. On failure, AM returns a JSON representation of the error including the HTTP status code. For example, version 2.0 of the CREST /json/users, /json/groups, and /json/agents endpoints return 403 if the user making the request is not authorized to do so.

The same HTTP POST and PUT mechanisms also work for other objects, such as web or Java agent profiles and groups:

```
$ curl \
  --request POST \
  --header "Content-Type: application/json" \ 
  --header "iplanetDirectoryPro: AQIC5w...2NzEz*" \ 
  --data "\n  
  {"username":"myAgent",  
  "com.sun.identity.agents.config.fqdn.default":  
  ["www.example.com"], 
  "com.sun.identity.agents.config.repository.location":  
  ["centralized"], 
  "agenttype":"WebAgent"}, 
  "serverurl":"https://openam.example.com:8443/openam/"} 
```
"agenturl" : [ "http://www.example.com:80/" ],
"userpassword" : [ "password" ],
"com.sun.identity.agents.config.login.url" : [ "[0]=https://openam.example.com:8443/openam/XUI/?realm=/#login" ],
"com.sun.identity.agents.config.logout.url" : [ "[0]=https://openam.example.com:8443/openam/XUI/?realm=/#logout" ],
"sunIdentityServerDeviceStatus" : [ "Active" ]
}) \n
https://openam.example.com:8443/openam/json/realms/root/agents/?_action=create
{
  "username" : "myAgent",
  "realm" : "/",
  "com.sun.identity.agents.config.fqdn.default" : [ "www.example.com" ],
  "com.sun.identity.agents.config.repository.location" : [ "centralized" ],
  "AgentType" : [ "WebAgent" ],
  "userpassword" : [ "{SHA-1}W6ph5Mm5Pz8GgiULbPg7G37mj9g=" ],
  "com.sun.identity.agents.config.login.url" : [ "[0]=https://openam.example.com:8443/openam/XUI/?realm=/#login" ],
  "com.sun.identity.agents.config.logout.url" : [ "[0]=https://openam.example.com:8443/openam/XUI/?realm=/#logout" ],
  "sunIdentityServerDeviceStatus" : [ "Active" ]
}

**Note**

The command output above has been truncated to be more readable. When you create an agent profile, AM returns the full profile in JSON format.

$ curl \\n --request POST \\n --header "Content-Type: application/json" \\n --header "iplanetDirectoryPro: AQIC5w...2NzEz*
 --data '{
  "username":"newGroup",
  "uniquemember":["uid=demo,ou=people,dc=openam,dc=forgerock,dc=org"]
}' \\
https://openam.example.com:8443/openam/json/realms/root/groups?_action=create
{
  "username" : "newGroup",
  "realm" : "/",
  "uniqueMember" : [ 
    "uid=demo,ou=people,dc=openam,dc=forgerock,dc=org"
  ],
  "cn" : [
2.3.1.2. Reading Identities using the REST API

AM lets users and administrators read profiles by requesting an HTTP GET on `/json/subrealm/users/user-id`. This allows users and administrators to verify user data, status, and directory. If users or administrators see missing or incorrect information, they can write down the correct information and add it using "Updating Identities using the REST API". To read a profile on the Top Level Realm, you do not need to specify the realm.

Users can review the data associated with their own accounts, and administrators can also read other user's profiles.
Note

If an administrator user is reading their own profile, an additional `roles` element, with a value of `ui-admin` is returned in the JSON response. The XUI verifies this element to grant or deny access to the AM Console.

The following example shows an administrator accessing user data belonging to demo:

```bash
$ curl
   --header "iplanetDirectoryPro: AQIC5w...2NzEz*
   https://openam.example.com:8443/openam/json/realms/root/users/demo
{
    "id": "demo",
    "_rev": "-320505756",
    "username": "demo",
    "realm": "/",
    "uid": [
        "demo"
    ],
    "universalid": [
        "id=demo,ou=user,dc=openam,dc=forgerock,dc=org"
    ],
    "objectClass": [
        "iplanet-am-managed-person",
        "inetuser",
        "sunFederationManagerDataStore",
        "sunFMSAML2NameIdentifier",
        "devicePrintProfilesContainer",
        "inetorgperson",
        "sunIdentityServerLibertyPPService",
        "iPlanetPreferences",
        "pushDeviceProfilesContainer",
        "iplanet-am-user-service",
        "forgerock-am-dashboard-service",
        "organizationalperson",
        "top",
        "kbaInfoContainer",
        "sunAMAuthAccountLockout",
        "person",
        "oathDeviceProfilesContainer",
        "iplanet-am-auth-configuration-service"
    ],
    "dn": [
        "uid=demo,ou=people,dc=openam,dc=forgerock,dc=org"
    ],
    "inetUserStatus": [
        "Active"
    ],
    "sn": [
        "demo"
    ],
    "cn": [
        "demo"
    ],
    "createTimestamp": [
        "20170105101638Z"
    ],
    "modifyTimestamp": [
        "20170110102632Z"
    ]
}
```
Use the `fields` query string parameter to restrict the list of attributes returned. This parameter takes a comma-separated list of JSON object fields to include in the result:

```
$ curl \
  --header "iPlanetDirectoryPro: AQIC5w...2NzEz*" \
  https://openam.example.com:8443/openam/json/realms/root/users/demo?_fields=username,uid
{
  "username":"demo","uid":['demo']
}
```

As shown in the examples, AM returns the JSON representation of the profile on success. On failure, AM returns a JSON representation of the error including the HTTP status code.

Using HTTP GET to read also works for other objects such as agent profiles and groups:

```
$ curl \
  --header "iplanetDirectoryPro: AQIC5w...2NzEz*" \
  https://openam.example.com:8443/openam/json/realms/root/agents/myAgent
{
  "username": "myAgent",
  "realm": "/",
  "com.sun.identity.agents.config.fqdn.default": [ 
    "www.example.com"
  ],
  "com.sun.identity.agents.config.repository.location": [ 
    "centralized"
  ],
  "AgentType": [ 
    "WebAgent"
  ],
  "userpassword": [ 
    "{SHA-1}W6ph5Mm5Pz8GgiULbPgzG37mj9g="
  ],
  "com.sun.identity.agents.config.login.url": [ 
    "[0]=https://openam.example.com:8443/openam/XUI/?realm=/#login"
  ],
  "com.sun.identity.agents.config.logout.url": [ 
    "[0]=https://openam.example.com:8443/openam/XUI/?realm=/#logout"
  ],
  "sunIdentityServerDeviceStatus": [ 
    "Active"
  ]
}
```

**Note**

The command output above has been truncated to be more readable. When you read an agent profile, AM returns the full profile in JSON format.

The `_prettyPrint` query string parameter can make the resulting JSON easier to read when you are viewing the resulting JSON directly:
$ curl \
  --header "iPlanetDirectoryPro: AQIC5w...2NzEz*" \
  https://openam.example.com:8443/openam/json/realms/root/groups/newGroup?_prettyPrint=true
{
  "username": "newGroup",
  "realm": "dc=openam,dc=forgerock,dc=org",
  "uniqueMember": [ 
    {"uid=demo,ou=people,dc=openam,dc=forgerock,dc=org" },
  ],
  "cn": [ 
    "newGroup" 
  ],
  "dn": [ 
    "cn=newGroup,ou=groups,dc=openam,dc=forgerock,dc=org"
  ],
  "objectclass": [ 
    "groupofuniquenames",
    "top"
  ],
  "universalid": [ 
    {"id=newGroup,ou=group,dc=openam,dc=forgerock,dc=org" }
  ]
}

2.3.1.3. Updating Identities using the REST API

AM lets users update their own profiles, and lets administrators update other users' profiles. To update an identity do an HTTP PUT of the JSON representation of the changes to /json/subrealm/users/user-id. To update a profile on the Top Level Realm, you do not need to specify the realm.

The following example shows how users can update their own profiles:

$ curl \
  --request PUT \
  --header "iplanetDirectoryPro: AQIC5...Y3MTAx*" \
  --header "Content-Type: application/json" \
  --header "Accept-API-Version: protocol=1.0,resource=2.0" \
  --data '{ "mail": "demo@example.com" }' \
  https://openam.example.com:8443/openam/json/realms/root/users/demo
{
  "username": "demo",
  "realm": "/",
  "uid": [ 
    "demo"
  ],
  "mail": [ 
    "demo@example.com"
  ],
  "universalid": [ 
    {"id=demo,ou=user,dc=openam,dc=forgerock,dc=org" }
  ],
  "objectClass": [ 
    "iplanet-am-managed-person",
    "inetuser",
    "sunFederationManagerDataStore",
    "sunFMSAML2NameIdentifier",
    "sunFMIdamLDAPNameIdentifier",
    "sunFMIdamSAMNameIdentifier",
    "sunFMIdamRemoteNameIdentifier"
  ]
}
As shown in the example, AM returns the JSON representation of the profile on success. On failure, AM returns a JSON representation of the error including the HTTP status code.

You can use HTTP PUT to update other objects as well, such as web or Java agent profiles and groups.

The following example updates a web agent profile:

```
$ curl \n   --request PUT \n   --header "iPlanetDirectoryPro: AQIC5...Y3MTAx*" \n   --header "Content-Type: application/json" \n   --data '{
     "sunIdentityServerDeviceStatus" : [ "Inactive" ]
}' \nhttps://openam.example.com:8443/openam/json/realms/root/agents/myAgent?_prettyPrint=true
```

```
"username": "myAgent",
"realm": "/",
```
"com.sun.identity.agents.config.fqdn.default": [
  "www.example.com"
],
"com.sun.identity.agents.config.repository.location": [
  "centralized"
],
"AgentType": [
  "WebAgent"
],
"userpassword": [
  "{SHA-1}W6ph5Mm5Pz8GgiULbPgzG37mj9g="
],
"com.sun.identity.agents.config.login.url": [
  "[0]=https://openam.example.com:8443/openam/XUI/?realm=/#login"
],
"com.sun.identity.agents.config.logout.url": [
  "[0]=https://openam.example.com:8443/openam/XUI/?realm=/#login"
],
"sunIdentityServerDeviceStatus": [
  "Inactive"
]
}

**Note**

The command output above has been truncated to be more readable. When you update an agent profile, AM returns the full profile in JSON format.

Notice in the following example that updates newGroup the object class value is not included in the JSON sent to AM:

```bash
$ curl \
  --request PUT \
  --header "iPlanetDirectoryPro: AQIC5...Y3MTAx*" \
  --header "Content-Type: application/json" \
  --data '{
    "uniqueMember": [
      "uid=newUser,ou=people,dc=openam,dc=forgerock,dc=org",
      "uid=demo,ou=people,dc=openam,dc=forgerock,dc=org"
    ]
  }' \
  https://openam.example.com:8443/openam/json/realms/root/groups/newGroup
{
  "name": "newGroup",
  "realm": "/",
  "uniqueMember": [
    "uid=newUser,ou=people,dc=openam,dc=forgerock,dc=org",
    "uid=demo,ou=people,dc=openam,dc=forgerock,dc=org"
  ],
  "cn": [
    "newGroup"
  ],
  "dn": [
    "cn=newGroup,ou=groups,dc=openam,dc=forgerock,dc=org"
  ]
}
2.3.1.4. Deleting Identities using the REST API

AM lets administrators delete a user profile by making an HTTP DELETE call to `/json/subrealm/users/user-id`. To delete a user from the Top Level Realm, you do not need to specify the realm.

The following example removes a user from the top level realm. Only administrators should delete users. The user id is the only field required to delete a user:

```bash
$ curl \
   --request DELETE \
   --header "iplanetDirectoryPro: AQIC5w...2NzEz*" \
   https://openam.example.com:8443/openam/json/realms/root/users/bjensen
{"success":"true"}
```

On success, AM returns a JSON object indicating success. On failure, AM returns a JSON representation of the error including the HTTP status code.

You can use this same logic for other resources such as performing an HTTP DELETE of an agent profile or of a group:

```bash
$ curl \
   --request DELETE \
   --header "iplanetDirectoryPro: AQIC5w...2NzEz*" \
   https://openam.example.com:8443/openam/json/realms/root/agents/myOAuth2ClientAgent
{"success":"true"}

$ curl \
   --request DELETE \
   --header "iPlanetDirectoryPro: AQIC5w...2NzEz*" \
   https://openam.example.com:8443/openam/json/realms/root/groups/newGroup
{"success":"true"}
```

**Note**

Deleting a user does not automatically remove any of the user's sessions. If you are using stateful sessions, you can remove a user's sessions by checking for any sessions for the user and then removing them using the console's Sessions page. If you are using stateless sessions, you cannot remove users' sessions; you must wait for the sessions to expire.

2.3.1.5. Listing Identities using the REST API

AM lets administrators list identities by making an HTTP GET call to `/json/subrealm/users/?_queryId=*`. To query the Top Level Realm, you do not need to specify the realm:
$ curl \\n-\header "iPlanetDirectoryPro: AQIC5w...2NzEz*" \\
"https://openam.example.com:8443/openam/json/realms/root/users?_queryId=*" \\
{
  "result": [
    {
      "username": "amAdmin",
      "realm": "dc=openam,dc=forgerock,dc=org",
      "sunIdentityMSISDNNumber": [],
      "mail": [],
      "sn": [
        "amAdmin"
      ],
      "givenName": [
        "amAdmin"
      ],
      "universalid": [
        "id=amAdmin,ou=user,dc=openam,dc=forgerock,dc=org"
      ],
      "cn": [
        "amAdmin"
      ],
      "iplanet-am-user-success-url": [],
      "telephoneNumber": [],
      "roles": [
        "ui-global-admin",
        "ui-realm-admin"
      ],
      "iplanet-am-user-failure-url": [],
      "inetuserstatus": [
        "Active"
      ],
      "postalAddress": [],
      "dn": [
        "uid=amAdmin,ou=people,dc=openam,dc=forgerock,dc=org"
      ],
      "employeeNumber": [],
      "iplanet-am-user-alias-list": []
    },
    {
      "username": "demo",
      "realm": "dc=openam,dc=forgerock,dc=org",
      "uid": [
        "demo"
      ],
      "createTimestamp": [
        "20160108155628Z"
      ],
      "inetUserStatus": [
        "Active"
      ],
      "mail": [
        "demo.user@example.com"
      ],
      "sn": [
        "demo"
      ]
    }
  ]
}
"cn": [  "demo"
],  "objectClass": [  "devicePrintProfilesContainer",
  "person",
  "sunIdentityServerLibertyPPService",
  "sunFederationManagerDataStore",
  "inetorgperson",
  "oathDeviceProfilesContainer",
  "iPlanetPreferences",
  "iplanet-am-auth-configuration-service",
  "sunFMSAML2NameIdentifier",
  "organizationalperson",
  "inetuser",
  "kbaInfoContainer",
  "forgerock-am-dashboard-service",
  "iplanet-am-managed-person",
  "iplanet-am-user-service",
  "sunAMAuthAccountLockout",
  "top"
],  "kbaInfo": [  {  "questionId": "2",
    "answer": {
      "$crypto": {
        "value": {
          "algorithm": "SHA-256",
          "data": "VXGtsnjJMC...MQJ/goU5hkfF"
        },
        "type": "salted-hash"
      }
    }
  },  {  "questionId": "1",
    "answer": {
      "$crypto": {
        "value": {
          "algorithm": "SHA-256",
          "data": "cfYYzi9U...rVfFl0Tdw0iX"
        },
        "type": "salted-hash"
      }
    }
  }
],  "dn": [  "uid=demo,ou=people,dc=openam,dc=forgerock,dc=org"
],  "universalid": [  "id=demo,ou=user,dc=openam,dc=forgerock,dc=org"
],  "modifyTimestamp": [  "20160113010610Z"
]  ]
The `users` endpoint also supports the `_queryFilter` parameter to alter the returned results. For more information, see "Query".

The `_queryId=*` parameter also works for other types of objects, such as agent profiles and groups:

```bash
curl \
--header "iPlanetDirectoryPro: AQIC5w...2NzEz*" \ 
"https://openam.example.com:8443/openam/json/realms/root/agents?_queryId=*"
{
  "result": [ "wsp", "wsc", "agentAuth", "SecurityTokenService" ],
  "resultCount": 4,
  "pagedResultsCookie": null,
  "remainingPagedResults": -1
}
```

```bash
curl \
--header "iPlanetDirectoryPro: AQIC5w...2NzEz*" \ 
"https://openam.example.com:8443/openam/json/realms/root/groups?_queryId=*"
{
  "result": [ "newGroup", "anotherGroup" ],
  "resultCount": 2,
  "pagedResultsCookie": null,
  "remainingPagedResults": -1
}
```

As the result lists include all objects, this capability to list identity names is mainly useful in testing.

As shown in the examples, AM returns the JSON representation of the resource list if successful. On failure, AM returns a JSON representation of the error including the HTTP status code.

### 2.3.1.6. Retrieving Identities Using the Session Cookie

If you only have access to the `iPlanetDirectoryPro` session cookie, you can retrieve the user ID by performing an HTTP POST operation on the `/json/users` endpoint using the `idFromSession` action:

```bash
$ curl \
  --verbose \
  --request POST \
  --header "Content-Type: application/json" \
  --header "iplanetDirectoryPro: AQIC5w...5OdK4MjYzMaA2MQ..." \
  http://openam.example.com:8080/openam/json/realms/root/users?_action=idFromSession
{
  "id":"demo",
  "realm": "/",
  "dn:"id=demo,ou=user,dc=openam,dc=forgerock,dc=org",
  "successURL":"/openam/console",
  "fullLoginURL":null
}
```
2.3.1.7. Changing Passwords using the REST API

*Users* other than the top-level administrator can change their own passwords with an HTTP POST to `/json/subrealm/users/username?_action=changePassword` including the new password as the value of `userpassword` in the request data.

**Note**

Changing the top-level administrator's password requires a more complex procedure. See "Changing the amadmin User's Password" for more information.

Users must provide the current password, which is set in the request as the value of the `currentpassword`.

For cases where users have forgotten their password, see "Retrieving Forgotten Usernames" in the *User Self Service Guide* instead.

The following example shows a successful request to change the `demo` user's password to `password`:

```bash
$ curl \
--request POST \
--header "Content-Type: application/json" \
--header "iPlanetDirectoryPro: AQIC5w...NTcy*" \
--data '{
  "currentpassword":"changeit",
  "userpassword":"password"
}' \
https://openam.example.com:8443/openam/json/realms/root/users/demo?_action=changePassword
{}
```

On success, the response is an empty JSON object `{}` as shown in the example.

On failure, AM returns a JSON representation of the error including the HTTP status code. See also "HTTP Status Codes" for more information.

*Administrators* can change non-administrative users' passwords with an HTTP PUT to `/json/subrealm/users/username` including the new password as the value of `userpassword` in the request data.

Unlike users, administrators do not provide users' current passwords when changing passwords.

The following example shows a successful request by an administrator to change the `demo` user's password to `cangetin`:

```bash
$ curl \
--request PUT \
--header "iPlanetDirectoryPro: AQIC5w...NTcy*" \
--header "Content-Type: application/json" \
--data '{
  "userpassword":"cangetin"
}' \
https://openam.example.com:8443/openam/json/realms/root/users/demo
```
As shown in the example, AM returns the JSON representation of the profile on success. On failure, AM returns a JSON representation of the error including the HTTP status code. See also "HTTP Status Codes" for more information.
2.3.1.8. Creating Groups using the REST API

AM lets administrators create a group with an HTTP PUT of the JSON representation of the group to the `/json/subrealm/groups?_action=create` endpoint.

The following example shows how to create a group called `myGroup` in the top level realm using the REST API after authenticating to AM:

```bash
$ curl \
--request POST \
--header "iPlanetDirectoryPro: AQIC5*..ACMDE.*" \
--header "Content-Type: application/json" \
--data '{
  "username":"myGroup"
}' https://openam.example.com:8443/openam/json/realms/root/groups?_action=create
```

```
{
  "_id":"myGroup",
  "_rev":"-718971957",
  "username":"myGroup",
  "realm": "/",
  "universalid": [
    "id=myGroup,ou=group,dc=openam,dc=forgerock,dc=org"
  ],
  "dn": [
    "cn=myGroup,ou=groups,dc=openam,dc=forgerock,dc=org"
  ],
  "cn": ["myGroup"],
  "objectclass": [
    "top",
    "groupofuniquenames"
  ]
}
```

2.3.1.9. Adding a User to a Group using the REST API

AM lets administrators add a user to an existing group with an HTTP PUT to the JSON representation of the group to the `/json/subrealm/groups/groupName` endpoint.

The following example shows how to add a user, `testuser`, to an existing group, `myGroup` using the REST API. The example assumes that the DS backend is in use. Make sure to use the `uniquemember` attribute to specify the user using the DS server:
$ curl \
--request PUT \
--header "iPlanetDirectoryPro: AQIC5*..ACMDE.*" \
--header "Content-Type: application/json" \
--data '{ \
    "uniquemember": "cn=testuser, cn=users, dc=example, dc=com" \
}'} \
https://openam.example.com:8443/openam/json/groups/myGroup

```
{
    "id": "myGroup",
    "rev": "-521704336",
    "username": "myGroup",
    "realm": "/",
    "universalid": [
    "id=myGroup, ou=group, dc=openam, dc=forgerock, dc=org"
    ],
    "dn": [
    "cn=myGroup, ou=groups, dc=openam, dc=forgerock, dc=org"
    ],
    "cn": [
    "myGroup"
    ],
    "uniqueMember": [
    "cn=testuser1, ou=user, dc=example, dc=com"
    ],
    "objectclass": [
    "top",
    "groupofuniquenames"
    ]
}
```

**Note**

For Active Directory implementations, use the `member` attribute when adding a user to a group using the REST API:
2.3.2. Realm Management

This section shows how to create, read, update, and delete realms using the /json/global-config/realms endpoint.

Tip

You can use the AM API Explorer for detailed information about this endpoint and to test it against your deployed AM instance.

In the AM console, click the Help icon, and then navigate to API Explorer > /global-config > /realms.

The following sections cover managing realms with the JSON-based RESTful API:

- "Required Properties for Managing Realms"
- "Creating Realms"
- "Listing Realms"
- "Reading Realms"
- "Updating Realms"
2.3.2.1. Required Properties for Managing Realms

The following table shows the required properties when managing realms using the REST API:

<table>
<thead>
<tr>
<th>Realm Property</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the realm. Do not use the names of AM REST endpoints as the name of a realm. Names that should not be used include users, groups, realms, policies, and applications.</td>
</tr>
<tr>
<td>active</td>
<td>Whether the realm is to be active, or not. Specify either true or false.</td>
</tr>
<tr>
<td>parentPath</td>
<td>The path of the parent realm.</td>
</tr>
<tr>
<td>aliases</td>
<td>An array of any applicable aliases associated with the realm. Be aware that an alias can only be used once. Entering an alias used by another realm will remove the alias from that realm and you will lose configuration.</td>
</tr>
</tbody>
</table>

The following shows an example JSON payload when managing a realm:

```json
{
   "name": "mySubRealm",
   "active": true,
   "parentPath": "/",
   "aliases": [ "payroll.example.com" ]
}
```

2.3.2.2. Creating Realms

AM lets administrators create a realm by performing an HTTP POST of the JSON representation of the realm to /json/global-config/realms.

The following example creates a new, active subrealm in the top level realm, named mySubRealm:
$ curl \
   --request POST \
   --header "Content-Type: application/json" \
   --header "iplanetDirectoryPro: AQIC5w...2NzEz*" \
   --data '{
   "name": "mySubRealm",
   "active": true,
   "parentPath": "/",
   "aliases": [ "payroll.example.com" ]
}' \
https://openam.example.com:8443/openam/json/global-config/realms

AM returns a 201 HTTP status code and a JSON representation of the realm on success. The value returned in the `_id` field is used in subsequent REST calls relating to the realm. On failure, AM returns a JSON representation of the error including the HTTP status code. For more information, see "HTTP Status Codes".

### 2.3.2.3. Listing Realms

To list and query realms, perform an HTTP GET on the `/json/global-config/realms` endpoint, and set the `_queryFilter` query string parameter to `true` as in the following example, which lists all available realms:

```
$ curl \
   --header "iPlanetDirectoryPro: AQIC5..." \
   https://openam.example.com:8443/openam/json/global-config/realms?_queryFilter=true
```

```json
{   "result": [     {       "_id": "Lw",
       "_rev": "252584985",
       "parentPath": null,
       "active": true,
       "name": "/",
       "aliases": [         "openam.example.com",
         "openam"
       ]
     },
     {       "_id": "L215U3ViUmVhbG0",
       "_rev": "949061198",
       "parentPath": "/",
       "active": true,
       "name": "mySubRealm",
       "aliases": [         "payroll.example.com"
       ]
     }
   ]
}
```
For more information about using the \_queryString parameter in REST calls, see "Query".

2.3.2.4. Reading Realms

To read a realm's details, perform an HTTP GET on the /json/global-config/realms/realm-id endpoint, where realm-id is the value of \_id for the realm.

The following example shows an administrator receiving information about a realm called mySubRealm, which has an \_id value of L215U3ViUmVhbG0:

```
$ curl \
   --header "iplanetDirectoryPro: AQIC5w...2NzEz*" \ 
   https://openam.example.com:8443/openam/json/global-config/realms/L215U3ViUmVhbG0 \
{
   "id": "L215U3ViUmVhbG0",
   "rev": "949061698",
   "parentPath": "/",
   "active": true,
   "name": "mySubRealm",
   "aliases": [
      "payroll.example.com"
   ]
}
```

AM returns a 200 HTTP status code and a JSON representation of the realm on success. On failure, AM returns a JSON representation of the error including the HTTP status code. For more information, see "HTTP Status Codes".

2.3.2.5. Updating Realms

To update a realm's aliases or to toggle between active and inactive, perform an HTTP PUT on the /json/global-config/realms/realm-id endpoint, where realm-id is the value of \_id for the realm.

The request should include an updated JSON representation of the complete realm. Note that you cannot alter the name or parent properties of a realm.

The following example shows how to update a realm called mySubRealm, which has an \_id value of L215U3ViUmVhbG0. The example changes the realm status to inactive:
$ curl \
--request PUT \
--header "iplanDirectoryPro: AQIC5...Y3MTAx*" \
--header "Content-Type: application/json" \
--header "Accept-API-Version: protocol=1.0" \
--data '{
    "parentPath": "/",
    "active": false,
    "name": "mySubRealm",
    "aliases": [ 
        "payroll.example.com"
    ]
}' \
https://openam.example.com:8443/openam/json/global-config/realms/L215U3ViUmVhbG0

{
    "_id": "L215U3ViUmVhbG0",
    "_rev": "94906213",
    "parentPath": "/",
    "active": false,
    "name": "mySubRealm",
    "aliases": [ 
        "payroll.example.com"
    ]
}

AM returns a 200 HTTP status code and a JSON representation of the realm on success. On failure, AM returns a JSON representation of the error including the HTTP status code. For more information, see "HTTP Status Codes".

2.3.2.6. Deleting Realms

To delete a realm, perform an HTTP DELETE on the /json/global-config/realms/realm-id endpoint, where realm-id is the value of _id for the realm.

The following example shows how to delete a realm called mySubRealm, which has an _id value of L215U3ViUmVhbG0.
Caution

Make sure that you do not have any information you need within a realm before deleting it. Once a realm is deleted, the only way to restore it is to return to a backed up deployment of AM.

```
$ curl \\
   --request DELETE \\
   --header "iplanetDirectoryPro: AQIC5w...2NzEz*" \\
   https://openam.example.com:8443/openam/json/global-config/realms/L215U3ViUmVhbG0
{
   "_id": "L215U3ViUmVhbG0",
   "_rev": "949061708",
   "parentPath": "/",
   "active": false,
   "name": "mySubRealm",
   "aliases": [
      "payroll.example.com"
   ]
}
```

AM returns a 200 HTTP status code and a JSON representation of the deleted realm on success. On failure, AM returns a JSON representation of the error including the HTTP status code. For more information, see "HTTP Status Codes".

2.4. Customizing Realms

This section shows how to delegate realm administration privileges to users or groups of users and how to configure a web or Java agent to be directed to a realm and application when requesting policy decisions:

- "Delegating Realm Administration Privileges"
- "Working With Realms and Access Management Agents"

2.4.1. Delegating Realm Administration Privileges

You assign administration privileges to groups of users.

You can grant privileges through the AM console. See "To Delegate Privileges using the AM Console". Alternatively, use the `ssoadm add-privileges` command. See "ssoadm add-privileges" in the Reference.

**To Delegate Privileges using the AM Console**

1. On the Realms page, click the realm for which you want to delegate administration to view the realm configuration.
Delegating administration privileges in the top level realm allows members of the group full administration access to the OpenAm instance. Administration privileges in any other realm allows the group to administrate only in that realm, and any child realms.

2. On the Privileges tab, click the name of the group to which you intend to grant access.

3. Select the administrative privileges to delegate for the realm:

   • (Optional) To grant users in the group access to the administration console for the realm, select Read and write access to all realm and policy properties.

   In AM 5.5, administrators can use the AM administration console as follows:

   • Delegated administrators with the RealmAdmin privilege can access full administration console functionality within the realms they can administer.

   • Administrators with lesser privileges, such as the PolicyAdmin privilege, can not access the AM administration console.

   • Both the top level administrator (such as amadmin) and delegated administrators in the Top Level Realm with the RealmAdmin privilege have access to full console functionality in all realms and can access AM's global configuration.

   • (Optional) To grant users in the group access to REST endpoints, select them from the list.

   For information about the available AM privileges, see "Realm Privileges Configuration Reference".

4. Save your work.

To enable delegated subrealm administrators to invalidate sessions, you must add an attribute to their entry in the data store, as described in the following procedure:

**To Enable Delegated Subrealm Administrators to Invalidate Sessions**

1. Create an LDIF file that modifies the distinguished name entry of the subrealm administrator, adds the iplanet-am-session-destroy-sessions attribute, and sets its value to the subrealm's DN.

   In the following example, the delegated administrator is named subRealmAdmin and the subrealm is called mySubRealm:

   ```
   dn: uid=subrealmadmin,ou=people,dc=openam,dc=forgerock,dc=org
   changetype: modify
   add: objectClass
   objectClass: iplanet-am-session-service
   -
   add: iplanet-am-session-destroy-sessions
   iplanet-am-session-destroy-sessions: o=mysubrealm,ou=services,dc=openam,dc=forgerock,dc=org
   ```
Note

All values in the LDIF must be in lowercase, even if the subrealm or administrator name is not.

2. Run the `ldapmodify` command included with DS to apply the LDIF file to the user data store. For example:

```
$ ./ldapmodify -h opendj.example.com -p 1389 -D "cn=Directory Manager" \
   -w myBindPassword -f /path/to/ldif.file
```

The delegated realm administrator will now be able to invalidate sessions created in the subrealm.

2.4.2. Working With Realms and Access Management Agents

You can configure a web or Java agent to be directed to a realm and application when requesting policy decisions, or to log users into a different realm than the agent's realm:

- "To Specify the Realm and Application for Policy Decisions"
- "To Configure Web Agents 5 and Java Agents 5 to Log In to a Realm"

To Specify the Realm and Application for Policy Decisions

By default, web or Java agents request policy decisions in the Top Level Realm (/) from the default policy set, `iPlanetAMWebAgentService`. When the realm and policy set differ for your web or Java agent, you can specify the realm and policy set in the agent profile. AM then directs requests from the agent to the specified realm and policy set, so this is backwards compatible with existing web or Java agents.

1. In the AM console, browse to Realms > Realm Name > Applications > Agents > Web or J2EE > Agent Name > OpenAM Services > Policy Client Service.

2. Set the Realm and Policy Set.

   Note that Policy Sets are labelled as "Application" in some parts of the user interface.

   For example, if the realm is `/hr` and the policy set is `myHRApp`:

   - Realm: `/hr`
   - Application: `myHRApp`

3. Save your work.
To Configure Web Agents 5 and Java Agents 5 to Log In to a Realm

You might choose to configure your agent in one realm, yet have your real users authenticate through another realm. In this case, you want your web or Java agents to redirect users to authenticate to their realm, rather than the agent realm.

1. In the AM console, navigate to Realms > Realm Name > Applications > Agents > Web or J2EE > Agent Name > AM Services.

2. Configure the OpenAM Conditional Login URL property. For more information, see the ForgeRock Web Agents User Guide and the ForgeRock Java Agents User Guide.

3. Save your work.

To Configure Web or Java Agents Earlier Than 5 for Log In to a Realm

You might choose to configure your agent in one realm, yet have your real users authenticate through another realm. In this case, you want your web or Java agents to redirect users to authenticate to their realm, rather than the agent realm.

1. In the AM console, navigate to Realms > Realm Name > Applications > Agents > Web or J2EE > Agent Name > AM Services.

2. Add login and logout URLs, including the top level realms and the subrealm in the query string.

   For example, if your Realm Name is hr, and you access AM at https://openam.example.com:8443/openam:

   • OpenAM Login URL (com.sun.identity.agents.config.login.url): https://openam.example.com:8443/openam/XUI/?realm=/hr#login/

   • OpenAM Logout URL (com.sun.identity.agents.config.logout.url): https://openam.example.com:8443/openam/XUI/?realm=/hr#logout/

3. Save your work.
Chapter 3
Setting Up Identity Data Stores

This chapter shows what is an identity data store and how to configure and customize them.

3.1. Introducing Identity Data Stores

An identity data store, or an identity repository, is a persistent repository of user data. For example, DS or Microsoft Active Directory. At install time you can configure AM to create an embedded DS server that works as an identity data store among other uses, but you can also consider to configure an external identity data store at install time or afterwards.

AM uses other types of data stores, like the configuration data store, the UMA data store, and the Core Token Service (CTS) data store, but those are not being discussed in this chapter.

3.2. Implementing Identity Data Stores

When you first set up a realm, the new realm inherits the data store from the parent realm. For example, in an installation where the Top Level Realm has the embedded DS server as the identity data store, any new realm created would have the embedded DS server as the identity data store by default.

Yet, if your administrators are in one realm and your users in another, your new child realm might retrieve users from a different data store.

To see and modify the embedded DS identity data store server configuration, navigate to Realms > Realm Name > Data Store > embedded.

Before configuring an AM data store as an external identity data store, make sure that you have prepared the external identity data store for AM. For more information, see "Preparing an External Identity Repository" in the Installation Guide.

To configure an external identity data store, see "To Configure an Identity Data Store".

To Configure an Identity Data Store

1. In the AM console, browse to Realms > Realm Name > Data Stores.
2. Click New in the Data Stores table to create a data store profile, and to provide the information needed to connect to the data store.
3. In the first screen, name the data store and select the type of data store.

4. In the second screen, provide information on how to connect to your data store, and then click Finish to save your work.

   See the following sections for hints depending on the type of data store.

   - "Active Directory Configuration Properties"
   - "Active Directory Application Mode Configuration Properties"
   - "Generic LDAPv3 Configuration Properties"
   - "Directory Services Configuration Properties"
   - "Sun/Oracle DSEE Configuration Properties"
   - "Tivoli Directory Server Configuration Properties"

5. You must index several directory attributes as a post-configuration step if you configured the data store as follows:

   - You configured the data store to access an external identity repository.
   - You used the "Load schema when finished" option.

   For more information about indexing external identity repository attributes, see "To Index External Identity Repository Attributes" in the Installation Guide.

6. Click the Subjects tab, and make sure the connection to your new data store is working, by searching for a known identity.

   By default the Subjects list only retrieves 100 entries from the data store. Narrow your search if you do not see the identity you are looking for.

7. If you no longer need the connection to the inherited data store in this realm, then you can delete its entry in the Data Stores table.

   Also, once you change the data store for a realm, you might opt to change the authentication module configuration to use your realm data store, rather than the inherited settings. See "Configuring Authentication Modules" in the Authentication and Single Sign-On Guide.

3.3. Customizing Identity Data Stores

Follow this section to create custom attributes to store additional information in your identity data stores, or to create identity repository plugins to customize how AM maps users and groups to a realm if your deployment require different functionality than the already built-in AM:

   - "Customizing Profile Attributes".
• "Customizing Identity Data Storage".

3.3.1. Customizing Profile Attributes

You can extend user profiles by adding custom attributes. This section demonstrates how to add a custom attribute to a user profile when storing user profiles in the embedded LDAP directory.

Adding a custom attribute involves both updating the iPlanetAMUserService, and also updating the identity repository schema to hold the new attribute. Furthermore, to allow users to update the attribute in their own profiles, you must also update the AM policy configuration stored in the configuration directory.

Important

Custom profile attributes do not appear in the user profile when users log in to AM using the XUI.

This section includes the following procedures.

• "To Update the AMUser Service For the New Attribute"
• "To Update the Identity Repository For the New Attribute"
• "To Allow Users To Update the New Attribute"

To Update the AMUser Service For the New Attribute

Follow the steps below to create a custom attribute in AM.

1. Create a backup copy of the configuration file for the iPlanetAMUserService.

   $ cp ~/openam/config/xml/amUser.xml ~/openam/config/xml/amUser.xml.orig

2. Edit the file to add your attribute as one of the list of <User> attributes.

   <AttributeSchema name="customAttribute"
                    type="single"
                    syntax="string"
                    any="display"
                    i18nKey="Custom Attribute">
   </AttributeSchema>

   Here, the name refers to the attribute type name used in LDAP. The i18nKey holds either the reference, or in this case the content, of the text that appears in the user interface.

3. Delete iPlanetAMUserService, and then create it from your updated configuration file.
To Update the Identity Repository For the New Attribute

Follow the steps below to update the identity repository LDAP schema for the custom attribute, and then update AM to use the custom attribute and object class.

If you are adding an existing attribute that is already allowed on user profile entries, you can skip this procedure.

**Tip**

If you are using DS as the identity repository, you can update the schema through DS Control Panel > Schema > Manage Schema, as described in the ForgeRock Directory Services documentation.

1. Prepare the attribute type object class definitions in LDIF format.

   ```
   $ cat custom-attr.ldif
   dn: cn=schema
   changetype: modify
   add: attributeTypes
   attributeTypes: ( temp-custom-attr-oid NAME 'customAttribute' EQUALITY case
   IgnoreMatch ORDERING caseIgnoreOrderingMatch SUBSTR caseIgnoreSubstrings
   Match SYNTAX 1.3.6.1.4.1.1466.115.121.1.15 USAGE
   userApplications )
   add: objectClasses
   objectClasses: ( temp-custom-oc-oid NAME 'customObjectclass' SUP top AUXILIARY
   MAY customAttribute )
   ```

2. Add the schema definitions to the directory. The following example assumes that you are using OpenDJ 4.0 and later:

   ```
   $ cd /path/to/tools/openam/bin/
   $ ssoadm \
   delete-svc \
   --adminid amadmin \
   --password-file /tmp/pwd.txt \
   --servicename iPlanetAMUserService
   Service was deleted.
   $ ssoadm \
   create-svc \
   --adminid amadmin \
   --password-file /tmp/pwd.txt \
   --xmlfile $HOME/openam/config/xml/amUser.xml
   Service was added.
   ```
3. In the AM console, browse to Realms > Realm Name > Data Stores > Data Store Name.

4. Add the object class, here customObjectClass, to the LDAP User Object Class list.

5. Add the attribute type, here customAttribute, to the LDAP User Attributes list.

6. Save your work.

To Allow Users To Update the New Attribute

Follow these steps to make the new attribute editable by users. The steps imply use of the embedded configuration directory. If you use a different directory server to store the configuration, then adapt them for your tools.

1. Login to the control panel for the embedded configuration directory.

   $ ./openam/opends/bin/control-panel &

   Connect using bind DN cn=Directory Manager and the the password for amadmin.

2. Select Manage Entries to open the LDAP browser.

3. Search with LDAP Filter: set to ou=SelfWriteAttributes, and then expand the tree views to see the two entries found.

4. In the entry under iPlanetAMPolicyService, edit the sunKeyValue attribute to add your custom attribute to the list of self-writable attributes, as in <Value>customAttribute</Value>.

5. In the entry under sunEntitlementIndexes, edit the sunKeyValue attribute by adding your custom attribute to the attributes JSON array.

6. Restart AM or the web container where it runs. The following example applies to Tomcat.

   $ /path/to/tomcat/bin/shutdown.sh
   $ /path/to/tomcat/bin/startup.sh

7. Login to the AM console as a user to check that a user can save a value for your new, custom attribute.
3.3.2. Customizing Identity Data Storage

AM maps user and group identities into a realm using data stores. An AM data store relies on a Java identity repository (IdRepo) plugin to implement interaction with the identity repository where the users and groups are stored.

3.3.2.1. About the Identity Repository Plugin

This section describes how to create a custom identity repository plugin. AM includes built-in support for LDAP identity repositories. For most deployments, you therefore do not need to create your own custom identity repository plugin. Only create custom identity repository plugins for deployments with particular requirements not met by built-in AM functionality.

Tip

Before creating your own identity repository plugin, start by reading the AM source code for the FilesRepo or DatabaseRepo plugins under com.sun.identity.idm.plugins.

3.3.2.1.1. IdRepo Inheritance

Your identity repository plugin class must extend the com.sun.identity.idm.IdRepo abstract class, and must include a constructor method that takes no arguments.

3.3.2.1.2. IdRepo Lifecycle

When AM instantiates your IdRepo plugin, it calls the initialize() method.

```java
public void initialize(Map<ConfigParam, String> configParams)
```
The `configParams` are service configuration parameters for the realm where the IdRepo plugin is configured. The `configParams` normally serve to set up communication with the underlying identity data store. AM calls the `initialize()` method once, and considers the identity repository ready for use.

If you encounter errors or exceptions during initialization, catch and store them in your plugin for use later when AM calls other plugin methods.

After initialization, AM calls the `addListener()` and `removeListener()` methods to register listeners that inform AM client code of changes to identities managed by your IdRepo.

```java
public int addListener(SSOToken token, IdRepoListener listener)
public void removeListener()
```

You must handle listener registration in your IdRepo plugin, and also return events to AM through the `IdRepoListener`.

When stopping, AM calls your IdRepo plugin `shutdown()` method.

```java
public void shutdown()
```

You are not required to implement `shutdown()` unless your IdRepo plugin has shut down work of its own to do, such as close connections to the underlying identity data store.

**3.3.2.1.3. IdRepo Plugin Capabilities**

Your IdRepo plugin provides AM with a generic means to manage subjects—including users and groups but also special types such as roles, realms, and agents—and to create, read, update, delete, and search subjects. In order for AM to determine your plugin's capabilities, it calls the methods described in this section.

```java
public Set getSupportedTypes()
```

The `getSupportedTypes()` method returns a set of `IdType` objects, such as `IdType.USER` and `IdType.GROUP`. You can either hard-code the supported types into your plugin, or make them configurable through the IdRepo service.

```java
public Set getSupportedOperations(IdType type)
```

The `getSupportedOperations()` method returns a set of `IdOperation` objects, such as `IdOperation.CREATE` and `IdOperation.EDIT`. You can also either hard-code these, or make them configurable.

```java
public boolean supportsAuthentication()
```

The `supportsAuthentication()` method returns true if your plugin supports the `authenticate()` method.

**3.3.2.2. Identity Repository Plugin Implementation**

Your IdRepo plugin implements operational methods depending on what you support. These methods perform the operations in your data store.
Create

AM calls `create()` to provision a new identity in the repository, where `name` is the new identity's name, and `attrMap` holds the attributes names and values.

```java
public String create(SSOToken token, IdType type, String name, Map attrMap)
    throws IdRepoException, SSOException
```

Read

AM calls the following methods to retrieve subjects in the identity repository, and to check account activity. If your data store does not support binary attributes, return an empty `Map` for `getBinaryAttributes()`.

```java
public boolean isExists(
    SSOToken token,
    IdType type,
    String name
) throws IdRepoException, SSOException

public boolean isActive(
    SSOToken token,
    IdType type,
    String name
) throws IdRepoException, SSOException

public Map getAttributes(
    SSOToken token,
    IdType type,
    String name
) throws IdRepoException, SSOException

public Map getAttributes(
    SSOToken token,
    IdType type,
    String name,
    Set attrNames
) throws IdRepoException, SSOException

public Map getBinaryAttributes(
    SSOToken token,
    IdType type,
    String name,
    Set attrNames
) throws IdRepoException, SSOException

public RepoSearchResults search(
    SSOToken token,
    IdType type,
    String pattern,
    Map avPairs,
    boolean recursive,
    int maxResults,
    int maxTime,
    Set returnAttrs
) throws IdRepoException, SSOException

public RepoSearchResults search(
```
SSOToken token,
IdType type,
String pattern,
int maxTime,
int maxResults,
Set returnAttrs,
boolean returnAllAttrs,
int filterOp,
Map avPairs,
boolean recursive
) throws IdRepoException, SSOException

**Edit**

AM calls the following methods to update a subject in the identity repository.

```java
public void setAttributes(
    SSOToken token,
    IdType type,
    String name,
    Map attributes,
    boolean isAdd
) throws IdRepoException, SSOException

public void setBinaryAttributes(
    SSOToken token,
    IdType type,
    String name,
    Map attributes,
    boolean isAdd
) throws IdRepoException, SSOException

public void removeAttributes(
    SSOToken token,
    IdType type,
    String name,
    Set attrNames
) throws IdRepoException, SSOException

public void modifyMembership(
    SSOToken token,
    IdType type,
    String name,
    Set members,
    IdType membersType,
    int operation
) throws IdRepoException, SSOException

public void setActiveStatus(
    SSOToken token,
    IdType type,
    String name,
    boolean active
)
```

**Authenticate**

AM calls `authenticate()` with the credentials from the DataStore authentication module.
Delete

The `delete()` method removes the subject from the identity repository. The `name` specifies the subject.

```java
public void delete(SSOToken token, IdType type, String name)
    throws IdRepoException, SSOException
```

Service

The `IdOperation.SERVICE` operation is rarely used in recent AM deployments.

3.3.2.3. Identity Repository Plugin Deployment

When you build your `IdRepo` plugin, include `openam-core-5.5.1.jar` in the classpath. This file is found under `WEB-INF/lib/` where AM is deployed.

You can either package your plugin as a `.jar`, and then add it to `WEB-INF/lib/`, or add the classes under `WEB-INF/classes/`.

To register your plugin with AM, you add a `SubSchema` to the `sunIdentityRepositoryService` using the `ssoadm` command. First, you create the `SubSchema` document having the following structure.

```xml
<SubSchema i18nKey="x4000" inheritance="multiple" maintainPriority="no"
            name="CustomRepo" supportsApplicableOrganization="no" validate="yes">
    <AttributeSchema cosQualifier="default" isSearchable="no"
                     name="RequiredValueValidator" syntax="string"
                     type="validator">
        <DefaultValues>
            <Value>com.sun.identity.sm.RequiredValueValidator</Value>
        </DefaultValues>
    </AttributeSchema>
    <AttributeSchema any="required" cosQualifier="default"
                     i18nKey="x4001" isSearchable="no"
                     name="sunIdRepoClass" syntax="string"
                     type="single" validator="RequiredValueValidator">
        <DefaultValues>
            <Value>org.test.CustomRepo</Value>
        </DefaultValues>
    </AttributeSchema>
    <AttributeSchema cosQualifier="default" i18nKey="x4002" isSearchable="no"
                     name="sunIdRepoAttributeMapping" syntax="string" type="list">
        <DefaultValues>
            <Value></Value>
        </DefaultValues>
    </AttributeSchema>
</SubSchema>
```

Also include the `AttributeSchema` required to configure your `IdRepo` plugin.
Notice the `i18nKey` attributes on `SubSchema` elements. The `i18nKey` attribute values correspond to properties in the `amIdRepoService.properties` file under `WEB-INF/classes/` where AM is deployed. The AM console displays the label for the configuration user interface that it retrieves from the value of the `i18nKey` property in the `amIdRepoService.properties` file.

To make changes to the properties, first extract `amIdRepoService.properties` and if necessary the localized versions of this file from `openam-core-5.5.1.jar` to `WEB-INF/classes/` where AM is deployed. For example, if AM is deployed under `/path/to/tomcat/webapps/openam`, then you could run the following commands.

```
$ cd /path/to/tomcat/webapps/openam/WEB-INF/classes/
$ jar -xvf ../lib/openam-core-5.5.1.jar amIdRepoService.properties
```

Register your plugin using the `ssoadm` command after copy the files into place.

```
$ ssoadm \
  add-sub-schema \
  --adminid amadmin \
  --password-file /tmp/pwd.txt \
  --servicename sunIdentityRepositoryService \
  --schematype Organization \n  --filename customIdRepo.xml
```

Log in to the AM console as administrator, then browse to Realms > `Realm Name` > Data Stores. In the Data Stores table, click New... to create a Data Store corresponding to your custom IdRepo plugin. In the first screen of the wizard, name the Data Store and select the type corresponding to your plugin. In the second screen of the wizard, add the configuration for your plugin.

After creating the Data Store, create a new subject in the realm to check that your plugin works as expected. You can do this under Realms > `Realm Name` > Subjects.

If your plugin supports authentication, then users should now be able to authenticate using the `DataStore` module for the realm, by using a URL similar to the following:

```
http://openam.example.com:8080/openam/XUI/?realm=/myrealm#login&module=DataStore
```
Chapter 4
Setting Up Agent Profiles

You install web or Java agents in web servers and web application containers to enforce access policies AM applies to protected web sites and web applications. Web and Java agents depend on AM for all authentication and authorization decisions. Their primary responsibility consists of enforcing what AM decides in a way that is unobtrusive to the user. In organizations with many servers, you might well install many web or Java agents.

Web or Java agents can have local configurations where they are installed. Typically, you store all agent configuration information in the AM configuration store, defining agent profiles for each, and then you let the web or Java agents access their profiles through AM. In this way, you manage all agent configuration changes centrally. This chapter describes how to set up agent profiles in AM for centralized configuration.

4.1. Identity Gateway or AM Web and Java Agents?

ForgeRock Identity Gateway and the AM web and Java agents can both enforce policy, redirecting users to authenticate when necessary, and controlling access to protected resources. IG runs as a self-contained reverse proxy located between the users and the protected applications. Web and Java agents are installed into the servers where applications run, intercepting requests in that context.

Use IG to protect access to applications not suited for a web or Java agent, for example, those applications deployed on operating systems or web servers or containers not supported by the agents.

Web and Java agents have the advantage of sitting within your existing server infrastructure. Once you have agents installed into the servers with web applications or sites to protect, then you can manage their configurations centrally from AM.

For organizations with both servers on which you can install web and Java agents and also applications that you must protect without touching the server, you can use agents on the former and IG for the latter.

4.2. Types of Agent

You can configure a number of different types of agents.

Each agent type requires an agent profile in AM. The agent profile contains essential configuration for agent operation, such as a password to authenticate the agent, and the URL the agent resides at.
For agents that support it, the agent profile can store all agent configuration centrally, rather than locally on the agent server.

Web and Java agents are the most common, requiring the least integration effort. The available agent types are:

**Web**

You install web agents in web servers to protect web sites.

**J2EE**

You install J2EE agents in web application containers to protect web applications.

2.2 Agents

Version 2.2 web and Java agents hold their configuration locally, connecting to AM with a username/password combination. This agent type is provided for backwards compatibility.

**Agent Authenticator**

The agent authenticator can read agent profiles by connecting to AM with a user name, password combination, but unlike the agent profile administrator, cannot change agent configuration.

**SOAP STS Agent**

Secure requests from a SOAP STS deployment to AM using this type of agent profile.

### 4.3. Creating Agent Profiles

A web or Java agent requires a profile to connect to and communicate with AM, regardless of whether it is stored centrally in AM or on the agent server.

**To Create an Agent Profile in AM Using the Console**

Create an agent profile using the AM console by performing the following steps:

1. In the AM console, navigate to Realms > **Realm Name** > Applications > Agents > **Agent Type**, and then select the **New** button in the Agent table.
2. Complete the web form using the following hints:

**Name**

The name for the agent profile. This name is used during the agent installation.

**Password**

The password the agent uses to authenticate to AM. This password is used during the agent installation.
Configuration

The location where to the agent configuration is stored. Possible values are:

- **Local**. The configuration is stored as a file in the agent installation. To manage the configuration, edit the file to add properties, remove properties, and change values.

- **Centralized**. The configuration is stored in the AM configuration store. To manage the configuration, use the AM console.

Server URL

The full URL to an AM instance. If AM is deployed in a site configuration (behind a load balancer), enter the site URL.

In centralized configuration mode, Server URL is used to populate the agent profile for use with as login, logout, naming, and cross-domain SSO.

Agent URL

The URL the web or Java agent protects, such as [http://www.example.com:80](http://www.example.com:80)

In centralized configuration mode, the Agent URL is used to populate the agent profile for services, such as notifications.

![Agent Configuration Example]

To Create an Agent Profile Using the ssoadm Command

You can create a web or Java agent profile in AM using the **ssoadm** command-line tool. You do so by specifying the agent properties either as a list of attributes, or by using an agent properties file as shown below. Export an existing agent configuration before you start to see what properties you want to set when creating the agent profile.

Perform the following steps to create a web or Java agent profile using the **ssoadm** command:

1. Make sure the **ssoadm** command is installed. See "Setting Up Administration Tools" in the *Installation Guide*. 

2. Determine the list of properties to set in the agent profile.

The following properties file shows a minimal configuration for an agent profile:

```bash
$ cat myAgent.properties
com.iplanet.am.server.port=8443
com.sun.identity.agents.config.agenturi.prefix=http://www.example.com:80/amagent
com.sun.identity.agents.config.cdsso.cdcservlet.url[0]=
https://openam.example.com:8443/openam/cdcservlet
com.sun.identity.agents.config.fqdn.default=www.example.com
com.sun.identity.agents.config.login.url[0]=
http://openam.example.com:8443/openam/XUI/#login
com.sun.identity.agents.config.logout.url[0]=
http://openam.example.com:8443/openam/XUI/#logout
com.sun.identity.agents.config.remote.logfile=amAgent_www_example_com_80.log
com.sun.identity.agents.config.repository.location=centralized
com.sun.identity.client.notification.url=
http://www.example.com:80/UpdateAgentCacheServlet?shortcircuit=false
sunIdentityServerDeviceKeyValue[0]=agentRootURL=http://www.example.com:80/
sunIdentityServerDeviceStatus=Active
userpassword=password
```

3. Create a password file, for example `$HOME/.pwd.txt`. The file should only contain the password string, on a single line.

The password file must be read-only for the user who creates the agent profile, and must not be accessible to other users:

```bash
$ chmod 400 $HOME/.pwd.txt
```

4. Create the agent profile, specifying `--agenttype J2EEAgent` for Java agents or `--agenttype WebAgent` for web agents:

```bash
$ ssoadm create-agent
  --realm /
  --agentname myAgent
  --agenttype J2EEAgent | WebAgent
  --adminid amadmin
  --password-file $HOME/.pwd.txt
  --datafile myAgent.properties
Agent configuration was created.
```

5. Review the new profile in the AM console under Realms > Realm Name > Applications > Agents > Agent Type > Agent Name.

To Create an Agent Profile Group and Inherit Settings

Agent profile groups let you set up multiple agents to inherit settings from the group. To create a new agent profile group, perform the following steps:

1. In the AM console, navigate to Realms > Realm Name > Applications > Agents > Agent Type.
2. Select New in the Group table, and provide a name for the group and the URL to the AM server in which to store the profile.
After creating the group profile, you can select the link to the new group profile to fine-tune or export the configuration.

3. Inherit group settings by selecting your agent profile, and then selecting the group name in the Group drop-down list near the top of the profile page.

You can then adjust inheritance by clicking Inheritance Settings on the OpenAM Services agent profile tab.

### 4.4. Delegating Agent Profile Creation

If you want to create agent profiles when installing web or Java agents, then you need the credentials of an AM user who can read and write agent profiles.

You can use the AM administrator account when creating agent profiles. If you delegate web or Java agent installation, then you might not want to share AM administrator credentials with everyone who installs agents.

**To Create Agent Administrators for a Realm**

Follow these steps to create *agent administrator* users for a realm:

1. In the AM console, browse to Realms > *Realm Name* > Subjects.

2. Under Group click New... and create a group for agent administrators.

3. Switch to the Privileges tab for the realm, and click the name of the group you created.

4. Select Read and write access to all configured agents, and then Save your work.

5. Return to the Subjects tab, and under User create as many agent administrator users as needed.

6. For each agent administrator user, edit the user profile.

   Under the Group tab of the user profile, add the user to agent profile administrator group, and then Save your work.

7. Provide each system administrator who installs web or Java agents with their agent administrator credentials.

   When installing Java agents with the `--custom-install` option, the system administrator can choose the option to create the profile during installation, and then provide the agent administrator user name and the path to a read-only file containing the agent administrator password. For silent installs, you can add the `--acceptLicense` option to auto-accept the software license agreement.
4.5. Configuring Access Management Web Agents

When you create a web agent profile and install the agent, you can choose to store the agent configuration centrally and configure the agent through the AM console. Alternatively, you can choose to store the agent configuration locally and configure the agent by changing values in the properties file. For information on the properties used in a centralized configuration, and the corresponding properties for use in a local configuration file where applicable, see Configuring Web Agent Properties in the ForgeRock Access Management Web Agents User Guide.

4.6. Configuring Java Agents

When you create a Java agent profile and install the agent, you can choose to store the agent configuration centrally and configure the agent through the AM console. Alternatively, you can store the agent configuration locally and configure the agent by changing values in the properties file. For information on the properties used in a centralized configuration, and the corresponding properties for use in a local configuration file where applicable, see Creating Agent Profiles in the ForgeRock Access Management Java Agent User Guide.

4.7. Configuring Version 2.2 Web and Java Agents

This section covers version 2.2 agent properties. Version 2.2 agents store their configurations locally with a username-password combination used to connect to AM.

**Warning**

ForgeRock no longer supports 2.2 agents. Documentation exists only for legacy systems. Do not use 2.2 agents for new deployments.

After creating the agent profile, you access agent properties in the AM console under Realms > Realm Name > Applications > Agents > 2.2 Agents > Agent Name. Properties include:

**Password**

Specifies the password the agent uses to connect to AM.

**Status**

Specifies whether the agent profile is active, and so can be used.

**Description**

Specifies a short description for the agent.

**Agent Key Value(s)**

Additional key-value pairs that AM uses to receive agent requests concerning credential assertions.
AM currently supports one property, `agentRootURL=protocol://host:port/` where the key is case-sensitive.

4.8. Configuring Agent Authenticators

An agent authenticator has read-only access to multiple agent profiles defined in the same realm, typically allowing an agent to read web service agent profiles.

After creating the agent profile, you access agent properties in the AM console under Realms > Realm Name > Applications > Agents > Agent Authenticator > Agent Name.

**Password**

- Specifies the password the agent uses to connect to AM.

**Status**

- Specifies whether the agent profile is active, and so can be used.

**Agent Profiles allowed to Read**

- Specifies which agent profiles in the realm the agent authenticator can read.

**Agent Root URL for CDSSO**

- Specifies the list of agent root URLs for CDSSO. The valid value is in the format `protocol://hostname:port/` where `protocol` represents the protocol used, such as `http` or `https`, `hostname` represents the host name of the system where the agent resides, and `port` represents the port number on which the agent is installed. The slash following the port number is required.

  If your agent system also has virtual host names, add URLs with the virtual host names to this list as well. AM checks that `goto` URLs match one of the agent root URLs for CDSSO.

4.9. Configuring SOAP STS Agents

A SOAP STS deployment accesses AM using a SOAP STS agent.

After creating the agent profile, you access agent properties in the AM console under Realms > Realm Name > Applications > Agents > SOAP STS Agent > Agent Name. For information on the available properties, see "Creating a SOAP STS Agent" in the Security Token Service Guide.
Chapter 5
Setting Up Keys and Keystores

This chapter shows how to work with keys and keystores, which are used to protect network communication and to sign and encrypt information.

5.1. Introducing Keystores

A keystore is a file that serves as a repository of certificates and keys used in SSL/TSL encryption. AM uses them for two purposes: To store keys and certificates used for federation, token signatures, and others, and to store the passwords required during AM's startup process.

Most features that require storing key aliases for signing or encryption use AM's keystore, which is configured by navigating to Configure > Server Defaults > Security > Key Store. However, some features may require or support different configurations:

Features in AM That Use Key Aliases

Features that only use the keystore files described in "JCEKS and JKS Keystore Comparison":

- **SAML v1.x**
  Requires one key pair alias for signing XML files. For more information, see "Preparing To Secure SAML v1.x Communications" in the SAML v1.x Guide.

- **User self-service**
  Requires a JCEKS keystore with a key pair alias for encryption and a key alias for signing. For more information, see "Creating a User Self-Service Service Instance" in the User Self Service Guide.

- **Persistent Cookie module**
  Requires a key pair alias for encryption. For more information, see "Persistent Cookie Module" in the Authentication and Single Sign-On Guide.

- **Stateless session cookies**
  Require an RSA key pair alias for encryption and an RSA/ECDSA key pair alias for signing. For more information, see "Configuring Stateless Session Cookie Security" in the Authentication and Single Sign-On Guide.
• **Java Fedlets**

  Require a key pair to sign and verify XML assertions and to encrypt and decrypt SAML assertions. For more information, see "Configuring Java Fedlet Properties" in the *SAML v2.0 Guide*.

• **OAuth2 and OIDC providers**

  Require configuring RSA or ECDSA key aliases for signing tokens. For more information, see "Configuring Digital Signatures" in the *OAuth 2.0 Guide*.

• **Amster**

  Requires a `sms.transport.key` key alias to export and import encrypted passwords. For more information, see the *Amster Command-line Interface Guide*.

• **Web and Java agents**

  Web Agents 5 and Java Agents 5 communicate with AM using a built-in OAuth2 provider configured globally in AM. This communication requires an RSA key alias for signing tokens. For more information, see the *ForgeRock Access Management Web Agents User Guide* and the *ForgeRock Access Management Java Agents User Guide*.

• **Remote Consent Service**

  Requires an RSA key pair alias for signing consent responses, and another RSA key pair alias for encrypting consent responses. For more information, see "Configuring Remote Consent Services" in the *OAuth 2.0 Guide*.

• **IDM user self-registration**

  Requires copying signing and encryption keys from the IDM installation into the AM keystore. For more information, see "To Delegate User Self Registration to IDM" in the *User Self Service Guide*.

**Features that support different keystore configurations:**

• **ForgeRock Authenticator (OATH) and ForgeRock Authenticator (PUSH) modules**

  Supports configuring a different keystore to encrypt device profiles. They also support different keystore types that are not available to other features. For more information, see "Implementing Multi-Factor Authentication" in the *Authentication and Single Sign-On Guide*.

• **SAML v2.0 providers**

  Requires key pairs in AM’s keystore to configure signing or encryption. However, they support setting up a specific password for the key pair instead of using AM’s keystore password file. For more information, see "SAML v2.0 Configuration Properties" in the *SAML v2.0 Guide*. 
Also requires a key pair in AM's keystore to sign entity metadata when using the `exportmetadata.jsp` page or the `ssoadm` command. The key pair can have a password different from that stored in the AM's keystore password file.

### AM's startup process

Requires a JCEKS keystore to store the password of the directory manager user and the special `dsameuser` user. For more information about AM's startup process, see "Starting Servers" in the Installation Guide.

The startup process supports configuring a different JCEKS keystore, and its configuration is stored in the `/path/to/openam/boot.json` file. This file and the entries in the keystore for the directory manager and `dsameuser` users are created during installation and upgrade processes. For more information about possible keystore configurations after an upgrade, see "Keystore Configuration After Upgrade".

**Features that require different keystore configurations:**

- **Security Token Service**
  
  Requires configuring a JKS keystore for encrypting SAML v2.0 and OpenID Connect tokens. It does not require files to store the keystore password or the key aliases' passwords. For more information, see "About the STS" in the Security Token Service Guide.

- **CSV audit logging handler**
  
  Requires configuring a JKS keystore file called `Logger.jks` for tamper-proofing. It does not require a file to store the keystore password; the password is configured in the AM console. For more information, see "Configuring CSV Audit Event Handlers".

AM supports two keystore types: JCEKS, configured by default in new installations, and JKS. During installation, AM deploys a keystore of each type with several self-signed key aliases for demo and test purposes only. For production deployments, you should generate your own key aliases and configure AM to use them.

For a comparison between the default configuration of the JCEKS and the JKS keystores in AM, see the following table:

<table>
<thead>
<tr>
<th>JCEKS and JKS Keystore Comparison</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>JCEKS</strong></td>
</tr>
<tr>
<td><strong>Used by default in AM?</strong></td>
</tr>
<tr>
<td><strong>In which path is it?</strong></td>
</tr>
<tr>
<td><strong>Where is its password stored?</strong></td>
</tr>
<tr>
<td><strong>Which test aliases does it contain?</strong></td>
</tr>
</tbody>
</table>
5.1.1. Keystore Configuration After Upgrade

After an upgrade to AM 5.5, keystores are deployed and configured depending on the circumstances at the time of the upgrade:

- **Upgrading from OpenAM 13 or earlier**

  A keystore.jceks file is deployed with the configuration described in "JCEKS and JKS Keystore Comparison". This keystore is used by AM's startup process. AM's keystore is still JKS, and contains the key aliases it had before the upgrade.

- **Upgrading from OpenAM 13.5**

  - If OpenAM 13.5 had a JCEKS keystore configured in Configure > Server Defaults > Security > Key Store at the time of the upgrade, the password strings described in "JCEKS and JKS Keystore Comparison" are appended to the existing JCEKS keystore.

  - If OpenAM 13.5 had a JKS keystore configured in Configure > Server Defaults > Security > Key Store at the time of the upgrade, the behavior is the same as noted in Upgrading from OpenAM 13 or earlier.

  **Important**

  To save the passwords required to start AM, the upgrade process must be able to unlock the keystore.jceks file using the password stored in the .storepass file.
• Upgrading from AM 5 or later

No keystore changes are required.

The upgrade does not convert keys from an old keystore to a new one. For example, if you upgrade from OpenAM 13 or earlier and you want to use the user self-service features, you need to create a JCEKS keystore with suitable replacements of the keys in the old JKS keystore.

5.2. Configuring Keystores

AM provides a JCEKS keystore by default in new installations. If you upgraded from OpenAM 13 or earlier versions, AM uses a JKS keystore by default unless you reconfigured AM to use a JCEKS keystore.

When modifying the keystore in your setup, consider the following points:

• Key aliases are not migrated from one keystore to another when changing the keystore configuration in AM. You must prepare the new keystore as required before configuring it. For more information about creating a new keystore and new keys, see the "Configuring Key Aliases".

• In a multi-server environment, every server has its own keystore files. Make sure keystores, key aliases and certificates are maintained on every server.

• You must restart AM if you make any changes to the keystore. Changes are, for example, adding or removing keys or changing key or keystore passwords.

• The keystore used for the AM's startup process must contain the configstorepwd and the dsameuserpwd password strings. Failure to do so will render AM unbootable. For more information about configuring keystores for AM's startup process, see "Starting Servers" in the Installation Guide.

To Configure Keystore Properties

To configure AM to use a JCEKS or a JKS keystore, or to modify AM keystore configuration, perform the following steps:

1. Determine whether you want to configure the keystore for all your servers or configure the keystore for a single server:

   • To configure the keystore for all your servers, navigate to Configure > Server Defaults > Security > Key Store.

   • To configure the keystore on a single server, navigate to Deployment > Servers > Server Name > Security > Key Store.
Tip

Configuring a new keystore when the environment is in production can be complicated; the changes must be deployed to all the servers in the site, and then the servers need to be restarted. To minimize the impact, reuse key aliases in the new keystore so that the configuration change in AM is minimal and the environment is ready after restarting the server(s).

Also, back up your configuration before modifying it to ensure that you can roll back changes quickly in case of unexpected problems.

2. Enter the keystore file name and path in the Keystore File field.

3. Set the Keystore Type to JKS or JCEKS.

4. In the Keystore Password File field, enter the location of the keystore password file.

5. In the Private Key Password File field, enter the location of the private key password file.

6. In the Certificate Alias field, enter the alias of the private key to sign SAML v1.x XML files. If you do not require SAML v1.x functionality, you can leave the default test alias.

7. Save your changes.

Security Key Store Tab
At this point, AM still holds the old keystore configuration in memory and cannot use key aliases contained in the new keystore.

8. (Optional) If you intend to use the new keystore file for the startup process, note the following:

- Only the default keystore is able to bootstrap AM due to the password string aliases it contains. You can, however, rename it or change its placement. For more information about the password string aliases, see "Configuring Password String Aliases".

- The values configured in the Keystore File, Keystore Type, Keystore Password File, and Private Key Password File fields must be configured in the /path/to/openam/boot.json file.

- Note that a configuration of \%BASE_DIR\%/\%SERVER_URI%/keystore.jceks in the AM console corresponds to the path /path/to/openam/openam/keystore.jceks in the boot.json file. For more information on how to configure the boot.json file, see "Starting Servers" in the Installation Guide.

9. Ensure that password files and keystores are maintained on every server in your environment. Every AM server has its own keystores and password files.

10. (Optional) If you need to change key aliases in the AM configuration, decide whether to change them before or after restarting the AM servers in the next step.

Two features that use key aliases affect the login process:

- Authentication chains configured with the Persistent Cookie module: Ensure the signing key in use by the module exists in the new keystore. You can check the configuration of the Persistent Cookie module by navigating to Realms > Realm Name > Authentication > Settings > Security.

- Stateless sessions: Ensure the signing key exists in the new keystore. You can check the configuration for stateless sessions by navigating to Realms > Realm Name > Authentication > Settings > Security.

To configure the rest of the features that need key aliases before or after the restart, see a list of features and a link to their relevant sections in Features in AM That Use Key Aliases.

11. Restart the AM server or servers affected by the configuration changes.

The new keystore and its keys should be ready to use.

5.2.1. Changing the Keystore Password

Decrypting and viewing the contents of a keystore requires a password. This password is specified by the user at the time the keystore is created, but you might need to update the password at a later time.

To Change the Keystore Password

1. Change directories to the keystore location, for example /path/to/openam/openam.
2. Back up the /path/to/openam/openam/keystore.jceks and /path/to/openam/openam/.storepass files.

3. Use the keytool command to change the password:

   ```bash
   $ keytool -storepasswd -storetype JCEKS -keystore keystore.jceks
   Enter keystore password: Enter the password in the .storepass file.
   New keystore password:
   Re-enter new keystore password:
   ```

4. Replace the old password in the .storepass file with the new one:

   ```bash
   $ echo -n newpassword > .storepass
   ```

5. Ensure the .storepass file has read-only permissions for its owner:

   ```bash
   $ chmod 400 .storepass
   ```

6. Use the keytool command to change the password of the configstorepwd and dsameuserpwd password string aliases, for example:

   ```bash
   $ keytool -keypasswd -storetype JCEKS -keystore keystore.jceks -alias configstorepwd
   Enter keystore password:
   New key password for <configstorepwd> Enter the password in the .storepass file.
   Re-enter new key password for <configstorepwd>
   ```

7. If you also need to change the key aliases' password, see "To Change Key Aliases' Passwords".

8. (Optional) If you are using this keystore in AM's startup file, ensure the path to the .storepass file is configured in the keyStorePasswordFile JSON property.

9. Ensure that password files and keystores are maintained on every server in your environment. Every AM server has its own keystores and password files.

10. Restart the AM server or servers affected by the configuration changes.

### 5.3. Configuring Key Aliases

AM deploys a JCEKS and a JKS keystore during installation that include several test key aliases ready to use for demo purposes. For more information about which keys are provided, see "JCEKS and JKS Keystore Comparison".

When deleting or adding key aliases in your setup, consider the following points:

- There may be more than one key alias in the keystore. For example, you may have one key alias for SAML 2.0 configuration, two more key aliases for the user self-service features, and others.

- The .keypass file contains a password in cleartext that unlocks the key aliases contained in the AM keystore. This file is shared among most of the features in AM, but some can configure their own passwords. For a list of the features and their configurations, see "Introducing Keystores".

- In a multi-server environment, every server has its own keystore files. Make sure keystores, key aliases and certificates are maintained on every server.
• You must restart AM if you make any changes to the keystore. For example, adding or removing keys or changing key or keystore passwords.

The following table contains recommendations on which algorithm to use for some AM features:

**Recommended Algorithms to Create Key Aliases for Features**

<table>
<thead>
<tr>
<th>Usage</th>
<th>Recommended Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>User self-service encryption key</td>
<td>RSA with SHA-256, minimum 2048-bit</td>
</tr>
<tr>
<td>User self-service signing secret</td>
<td>HMAC with SHA-256</td>
</tr>
<tr>
<td>SAML v1.x</td>
<td>RSA with SHA-256, minimum 2048-bit</td>
</tr>
<tr>
<td>SAML v2.0</td>
<td>RSA with SHA-256, minimum 2048-bit</td>
</tr>
<tr>
<td>Persistent Cookie Encryption</td>
<td>RSA with SHA-256, minimum 2048-bit</td>
</tr>
<tr>
<td>ForgeRock Authenticator (OATH) and ForgeRock Authenticator (PUSH) modules</td>
<td>See &quot;Implementing Multi-Factor Authentication&quot; in the Authentication and Single Sign-On Guide.</td>
</tr>
<tr>
<td>OAuth2 and OIDC Providers</td>
<td>See &quot;Configuring Digital Signatures&quot; in the OAuth 2.0 Guide</td>
</tr>
<tr>
<td>Web and Java Agents</td>
<td>RSA with SHA-256, minimum 2048-bit</td>
</tr>
</tbody>
</table>

5.3.1. Creating Key Aliases

Several AM features require key aliases for signing and encryption. By default, AM default signing key is used in most of them, but you can create different key aliases for different features. For example, you may decide to create a key alias for the communication between AM and the web or Java agents, another for SAML v2.0, and a third one for signing stateless session cookies. Depending on the feature, you may need to choose among different configurations.

You can create key aliases in a new keystore that will later be configured as the AM keystore, or you can create key aliases in the existing AM keystore:

• "To Create Key Aliases In a New Keystore"

• "To Create Signing Key Aliases In an Existing Keystore"

**Note**

To create and change user self-service key aliases, see "Changing User Self-Service Key Aliases".

**To Create Key Aliases In a New Keystore**

Perform the following steps to create key aliases in a new keystore:
1. Change directories to the keystore location, for example /path/to/openam/openam.

2. Back up the /path/to/openam/openam/keystore.jceks, /path/to/openam/openam/.storepass, and /path/to/openam/openam/.keypass files.

3. Ensure that the original keystore.jceks, .storepass, and .keypass files remain on your server and that AM's bootstrap file is configured to use these files. Failure to do so will render AM unbootable. For more information about AM's startup process, see "Starting Servers" in the Installation Guide.

4. Acquire a new key from your certificate authority and add it to a new keystore, or generate a new self-signed key in a new keystore.

Configuring a new keystore when the environment is in production can be complicated; the changes must be deployed to all the servers in the site, and then the servers need to be restarted. To minimize the impact, reuse key aliases in the new keystore so that the configuration change in AM is minimal and the environment is ready after restarting the server(s).

This example creates a self-signed key alias in a new keystore file, newkeystore.jceks, with a new asymmetric RSA key alias, newkey. For an example of how to create ECDSA keys, see "Configuring Elliptic Curve Digital Signature Algorithms" in the Authentication and Single Sign-On Guide.

```
$ cd /path/to/openam/openam
$ keytool
    -genkeypair
    -alias newkey
    -keyalg RSA
    -keysize 2048
    -validity 730
    -storetype JCEKS
    -keystore newkeystore.jceks
Enter keystore password:
Reenter new password:
What is your first and last name?
[Unknown]: openam.example.com
What is the name of your organizational unit?
[Unknown]: Eng
What is the name of your organization?
[Unknown]: ForgeRock.com
What is the name of your City or Locality?
[Unknown]: Grenoble
What is the name of your State or Province?
[Unknown]: Isere
What is the two-letter country code for this unit?
[Unknown]: FR
Is CN=openam.example.com, OU=Eng, O=ForgeRock.com, L=Grenoble, ST=Isere, C=FR correct?
[no]: yes
Enter key password for <newkey>
(RETURN if same as keystore password):
Reenter new password:
```

5. (Optional) If needed, share new self-signed key aliases as described in "To Share Self-Signed Certificates" in the Installation Guide. Note that self-signed keys are not automatically recognized by other entities.
6. Create two files, each containing only the password in cleartext:
   • `.storepass` contains the cleartext keystore password.
   • `.keypass` contains the cleartext password for the key aliases that reside in the keystore.

7. Make sure the password files have read-only permission for their owner. For example:
   ```bash
   $ chmod 400 .storepass
   $ chmod 400 .keypass
   ```

8. Ensure that password files and keystores are maintained on every server in your environment. Every AM server has its own keystores and password files.

9. Configure the new keystore in AM:
   a. Log in to the AM console as an administrative user, for example, `amadmin`.
   b. Follow the steps in "To Configure Keystore Properties" to change the keystore configuration in the AM console.

---

**To Create Signing Key Aliases In an Existing Keystore**

Perform the following steps to create new key aliases in an existing keystore:

1. Change directories to the keystore location, for example `/path/to/openam/openam`.

2. Back up the `/path/to/openam/openam/keystore.jceks`, `/path/to/openam/openam/.storepass`, and `/path/to/openam/openam/.keypass` files.

3. Acquire a new key from your certificate authority, or generate a new self-signed key.

   When you create or import a new key, the `keytool` command adds the new alias to the specified keystore if it exists, or creates a new keystore if it does not exist.

   This example creates a self-signed key alias in AM's keystore, `keystore.jceks`, with a new asymmetric RSA key alias called `newkey`. For an example of how to create ECDSA key aliases, see "Configuring Elliptic Curve Digital Signature Algorithms" in the *Authentication and Single Sign-On Guide*.
4. (Optional) If needed, share new self-signed key aliases as described in "To Share Self-Signed Certificates" in the Installation Guide. Note that self-signed keys are not automatically recognized by other entities.

5. Ensure that password files and keystores are maintained on every server in your environment. Every AM server has its own keystores and password files.

6. Restart the AM servers affected by the configuration changes to use the new key aliases.

7. You can now configure the new keys in AM. See a list of features that use key aliases and links to their relevant sections in Features in AM That Use Key Aliases.

5.3.2. Copying Key Aliases

Some AM features require access to the key aliases used by other components of the ForgeRock Identity Platform. For example, the IDM Provisioning feature requires access to the key aliases IDM uses for signing and encrypting data.

This section covers copying key aliases from the keystore of a ForgeRock Identity Platform component to AM’s default keystore.
To Copy a Key Alias From One Keystore to Another

Use the `keytool` command to export the key from the source component's keystore. Install the result in AM’s keystore, by performing the following steps:

1. From the source keystore, export the required key into a temporary keystore that can be transported to AM by executing the following `keytool` command:

   $ keytool -importkeystore -srckeystore 
   -srcstoretype jceks -deststoretype jceks -srcalias "myKeyAlias" 
   -deststoretype jceks -destalias "myKeyAlias" 
   -destkeystore 
   -srcstorepass "changeit" 
   -destkeypass "myT3mPK3yP4ssword" 
   -deststorepass "myT3mPK3yP4ssword"

   This command exports the `myKeyAlias` key alias, specified by the `srcalias` argument, to a temporary keystore file `/path/to/openidm/security/temp_keystore.jceks`. The store and key password is set to `myT3mPK3yP4ssword`. You need to use the temporary passwords when importing to the AM instance.

2. Move the temporary keystore file created in the previous step, in this example `temp_keystore.jceks`, to the filesystem of the target AM server.

3. On the target AM server, import the key alias into the AM keystore by executing the following `keytool` command:

   $ keytool -importkeystore -srckeystore 
   -srcstoretype jceks -deststoretype jceks -srcalias "myKeyAlias" 
   -deststoretype jceks -destalias "myKeyAlias" 
   -destkeystore 
   -srcstorepass "myT3mPK3yP4ssword" 
   -destkeypass:file 
   -deststorepass:file 

   This command imports the key alias from the temporary keystore file `/path/to/openam/openam/temp_keystore.jceks` into the AM keystore, and sets the key password to match the password used by the default AM keystore.

4. (Optional) Repeat the previous steps to copy any additional key aliases from the source keystore to the destination keystore.

5. Restart the AM instance for the key change to take effect.

   The AM instance will now be able to correctly encrypt, decrypt, sign or verify data and share it with the source ForgeRock Identity Platform component.
5.3.3. Changing Default Key Aliases

For demo and test purposes, AM configures different demo key aliases for several features. You can keep the demo key aliases configured in those features you are not using, but you may decide to remove them completely from your production environment.

To replace the default key aliases:

1. Create the required key aliases following the procedures in "Creating Key Aliases".

2. Change default key aliases in AM:

   **SAML v1.x**

   Navigate to Configure > Server Defaults > Security > Key Store and replace the test key alias in the Certificate Alias field.

   **Web Agents 5 and Java Agents 5**

   Navigate to Configure > Global Services > OAuth2 Provider and replace the test key alias in the ID Token Signing Key Alias for Agent Clients field.

   **Persistent Cookie Module**

   Navigate to Realms > Realm Name > Authentication > Settings > Security and replace the test key alias in the Persistent Cookie Encryption Certificate Alias field.

   **OAuth2 Providers**

   Navigate to Configure > Global Services > OAuth2 Provider > Advanced, and replace:
   - The test key alias in the Token Signing RSA public/private key pair.
   - The ES512|es512test, ES384|es384test, and ES256|es256 key aliases in the Token Signing ECDSA public/private key pair alias field.

   **OpenID Connect Providers**

   Navigate to Configure > Global Services > OAuth2 Provider > OpenID Connect and replace the RSA1|test, RSA-OAEP|test, and RSA-OAEP-256|test key aliases in the Token Encryption RSA public/private key pair alias field.

   **SAML v2.0 Service Configuration**

   Navigate to Configure > Global Services > SAML v2.0 Service Configuration > Realm Defaults and replace the test key alias in the Metadata signing key alias field.
Stateless Sessions

Navigate to Configure > Global Services > Session > Stateless Sessions and replace the *test* key alias in the Signing RSA/ECDSA Certificate Alias field and in the Encryption RSA Certificate Alias field.

User Self-Service

Replace the user self-service key aliases following the procedure in "Changing User Self-Service Key Aliases".

Note

When possible, the preceding list includes the Global Services or Server Default paths where the demo key aliases are configured. If you already have configured any of the features in a realm, ensure that the key alias is replaced in the realm configuration as well.

5.3.4. Changing User Self-Service Key Aliases

AM requires a JCEKS keystore to configure user self-service features. The JCEKS keystore deployed with AM has two keys already configured (one for signing, one for encrypting) that can be used for testing or evaluation purposes. You should replace these keys in your production environment.

To Change Default User Self-Service Key Aliases

User self-service requires a key pair for encryption and a signing secret key to be available before configuring any of its features. AM provides the demo selfserviceenctest key alias for encrypting, and the demo selfservicesigntest secret key alias for signing.

Follow the steps in this procedure to create new key aliases for the user self-service features without creating a new keystore. If you need to create a new keystore and replace the default test key alias as well, see "To Create Key Aliases In a New Keystore" for an example before continuing with this procedure.

Perform the following steps:

1. Back up the */path/to/openam/openam/keystore.jceks* file.

2. Acquire a new key from your certificate authority, or generate new self-signed keys. The password of the new keys for the user self-service features must match the passwords of those keys already present in the keystore and configured in the */path/to/openam/openam/.keypass* file.

   This example generates a self-signed key for encryption and a new signing secret key into an existing keystore, but you could also import CA-provided keys to the keystore.

   a. Create the new self-signed encryption key alias:
Setting Up Keys and Keystores
Changing User Self-Service Key Aliases

$ cd /path/to/openam/openam
$ keytool 
   -genkeypair 
   -alias newenckey 
   -keyalg RSA 
   -keysize 2048 
   -validity 730 
   -storetype JCEKS 
   -keystore keystore.jceks

Enter keystore password:  
What is your first and last name?  
[Unknown]: openam.example.com
What is the name of your organizational unit?  
[Unknown]: Eng
What is the name of your organization?  
[Unknown]: ForgeRock.com
What is the name of your City or Locality?  
[Unknown]: Grenoble
What is the name of your State or Province?  
[Unknown]: Isere
What is the two-letter country code for this unit?  
[Unknown]: FR
Is CN=openam.example.com, OU=Eng, O=ForgeRock.com, L=Grenoble, ST=Isere, C=FR correct?  
[no]: yes
Enter key password for <newenckey>
(RETURN if same as keystore password): Enter the password in the .keypass file.
Re-enter new password:

b. Create the new signing secret key alias:

$ cd /path/to/openam/openam
$ keytool 
   -genseckey 
   -alias newsigkey 
   -keyalg HmacSHA256 
   -keysize 256 
   -storetype JCEKS 
   -keystore keystore.jceks

Enter keystore password:  
Enter key password for <newsigkey>
(RETURN if same as keystore password): Enter the password in the .keypass file.
Re-enter new password:

3. Ensure that password files and keystores are maintained on every server in your environment. Every AM server has its own keystores and password files.

4. Restart the AM servers affected by the configuration changes.

5. Configure user self-service to use the new keys:

   a. Navigate to Realms > Realm Name > Services > User Self-Service.

   b. Populate the values of the Encryption Key Pair Alias and the Signing Secret Key Alias properties with the names of the key pair aliases in your JCEKS keystore.
Note that the name of the demo keys shows with a gray color; that does not mean the fields are filled in.

c. Save your changes.

5.3.5. Changing the Key Aliases' Passwords

Decrypting a key alias in a keystore requires a password. This password is initially specified when you generate the key, or when you import the key into a keystore, but you might need to update the password at a later time.

To Change Key Aliases' Passwords

1. Change directories to the keystore location, for example /path/to/openam/openam.

2. Back up the /path/to/openam/openam/keystore.jceks and /path/to/openam/openam/.keypass files.

3. List all the keys and password strings contained in the keystore:

   $ keytool -list -storetype JCEKS -keystore keystore.jceks

   Enter keystore password:

   Keystore type: JCEKS
   Keystore provider: SunJCE

   Your keystore contains 5 entries
   configstorepwd, 10-Oct-2016, SecretKeyEntry,
   dsameuserpwd, 10-Oct-2016, SecretKeyEntry,
   selfserviceenctest, 18-Mar-2016, PrivateKeyEntry,
   test, 18-Mar-2016, PrivateKeyEntry,
   selfservicesigntest, 18-Mar-2016, SecretKeyEntry,

4. Most of the key aliases in AM's keystore must have the same password. You need to change the passwords of all the key aliases in the keystore file to match the content of the .keypass file. For more information about features that may not use this password file, see "Introducing Keystores".

   Use the keytool command to change the password of each of the key aliases, for example:

   $ keytool -keypasswd -storetype JCEKS -keystore keystore.jceks -alias test

   Enter keystore password:
   New key password for <test>
   Re-enter new key password for <test>
5. Replace the old password in the `.keypass` file with the new one:

```
$ echo -n newpassword > .keypass
```

6. Make sure the `.keypass` file has read-only permissions for its owner:

```
$ chmod 400 .keypass
```

7. If you also need to change the keystore password, see "To Change the Keystore Password".

8. (Optional) If you are using this password file in AM's startup file, ensure the path to the `.keypass` file is configured in the `keyPasswordFile` JSON property.

9. (Optional) The name and path of the `.keypass` file is configured in the AM console for several features. If you have changed the name or the path to this file, you may need to adjust the configuration. For information about different configurations, see "Introducing Keystores".

10. Ensure that password files and keystores are maintained on every server in your environment. Every AM server has its own keystores and password files.

11. Restart the AM servers affected by the configuration changes.

### 5.4. Configuring Password String Aliases

During the startup process, AM needs the following two aliases inside the keystore configured in the `/path/to/openam/openam/boot.json` file:

- **configstorepwd**

  Stores the password of the AM configuration store. The password that protects this string is contained in the `/path/to/openam/openam/.keypass` file.

  To update this password, navigate to Deployment > Servers > Server Name > Directory Configuration and modify the configuration store bind password. Every time you change the bind alias, AM modifies the content of the key alias in the `keystore.jceks` file.

  If you need to change the password manually or recreate the key alias, see "To Recreate the configstorepwd Password String Alias".

- **dsameuserpwd**

  Stores the password of a special user required at AM startup time. The password that protects this string is contained in the `/path/to/openam/openam/.keypass` file.
The password string for `dsameuserpwd` cannot be recreated in a new keystore. If you need to create a new keystore to store key aliases for AM features, keep the JCEKS keystore deployed by AM during install or upgrade configured in the `:/path/to/openam/openam/boot.json` file, and configure the new keystore by following "To Configure Keystore Properties".

Unlike key aliases, which store certificates or signing keys, these aliases store password-protected strings that are used as passwords by AM's startup process.

- For more information about AM's startup process and the `:/path/to/openam/openam/boot.json` file, see "Starting Servers" in the Installation Guide.

- To manually recreate the `configstorepwd` password string alias in an existing keystore, see "To Recreate the configstorepwd Password String Alias".

- To change the password that protect the strings, which is stored in the `.keypass` file and is shared with the key aliases inside the keystore, see "To Change Key Aliases' Passwords".

**To Recreate the configstorepwd Password String Alias**

AM updates the content of the `configstorepwd` alias when the bind password of the configuration store is modified. Follow this procedure only if you need to change the content of the `configstorepwd` key alias manually:

1. Change directories to the keystore location, for example `/path/to/openam/openam`.
2. Back up the `/path/to/openam/openam/keystore.jceks`.
3. Delete the `configstorepwd` alias using the `keytool` command:
   ```
   $ keytool -delete -storetype JCEKS -keystore keystore.jceks -alias configstorepwd
   Enter the keystore password: Enter the password in the .storepass file.
   ```
4. Use the `keytool` command to create the new `configstorepwd` alias in the keystore:
   ```
   $ keytool -importpassword -storetype JCEKS -keystore keystore.jceks -alias configstorepwd
   Enter keystore password: Enter the password in the .storepass file.
   Enter the password to be stored: See NOTE below.
   Re-enter password:
   Enter key password for <configstorepwd>
   (RETURN if same as keystore password): Enter the password in the .storepass file.
   Re-enter new password:
   ```

**Note**

The password to store in the `configstorepwd` alias is the password that is configured in Deployment > Servers > Server Name > Directory Configuration as the configuration store binding. That means you need to store the DS `cn=Directory Server` user's password.

- If the AM installation uses the embedded DS instance as the configuration store, the password to store in the `configstorepwd` alias is the password of the `amadmin` user. For more information, see "To Change the amadmin User's Password: Embedded Configuration Store".
• If the AM installation uses an external configuration store, refer to the configuration store administrator for the password.
Chapter 6
Setting Up Audit Logging

6.1. Introducing the Audit Logging Service

AM supports a comprehensive Audit Logging Service that captures key auditing events, critical for system security, troubleshooting, and regulatory compliance.

Audit logs gather operational information about events occurring within an AM deployment to track processes and security data, such as authentication mechanisms, system access, user and administrator activity, error messages, and configuration changes.

This chapter describes the common REST-based Audit Logging Service available in AM 5.5. AM 5.5 also supports a legacy Logging Service, based on a Java SDK. The legacy Logging Service will be deprecated in a future release of AM.

The Audit Logging Service uses a structured message format that adheres to a consistent log structure common across the ForgeRock Identity Platform. This common structure allows correlation between log messages of the different components of the Platform once the transaction IDs are trusted by enabling the Forgerock trust transaction header system property.

For more information, see Configuring the Trust Transaction Header System Property.

Important
The DS JSON logger is enabled by default. However, the ForgeRock transaction IDs are not trusted initially. You must set trust-transaction-ids:true to correlate log messages in DS with log messages in AM. For more information, see To Enable LDAP JSON Access Logs in the ForgeRock Directory Services Administration Guide.

6.1.1. About the Audit Logging Service

AM writes log messages generated from audit events triggered by its instances, web or Java agents, the ssoadm tool, and connected ForgeRock Identity Platform implementations.

AM’s Audit Logging Service provides a versatile and rich feature set as follows:

• **Global and Realm-Based Log Configuration.** You can configure audit logging globally, which ensures that all realms inherit your global log settings. You can also configure audit logging by realm, which allows you to set different log settings for each realm.

• **Audit Event Handlers.** The Audit Logging Service supports a variety of audit event handlers that allow you to write logs to different types of data stores. See "Configuring Audit Event Handlers" for a list of event handlers available in AM 5.5.
• **Audit Event Buffering.** By default, AM writes each log message separately as they are generated. AM supports message buffering, a type of batch processing, that stores log messages in memory and flushes the buffer after a preconfigured time interval or after a certain number of log messages reaches the configured threshold value.

• **Tamper-Evident Logging.** You can digitally sign your audit logs to ensure no unauthorized tampering of your logs has taken place. To configure this feature, you must deploy a preconfigured logger certificate and store it at \(/path/to/openam/openam/Logger.jks\).

• **Log Rotation and Retention Policies.** AM rotates JSON and CSV audit logs when it reaches a specified maximum size. You can also configure a time-based rotation policy, which disables the max-size rotation policy and implements log rotation based on a preconfigured time sequence. AM also provides the option to disable log rotation completely for these file types. AM does not support external log rotation for JSON and CSV audit logs.

For Syslog, JDBC, ElasticSearch, JMS, and Splunk handlers, AM does not control log rotation and retention as they are handled by each respective service.

• **Blacklisting Sensitive Fields.** The Audit Logging Service supports blacklisting, a type of filtering to hide sensitive values or fields, such as HTTP headers, query parameters, cookies, or the entire field value.

• **Reverse DNS Lookup.** The Audit Logging Service supports a reverse DNS lookup feature for network troubleshooting purposes. Reverse DNS lookup is disabled by default as it enacts a performance hit in operation throughput.

### 6.1.2. Audit Log Topics

AM integrates log messages based on four different audit topics. A *topic* is a category of audit log event that has an associated one-to-one mapping to a schema type. Topics can be broadly categorized as access details, system activity, authentication operations, and configuration changes. The following table shows the basic event topics and associated audit log files for AM’s default audit logging configuration, which uses a JSON audit event handler:

<table>
<thead>
<tr>
<th>Event Topic</th>
<th>File Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access</td>
<td>access.audit.json</td>
<td>Captures who, what, when, and output for every access request.</td>
</tr>
<tr>
<td>Activity</td>
<td>activity.audit.json</td>
<td>Captures state changes to objects that have been created, updated, or deleted by end users (that is, non-administrators). For this release, only session changes are captured in the logs. Future releases may also record changes to user trusted devices, UMA policies, OAuth 2.0 tokens and others.</td>
</tr>
</tbody>
</table>
### 6.1.3. Audit Logging in Web and Java Agents

Web and Java agents log audit events for security, troubleshooting, and regulatory compliance. You can store web or Java agent audit event logs in the following ways:

- **Remotely.** Log audit events to the audit event handler configured in the AM realm.
- **Locally.** Log audit events to a file in the web or Java agent installation directory.


### 6.2. Implementing the Audit Logging Service

When implementing the Audit Logging Service, decide whether you require specific audit systems per realm, or if a global configuration suits your deployment. Next, determine which event handlers suit your needs from those supported by AM. See the following sections for more information:

- To configure the Audit Logging Service, see "Configuring Audit Logging".
- To configure the audit event handlers, see "Configuring Audit Event Handlers".
- To configure the propagation of the transaction ID across the ForgeRock Identity Platform, see "Configuring the Trust Transaction Header System Property".

AM 5.5 also supports the classic Logging Service, based on Java SDK, that will be deprecated in a future release. For more information, see "Implementing the Classic Logging Service".

#### 6.2.1. Configuring Audit Logging

AM's default audit event handler is the JSON audit event handler, which comes configured and enabled for the global Audit Logging Service. The global configuration is used to control audit logging in realms that do not have the Audit Logging Service added to them. AM also supports configuring an Audit Logging Service on a per-realm basis.

The JSON audit event handler stores its JSON log files under `/path/to/openam/openam/log`.

<table>
<thead>
<tr>
<th>Event Topic</th>
<th>File Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication</td>
<td>authentication.audit.json</td>
<td>Captures when and how a subject is authenticated and related events.</td>
</tr>
<tr>
<td>Configuration</td>
<td>config.audit.json</td>
<td>Captures configuration changes to the product with a timestamp and by whom. Note that the <code>userId</code> indicating the subject who made the configuration change is not captured in the <code>config.audit.json</code> but may be tracked using the <code>transactionId</code> in the <code>access.audit.json</code>.</td>
</tr>
</tbody>
</table>
• To modify the global audit logging configuration, see "To Configure Global Audit Logging".

• To override the global audit logging configuration for a realm, see "To Configure Audit Logging in a Realm".

To Configure Global Audit Logging

1. Log in to the AM console as an administrator, for example amadmin.

2. Navigate to Configure > Global Services > Audit Logging.

3. Configure the following options on the Global Attributes tab:

   a. Activate Audit logging to start the audit logging feature.

   b. In the Field exclusion policies list, enter any values to exclude from your audit events, or change the default exclusions for items that need to be included. To specify a field or value within a field to be filtered out of the event, start the pointer with the event topic (access, activity, authentication, or configuration) followed by the field name or the path to the value in the field.

      This feature allows two types of filtering:

      • Filter fields from the event. You may not be interested in capturing HTTP headers, query parameters, or potentially sensitive data like passwords in the access logs. For example, to filter out the userid field in an access event, specify the pointer as:

        /access/userid

      • Filter specific values from within fields that store key-value pairs as JSON, such as the HTTP headers, query parameters, and cookies. For example, to filter out the content type value in the http.request.headers field, specify the pointer as:

        /access/http/request/headers/content-type

   c. Save your changes.

4. On the Secondary Configurations tab, you can edit the configuration of the Global JSON Handler, or you can create new audit event handlers. For more information, see "Configuring Audit Event Handlers".

To Configure Audit Logging in a Realm

You can configure the Audit Logging Service for realms, allowing you to configure realm-specific log locations and handler types.

When the Audit Logging Service is added to a realm, it inherits the configuration defined under Configure > Global Services > Audit Logging > Realm Defaults. Properties configured explicitly in the realm-level service override the realm defaults.
To configure the Audit Logging Service in a realm, perform the following steps:

1. Navigate to Realms > Realm Name > Services.
2. Select Add a Service.
3. On the Choose a service type drop-down menu, select Audit Logging.
4. Select Create.

The Audit Logging Service page appears. Configure the Audit Logging Service as follows:

5. Ensure audit logging is Enabled.
6. In the Field exclusion policies list, enter any values to exclude from your audit events, or delete the ones by default that you do not need. To specify a field or value within a field to be filtered out of the event, start the pointer with the event topic (access, activity, authentication, or configuration) followed by the field name or the path to the value in the field.

   This feature allows two types of filtering:

   - Filter fields from the event. You may not be interested in capturing HTTP headers, query parameters, or potentially sensitive data like passwords in the access logs. For example, to filter out the userid field in an access event, specify the pointer as:

     `/access/userid`

   - Filter specific values from within fields that store key-value pairs as JSON. For example, the HTTP headers, query parameters, and cookies. For example, to filter out the content type value in the http.request.headers field, specify the pointer as:

     `/access/http/request/headers/content-type`

7. Save your changes.
8. On the Secondary Configurations tab, select Add a Secondary Configuration. Choose an event handler from the list.

   For more information about supported event handlers and how to configure them, see "Configuring Audit Event Handlers".

### 6.2.2. Configuring Audit Event Handlers

AM supports the following types of audit event handlers:

<table>
<thead>
<tr>
<th>Audit Event Handler Type</th>
<th>Publishes to</th>
<th>How to Configure</th>
</tr>
</thead>
<tbody>
<tr>
<td>JSON</td>
<td>JSON files</td>
<td>&quot;Configuring JSON Audit Event Handlers&quot;</td>
</tr>
</tbody>
</table>
### 6.2.2.1. Configuring JSON Audit Event Handlers

The following procedure describes how to configure a JSON audit event handler:

**To Configure a JSON Audit Event Handler**

1. Log in to the AM console as an administrator, for example `amadmin`.

2. Determine whether to create the event handler in a realm or use the default global event handler, then take one of the following actions:
   - To create the event handler in the global configuration, navigate to Configure > Global Services > Audit Logging.
     - Note that the JSON audit event handler is already configured in the global configuration. Select it to change its properties.
   - To create the event handler in a realm, navigate to Realms > Realm Name > Services > Audit Logging.

3. On the Secondary Configurations tab, click Global JSON Handler or the Edit icon on the right if present. If no handler is present, click Add a Secondary Configuration, and select JSON.

4. Under the New JSON configuration page, enter a name for the event handler. For example, `JSON Audit Event Handler`.

5. (Optional) In the Rotation Times field, enter a time duration after midnight to trigger file rotation, in seconds. For example, you can provide a value of `3600` to trigger rotation at 1:00 AM. Negative durations are not supported.

6. Click Create.

   After the JSON audit event handler is created, several configuration tabs appear. To configure the event handler, perform the following steps:

7. On the General Handler Configuration tab, enable the event handler and configure the topics for your audit logs:
a. Select Enabled to activate the event handler, if disabled.

b. Choose the topics for your audit logs. For a description of each topic, see "Audit Log Topics".

c. Click Save Changes.

8. On the JSON Configuration tab, configure JSON options:

   a. Override the default location of your logs if necessary, and save your changes. The default value is %BASE_DIR%/%SERVER_URI%/log/.

   Important
   Make sure to configure a different log directory for each JSON audit event handler instance. If two instances are writing to the same file, it can interfere with log rotation and tamper-evident logs.

   b. Select ElasticSearch JSON Format Compatible to direct AM to generate JSON formats that are compatible with the ElasticSearch format.

   c. In the File Rotation Retention Check Interval field, edit the time interval (seconds) to check the time-base file rotation policies.

   d. Click Save Changes.

9. On the File Rotation tab, configure how files are rotated when they reach a specified file size or time interval:

   a. Select Rotation Enabled to activate file rotation. If file rotation is disabled, AM ignores log rotation and appends to the same file.

   b. In the Maximum File Size field, enter the maximum size of an audit file before rotation.

   c. (Optional). In the File Rotation Prefix field, enter an arbitrary string that will be prefixed to every audit log to identify it. This parameter is used when time-based or size-based rotation is enabled.

   d. In the File Rotation Suffix field, enter a timestamp suffix based on the Java SimpleDateFormat that will be added to every audit log. This parameter is used when time-based or size-based log rotation is enabled. The default value is -yyyy.MM.dd-kk.mm.ss.

   e. In the Rotation Interval field, enter a time interval to trigger audit log file rotation in seconds. A negative or zero value disables this feature.

   f. (Optional) In the Rotation Times field, enter a time duration after midnight to trigger file rotation, in seconds. For example, you can provide a value of 3600 to trigger rotation at 1:00 AM. Negative durations are not supported.

   g. Click Save Changes.
10. On the File Retention tab, configure how long log files should be retained in your system:
   a. In the Maximum Number of Historical Files field, enter a number for allowed backup audit files. A value of -1 indicates an unlimited number of files and disables the pruning of old history files.
   b. In the Maximum Disk Space field, enter the maximum amount of disk space that the audit files can use. A negative or zero value indicates that this policy is disabled.
   c. In the Minimum Free Space Required field, enter the minimum amount of disk space required to store audit files. A negative or zero value indicates that this policy is disabled.
   d. Click Save Changes.

11. On the Buffering tab, configure whether log events should be buffered in memory before they are written to the JSON file:
   a. In the Batch Size field, enter the maximum number of audit log events that can be buffered.
   b. In the Write interval field, enter the time interval in milliseconds at which buffered events are written to a file.
   c. Click Save Changes.

6.2.2.2. Configuring CSV Audit Event Handlers

The following procedure describes how to configure a comma-separated values (CSV) audit event handler:

To Configure a CSV Audit Event Handler

1. Log in to the AM console as an administrator, for example amadmin.

2. Determine whether to create the event handler in a realm or use the default global event handler, then take one of the following actions:
   - To create the event handler in the global configuration, navigate to Configure > Global Services > Audit Logging.
     Note that the CSV audit event handler is already configured in the global configuration. Select it to change its properties.
   - To create the event handler in a realm, navigate to Realms > Realm Name > Services > Audit Logging.

3. On the Secondary Configurations tab, select Add a Secondary Configuration. Choose CVS from the list.
The New CVS page appears. Enter the basic configuration for the new handler by performing the following actions:

4. Enter a name for the event handler. For example, CSV Audit Event Handler.

5. (Optional) In the Rotation Times field, enter a time duration after midnight to trigger file rotation, in seconds. For example, you can provide a value of 3600 to trigger rotation at 1:00 AM. Negative durations are not supported.

6. Enable or disable the Buffering option.

7. Select Create.

After the CSV audit event handler is created, several configuration tabs appear. To configure the event handler, perform the following steps:

8. On the General Handler Configuration tab, enable the event handler and configure the topics for your audit logs:
   a. Select Enabled to activate the event handler, if disabled.
   b. Choose the topics for your audit logs. For a description of each topic, see "Audit Log Topics".
   c. Save your changes.

9. On the CSV Configuration tab, override the default location of your logs if necessary, and save your changes. The default value is %BASE_DIR%/%SERVER_URI%/log/.

   Important
   Configure a different log directory for each CVS audit event handler instance. If two instances are writing to the same file, it can interfere with log rotation and tamper-evident logs.

10. On the File Rotation tab, configure how files are rotated when they reach a specified file size or time interval:
   a. Select Rotation Enabled to activate file rotation. If file rotation is disabled, AM ignores log rotation and appends to the same file.
   b. In the Maximum File Size field, enter the maximum size of an audit file before rotation.
   c. (Optional). In the File Rotation Prefix field, enter an arbitrary string that will be prefixed to every audit log to identify it. This parameter is used when time-based or size-based rotation is enabled.
   d. In the File Rotation Suffix field, enter a timestamp suffix based on the Java SimpleDateFormat that will be added to every audit log. This parameter is used when time-based or size-based log rotation is enabled. The default value is -yyyy.MM.dd-kk.mm.ss.
e. In the Rotation Interval field, enter a time interval to trigger audit log file rotation in seconds. A negative or zero value disables this feature.

f. (Optional) In the Rotation Times field, enter a time duration after midnight to trigger file rotation, in seconds. For example, you can provide a value of \(3600\) to trigger rotation at 1:00 AM. Negative durations are not supported.

g. Save your changes.

11. On the File Retention tab, configure how long log files should be retained in your system:

a. In the Maximum Number of Historical Files field, enter a number for allowed backup audit files. A value of \(-1\) indicates an unlimited number of files and disables the pruning of old history files.

b. In the Maximum Disk Space field, enter the maximum amount of disk space that the audit files can use. A negative or zero value indicates that this policy is disabled.

c. In the Minimum Free Space Required field, enter the minimum amount of disk space required to store audit files. A negative or zero value indicates that this policy is disabled.

d. Save your changes.

12. On the Buffering tab, configure whether log events should be buffered in memory before they are written to the CSV file:

a. Select Buffering Enabled to activate buffering.

When buffering is enabled, all audit events are put into an in-memory buffer (one per handled topic), so that the original thread that generated the event can fulfill the requested operation, rather than wait for I/O to complete. A dedicated thread (one per handled topic) constantly pulls events from the buffer in batches and writes them to the CSV file. If the buffer becomes empty, the dedicated thread goes to sleep until a new item gets added. The default buffer size is \(5000\) bytes.

b. Enable Flush Each Event Immediately to write all buffered events before flushing.

When the dedicated thread accesses the buffer, it copies the contents to an array to reduce contention, and then iterates through the array to write to the CSV file. The bytes written to the file can be buffered again in Java classes and the underlying operating system.

When Flush Each Event Immediately is enabled, AM flushes the bytes after each event is written. If the feature is disabled (default), the Java classes and underlying operation system determine when to flush the bytes.

c. Save your changes.

13. On the Tamper Evident Configuration tab, configure whether to detect audit log tampering:
a. Select Is Enabled to activate the tamper evident feature for CSV logs.

When tamper evident logging is enabled, AM generates an HMAC digest for each audit log event and inserts it into each audit log entry. The digest detects any addition or modification to an entry.

AM also supports another level of tamper evident security by periodically adding a signature entry to a new line in each CSV file. The entry signs the preceding block of events, so that verification can establish if any of these blocks have been added, removed, or edited by some user.

b. In the Certificate Store Location field, enter the location of the `Logger.jks` keystore, by default `%BASE_DIR%/%SERVER_URI%/Logger.jks`. You must manually create the keystore and place it in this location. You can use a simple script to create your Java keystore: `create-keystore.sh`.

c. In the Certificate Store Password field, enter the password of the keystore.

d. In the Signature Interval field, enter a value in seconds for AM to generate and add a new signature to the audit log entry.

e. Save your changes.

6.2.2.3. Configuring Syslog Audit Event Handlers

AM can publish audit events to a syslog server, which is based on a widely-used logging protocol. You can configure your syslog settings on the AM console.

The following procedure describes how to configure a Syslog audit event handler:

**To Configure a Syslog Audit Event Handler**

1. Log in to the AM console as an administrator, for example `amadmin`.

2. Determine whether to create the event handler in a realm or use the default global event handler, then take one of the following actions:

   • To create the event handler in the global configuration, navigate to Configure > Global Services > Audit Logging.

   • To create the event handler in a realm, navigate to Realms > Realm Name > Services > Audit Logging.

3. On the Secondary Configurations tab, select Add a Secondary Configuration. Choose Syslog from the list.

   The New Syslog page appears. Enter the basic configuration for the new handler by performing the following actions:
4. Enter a name for the event handler. For example, **Syslog Audit Event Handler**.

5. In the Server hostname field, enter the hostname or IP address of the receiving syslog server.

6. In the Server port field, enter the port of the receiving syslog server.

7. In the Connection timeout field, enter the number of seconds to connect to the syslog server. If the server has not responded in the specified time, a connection timeout occurs.

8. Enable or disable the Buffering option.

9. Select Create.

   After the syslog audit event handler is created, several configuration tabs appear. To configure the event handler, perform the following steps:

10. On the General Handler Configuration tab, enable the event handler and configure the topics for your audit logs:
    
    a. Select Enabled to activate the event handler, if disabled.
    
    b. Choose the topics for your audit logs. For a description of each topic, see "Audit Log Topics".
    
    c. Save your changes.

11. On the Audit Event Handler Factory tab, keep the default class name for the audit event handler.

12. On the Syslog Configuration tab, configure the main syslog event handler properties:
    
    a. In the Server hostname field, enter the hostname or IP address of the receiving syslog server.
    
    b. In the Server port field, enter the port of the receiving syslog server.
    
    c. In the Connection timeout field, enter the number of seconds to connect to the syslog server. If the server has not responded in the specified time, a connection timeout occurs.
    
    d. In the Transport Protocol drop-down menu, select TCP or UDP.
    
    e. Choose the facility.

    A syslog message includes a PRI field that is calculated from the facility and severity values. All topics set the severity to **INFORMATIONAL** but you can choose the facility on the Facility drop-down menu:

    **Syslog Facilities**

    | Facility | Description                  |
    |----------|------------------------------|
    | AUTH     | Security or authorization messages |
    | AUTHPRIV | Security or authorization messages |
f. Save your changes.

13. On the Buffering tab, configure whether you want buffering or not:

a. Select Buffering Enabled to activate it.

When buffering is enabled, all audit events that get generated are formatted as syslog messages and put into a queue. A dedicated thread constantly pulls events from the queue in batches and transmits them to the syslog server. If the queue becomes empty, the dedicated thread goes to sleep until a new item gets added. The default queue size is 5000.

b. Save your changes.
6.2.2.4. Implementing JDBC Audit Event Handlers

You can configure AM to write audit logs to Oracle, MySQL, or other database. AM writes audit log records to the following tables: `am_auditaccess`, `am_auditactivity`, `am_auditauthentication`, and `am_auditconfig`. For more information on the JDBC table formats for each of the logs, see "JDBC Audit Log Tables".

Before configuring the JDBC audit event handler, you must perform several steps to allow AM to log to the database:

To Prepare for JDBC Audit Logging

1. Create tables in the relational database in which you will write the audit logs. The SQL for Oracle and MySQL table creation is in the `audit.sql` file under `/path/to/tomcat/webapps/openam/WEB-INF/template/sql/db-type`. If you are using a different relational database, tailor the Oracle or MySQL `audit.sql` file to conform to your database's SQL syntax.

2. JDBC audit logging requires a database user with read and write privileges for the audit tables. Do one of the following:
   - Identify an existing database user and grant that user privileges for the audit tables.
   - Create a new database user with read and write privileges for the audit tables.

3. Obtain the JDBC driver from your database vendor. Place the JDBC driver `.zip` or `.jar` file in the container's `WEB-INF/lib` classpath. For example, place the JDBC driver in `/path/to/tomcat/webapps/openam/WEB-INF/lib` if you use Apache Tomcat.

The following procedure describes how to configure a JDBC audit event handler. Perform the following steps after you have created audit log tables in your database and installed the JDBC driver in the AM web container:

To Configure a JDBC Audit Event Handler

1. Log in to the AM console as an administrator, for example `amadmin`.

2. Determine whether to create the event handler in a realm or use the default global event handler, then take one of the following actions:
   - To create the event handler in the global configuration, navigate to Configure > Global Services > Audit Logging.
   - To create the event handler in a realm, navigate to Realms > Realm Name > Services > Audit Logging.

3. On the Secondary Configurations tab, select Add a Secondary Configuration. Choose JDBC from the list.
The New JDBC page appears. Enter the basic configuration for the new handler by performing the following actions:

4. Enter a name for the event handler. For example, JDBC Audit Event Handler.

5. In the JDBC Database URL field, enter the URL for your database server. For example, 

6. In the JDBC Drive field, enter the classname of the driver to connect to the database. For example, 
   `oracle.jdbc.driver.OracleDriver` or `com.mysql.jdbc.Driver`.

7. In the Database Username field, enter the username to authenticate to the database server. 
   This user must have read and write privileges for the audit tables.

8. In the Database Password field, enter the password used to authenticate to the database server.

9. Enable or disable the Buffering option.

10. Select the Create button.

   After the JDBC audit event handler is created, several configuration tabs appear. To configure the event handler, perform the following steps:

11. On the General Handler Configuration tab, enable the handler and configure the topics for your audit logs:
   a. Select Enabled to activate the event handler, if disabled.
   b. Select the topics for your audit logs. For a description of each topic, see "Audit Log Topics".
   c. Save your changes.

12. On the Audit Event Handler Factory tab, enter the fully qualified class name of your custom JDBC audit event handler and save your changes.

13. On the Database Configuration tab, configure the main JDBC event handler properties:
   a. On the Database Type drop-down menu, select the audit database type. The default value is `oracle`.
   b. In the JDBC Database URL field, enter the URL for your database server. For example, 
   c. In the JDBC Drive field, enter the classname of the driver to connect to the database. For example, `oracle.jdbc.driver.OracleDriver` or `com.mysql.jdbc.Driver`.
   d. In the Database Username field, enter the username to authenticate to the database server. 
      This user must have read and write privileges for the audit tables.
e. In the Database Password field, enter the password used to authenticate to the database server.

f. In the Connection Timeout (seconds) field, enter the maximum wait time before failing the connection.

g. In the Maximum Connection Idle Timeout (seconds) field, enter the maximum idle time in seconds before the connection is closed.

h. In the Maximum Connection Time (seconds) field, enter the maximum time in seconds for a connection to stay open.

i. In the Minimum Idle Connections field, enter the minimum number of idle connections allowed in the connection pool.

j. In the Maximum Connections field, enter the maximum number of connections in the connection pools.

k. Save your changes.

14. On the Buffering tab, configure the buffering settings:

   a. Select Buffering Enabled to start audit event buffering.

   b. In the Buffer Size (number of events) field, set the size of the event buffer queue where events should queue up before being written to the database.

      If the queue reaches full capacity, the process will block until a write occurs.

   c. In the Write Interval field, set the interval in seconds in which buffered events are written to the database.

   d. In the Writer Threads field, set the number of threads used to write the buffered events.

   e. In the Max Batched Events field, set the maximum number of batched statements the database can support per connection.

   f. Save your changes.

6.2.2.5. Implementing Elasticsearch Audit Event Handlers

AM supports audit logging to Elasticsearch 5.0. When you store AM's audit logs in an Elasticsearch data store, you can use Kibana to perform data discovery and visualization on your logs.

You can experiment with an Elasticsearch audit handler without enabling any Elasticsearch security features. However, for a more secure deployment, ForgeRock recommends that you use Elasticsearch Shield to require authentication to Elasticsearch Shield. Depending on your network topology, you might also want to configure SSL for Elasticsearch Shield.
Before configuring the Elasticsearch audit event handler, you must configure an Elasticsearch index with AM's audit schema:

**To Prepare for Elasticsearch Audit Logging**

Perform the following steps to prepare an Elasticsearch instance for storing AM audit events.

**Note**

These steps apply to Elasticsearch 5.0 only. Breaking changes in Elasticsearch 6.0 make it incompatible with the schemas provided in this version of AM.

For more information, see Breaking Changes in 6.0 in the Elasticsearch Reference Docs.

1. Review the JSON file containing AM's audit schema. You can find the JSON file for the audit schema at the path `/path/to/tomcat/webapps/openam/WEB-INF/template/elasticsearch/audit.json`.

2. Copy the `audit.json` file to the system where you will create the Elasticsearch index for AM auditing.

   In this example, you create an Elasticsearch index by executing an Elasticsearch REST API call using the `curl` command. Copy the `audit.json` file to a location that is accessible to the `curl` command you will run in the next step.

3. Create an Elasticsearch index for AM auditing as follows:

   $ curl \
   --request POST \
   --header "Content-Type: application/json" \
   --data @audit.json \
   http://elasticsearch.example.com:9200/my_openam_audit_index

   In this example, note the following:

   • `elasticsearch.example.com` is the name of the host on which Elasticsearch runs.

   • `9200` is the port number that you use to access Elasticsearch's REST API.

   • `my_openam_audit_index` is the name of the Elasticsearch index that you want to create.

**Tip**

For more information on connecting to Elasticsearch, see Talking to Elasticsearch in the Elasticsearch documentation.

The following procedure describes how to configure an Elasticsearch audit event handler. Perform the following steps after you have created an Elasticsearch index for AM audit logging:
To Configure an Elasticsearch Audit Event Handler

1. If your Elasticsearch deployment uses Elasticsearch Shield configured for SSL, import the CA certificate used to sign Elasticsearch node certificates into the Java keystore on the host that runs AM. For example:

   ```bash
   $ keytool \
   -import \
   -trustcacerts \
   -alias elasticsearch \
   -file /path/to/cacert.pem \
   -keystore $JAVA_HOME/jre/lib/security/cacerts
   ```

   If you are running an AM site, import the CA certificate on all the servers in your site.

2. Log in to the AM console as an administrator, for example `amadmin`.

3. Determine whether to create the event handler in a realm or use the default global event handler, then take one of the following actions:

   • To create the event handler in the global configuration, navigate to Configure > Global Services > Audit Logging.
   
   • To create the event handler in a realm, navigate to Realms > Realm Name > Services > Audit Logging.

4. On the Secondary Configurations tab, select Add a Secondary Configuration. Choose Elasticsearch from the list.

   The New Elasticsearch page appears. Enter the basic configuration for the new handler by performing the following actions:

5. Enter a name for the event handler. For example, `Elasticsearch Audit Event Handler`.

6. In the Server Hostname field, enter the hostname or IP address of the Elasticsearch server to which AM should connect when writing audit events.

7. In the Server Port field, enter the port number to access Elasticsearch's REST API.

8. In the Elasticsearch Index field, specify the name of the index to be used for AM audit logging. The index you specify in this field must be identical to the index you created in "To Prepare for Elasticsearch Audit Logging".

9. Specify the name and password of an Elasticsearch user if you have configured Elasticsearch Shield for user authentication:

   a. In the Username field, enter the username to authenticate into the Elasticsearch server.
   
   b. In the Password field, enter the password of the user that authenticates into the Elasticsearch server.
c. Save your changes.

If you are not using Elasticsearch Shield for user authentication, you can leave these fields with their default values.

10. Enable or disable the Buffering option.

11. Select Create.

After the Elasticsearch audit event handler is created, several configuration tabs appear. To configure the event handler, perform the following steps:

12. On the General Handler Configuration tab, enable the handler and configure the topics for your audit logs:
   a. Select Enabled to activate the event handler, if disabled.
   b. Select the topics for your audit logs. For a description of each topic, see "Audit Log Topics".
   c. Save your changes.

13. On the Audit Event Handler Factory, keep the default class name for the audit event handler.

14. On the Elasticsearch Configuration tab, configure the main Elasticsearch event handler properties:
   a. In the Server Hostname field, enter the hostname or IP address of the Elasticsearch server to which AM should connect when writing audit events.
   b. In the Server Port field, enter the port number to access Elasticsearch's REST API.
   c. If SSL is enabled in your Elasticsearch deployment, select SSL Enabled.
   d. In the Elasticsearch Index field, specify the name of the index to be used for AM audit logging. The index you specify in this field must be identical to the index you created in "To Prepare for Elasticsearch Audit Logging".
   e. Save your changes.

15. On the Authentication tab, specify the name and password of an Elasticsearch user if you have configured Elasticsearch Shield for user authentication:
   a. In the Username field, enter the username to authenticate into the Elasticsearch server.
   b. In the Password field, enter the password of the user that authenticates into the Elasticsearch server.
   c. Save your changes.
If you are not using Elasticsearch Shield for user authentication, you can leave these fields with their default values.

16. On the Buffering tab, configure whether log events should be buffered in memory before they are written to the Elasticsearch data store:

a. Activate Buffering Enabled to start buffering audit messages.
   
   When buffering is enabled, all audit events are put into an in-memory buffer (one per handled topic), so that the original thread that generated the event can fulfill the requested operation, rather than wait for I/O to complete. A dedicated thread (one per handled topic) constantly pulls events from the buffer in batches and writes them to Elasticsearch. If the buffer becomes empty, the dedicated thread goes to sleep until a new item gets added.

b. In the Batch Size field, specify the number of audit events that AM pulls from the audit buffer when writing a batch of events to Elasticsearch.

c. In the Queue Capacity field, specify the maximum number of audit events that AM can queue in this audit handler's buffer.
   
   If the number of events to queue exceeds the queue capacity, AM raises an exception and the excess audit events are dropped, and therefore not written to Elasticsearch.

d. In the Write interval (in millis) field, specify how often AM should write buffered events to Elasticsearch.

   e. Save your changes.

6.2.2.6. Implementing JMS Audit Event Handlers

AM supports audit logging to a JMS message broker. JMS is a Java API for sending messages between clients using a publish and subscribe model as follows:

- AM audit logging to JMS requires that the JMS message broker supports using JNDI to locate a JMS connection factory. See your JMS message broker documentation to verify that you can make connections to your broker by using JNDI before attempting to implement an AM JMS audit handler.

- AM acts as a JMS publisher client, publishing JMS messages containing audit events to a JMS topic.

- A JMS subscriber client, which is not part of the AM software and must be developed and deployed separately from AM, subscribes to the JMS topic to which AM publishes audit events. The client then receives the audit events over JMS and processes them as desired.

---

1 Note that AM and JMS use the term topic differently. An AM audit topic is a category of audit log event that has an associated one-to-one mapping to a schema type. A JMS topic is a distribution mechanism for publishing messages delivered to multiple subscribers.
Before configuring the JMS audit event handler, you must perform several steps to allow AM to publish audit events as a JMS client:

**To Prepare for JMS Audit Logging**

1. Obtain JNDI connection properties that AM requires to connect to your JMS message broker. The specific connection properties vary depending on the broker. See your JMS message broker documentation for details.

   For example, connecting to an Apache ActiveMQ message broker requires the following properties:

   **Example Apache ActiveMQ JNDI Connection Properties**

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Example Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>java.naming.factory.initial</td>
<td>org.apache.activemq.jndi.ActiveMQInitialContextFactory</td>
</tr>
<tr>
<td>java.naming.provider.url</td>
<td>tcp://localhost:61616</td>
</tr>
<tr>
<td>topic.audit</td>
<td>audit</td>
</tr>
</tbody>
</table>

2. Obtain the JNDI lookup name of the JMS connection factory for your JMS message broker.

   For example, for Apache ActiveMQ, the JNDI lookup name is **ConnectionFactory**.

3. Obtain the JMS client .jar file from your JMS message broker vendor. Add the .jar file to AM’s classpath by placing it in the **WEB-INF/lib** directory.

   For example, place the JMS client .jar file in `/path/to/tomcat/webapps/openam/WEB-INF/lib` if you use Apache Tomcat.

The following procedure describes how to configure a JMS audit event handler.

If your JMS message broker requires an SSL connection, you might need to perform additional, broker-dependent configuration tasks. For example, you might need to import a broker certificate into AM’s keystore, or provide additional JNDI context properties.

See your JMS message broker's documentation for specific requirements for making SSL connections to your broker, and implement them as needed in addition to the steps in the following procedure.

Perform the following steps after you have installed the JMS client .jar file in the AM web container:

**To Configure a JMS Audit Event Handler**

1. Log in to the AM console as an administrator, for example **amadmin**.

2. Determine whether to create the event handler in a realm or use the default global event handler, then take one of the following actions:
• To create the event handler in the global configuration, navigate to Configure > Global Services > Audit Logging.

• To create the event handler in a realm, navigate to Realms > Realm Name > Services > Audit Logging.

3. On the Secondary Configurations tab, select Add a Secondary Configuration. Choose JMS from the list.

The New JMS page appears. Enter the basic configuration for the new handler by performing the following actions:

4. Enter a name for the event handler. For example, JMS Audit Event Handler.

5. Select Create.

After the JMS audit event handler is created, several configuration tabs appear. To configure the event handler, perform the following steps:

6. On the General Handler Configuration tab, enable the handler and configure the topics for your audit logs:

   a. Select Enabled to activate the event handler, if disabled.
   b. Select the topics for your audit logs. For a description of each topic, see "Audit Log Topics".
   c. Save your changes.

7. On the Audit Event Handler Factory tab, keep the default class name for the audit event handler.

8. On the JMS Configuration tab, configure the main JMS event handler properties:

   a. On the Delivery Mode drop-down menu, specify the JMS delivery mode.

      With persistent delivery, the JMS provider ensures that messages are not lost in transit in case of a provider failure by logging messages to storage when they are sent. Therefore, persistent delivery mode guarantees JMS message delivery, while non-persistent mode provides better performance.

      The default delivery mode is NON-PERSISTENT delivery. Therefore, if your deployment requires delivery of every audit event to JMS subscriber clients, be sure to set the configuration to PERSISTENT delivery.

   b. On the Session Mode drop-down menu, leave the default setting, AUTO, unless your JMS broker implementation requires otherwise. See your broker documentation for more information.

   c. Specify properties that AM will use to connect to your JMS message broker as key-value pairs in the JNDI Context Properties field.
AM is configured for the audit JNDI lookup name and JMS topic, but you can modify or delete this configuration, or add new key-value pairs. To add new key-value pairs, fill the Key and Value fields and select the +add button.

d. In the JMS Topic field, specify the name of the JMS topic to which AM will publish messages containing audit events.

Subscriber clients that process AM audit events must subscribe to this topic.

e. In the JMS Connection Factory Name, specify the JNDI lookup name of the JMS connection factory.

f. Save your changes.

9. On the Batch Events tab, configure whether log events should be batched before they are published to the JMS message broker:

a. Activate Batch Enabled to start batch publishing of audit events. Audit events will be queued and published to the JMS message broker in batches.

If batch publishing is not enabled, AM publishes audit events to the JMS message broker individually.

b. In the Capacity field, specify the maximum capacity of the publishing queue. Execution is blocked if the queue size reaches capacity.

c. In the Max Batched field, specify the maximum number of events to be delivered when AM publishes the events to the JMS message broker.

d. In the Thread Count field, specify the number of worker threads AM should use to process the batch queue.

e. Specify the batching timeout configuration as follows:

   • In the Insert Timeout field, specify the amount of time in seconds for queued events to be transmitted to the JMS message broker.

   • In the Polling Timeout field, specify the amount of time in seconds that worker threads wait for new audit events before becoming idle.

   • In the Shutdown Timeout field, specify the amount of time in seconds that worker threads wait for new audit events before shutting down.

f. Save your changes.
6.2.2.7. Implementing Splunk Audit Event Handlers

AM supports sending audit logging data to a Splunk HTTP event collector REST endpoint. This endpoint requires an authentication token created in Splunk and configured in the AM event handler.

Before configuring the Splunk audit event handler in AM, configure the endpoint in Splunk:

To Prepare Splunk

Perform the following steps in Splunk:

1. Create a source type to match AM audit logs. Consider the following configuration tips:
   - It must be a structured type.
   - It must not have indexed extractions.
   - It must have event breaks on every line.
   - Timestamp extraction must be automatic.

2. Create an HTTP event collector token that uses the source type you just created.

3. Obtain the HTTP event collector token value for the token you just created. For example, AD565CB5-BB8A-40FD-8A7C-94F549CEDECF.

   This token, which allows AM to log data to Splunk, is required for the AM audit event handler configuration.

4. Obtain the HTTP event collector port. For example, 8088.

5. Ensure that the HTTP event collector and its tokens are enabled.

The following procedure describes how to configure a Splunk audit event handler in AM. Perform the following steps after you have created a Splunk HTTP event collector token:

To Configure a Splunk Audit Event Handler

1. Log in to the AM console as an administrator, for example amadmin.

2. Determine whether to create the event handler in a realm or use the default global event handler, then take one of the following actions:
   - To create the event handler in the global configuration, navigate to Configure > Global Services > Audit Logging.
   - To create the event handler in a realm, navigate to Realms > Realm Name > Services > Audit Logging.
3. On the Secondary Configurations tab, select Add a Secondary Configuration. Choose Splunk from the list.

   The New Splunk configuration page appears. Enter the basic configuration for the new handler by performing the following actions:

4. Enter a name for the event handler. For example, Splunk Audit Event Handler.

5. In the Server Hostname field, enter the hostname or IP address of the Splunk HTTP event collector to which AM should connect when writing audit events.

6. In the Server Port field, enter the port number to access the Splunk HTTP event collector.

7. In the Authorization Token field, enter the authorization token for the Splunk HTTP event collector REST endpoint.

8. Select Create.

   After the Splunk audit event handler is created, several configuration tabs appear. To configure the event handler, perform the following steps:

9. On the General Handler Configuration tab, enable the handler and configure the topics for your audit logs:
   a. Select Enabled to activate the event handler, if disabled.
   b. Select the topics for your audit logs. For a description of each topic, see "Audit Log Topics".
   c. Save your changes.

10. On the Audit Event Handler Factory tab, keep the default class name for the audit event handler.

11. On the Splunk Configuration tab, configure the main Splunk event handler properties:
   a. In the Server Hostname field, enter the hostname or IP address of the Splunk server to which AM should connect when writing audit events.
   b. In the Server Port field, enter the port number to access the Splunk HTTP event collector REST endpoint.
   c. If SSL is enabled and configured between AM and the Splunk server, select SSL Enabled.
   d. In the Authorization Token field, enter the authorization token for the Splunk HTTP event collector REST endpoint.
   e. Save your changes.

12. On the Buffering tab, configure options about how log events should be buffered in memory before they are written to the Splunk data store:
a. In the Batch Size field, specify the number of audit events that AM pulls from the audit buffer when writing a batch of events to Splunk.

When buffering is enabled, all audit events are put into an in-memory buffer (one per handled topic), so that the original thread that generated the event can fulfill the requested operation, rather than wait for I/O to complete. A dedicated thread (one per handled topic) constantly pulls events from the buffer in batches and writes them to Splunk. If the buffer becomes empty, the dedicated thread goes to sleep until a new item gets added.

b. In the Queue Capacity field, specify the maximum number of audit events that AM can queue in this audit handler's buffer.

If the number of events to queue exceeds the queue capacity, AM raises an exception and the excess audit events are dropped, and therefore not written to Splunk.

c. In the Write interval (in milliseconds) field, specify how often AM should write buffered events to Splunk.

d. Save your changes.

6.2.3. Configuring the Trust Transaction Header System Property

AM supports the propagation of the transaction ID across the ForgeRock platform, such as from DS or IDM to AM, using the HTTP header `X-ForgeRock-TransactionId`. The `X-ForgeRock-TransactionId` header is automatically set in all outgoing HTTP calls from one ForgeRock product to another. Customers can also set this header themselves from their own applications or scripts calling into the ForgeRock platform.

You can set a new property `org.forgerock.http.TrustTransactionHeader` to `true`, which will trust any incoming `X-ForgeRock-TransactionId` headers. By default, the `org.forgerock.http.TrustTransactionHeader` is set to `false`, so that a malicious actor cannot flood the system with requests using the same transaction ID header to hide their tracks.

To Configure the Trust Transactions Header System Property

1. Log in to the AM console.


3. In the Add a Name field, enter `org.forgerock.http.TrustTransactionHeader`, and enter `true` in the corresponding Add a Value field.

4. Save your changes.

Your AM instance will now accept incoming `X-ForgeRock-TransactionId` headers, which can then be tracked in the audit logs.

5. Repeat this procedure for all servers requiring this property.
6.3. Implementing the Classic Logging Service

**Note**

AM 5.5 supports two Audit Logging Services: the classic Logging Service, which is based on a Java SDK and is available in AM versions prior to AM 5.5, and a common REST-based Audit Logging Service. The classic Logging Service is deprecated.

To configure AM logging properties, log in to the AM console as AM administrator, and navigate to Configure > Global Services > Logging.

For more information on the available settings, see "Audit Logging" reference.

### 6.3.1. Audit Logging to Flat Files

By default, AM audit logs are written to files in the configuration directory for the instance, such as $HOME/openam/log/.

AM sends messages to different log files, each named after the service logging the message, with two different types log files per service: .access and .error. Thus, the current log files for the authentication service are named amAuthentication.access and amAuthentication.error.

For details, see "Log Files and Messages" in the Reference.

### 6.3.2. Audit Logging to a Syslog Server

AM supports sending audit log messages to a syslog server for collation.

You can enable syslog audit logging by using the AM console, or the ssoadm command.

**Enabling Syslog Audit Logging by Using the AM Console**

1. Log in to the AM console as AM administrator, for example amadmin.
2. Navigate to Configure > Global Services > Logging.
3. On the Syslog tab, configure the following settings as appropriate for your syslog server, and save your changes:
   - Syslog server host
   - Syslog server port
   - Syslog server protocol
   - Syslog facility
**Syslog connection timeout**

For information on these settings, see "Logging" in the Reference.

4. On the General tab, set the Logging Type drop-down menu to **Syslog**, and save your changes.

**Enabling Syslog Audit Logging by Using the ssoadm Command**

1. Create a text file, for example, `MySyslogServerSettings.txt` containing the settings used when audit logging to a syslog server, as shown below:

```
iplanet-am-logging-syslog-port=514
iplanet-am-logging-syslog-protocol=UDP
iplanet-am-logging-type=Syslog
iplanet-am-logging-syslog-connection-timeout=30
iplanet-am-logging-syslog-host=localhost
iplanet-am-logging-syslog-facility=local5
```

2. Use the following SSOADM command to configure audit logging to a syslog server:

```
$ ssoadm set-attr-defs --adminid amadmin --password-file /tmp/pwd.txt --servicename iPlanetAMLoggingService --schematype Global --datafile MySyslogServerSettings.txt
```

Schema attribute defaults were set.
Chapter 7
Setting Up the Dashboard Service

This chapter shows how to configure the Dashboard service.

7.1. Introducing the Dashboard Service

The Dashboard Service provides the end user with an interface to access applications secured by AM, both cloud-based applications like SalesForce and internal applications protected by web or Java agents. The Dashboard Service uses SSO to login to the applications when the user clicks on the application icon. For some apps, like SalesForce, you will want to limit access to only a few users. Other apps, like Google Mail or Drive, you will probably want to make available to all users.
The Dashboard Service is meant to give users a single place to access their applications. Keep in mind that this does not limit user access, only what appears on the user dashboard.

There are three stages to setting up the Dashboard Service:

- Setup the Dashboard Service and add applications.
- Add the service to the realms.
- Assign users applications so that they appear on the users' dashboards. This can be done manually or through a provisioning solution.

Once the Dashboard Service is configured for a user, the user can access their dashboard after logging in through the XUI under `/XUI/?realm=/#dashboard/`.

When making a request to the XUI, specify the realm or realm alias as the value of a `realm` parameter in the query string, or the DNS alias in the domain component of the URL. If you do not use a realm
alias, then you must specify the entire hierarchy of the realm, starting at the top-level realm. For example https://openam.example.com:8443/openam/XUI/?realm=/customers/europe#login/.

For example, the full URL depending on the deployment might be at https://openam.example.com:8443/openam/XUI/?realm=/myrealm#dashboard/.

### 7.2. Implementing the Dashboard Service

Making some applications universally available ensures that all users have the same basic applications. However, some of your applications should be protected from the majority of your users. You will need to single out which users will include the application on their dashboard.

There are three default applications in the Dashboard Service: Google, SalesForce, and ZenDesk.

- To add applications to the Dashboard Service, see "To Add Applications to the Dashboard Service".
- To add the Dashboard Service to a realm, see "To Add the Application Dashboard Service to a Realm".
- To add an application to a user's dashboard, see "To Add an Application to a User's Dashboard".
- To remove an application from a user's dashboard, see "Removing User Access to an Application".

#### To Add Applications to the Dashboard Service

You can add applications to the Dashboard Service with the following steps. All fields except the dashboard class name and ICF Identifier are required for the application to work properly from the dashboard:

1. Log in to the AM console as AM Administrator, amadmin.
2. Navigate to Configure > Global Services > Dashboard > Secondary Configurations, and then click Add a Secondary Configuration to add an application to the Dashboard Service.
3. Provide a unique name for the application.
4. Add a Dashboard Class Name that identifies how the end user will access the app, such as SAML2ApplicationClass for a SAML v2.0 application.
5. Add a Dashboard Name for the application.
6. Add a Dashboard Display Name. This name is what the end user will see, such as Google.
7. Add the Dashboard Icon you would like the end user to see for the application. Either use a fully-qualified URL or an appropriate relative URL so that the icon is rendered properly on the user dashboard.
8. Add the Dashboard Login URL to point to the location the end user will go to once they click on the icon.
9. Leave the ICF Identifier blank.
10. Click Add when you are done.

To Add the Application Dashboard Service to a Realm

You must add the Dashboard Service to a realm before it will be available. The following instructions show you how to add an application to a single realm. Before you begin, make sure you have the name of the application as it appears on the Secondary Configuration Instance table under Configure > Global Services > Dashboard:

1. Select Realms > Realm Name > Services, and then click Add a Service.
2. Select the Dashboard service, and then click Create.
3. Add or remove the applications you would like to appear on the Dashboard service for the realm.
4. Click Save Changes when you are done.

To Add an Application to a User's Dashboard

Use the following steps to add an application to a user's dashboard:

1. Select Realms > Realm Name > Subjects and click the user identifier to edit the user's profile.
2. Under Services, click Dashboard.
3. Add the application beside the user name under the user's Assigned Dashboard list.
4. Click Save.

Removing User Access to an Application

You may need to remove an application from user's dashboard, but you do not want to entirely delete the user. The following steps walk you through removing an application from a user's dashboard:

1. Select Realms > Realm Name > Subjects and click the user identifier to edit the user's profile.
2. Under Services, click Dashboard.
3. Delete the application beside the user name under the user's Assigned Dashboard list.
4. Click Save.

7.2.1. Displaying Dashboard Applications

AM lets administrators configure online applications to display applications on user Dashboards. You can used exposed REST API to display information about the online applications.
This endpoint retrieves the list of applications assigned to the authenticated user.

```bash
$ curl \
--header "iplanetDirectoryPro: AQIC5w...2NzEz*" \
https://openam.example.com:8443/openam/json/realms/root/dashboard/assigned
{
  "google": {
    "dashboardIcon": ["Google.gif"],
    "dashboardName": ["Google"],
    "dashboardLogin": ["http://www.google.com"],
    "ICFIdentifier": [""],
    "dashboardDisplayName": ["Google"],
    "dashboardClassName": ["SAML2ApplicationClass"
  ]
}
```

This endpoint retrieves the list of applications available in the authenticated user's realm. The example is based on two of the default Dashboard applications: Google and Salesforce.

```bash
$ curl \
--header "iplanetDirectoryPro: AQIC5w...2NzEz*" \
https://openam.example.com:8443/openam/json/realms/root/dashboard/available
{
  "google": {
    "dashboardIcon": ["Google.gif"],
    "dashboardName": ["Google"],
    "dashboardLogin": ["http://www.google.com"],
    "ICFIdentifier": [""],
    "dashboardDisplayName": ["Google"],
    "dashboardClassName": ["SAML2ApplicationClass"
  ]
}
```
This endpoint retrieves the list of all applications available defined for the AM Dashboard service. The example is based on the three default Dashboard applications: Google, Salesforce, and Zendesk.

```
$ curl \
   --header "iplanetDirectoryPro: AQIC5w...2NzEz*" \
   https://openam.example.com:8443/openam/json/realms/root/dashboard/defined
{
  "google": {
    "dashboardIcon": [
      "Google.gif"
    ],
    "dashboardName": [
      "Google"
    ],
    "dashboardLogin": [
      "http://www.google.com"
    ],
    "ICFIdentifier": [
      "idm magic 34"
    ],
    "dashboardDisplayName": [
      "Google"
    ],
    "dashboardClassName": [
      "SAML2ApplicationClass"
    ]
  },
  "salesforce": {
    "dashboardIcon": [
      "salesforce.gif"
    ],
    "dashboardName": [
      "Salesforce"
    ],
    "dashboardLogin": [
      "http://salesforce.com"
    ],
    "ICFIdentifier": [
      ""
    ],
    "dashboardDisplayName": [
      "Salesforce"
    ],
    "dashboardClassName": [
      "SAML2ApplicationClass"
    ]
  }
}
```
If your application runs in a user-agent such as a browser, you can rely on AM to handle authentication.
Chapter 8
Maintaining an Instance

This chapter provides a how-to approach to complete common maintenance tasks.

8.1. Backing Up and Restoring Configurations

AM stores configuration data in an LDAP directory server and in files. The directory service replicates configuration data between directory servers, allowing AM to share configuration data across servers in a site. During normal production operations, you rely on directory replication to maintain multiple, current copies of AM service configuration. To recover from the loss of a server or from a serious administrative error, back up directory data and configuration files.

This section shows how to backup and restore AM configuration data by backing up and restoring local configuration files and local (embedded) configuration directory server data. If your deployment uses an external configuration directory server, then refer to the documentation for your external directory server or work with your directory server administrator to back up and restore configuration data stored in the external directory service.

For more information about DS, see the chapter Backing Up and Restoring Data in the ForgeRock Directory Services Administration Guide.

This section aims to cover the following uses of backup data.

1. Recovery from server failure:
   - "To Back Up All Server Configuration Data"
   - "To Restore All Server Configuration Data"

2. Recovery from serious administrative error:
   - "To Export Only Configuration Data"
   - "To Restore Configuration Data After Serious Error"

To Back Up All Server Configuration Data

This procedure backs up all the configuration data stored with the server. This backup is to be restored when rebuilding a failed server.

Have the following points in mind when using this procedure:
• Use this procedure only when AM stores configuration data in the embedded DS server, which means that the embedded DS server files are co-located with other AM configuration files.

If your deployment uses an external configuration directory server, then refer to the documentation for your external directory server or work with your directory server administrator to back up and restore configuration data stored in the external directory service. For more information about DS, see the chapter *Backing Up and Restoring Data* in the *ForgeRock Directory Services Administration Guide*.

• Do not restore configuration data from a backup of a different release of AM. The structure of the configuration data can change from release to release.

• In AM deployments where configuration directory data is replicated, you must take the following points into consideration:
  
  • Directory replication mechanically applies new changes to ensure that replicated data is the same everywhere. When you restore older backup data, directory replication applies newer changes to the older data.

  This includes new changes that the administrator sees as mistakes. To recover from administrative error, you must work around this behavior either by performing a change to be replicated that repairs the error or by restoring all replicas to a state prior to the error.

  • When preparing directory server backup and restore operations, also know that data replication purge operations affect the useful lifetime of any data that you back up.

  Replication relies on historical data to resolve any conflicts that arise. If directory servers did not eventually purge this historical data, the data would continue to grow until it filled all available space. Directory servers therefore purge older historical data. DS purges historical data older than 3 days by default.

  When the directory server encounters a gap in historical data it cannot correctly complete replication operations. You must make sure, therefore, that any data you restore from backup is not older than the replication purge delay. Otherwise your restoration operation could break replication with the likely result that you must restore all servers from backup, losing any changes that occurred in the meantime.

  For more information about purge delay, see the *ForgeRock Directory Services Administration Guide* section on *To Restore a Replica*.

Follow these steps for each AM server that you want to back up:

1. Stop AM or the container in which it runs.

2. Back up AM configuration files including those of the configuration directory server but skipping log and lock files.

   The following example uses the default configuration location. $HOME is the home directory of the user who runs the web container where AM is deployed, and AM is deployed in Apache Tomcat under *openam*:
$ cd $HOME
$ zip
  --recurse-paths \
  /path/to/backup-`date -u +i5%F-%m-%S`.zip \n  openam/openamcfg/AMConfig_path_to_tomcat_webapps_openam_ \n  --exclude openam/openam/debug/* openam/openam/log/* openam/openam/stats* \n  openam/opends/logs/* openam/opends/locks/*
...
$ ls /path/to/backup-2014-12-01-12-00.zip
/path/to/backup-2014-12-01-12-00.zip

The backup is valid until the end of the purge delay.

3. Start AM or the container in which it runs.

To Restore All Server Configuration Data

This procedure applies when rebuilding a failed server.

Have the following points in mind when using this procedure:

• This procedure restores all the configuration data for a server, where the configuration data has been backed up as described in "To Back Up All Server Configuration Data".

• Use this procedure only when AM stores configuration data in the embedded DS server, which means that the embedded DS server files are co-located with other AM configuration files.

If your deployment uses an external configuration directory server, then refer to the documentation for your external directory server or work with your directory server administrator to back up and restore configuration data stored in the external directory service. For DS, you can find more information in the chapter on Backing Up and Restoring Data.

• Do not restore configuration data from a backup of a different release of AM. The structure of the configuration data can change from release to release.

• If AM also stores CTS data in the embedded DS server, then the restore operation overwrites current CTS data with older data. After you restore from backup, users authenticate again as necessary.

• In AM deployments where configuration directory data is replicated, you must take the following points into consideration:

  • Directory replication mechanically applies new changes to ensure that replicated data is the same everywhere. When you restore older backup data, directory replication applies newer changes to the older data.

This includes new changes that the administrator sees as mistakes. To recover from administrative error, you must work around this behavior either by performing a change to be replicated that repairs the error or by restoring all replicas to a state prior to the error.
When preparing directory server backup and restore operations, also know that data replication purge operations affect the useful lifetime of any data that you back up.

Replication relies on historical data to resolve any conflicts that arise. If directory servers did not eventually purge this historical data, the data would continue to grow until it filled all available space. Directory servers therefore purge older historical data. DS purges historical data older than 3 days by default.

When the directory server encounters a gap in historical data it cannot correctly complete replication operations. You must make sure, therefore, that any data you restore from backup is not older than the replication purge delay. Otherwise your restoration operation could break replication with the likely result that you must restore all servers from backup, losing any changes that occurred in the meantime.

For more information about purge delay, see the ForgeRock Directory Services Administration Guide section on To Restore a Replica.

Follow these steps for each AM server to restore. If you are restoring AM after a failure, make sure you make a copy of any configuration and log files that you need to investigate the problem before restoring AM from backup:

1. Stop AM or the container in which it runs.

2. Restore files in the configuration directory as necessary, making sure that you restore from a valid backup, one that is newer than the replication purge delay:

   ```
   $ cd $HOME
   $ unzip /path/to/backup-2014-12-01-12-00.zip
   ```

3. Start AM or the container in which it runs.

To Export Only Configuration Data

LDAP Data Interchange Format (LDIF) is a standard, text-based format for storing LDAP directory data. You can use LDIF excerpts to make changes to directory data.

This procedure takes an LDIF backup of AM configuration data only. Use this LDIF data when recovering from a serious configuration error:

1. Make sure that AM's configuration is in correct working order before exporting configuration data.

2. Use the DS export-ldif command to run a task that exports only configuration data, not CTS data.

   You can run this command without stopping AM.

   Find DS commands under the file system directory that contains AM configuration files.
The bind password for Directory Manager is the same as the password for the AM global administrator (amadmin):

```bash
$ $HOME/openam/opends/bin/export-ldif \
   --port 4444 \
   --hostname openam.example.com \
   --bindDN "cn=Directory Manager" \
   --bindPassword password \
   --backendID userRoot \
   --includeBranch dc=openam,dc=forgerock,dc=org \
   --excludeBranch ou=tokens,dc=openam,dc=forgerock,dc=org \
   --ldifFile /path/to/backup-`date -u +%F-%m-%s`.ldif \
   --start 0 \
   --trustAll
```

Export task 2014120811331302 scheduled to start Dec 8, 2014 11:33:31 AM CET

When the task completes, the LDIF file is at the expected location:

```bash
$ ls /path/to/*.ldif
/path/to/backup-2014-12-08-12-1418034808.ldif
```

To Restore Configuration Data After Serious Error

A serious configuration error is an error that you cannot easily repair by using AM configuration tools, such as the AM console or the `ssoadm` command.

Use this procedure to recover from a serious configuration error by manually restoring configuration data to an earlier state. This procedure depends on LDIF data that you exported as described in "To Export Only Configuration Data".

1. Read the DS change log to determine the LDAP changes that caused the configuration problem.

   The DS change log provides an external change log mechanism that allows you to read changes made to directory data for replicated directory servers.

   For instructions on reading the change log, see the ForgeRock Directory Services Administration Guide section on Change Notification For Your Applications.

2. Based on the data in the change log, determine what changes would reverse the configuration error.

   For changes that resulted in one attribute value being replaced by another, you can recover the information from the change log alone.

3. For deleted content not contained in the change log, use the LDIF resulting from "To Export Only Configuration Data" to determine a prior, working state of the configuration entry before the configuration error.

4. Prepare LDIF to modify configuration data in a way that repairs the error by restoring the state of directory entries before the administrative error.

5. Use the DS `ldapmodify` command to apply the modification.
For instructions on making changes to directory data see the section on *Updating the Directory* in the *ForgeRock Directory Services Directory Server Developer's Guide*.

### 8.2. Changing the amadmin User's Password

The built-in `amadmin` account cannot be disabled, deleted, or renamed, since it is hard-coded in the source code of several files.

If you want a user to have administration rights in AM other than `amadmin`, delegate realm administration privileges to the new user. For more information about delegating realm administration privileges, see "Delegating Realm Administration Privileges".

In this section you will find procedures to change the password of the top-level administrator `amadmin`, when:

- AM is configured using an external configuration store.
  
  See "To Change the amadmin User's Password: External Configuration Store".

- AM is configured using the embedded DS server as the configuration store. It may be configured with an external data store, or with the embedded DS server as a data store.

  See "To Change the amadmin User's Password: Embedded Configuration Store".

#### To Change the amadmin User's Password: External Configuration Store

If AM is configured to use an external configuration store, perform the following steps to change the `amadmin` user's password:

1. Log in to the AM console as the administrator, `amadmin`.
2. Navigate to Realms > Top Level Realm > Subjects, and then click `amAdmin`.
3. On the Edit User page, select Edit next to Password.
4. On the Change Password page, enter the new password in the New Password field.
5. Click OK to save your changes.

If your deployment has multiple AM servers, the new password replicates across all servers.

#### To Change the amadmin User's Password: Embedded Configuration Store

If AM is configured to use the embedded DS server for the configuration store, you must change the passwords of the following two users in the embedded DS accounts to match the new `amadmin` password:
You must change these two passwords in the embedded DS server regardless of whether you use an external or embedded data store.

- The `cn=Directory Manager` user, created during installation.
- The global administrator, created in DS by AM after a second AM server has been added to the deployment.

Some functionality might not work if the DS directory manager, AM administrator `amadmin`, and DS global administrator passwords are not identical. For example, adding new servers to the deployment.

To change the AM `amadmin`, DS directory manager, and DS global administrator passwords and the required bindings, perform the following steps:

1. Back up your deployment as described in "Backing Up and Restoring Configurations".
2. Log in to the AM console as the administrator, `amadmin`.
3. Navigate to Realms > Top Level Realm > Subjects, and then click `amAdmin`.
4. On the Edit User page, select Edit next to Password.
5. On the Change Password page, enter the new password in the New Password field.
6. Click OK to save your changes.

If your deployment has multiple AM servers, the new password replicates across all servers.

7. AM binds to the embedded DS server using the `cn=Directory Manager` account. Change the `cn=Directory Manager` account's bind password in the AM configuration as follows:
   a. Change the password for the configuration store binding:
      i. Navigate to Deployment > Servers > `Server Name` > Directory Configuration.
      ii. Enter the new bind password, which is the new `amadmin` password, and save your changes. Make this change for each of your AM servers.

     **Note**
     Changing the bind password of the configuration store updates the `configstorepwd` alias in the `keystore.jceks` keystore file automatically.
     For more information, see "Configuring Password String Aliases".

   b. (Optional) If you use the embedded DS server as a data store, change the following bind passwords:
      i. Navigate to Realms > `Realm Name` > Data Stores > `embedded`: 
• Enter the new bind password, which is the new `amadmin` password, and save your changes.

Make this change in every AM realm that uses the embedded DS as a data store.

ii. Navigate to Realms > Realm Name > Services > Policy Configuration:

• Enter the new bind password, which is the new `amadmin` password, and save your changes.

Make this change in every AM realm that uses the embedded DS as a data store.

iii. Navigate to Realms > Realm Name > Authentication > Modules, and select LDAP:

• Enter the new bind password, which is the new `amadmin` password, and save your changes.

Make this change in every AM realm that uses the embedded DS as a data store.

8. To change the `cn=Directory Manager` and the global administrator passwords in the embedded DS, see Resetting Administrator Passwords in the ForgeRock Directory Services Administration Guide.

### 8.3. Monitoring Services

This section covers how to monitor services to ensure appropriate performance and service availability.

#### 8.3.1. Monitoring Interfaces

You can monitor AM through web pages, Java Management Extensions (JMX), or Simple Network Management Protocol (SNMP).

To configure monitoring services, login to the AM console as AM administrator, and navigate to Configure > Global Services > Monitoring. Alternatively, you can use the `ssoadm set-attr-defs` command:

```
$ ssoadm set-attr-defs
   --servicename iPlanetAMMonitoringService
   --schematype Global
   --adminid amadmin
   --password-file /tmp/pwd.txt
   --attributevaleues iplanet-am-monitoring-enabled=true
```

Restart AM for the changes to take effect. You must also restart AM if you disable monitoring.
8.3.1.1. Web-Based Monitoring

You can configure AM to allow you to access a web based view of AM MBeans on port 8082 where the core server runs, such as http://openam-ter.example.com:8082/. Either use the console, or use the `ssoadm` command:

```
$ ssoadm \
    set-attr-defs \
    --servicename iPlanetAMMonitoringService \
    --schematype Global \
    --adminid amadmin \
    --password-file /tmp/pwd.txt \
    --attributevalues iplanet-am-monitoring-http-enabled=true
```

The default authentication file allows you to authenticate over HTTP as user `demo`, password `changeit`. The user name and password are kept in the file specified, with the password encrypted:

```
$ cat openam/openam/openam_mon_auth
demo AQICMBCKlwx6G3vzK3TYYRbtTPNYAagVIPNP
```

Or:

```
$ cat openam/openam/opensso_mon_auth
demo AQICvSe+tXEg8TUUT8ekzHb8IRzVSm1Lc2u
```

You can encrypt a new password using the `ampassword` command. After changing the authentication file, you must restart AM for the changes to take effect.
8.3.1.2. JMX Monitoring

You can configure AM to allow you to listen for Java Management eXtension (JMX) clients, by default on port 9999. Either use the AM console page under Configure > Global Services > Monitoring and make sure both Monitoring Status and Monitoring RMI interface status are both set to Enabled, or use the `ssoadm` command:

```
$ ssoadm \
    set-attr-defs \
    --servicename iPlanetAMMonitoringService \
    --schematype Global \
    --adminid amadmin \
    --password-file /tmp/pwd.txt \
    --attributevalues iplanet-am-monitoring-enabled=true \n    iplanet-am-monitoring-rmi-enabled=true
```

A number of tools support JMX, including `jvisualvm` and `jconsole`. When you use `jconsole` to browse AM MBeans for example, the default URL for the AM running on the local system is `service:jmx:rmi:///jndi/rmi://localhost:9999/server`.

```
$ jconsole service:jmx:rmi:///jndi/rmi:///localhost:9999/server &
```
You can also browse the MBeans by connecting to your web application container, and browsing to the AM MBeans. By default, JMX monitoring for your container is likely to be accessible only locally, using the process ID.

**JConsole Browsing MBeans**

Also see Monitoring and Management Using JMX for instructions on how to connect remotely, how to use SSL, and so forth.
8.3.1.3. SNMP Monitoring

You can configure AM to allow you to listen on port 8085 for SNMP monitoring. Either use the AM console, or use the `ssoadm` command:

```
$ ssoadm \
  set-attr-defs \ 
    --servicename iPlanetAMMonitoringService \ 
    --schematype Global \ 
    --adminid amadmin \ 
    --password-file /tmp/pwd.txt \ 
    --attributevalues iplanet-am-monitoring-snmp-enabled=true
```

8.3.2. Monitoring CTS Tokens

The Core Token Service (CTS) provides persistent and highly available token storage for a several components within AM, including user sessions, OAuth 2.0, SAML v2.0 and UMA tokens. For information on configuring the Core Token Service, see "Implementing the Core Token Service" in the Installation Guide.

Depending on system load and usage, the CTS can produce a large quantity of tokens, which can be short lived. This style of usage is significantly different from typical LDAP usage. As such, systems administrators may be interested in monitoring this usage as part of LDAP directory maintenance.

The CTS functions only with one external LDAP service, DS.

To that end, the current state of CTS tokens on a system can be monitored over SNMP. The current state of different types of CTS tokens are associated with different Object Identifiers (OIDs) in a Management Information Base (MIB).

To enable SNMP, see "SNMP Monitoring"

8.3.2.1. CTS SNMP Monitoring

Once activated, SNMP monitoring works over UDP by default. You may want to install one of many available network monitoring tools. For the purpose of this section, basic SNMP service and monitoring tools have been installed on a GNU/Linux system. The same commands should work on a Mac OS X system.

SNMP depends on labels known as Object Identifiers (OIDs). These are uniquely defined labels, organized in tree format. For AM, they are configured in a `.mib` file named `FORGEROCK-OPENAM-CTS.mib`,

---

Important

JMX has a limitation in that some Operations and CTS tables cannot be properly serialized from AM to JMX. As a result, only a portion of AM’s monitoring information is available through JMX. SNMP is a preferred monitoring option over JMX and exposes all AM tables, especially for CTS, with no serialization limitations.
found inside the /path/to/tomcat/webapps/openam/WEB-INF/lib/openam-mib-schema-5.5.1.jar file of the AM deployment.

For detailed information on configured OIDs, see "Core Token Service (CTS) Object Identifiers" in the Installation Guide.

With the OIDs in hand, you can set up an SNMP server to collect the data. You would also need SNMP utility commands with associated OIDs to measure the current state of a component. First, to verify the operation of SNMP on a GNU/Linux system, over port 8085, using SNMP version 2c, run the following command:

```
# snmpstatus -c public -v 2c localhost
```

The output should normally specify communications over UDP. If you get a timeout message, the SNMP service may not be running.

You can get the value for a specific OID. For example, the following command would retrieve the cumulative count for CTS create operations, over port 8085:

```
# snmpget -c public -v 2c :8085 enterprises.36733.1.2.3.3.1.1.1
```

If your version of the tool does not support the enterprises OID string, use 1.3.6.1.4.1 instead, as in 1.3.6.1.4.1.36733.1.2.3.3.1.1.1.

For one view of the tree of OIDs, you can use the snmpwalk command. For example, the following command lists all OIDs related to CTS:

```
# snmpwalk -c public -v 2c :8085 enterprises.36733.1.2.3
```

A number of CTS OIDs are listed with a Counter64 value. As defined in RFC 2578, an OID so configured has a maximum value of $2^{64} - 1$.

### 8.3.2.2. SNMP Monitoring for Policy Evaluation

You can monitor policy evaluation performance over SNMP. AM records statistics for up to a number of recent policy evaluation requests. (You can configure the number in the AM console under Configuration > System > Monitoring. For details, see the reference section "Monitoring".)

Interface Stability: Evolving in the Release Notes

As described in "CTS SNMP Monitoring", SNMP uses OIDs defined in the .mib file, FORGEROCK-OPENAM-POLICY.mib, found inside the /path/to/tomcat/webapps/openam/WEB-INF/lib/openam-mib-schema-5.5.1.jar file of the AM deployment. This file specifies the statistics AM keeps for policy evaluation operations. Adapt the examples in "CTS SNMP Monitoring" to read monitoring statistics about policy evaluation on the command line.

When monitoring is active, AM records statistics about both the numbers and rates of policy evaluations performed, and also the times taken to process policy evaluations.

The statistics are all read-only. The base OID for policy evaluation statistics is enterprises.36733.1.2.2.1. The following table describes the values that you can read:
**OIDs Used in SNMP Monitoring For Policy Evaluation**

<table>
<thead>
<tr>
<th>OID</th>
<th>Description</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>enterprises.36733.1.2.2.1.1.1</td>
<td>Cumulative number of policy evaluations for specific resources (self)</td>
<td>Counter64</td>
</tr>
<tr>
<td>enterprises.36733.1.2.2.1.1.2</td>
<td>Average rate of policy evaluations for specific resources (self)</td>
<td>Counter64</td>
</tr>
<tr>
<td>enterprises.36733.1.2.2.1.1.3</td>
<td>Minimum rate of policy evaluations for specific resources (self)</td>
<td>Counter64</td>
</tr>
<tr>
<td>enterprises.36733.1.2.2.1.1.4</td>
<td>Maximum rate of policy evaluations for specific resources (self)</td>
<td>Counter64</td>
</tr>
<tr>
<td>enterprises.36733.1.2.2.1.2.1</td>
<td>Cumulative number of policy evaluations for a tree of resources (subtree)</td>
<td>Counter64</td>
</tr>
<tr>
<td>enterprises.36733.1.2.2.1.2.2</td>
<td>Average rate of policy evaluations for a tree of resources (subtree)</td>
<td>Counter64</td>
</tr>
<tr>
<td>enterprises.36733.1.2.2.1.2.3</td>
<td>Minimum rate of policy evaluations for a tree of resources (subtree)</td>
<td>Counter64</td>
</tr>
<tr>
<td>enterprises.36733.1.2.2.1.2.4</td>
<td>Maximum rate of policy evaluations for a tree of resources (subtree)</td>
<td>Counter64</td>
</tr>
<tr>
<td>enterprises.36733.1.2.2.1.1.2</td>
<td>Average length of time to evaluate a policy for a specific resource (self)</td>
<td>Counter64</td>
</tr>
<tr>
<td>enterprises.36733.1.2.2.2.1.2</td>
<td>Slowest evaluation time for a specific resource (self)</td>
<td>SnmpAdminString</td>
</tr>
<tr>
<td>enterprises.36733.1.2.2.1.2.2.1</td>
<td>Average length of time to evaluate a policy for a tree of resources (subtree)</td>
<td>Counter64</td>
</tr>
<tr>
<td>enterprises.36733.1.2.2.1.2.2.2</td>
<td>Slowest evaluation time for a tree of resources (subtree)</td>
<td>SnmpAdminString</td>
</tr>
<tr>
<td>enterprises.36733.1.2.2.1.3.1</td>
<td>Slowest individual policy evaluation time overall</td>
<td>SnmpAdminString</td>
</tr>
</tbody>
</table>

### 8.3.2.3. SNMP Monitoring for Sessions

You can monitor stateful session statistics over SNMP. AM records statistics for up to a configurable number of recent sessions. (You can configure the number in the AM console under Configuration > System > Monitoring. For details, see the system configuration reference section, "Monitoring" in the Reference.)
SNMP monitoring is not available for stateless sessions.

Interface Stability: **Evolving** in the Release Notes

As described in "CTS SNMP Monitoring", SNMP uses OIDs defined in a .mib file that specifies the statistics AM keeps for policy evaluation operations, the FORGEROCK-OPENAM-SESSION.mib file. This file is found inside the /path/to/tomcat/webapps/openam/WEB-INF/lib/openam-mib-schema-5.5.1.jar file of the AM deployment. Adapt the examples in "CTS SNMP Monitoring" to read monitoring statistics about sessions on the command line.

When monitoring is active, AM records statistics about both the numbers of internal, remote, and CTS sessions, and also the times taken to process sessions.

The statistics are all read-only. The base OID for session statistics is enterprises.36733.1.2.1. Times are expressed in nanoseconds rather than milliseconds, as many operations take less than one millisecond. The following table describes the values that you can read:

### OIDs Used in SNMP Monitoring For Sessions

<table>
<thead>
<tr>
<th>OID</th>
<th>Description</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>enterprises.36733.1.2.1.1.1</td>
<td>Total number of current internal sessions</td>
<td>Counter64</td>
</tr>
<tr>
<td>enterprises.36733.1.2.1.1.2</td>
<td>Average time it takes to refresh an internal session</td>
<td>Counter64</td>
</tr>
<tr>
<td>enterprises.36733.1.2.1.1.3</td>
<td>Average time it takes to logout an internal session</td>
<td>Counter64</td>
</tr>
<tr>
<td>enterprises.36733.1.2.1.1.4</td>
<td>Average time it takes to destroy an internal session</td>
<td>Counter64</td>
</tr>
<tr>
<td>enterprises.36733.1.2.1.1.5</td>
<td>Average time it takes to set a property on an internal session</td>
<td>Counter64</td>
</tr>
<tr>
<td>enterprises.36733.1.2.1.2.1</td>
<td>Total number of current remote sessions</td>
<td>Counter64</td>
</tr>
<tr>
<td>enterprises.36733.1.2.1.2.2</td>
<td>Average time it takes to refresh a remote session</td>
<td>Counter64</td>
</tr>
<tr>
<td>enterprises.36733.1.2.1.2.3</td>
<td>Average time it takes to logout a remote session</td>
<td>Counter64</td>
</tr>
<tr>
<td>enterprises.36733.1.2.1.2.4</td>
<td>Average time it takes to destroy a remote session</td>
<td>Counter64</td>
</tr>
<tr>
<td>enterprises.36733.1.2.1.2.5</td>
<td>Average time it takes to set a property on a remote session</td>
<td>Counter64</td>
</tr>
<tr>
<td>enterprises.36733.1.2.1.3.1</td>
<td>Total number of sessions currently in the CTS</td>
<td>Counter64</td>
</tr>
<tr>
<td>enterprises.36733.1.2.1.3.2</td>
<td>Average time it takes to refresh a CTS session</td>
<td>Counter64</td>
</tr>
<tr>
<td>enterprises.36733.1.2.1.3.3</td>
<td>Average time it takes to logout a CTS session</td>
<td>Counter64</td>
</tr>
</tbody>
</table>
### 8.4. Tuning an Instance

This section covers key AM tunings to ensure smoothly performing access and federation management services, and to maximize throughput while minimizing response times.

**Note**

The recommendations provided here are guidelines for your testing rather than hard and fast rules for every situation. Said another way, the fact that a given setting is configurable implies that no one setting is right in all circumstances.

The extent to which performance tuning advice applies depends to a large extent on your requirements, on your workload, and on what resources you have available. Test suggestions before rolling them out into production.

The suggestions in this section pertain to AM deployments with the following characteristics:

- The deployment has a dedicated DS server for the Core Token Service. The host running this directory server is a high-end server with a large amount of memory and multiple CPUs.
- The AM server is configured to use stateful sessions.

#### 8.4.1. Tuning Server Settings

AM has a number of settings that can be tuned to increase performance.

##### 8.4.1.1. General Settings

The following general points apply:

- Set debug level to `error`.
- Set container-level logging to a low level, such as `error` or `severe`.

##### 8.4.1.2. LDAP Settings

Tune your LDAP data stores, your LDAP authentication modules, and connection pools for CTS and configuration stores.

<table>
<thead>
<tr>
<th>OID</th>
<th>Description</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>enterprises.36733.1.2.1.3.4</td>
<td>Average time it takes to destroy a CTS session</td>
<td>Counter64</td>
</tr>
<tr>
<td>enterprises.36733.1.2.1.3.5</td>
<td>Average time it takes to set a property on a CTS session</td>
<td>Counter64</td>
</tr>
</tbody>
</table>
8.4.1.2.1. Tuning LDAP Data Store Settings

To change LDAP data store settings, navigate to Realms > Realm Name > Data Stores > Data Store Name in the AM console. Each data store has its own connection pool and therefore each data store needs its own tuning:

### LDAP Data Store Settings

<table>
<thead>
<tr>
<th>Property</th>
<th>Default Value</th>
<th>Suggestions</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP Connection Pool Minimum Size</td>
<td>1</td>
<td>The minimum LDAP connection pool size; a good tuning value for this property is 10.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(<a href="#">sun-idrepo-ldapv3-config-connection_pool_min_size</a>)</td>
</tr>
<tr>
<td>LDAP Connection Pool Maximum Size</td>
<td>10</td>
<td>The maximum LDAP connection pool size; a high tuning value for this property is 65, though you might well be able to reduce this for your deployment. Ensure your LDAP server can cope with the maximum number of clients across all the AM servers.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(<a href="#">sun-idrepo-ldapv3-config-connection_pool_max_size</a>)</td>
</tr>
</tbody>
</table>

8.4.1.2.2. Tuning LDAP Authentication Module Settings

To change connection pool settings for the LDAP authentication module, in the AM console, navigate to Configure > Authentication, and then click Core Attributes.

### LDAP Authentication Module Setting

<table>
<thead>
<tr>
<th>Property</th>
<th>Default Value</th>
<th>Suggestions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default LDAP Connection Pool Size</td>
<td>1:10</td>
<td>The minimum and maximum LDAP connection pool used by the LDAP authentication module. This should be tuned to 10:65 for production.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(<a href="#">iplanet-am-auth-ldap-connection-pool-default-size</a>)</td>
</tr>
</tbody>
</table>

8.4.1.2.3. Tuning LDAP CTS and Configuration Store Settings

When tuning LDAP connection pool settings for the Core Token Service (CTS), what you change depends on whether the directory service backing the CTS is the same directory service backing AM configuration.

When the same directory service backs both the CTS and also AM configuration (the default), then the same connection pool is shared for any LDAP operations requested by the CTS or by a service accessing the AM configuration. In this case, one connection is reserved for cleanup of expired CTS tokens. Roughly half of the connections are allocated for CTS operations, to the nearest power 1

To be precise, the number of connections allocated for CTS operations is equal to the power of two that is nearest to half the maximum number of connections in the pool.
The remaining connections are allocated to services accessing the AM configuration. For a default configuration, where the maximum number of connections in the pool is ten, one connection is allocated for cleanup of expired CTS tokens, four connections are allocated for other CTS operations, and five connections are allocated for services accessing the configuration. If the Maximum Connection Pool size is 20, one connection is allocated for cleanup of expired CTS tokens, eight connections are allocated for other CTS operations, and 11 connections are allocated for services accessing the configuration. If the pool size is 65, then the numbers are 1, 32, and 32, and so on.

The minimum number of connections is 6.

When the directory service backing the CTS is external (differs from the directory service backing the AM configuration) then the connection pool used to access the directory service for the CTS is separate from the pool used to access the directory service for the AM configuration. One connection is reserved for cleanup of expired CTS tokens. Remaining connections are allocated for CTS operations such that the number of connections allocated is equal to a power of two. In this case, set the maximum number of connections to $2^n+1$, as in 9, 17, 33, 65, and so forth.

If the same directory service backs both the CTS and also AM configuration, then set the Maximum Connection Pool property size under Deployment > Servers > Server Name > Directory Configuration.

If the directory service backing the CTS is external (differs from the directory service backing the AM configuration), then set the Maximum Connection property size under Deployment > Servers > Server Name > CTS > CTS Token Store.

In both cases, if you must change the default connection timeouts, set the following advanced properties under Deployment > Servers > Server Name > Advanced:

### CTS Store LDAP Connection Pool Settings

<table>
<thead>
<tr>
<th>Property</th>
<th>Default Value</th>
<th>Suggestions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Connection Pool</td>
<td>10</td>
<td>Find this setting in the AM console under Deployment &gt; Servers &gt; Server Name &gt; Directory Configuration. When the same directory service backs both the CTS and also AM configuration, consider increasing this to at least 19 to allow 9 connections for the CTS, and 10 connections for access to the AM configuration (including for example looking up policies).</td>
</tr>
<tr>
<td>Max Connections</td>
<td>10</td>
<td>Find this setting in the AM console under Deployment &gt; Servers &gt; Server Name &gt; CTS &gt; External Store Configuration. When the directory service backing the CTS is external and the load on the CTS is high, consider setting this to $2^n+1$, where $n = 4, 5, 6$, and so on. In other words, try setting this to 17, 33, 65, and so on when testing performance under load.</td>
</tr>
</tbody>
</table>
### Property

<table>
<thead>
<tr>
<th>Property</th>
<th>Default Value</th>
<th>Suggestions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTS connection timeout (advanced property)</td>
<td>10 (seconds)</td>
<td>Most CTS requests to the directory server are handled quickly, so the default timeout is fine for most cases.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If you choose to vary this setting for performance testing, set the advanced property, \texttt{org.forgerock.services.datalayer.connection.timeout.cts.async}, under Deployment &gt; Servers &gt; Server Name &gt; Advanced.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>You must restart AM or the container in which it runs for changes to take effect.</td>
</tr>
<tr>
<td>Configuration management connection timeout</td>
<td>10 (seconds)</td>
<td>Most configuration management requests to the directory server are handled quickly, so the default timeout is fine for most cases.</td>
</tr>
<tr>
<td>(advanced property)</td>
<td></td>
<td>If you choose to vary this setting for performance testing, set the advanced property, \texttt{org.forgerock.services.datalayer.connection.timeout}, under Deployment &gt; Servers &gt; Server Name &gt; Advanced.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>You must restart AM or the container in which it runs for changes to take effect.</td>
</tr>
</tbody>
</table>

### 8.4.1.3. Notification Settings

AM has two thread pools used to send notifications to clients. The Service Management Service (SMS) thread pool can be tuned in the AM console under Configure > Server Defaults > SDK > Data Store:

#### SMS Notification Setting

<table>
<thead>
<tr>
<th>Property</th>
<th>Default Value</th>
<th>Suggestions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notification Pool Size</td>
<td>10</td>
<td>This is the size of the thread pool used to send notifications. In production this value should be fine unless lots of clients are registering for SMS notifications.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(\texttt{com.sun.identity.sm.notification.threadpool.size})</td>
</tr>
</tbody>
</table>

The session service has its own thread pool to send notifications to listeners about changes to stateful sessions. This is configured under Configure > Server Defaults > Session > Notification:


### Session Service Notification Settings

<table>
<thead>
<tr>
<th>Property</th>
<th>Default Value</th>
<th>Suggestions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notification Pool Size</td>
<td>10</td>
<td>This is the size of the thread pool used to send notifications. In production this should be around 25-30.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(com.iplanet.am.notification.threadpool.size)</td>
</tr>
<tr>
<td>Notification Thread Pool Threshold</td>
<td>5000</td>
<td>This is the maximum number of notifications in the queue waiting to be sent. The default value should be fine in the majority of installations.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(com.iplanet.am.notification.threadpool.threshold)</td>
</tr>
</tbody>
</table>

#### 8.4.1.4. Session Settings

The Session Service has additional properties to tune, which are configured under Configure > Server Defaults > Session > Session Limits. The following suggestion applies to deployments using stateful sessions:

<table>
<thead>
<tr>
<th>Property</th>
<th>Default Value</th>
<th>Suggestion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Session Cache Size</td>
<td>5000</td>
<td>Maximum number of AM sessions to cache on the server. In production, this value can safely be set into the 100,000s. The maximum session cache size is really controlled by the maximum size of the JVM heap which must be tuned appropriately to match the desired session cache size.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(org.forgerock.openam.session.service.access.persistence.caching.maxsize)</td>
</tr>
</tbody>
</table>

#### 8.4.2. Tuning Java Virtual Machine Settings

This section gives some initial guidance on configuring the JVM for running AM. These settings provide a strong foundation to the JVM before a more detailed garbage collection tuning exercise, or as best practice configuration for production:
## Heap Size Settings

<table>
<thead>
<tr>
<th>JVM Parameters</th>
<th>Suggested Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-Xms</code> &amp; <code>-Xmx</code></td>
<td>At least 1 GB (2 GB with embedded DS), in production environments at least 2 GB to 3 GB. This setting depends on the available physical memory, and on whether a 32- or 64-bit JVM is used.</td>
<td>-</td>
</tr>
<tr>
<td><code>-server</code></td>
<td>-</td>
<td>Ensures the server JVM is used</td>
</tr>
<tr>
<td><code>-XX:MetaspaceSize</code> &amp; <code>-XX:MaxMetaspaceSize</code></td>
<td>Set both to 256 MB</td>
<td>Controls the size of the metaspace in the JVM</td>
</tr>
<tr>
<td><code>-Dsun.net.client.defaultReadTimeout</code></td>
<td>60000</td>
<td>Controls the read timeout in the Java HTTP client implementation. This applies only to the Sun/Oracle HotSpot JVM.</td>
</tr>
<tr>
<td><code>-Dsun.net.client.defaultConnectTimeout</code></td>
<td>High setting: 30000 (30 seconds)</td>
<td>Controls the connect timeout in the Java HTTP client implementation. When you have hundreds of incoming requests per second, reduce this value to avoid a huge connection queue. This applies only to the Sun/Oracle HotSpot JVM.</td>
</tr>
</tbody>
</table>

## Security Settings

<table>
<thead>
<tr>
<th>JVM Parameters</th>
<th>Suggested Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-Dhttps.protocols</code></td>
<td>TLSv1,TLSv1.1,TLSv1.2</td>
<td>Controls the protocols used for outbound HTTPS connections from AM. Specify one or more of the following values, separated by commas: • TLSv1 • TLSv1.1 • TLSv1.2</td>
</tr>
</tbody>
</table>
### JVM Parameters

<table>
<thead>
<tr>
<th>Suggested Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| -Dorg.forgerock.openam.ldap.secure.protocol.version | Controls the protocol AM uses to connect to various external resources. Specify one or more of the following values, separated by commas:  
- TLSv1  
- TLSv1.1  
- TLSv1.2 |

### Note

For `-Dhttp.protocols`, specify the protocol version(s) Java clients can use to connect to AM.

For `-Dorg.forgerock.openam.ldap.secure.protocol.version`, see "Securing Communications" in the Installation Guide for a list of external resources to which communication is affected.

Specify a single protocol if AM will only use that protocol when connecting to affected external resources. For example, a value of TLSv1.2 configures AM to only use the TLSv1.2 protocol to connect.

Specify a comma-separated list with multiple protocols if AM will use the most secure protocol supported by the external resources. For example, a value of TLSv1,TLSv1.1,TLSv1.2 configures AM to attempt to use the TLSv1.2 protocol to connect to external configuration and user data stores. If a TLSv1.2 connection is not supported, AM attempts to use TLSv1.1 to connect. If TLSv1.1 is not supported, AM uses TLSv1.

---

### Garbage Collection Settings

<table>
<thead>
<tr>
<th>JVM Parameters</th>
<th>Suggested Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-verbose:gc</td>
<td>-</td>
<td>Verbose garbage collection reporting</td>
</tr>
<tr>
<td>-Xloggc:</td>
<td>$CATALINA_HOME/logs/gc.log</td>
<td>Location of the verbose garbage collection log file</td>
</tr>
<tr>
<td>-XX:+PrintClassHistogram</td>
<td>-</td>
<td>Prints a heap histogram when a SIGTERM signal is received by the JVM</td>
</tr>
<tr>
<td>-XX:+PrintGCDetails</td>
<td>-</td>
<td>Prints detailed information about garbage collection</td>
</tr>
<tr>
<td>-XX:+PrintGCTimeStamps</td>
<td>-</td>
<td>Prints detailed garbage collection timings</td>
</tr>
<tr>
<td>-XX:+HeapDumpOnOutOfMemoryError</td>
<td>-</td>
<td>Out of Memory errors generate a heap dump automatically</td>
</tr>
</tbody>
</table>
### 8.4.3. Tuning Caching

AM caches data to avoid having to query user and configuration data stores each time it needs the information. By default, AM makes use of LDAP persistent search to receive notification of changes to cached data. For this reason, caching works best when data are stored in a directory server that supports LDAP persistent search.

AM has two kinds of cache on the server side that you can configure, one for configuration data and the other for user data. Generally use the default settings for configuration data cache. This section mainly covers the configuration choices you have for caching user data.

AM implements the global user data cache for its user data stores.

The user data store also supports a DN Cache, used to cache DN lookups that tend to occur in bursts during authentication. The DN Cache can become out of date when a user is moved or renamed in the underlying LDAP store, events that are not always reflected in a persistent search result. You can enable the DN cache when the underlying LDAP store supports persistent search and mod DN operations (that is, move or rename DN).

The following diagram depicts the two kinds of cache, and also the two types of caching available for user data:

<table>
<thead>
<tr>
<th>JVM Parameters</th>
<th>Suggested Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-XX:HeapDumpPath</td>
<td>$CATALINA_HOME/logs/heapdump.hprof</td>
<td>Location of the heap dump</td>
</tr>
<tr>
<td>-XX:+UseConcMarkSweepGC</td>
<td>-</td>
<td>Use the concurrent mark sweep garbage collector</td>
</tr>
<tr>
<td>-XX:+UseCMSCompactAtFullCollection</td>
<td>-</td>
<td>Aggressive compaction at full collection</td>
</tr>
<tr>
<td>-XX:+CMSClassUnloadingEnabled</td>
<td>-</td>
<td>Allow class unloading during CMS sweeps</td>
</tr>
</tbody>
</table>
The rest of this section concerns mainly settings for global user data cache and for SDK clients. For a look at data store cache settings, see "LDAP Data Store Settings".

### 8.4.3.1. Overall Server Cache Settings

By default AM has caching enabled both for configuration data and also for user data. This setting is governed by the server property `com.iplanet.am.sdk.caching.enabled`, which by default is true. When you set this advanced property to false, then you can enable caching independently for configuration data and for user data.

**To Turn Off Global User Data Caching**

Disabling caching can have a severe negative impact on performance. This is because when caching is disabled, AM must query a data store each time it needs data.

If, however, you have at least one user data store that does not support LDAP persistent search, then you must disable the global cache for user data. Otherwise user data caches cannot stay in sync with changes to user data entries:

1. In the AM console, navigate to Deployment > Servers > Server Name > Advanced.
2. Set the value of the `com.iplanet.am.sdk.caching.enabled` property to false to disable caching overall.
3. Set the value of the `com.sun.identity.sm.cache.enabled` property to true to enable configuration data caching.

All supported configuration data stores support LDAP persistent search, so it is safe to enable configuration data caching.
You must explicitly set this property to `true`, because setting the value of the property `com.iplanet.am.sdk.caching.enabled` to `false` in the previous step disables both user and configuration data caching.

4. Save your work.

5. AM starts persistent searches on user data stores when possible in order to monitor changes. With user data store caching disabled, AM still starts the persistent searches, even though it no longer uses the results.

Therefore, if you disable user data store caching, you should also disable persistent searches on user data stores in your deployment to improve performance. To disable persistent search on a user data store, remove the value of the Persistent Search Base DN configuration property and leave it blank. Locate this property under Realms > Realm Name > Data Stores > Data Store Name > Persistent Search Controls.

To Change the Maximum Size of Global User Data Cache

With a large user data store and active user base, the number of user entries in cache can grow large.

1. In the AM console, navigate to Configure > Server Defaults > SDK.

2. Change the value of SDK Caching Maximum Size.

There is no corresponding setting for configuration data, as the number of configuration entries in a large deployment is not likely to grow nearly as large as the number of user entries.

8.4.3.2. Cache Settings

The table below provides a quick reference, primarily for user data cache settings. Web and Java agents of version earlier than 5 and other AM SDK clients can also cache user data using most of the properties described in the table.

Notice that many properties for configuration data cache have `sm` (for Service Management) in their names, whereas those for user data have `idm` (for Identity Management) in their names:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default</th>
<th>Applies To</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>com.iplanet.am.sdk.cache.maxSize</code></td>
<td>Maximum number of user entries cached.</td>
<td>10000</td>
<td>Server and SDK</td>
</tr>
<tr>
<td><code>com.iplanet.am.sdk.caching.enabled</code></td>
<td>Whether to enable caching for both configuration data and also for user data.</td>
<td><code>true</code></td>
<td>Server &amp; SDK</td>
</tr>
</tbody>
</table>

---

2 AM starts persistent searches on user data stores on directory servers that support the `psearch` control.
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default</th>
<th>Applies To</th>
</tr>
</thead>
<tbody>
<tr>
<td>com.iplanet.am.sdk.remote.pollingTime</td>
<td>How often in minutes the SDK client, such as a web or a Java agent should poll AM for modified user data entries. The SDK also uses this value to determine the age of the oldest changes requested. The oldest changes requested are 2 minutes older than this setting. In other words, by default the SDK polls for entries changed in the last 3 minutes. Set this to 0 or a negative integer to disable polling.</td>
<td>1 (minute)</td>
<td>SDK</td>
</tr>
<tr>
<td>com.sun.am.event.notification.expire.time</td>
<td>How long AM stores a given change to a cached entry, so that clients polling for changes do not miss the change.</td>
<td>30</td>
<td>Server only</td>
</tr>
<tr>
<td>com.sun.identity.idm.cache.enabled</td>
<td>If com.iplanet.am.sdk.caching.enabled is true, this property is ignored. Otherwise, set this to true to enable caching of user data.</td>
<td>false</td>
<td>Server &amp; SDK</td>
</tr>
<tr>
<td>com.sun.identity.idm.cache.entry.default.expire.time</td>
<td>How many minutes to store a user data entry in the global user data cache.</td>
<td>30</td>
<td>Server &amp; SDK</td>
</tr>
<tr>
<td>com.sun.identity.idm.cache.entry.expire.enabled</td>
<td>Whether user data entries in the global user data cache should expire over time.</td>
<td>false</td>
<td>Server &amp; SDK</td>
</tr>
<tr>
<td>com.sun.identity.idm.remote.notification.enabled</td>
<td>Whether the SDK client, such as a web or a Java agent should register a notification listener for user data changes with the AM server. The SDK client uses the URL specified by com.sun.identity.client.notification.url to register the listener so that AM knows where to send notifications. If notifications cannot be enabled for some reason, then the SDK client falls back to polling for changes.</td>
<td>true</td>
<td>SDK</td>
</tr>
</tbody>
</table>
### Property Summary

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default</th>
<th>Applies To</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>com.sun.identity.sm.cache.enabled</code></td>
<td>If <code>com.iplanet.am.sdk.caching.enabled</code> is <code>true</code>, this property is ignored. Otherwise, set this to <code>true</code> to enable caching of configuration data. It is recommended that you always set this to <code>true</code>.</td>
<td>false</td>
<td>Server &amp; SDK</td>
</tr>
<tr>
<td><code>sun-idrepo-ldapv3-dncache-enabled</code></td>
<td>Set this to <code>true</code> to enable DN caching of user data.</td>
<td>false</td>
<td>Server &amp; SDK</td>
</tr>
<tr>
<td><code>sun-idrepo-ldapv3-dncache-size</code></td>
<td>Sets the cache size.</td>
<td>1500</td>
<td>Server &amp; SDK</td>
</tr>
</tbody>
</table>

### 8.5. Managing Sessions

The AM console lets the administrator view and manage active stateful user sessions by realm by navigating to Realms > *Realm Name* > Sessions.

#### Sessions Page

To search for active sessions, enter a username in the search box. AM retrieves the sessions for the user and displays them within a table. If no active stateful session is found, AM displays a session not found message.
You can end any sessions—except the current amAdmin user's session—by selecting it and clicking the Invalidate Selected button. As a result, the user has to authenticate again.

**Note**

Deleting a user does not automatically remove any of the user's stateful sessions. After deleting a user, check for any sessions for the user and remove them on the Sessions page.

### 8.6. Changing Host Names

When you change the AM host name, you must make manual changes to the configuration. This chapter describes what to do. If you must also move an embedded configuration directory from one host to another, see the *ForgeRock Directory Services Administration Guide* chapter, *Moving Servers*.

Changing AM host names involves the following high-level steps.

- Adding the new host name to the Realm/DNS Aliases list.
- Exporting, editing, then importing the configuration.
- Stopping AM and editing configuration files.
- Removing the old host name from the Realm/DNS Aliases list.

Before you start, make sure you have a current backup of your current installation. See "Backing Up and Restoring Configurations" for instructions.

#### To Add the New Host Name As an Alias

1. Log in to the AM console as administrator, amadmin.

2. Under Realms > Realm Name, click Properties, add the new host name to the Realm/DNS Aliases list, and then save your work.

#### To Export, Edit, and Import the Service Configuration

1. Export the service configuration:

   ```bash
   $ ssoadm export-svc-cfg 
   --adminid amadmin 
   --encryptsecret myEncryptSecretString1234 
   --password-file /tmp/pwd.txt 
   --outfile config.xml
   
   Service Configuration was exported.
   ```
AM uses the value entered in \texttt{--encryptsecret} to encrypt passwords stored in the backup file. It can be any value, and is required when restoring a configuration.

2. Edit the service configuration file:
   
   • Change the fully qualified domain name, such as \texttt{openam.example.com}, throughout the file.
   
   • If you are changing the context path, such as \texttt{/openam}, then make the following changes:
     
     • Change the value of \texttt{com.iplanet.am.services.deploymentDescriptor}.
     
     • Change \texttt{contextPath} in the value of the \texttt{propertiesViewBeanURL="contextPath/auth/ACServiceInstanceList"}.
     
     • Change \texttt{contextPath} in the value of \texttt{propertiesViewBeanURL="contextPath/auth/ACModuleList"}.
     
     • Change the context path in a \texttt{<Value>} element that is a child of an \texttt{<AttributeValuePair>} element.
     
     • Change the context path where it occurs throughout the file in the full URL to AM, such as \texttt{http://openam.example.com:8080/contextPath}.
     
     • If you are changing the port number, then change the value of \texttt{com.iplanet.am.server.port}.
   
   Also change the port number in \texttt{host:port} combinations throughout the file.

   • If you are changing the domain name, then change the cookie domain, such as \texttt{<Value>.example.com</Value> throughout the file.}

3. Import the updated service configuration:

   $ ssoadm \\
   import-svc-cfg \\
   --adminid amadmin \\
   --encryptsecret myEncryptSecretString1234 \\
   --password-file /tmp/pwd.txt \\
   --xmlfile config.xml

   Directory Service contains existing data. Do you want to delete it? [y|N] y
   Please wait while we import the service configuration... 
   Service Configuration was imported.

   \textbf{To Edit Configuration Files For the New Host Name}

1. Stop AM or the web container where it runs.

2. Edit the boot properties file, such as \texttt{/home/user/openam/boot.json}, changing the fully-qualified domain name (FQDN), port, and context path for AM as necessary.

3. If you are changing the context path, then move the folder containing AM configuration, such as \texttt{/home/user/openam/}, to match the new context path, such as \texttt{/home/user/openam2/}. 
4. If you are changing the location or context path, change the name of the file in the /home/user/.openamcfg folder, such as AMConfig_path_to_tomcat_webapps_openam, to match the new location and context path.

Also edit the path name in the file to match the change you made when moving the folder.

5. Restart AM or the web container where it runs.

To Remove the Old Host Name As an Alias

1. Log in to the AM console as administrator, amadmin.

2. Under Realms > Realm Name, click Properties, remove the old host name from the Realm/DNS Aliases list, and then save your work.

8.7. Changing the Cookie Domain

Configure AM's cookie domain to ensure only users and entities from trusted domains can be authenticated.

To Change the Cookie Domain

1. Log in to the AM console as an administrator user, for example, amAdmin.

2. Navigate to Configure > Global Services > Platform > Cookie Domain.

3. In the Cookie Domain field, set the list of domains into which AM should write cookies. Consider the following points:

   • By default, AM installer sets the cookie domain based on the fully-qualified hostname of the server on which it installs AM.

     After installation, if the cookie domain is openam.example.com, you may want to change it to example.com so AM can communicate with any host in the sub-domain.

   • Configure as many cookie domains as your environment requires. For example, for the realms configured with DNS aliases3. Browsers ignore any cookies that do not match the current domain to ensure the correct one is used.

   • If you do not specify any cookie domain, AM uses the fully qualified name of the server, which implies that a host cookie is set rather than a domain cookie.

When configuring AM for Cross-Domain Single Sign-On (CDSSO), you must protect your AM deployment against cookie hijacking by setting a host cookie rather than a domain cookie. For more information, see "Protecting Against Cookie Hijacking" in the Authentication and Single Sign-On Guide.

3For more information, see “To Configure DNS Aliases for Accessing a Realm".
• Do not configure a top-level domain as your cookie domain; browsers will reject them. Top-level domains are browser-specific. For example, Firefox considers special domains like Amazon's web service (for example, ap-southeast-2.compute.amazonaws.com) to be a top-level domain.

4. Save your changes.

5. Restart AM.

\[\text{For a list of effective top-level domains, see } \text{https://publicsuffix.org/list/effective_tld_names.dat.}\]
Chapter 9
Troubleshooting

This chapter covers how to get debugging information and troubleshoot issues in deployments.

9.1. Is the Instance Running?

You can check over HTTP whether AM is up, using isAlive.jsp. Point your application to the file under the deployment URL, such as http://openam.example.com:8080/openam/isAlive.jsp.

If you get a success code (with Server is ALIVE: in the body of the page returned), then the instance is in operation.

9.2. Debug Logging

AM services capture a variety of information in debug logs. Unlike audit log records, debug log records are unstructured. Debug logs contain a variety of types of information that is useful when troubleshooting AM, including stack traces. The level of debug log record output is configurable. Debug log records are always written to flat files.

9.2.1. Setting Debug Logging Levels

To adjust the debug level while AM is running, login to the AM console as AM administrator and navigate to Deployment > Servers > Server Name > Debugging. The default level for debug logging is Error. This level is appropriate for normal production operations, in which case no debug log messages are expected.

Setting the debug log level to Warning increases the volume of messages. Setting the debug log level to Message dumps detailed trace messages. Unless told to do so by qualified support personnel, do not use Warning and Message levels in production.

By default, certain components that run in AM's JVM—for example, embedded DS configuration stores—do not generate trace-level messages when you configure the debug log level to Message. If you need trace-level messages for these components, navigate to Deployment > Servers > Server Name > Advanced, create a org.forgerock.openam.slf4j.enableTraceInMessage property, and set its value to true.
9.2.2. Debug Logging to a Single File or to Standard Output

During development, you might find it useful to log all debug messages to a single file. In order to do so, set Merge Debug Files to on.

AM logs to a single file immediately after you change this property. You do not need to restart AM or the container in which it runs for the change to take effect.

When Merge Debug Files is on, AM can write debug messages to standard output instead of a file. To enable this feature, set the Java system property, `com.sun.identity.util.debug.provider` to `com.sun.identity.shared.debug.impl.StdOutDebugProvider`, in the configuration for the AM web application or the web container where it runs. For example, when using Apache Tomcat, add the following setting to `CATALINA_OPTS`:

```
-Dcom.sun.identity.util.debug.provider=com.sun.identity.shared.debug.impl.StdOutDebugProvider
```

After you change the configuration for a web application or web container, you must restart it for the change to take effect. For details on web application and container configuration, see "Preparing a Web Application Container" in the Installation Guide.

9.2.3. Debug Logging By Service

AM lets you capture debug log messages selectively for a specific service. This can be useful when you must turn on debugging in a production system where you want to avoid excessive logging, but must gather messages when you reproduce a problem.

Perform these steps to capture debug messages for a specific service:

1. Log in to the AM console as administrator, amadmin.
2. Browse to `Debug.jsp`, for example `http://openam.example.com:8080/openam/Debug.jsp`.

No links to this page are provided in the AM console.

3. Select the service to debug and also the level required given the hints provided in the `Debug.jsp` page.

   The changes takes effect immediately.

4. Promptly reproduce the problem you are investigating.

5. After reproducing the problem, immediately return to the `Debug.jsp` page, and revert to normal log levels to avoid filling up the disk where debug logs are stored.

9.2.4. Rotating Debug Logs

By default AM does not rotate debug logs. To rotate debug logs, edit `WEB-INF/classes/debugconfig.properties` where AM is deployed.
The `debugconfig.properties` file includes the following properties:

**org.forgerock.openam.debug.prefix**

Specifies the debug log file prefix applied when AM rotates a debug log file. The property has no default. It takes a string as the property value.

**org.forgerock.openam.debug.suffix**

Specifies the debug log file suffix applied when AM rotates a debug log file. The property takes a `SimpleDateFormat` string. The default is `-MM.dd.yyyy-kk.mm`.

**org.forgerock.openam.debug.rotation**

Specifies an interval in minutes between debug log rotations. Set this to a value greater than zero to enable debug log rotation based on time passed.

**org.forgerock.openam.debug.rotation.maxsize**

Specifies a maximum log file size in megabytes between debug log rotations. Set this to a value greater than zero to enable debug log rotation based on log file size.

Changes to properties in the `debugconfig.properties` file take effect immediately. You do not need to restart AM or the container in which it runs for the changes to take effect.

### 9.3. Recording Troubleshooting Information

The AM recording facility lets you initiate events to monitor AM while saving output that is useful when performing troubleshooting.

AM recording events save four types of information:

- AM debug logs
- Thread dumps, which show you the status of every active thread, with output similar to a JStack stack trace
- Important run-time properties
- The AM configuration

You initiate a recording event by invoking the `ssoadm start-recording` command or by using the `start` action of the `/json/records` REST API endpoint. Both methods use JSON to control the recording event.

This section describes starting and stopping recording using the `ssoadm` command, using a JSON file to configure the recording event, and locating the output recorded information. For information about using the `/json/records` REST API endpoint to activate and deactivate recording, see "RESTful Troubleshooting Information Recording". For general information about the REST API, see "About the REST API".
9.3.1. Starting and Stopping Recording

Start AM recording with the `ssoadm start-recording` command. For example:

```bash
$ssoadm \
start-recording \
--servername http://openam.example.com:8080/openam \
--adminid amadmin \
--password-file /tmp/pwd.txt \
--jsonfile recording.json
```

```json
{
    "recording":true,
    "record": {
        "issueID":103572,
        "referenceID":"policyEvalFails",
        "description":"Record everything",
        "zipEnable":false,
        "threadDump": {
            "enable":true,
            "delay": {
                "timeUnit":"SECONDS",
                "value":5
            }
        },
        "configExport": {
            "enable":true,
            "password":"admin password",
            "sharePassword":true
        },
        "debugLogs": {
            "debugLevel":"message",
            "autoStop": {
                "time": {
                    "timeUnit":"MILLISECONDS",
                    "value":15000
                },
                "fileSize": {
                    "sizeUnit":"KB",
                    "value":1048576
                }
            }
        }
    },
    "status":"RUNNING",
    "folder":"/home/openam/debug/record/103572/policyEvalFails/"
}
```

**Note**

The `ssoadm` command output in the preceding example is shown in indented format for ease of reading. The actual output is not indented.

In the preceding `ssoadm start-recording` command example, the `recording.json` file specifies the information to be recorded and under what conditions recording automatically terminates. This file is
known as the recording control file. "The Recording Control File" describes the format of recording control files and provides an annotated example.

An active recording event stops when:

• You explicitly tell AM to stop recording by executing the `ssoadm stop-recording` command. See the `ssoadm(1)` in the Reference for details about this command.

• Another `ssoadm start-recording` command is sent to AM that specifies an issue ID other that differs from the active recording event's issue ID. In this case, the initial recording session terminates and the new recording event starts. Note that you can determine whether an AM recording event is active by using the `ssoadm get-recording-status` command.

• A timer configured in the recording control file determines that the maximum amount of time for the recording event has been reached.

• A file size monitor configured in the recording control file determines that the maximum amount of information in debug logs has been reached.

9.3.2. The Recording Control File

A JSON file that is input to the `ssoadm start-recording` command controls the amount of information AM records, the recording duration, and the location of recording output files.

For more information on the properties that comprise the recording control file, see the reference "Record Control File Configuration Properties".

The following is an example of a recording control file:

```json
{
    "issueID": 103572,
    "referenceID": "policyEvalFails",
    "description": "Troubleshooting artifacts in support of case 103572",
    "zipEnable": "true",
    "configExport": {
        "enable": true,
        "password": "5x2RR70",
        "sharePassword": false
    },
    "debugLogs": {
        "debugLevel": "MESSAGE",
        "autoStop": {
            "time": {
                "timeUnit": "SECONDS",
                "value": 15
            },
            "fileSize": {
                "sizeUnit": "GB",
                "value": 1
            }
        }
    }
}
```
The recording control file properties in the preceding example affect the recording output as follows:

**Recording Control File Example Properties and Their Effect on Recording Behavior**

<table>
<thead>
<tr>
<th>Recording Control File Property</th>
<th>Value</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>issueID, referenceID</code></td>
<td>103572, <code>policyEvalFails</code></td>
<td>Recording output is stored at the path <code>/debugLocation/record/103572/policyEvalFails_timestamp.zip</code>. For more information about the location of recording output, see &quot;Retrieving Recording Information&quot;.</td>
</tr>
<tr>
<td><code>Description</code></td>
<td>Troubleshooting artifacts in support of case 103572</td>
<td>No effect.</td>
</tr>
<tr>
<td><code>zipEnable</code></td>
<td>true</td>
<td>Recording output is compressed into a zip file.</td>
</tr>
<tr>
<td><code>configExport / enable</code></td>
<td>true</td>
<td>The AM configuration is exported at the start of the recording event.</td>
</tr>
<tr>
<td><code>configExport / password</code></td>
<td>5x2RR70</td>
<td>Knowledge of this password will be required to access the AM configuration that was saved during recording.</td>
</tr>
<tr>
<td><code>configExport / sharePassword</code></td>
<td>false</td>
<td>The password is not displayed in output messages displayed during the recording event or in the <code>info.json</code> file.</td>
</tr>
<tr>
<td><code>debugLogs / debugLevel</code></td>
<td>MESSAGE</td>
<td>Recording enables message-level debug logs during the recording event.</td>
</tr>
<tr>
<td><code>debugLogs / autoStop / time</code></td>
<td>SECONDS, 15</td>
<td>Because both the <code>time</code> and <code>fileSize</code> properties are set, recording stops after 15 seconds, or after the size of the debug logs exceeds 1 GB, whichever occurs first.</td>
</tr>
<tr>
<td><code>debugLogs / autoStop / fileSize</code></td>
<td>GB, 1</td>
<td>Because both the <code>time</code> and <code>fileSize</code> properties are set, recording stops after 15 seconds, or after the size of the debug logs exceeds 1 GB, whichever occurs first.</td>
</tr>
<tr>
<td><code>threadDump / enable</code></td>
<td>true</td>
<td>Thread dumps are taken throughout the recording event.</td>
</tr>
<tr>
<td><code>threadDump / delay</code></td>
<td>SECONDS, 5</td>
<td>The first thread dump is taken when the recording event starts. Additional thread dumps are taken every five seconds hence.</td>
</tr>
</tbody>
</table>
9.3.3. Retrieving Recording Information

Information recorded by AM is stored at the path debugFileLocation/record/issueID/referenceID. For example, if the debug file location is /home/openam/debug, the issue ID 103572, and the reference ID policyEvalFails, the path containing recorded information is /home/openam/debug/record/103572/policyEvalFails.

When there are multiple recording events with the same issueID and referenceID, AM appends a timestamp to the referenceID of the earliest paths. For example, multiple recording events for issue ID 103572 and reference ID policyEvalFails might be stored at the following paths:

- Most recent recording: debugFileLocation/record/103572/policyEvalFails
- Next most recent recording: debugFileLocation/record/103572/policyEvalFails_2015-10-24-11-48-51-902-PDT

AM compresses the output from recording events when you set the zipEnable property to true. The output file can be found at the path debugFileLocation/record/issueID/referenceID_timestamp.zip. For example, compressed output for a recording event for issue ID 103572 and reference ID policyEvalFails might be stored at the following path: debugFileLocation/record/103572/policyEvalFails_2015-08-12-12-19-02-683-PDT.zip.

Use the referenceID property value to segregate output from multiple problem recreations associated with the same case. For example, while troubleshooting case 103572, you notice that you only have a problem when evaluating policy for members of the Finance realm. You could trigger two recording events as follows:

<table>
<thead>
<tr>
<th>AM Behavior</th>
<th>referenceIDValue</th>
<th>Recording Output Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy evaluation behaves as expected for members of the Engineering realm.</td>
<td>policyEvalSucceeds</td>
<td>debugFileLocation/record/103572/policyEvalSucceeds</td>
</tr>
<tr>
<td>Policy evaluation unexpectedly fails for members of the Finance realm.</td>
<td>policyEvalFails</td>
<td>debugFileLocation/record/103572/policyEvalFails</td>
</tr>
</tbody>
</table>

9.3.4. RESTful Troubleshooting Information Recording

This section shows you how to start, stop, and get the status of a troubleshooting recording event using the REST API.

AM provides the /json/records REST endpoint for the following:

- **Starting a recording event.** See "Starting a Recording Event".
- **Getting the status of a recording event.** See "Getting the Status of a Recording Event".
• **Stopping a recording event.** See "Stopping a Recording Event".

You must authenticate to AM as an administrative user to obtain an SSO token prior to calling the `/json/records` REST endpoint. You then pass the SSO token in the `iPlanetDirectoryPro` header as proof of authentication.

You can also record troubleshooting information by using the `ssoadm` command. For more information, see "Recording Troubleshooting Information".

**Note**

The `curl` command output in the examples in this section is indented for ease of reading. The actual output is not indented, and the actions available from the `/json/records` endpoint do not support the `_prettyPrint` parameter.

### 9.3.4.1. Starting a Recording Event

To start a recording event, perform an HTTP POST using the `/json/records` endpoint, specifying the `_action=start` parameter in the URL. Specify a JSON payload identical in format to the input file for the `ssoadm start-recording` command, as described in "The Recording Control File".

```bash
$ curl \
--request POST \
--header "Content-Type: application/json" \
--header "iPlanetDirectoryPro: AQIC5..." \
--data ' {
  "issueID": 103572,
  "referenceID": "policyEvalFails",
  "description": "Troubleshooting artifacts in support of case 103572",
  "zipEnable": true,
  "configExport": {
    "enable": true,
    "password": "5x2RR70",
    "sharePassword": false
  },
  "debugLogs": {
    "debugLevel": "MESSAGE",
    "autoStop": {
      "time": {
        "timeUnit": "SECONDS",
        "value": 15
      },
      "fileSize": {
        "sizeUnit": "GB",
        "value": 1
      }
    },
    "threadDump": {
      "enable": true,
      "delay": {
        "timeUnit": "SECONDS",
        "value": 5
      }
    }
  }
}
```
9.3.4.2. Getting the Status of a Recording Event

To get the status of a recording event, perform an HTTP POST using the `/json/records` endpoint, specifying the `_action=status` parameter in the URL:

```
$ curl \\
--request POST \\
--header "iPlanetDirectoryPro: AQIC5..." \\
https://openam.example.com:8443/openam/json/records?_action=status
```

If there is no active recording event, the following output appears:

```
{
  "recording":false
}
```
If there is an active recording event, output similar to the following appears:

```json
{
  "recording":true,
  "record":{
    "issueID":103572,
    "referenceID":"policyEvalFails",
    "description":"Troubleshooting artifacts in support of case 103572",
    "zipEnable":true,
    "threadDump":{
      "enable":true,
      "delay":{
        "timeUnit":"SECONDS",
        "value":5
      }
    },
    "configExport":{
      "enable":true,
      "password":"xxxxxx",
      "sharePassword":false
    },
    "debugLogs":{
      "debugLevel":"message",
      "autoStop":{
        "time":{
          "timeUnit":"MILLISECONDS",
          "value":15000
        },
        "fileSize":{
          "sizeUnit":"KB",
          "value":1048576
        }
      }
    },
    "status":"RUNNING",
    "folder":"/opt/demo/openam/config/openam/debug/record/103572/policyEvalFails/"
  }
}
```

### 9.3.4.3. Stopping a Recording Event

To stop a recording event, perform an HTTP POST using the `/json/records` endpoint, specifying the `_action=stop` parameter in the URL:

```
$ curl \\
--request POST \\
--header "iPlanetDirectoryPro: AQIC5..." \\
https://openam.example.com:8443/openam/json/records?_action=stop
```

If there is no active recording event, AM returns a 400 error code.

If there is an active recording event, output similar to the following appears:

```json
{
  "recording":false,
  "record":{
```
```json
```
"issueID":103572,
"referenceID":"policyEvalFails",
"description":"Troubleshooting artifacts in support of case 103572",
"zipEnable":true,
"threadDump":{
  "enable":true,
  "delay":{
    "timeUnit":"SECONDS",
    "value":5
  }
},
"configExport":{
  "enable":true,
  "password":"xxxxxx",
  "sharePassword":false
},
"debugLogs":{
  "debugLevel":"message",
  "autoStop":{
    "time":{
      "timeUnit":"MILLISECONDS",
      "value":15000
    },
    "fileSize":{
      "sizeUnit":"KB",
      "value":1048576
    }
  }
},
"status":"STOPPED",
"folder":"/opt/demo/openam/config/openam/debug/record/103572/policyEvalFails/"}
Chapter 10

Reference

This chapter covers AM configuration properties accessible through the AM console, most of which can also be set by using the `ssoadm` command.

For reference information that is not contained on this guide, see the AM Reference Guide or the Reference section included in each of the topic-oriented AM guides.

10.1. Data Store Configuration Properties

Use the following reference to configure different data store types navigating to Realms > Realm Name > Data Stores.

10.1.1. Active Directory Configuration Properties

Use these attributes when configuring Active Directory data stores:

`ssoadm` service name: `sunIdentityRepositoryService`

**Name**

Name for the data store configuration

**Load schema when finished**

Add appropriate LDAP schema to the directory server when saving the configuration. The LDAP Bind DN user must have access to perform this operation.

This attribute is not available for use with the `ssoadm` command.

Default: false

**LDAP Server**

`host:port` to contact the directory server, with optional `|server_ID|site_ID` for deployments with multiple servers and sites.

AM uses the optional settings to determine which directory server to contact first. AM tries to contact directory servers in the following priority order, with highest priority first:
1. The first directory server in the list whose `server_ID` matches the current AM server.
2. The first directory server in the list whose `site_ID` matches the current AM server.
3. The first directory server in the remaining list.

If the directory server is not available, AM proceeds to the next directory server in the list.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-ldap-server`

Default: `host:port` of the initial directory server configured for this AM server.

**LDAP Bind DN**

Bind DN for connecting to the directory server. Some AM capabilities require write access to directory entries.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-authid`

Default: `CN=Administrator,CN=Users;base-dn`

**LDAP Bind Password**

Bind password for connecting to the directory server

**ssoadm** attribute: `sun-idrepo-ldapv3-config-authpw`

**LDAP Organization DN**

The base DN under which to find user and group profiles.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-organization_name`

Default: `base-dn`

**LDAP Connection Mode**

Whether to use LDAP, LDAPS or StartTLS to connect to the directory server. When LDAPS or StartTLS are enabled, AM must be able to trust server certificates, either because the server certificates were signed by a CA whose certificate is already included in the trust store used by the container where AM runs, or because you imported the certificates into the trust store.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-connection-mode`

Possible values: **LDAP**, **LDAPS**, and **StartTLS**

**LDAP Connection Pool Maximum Size**

Maximum number of connections to the directory server. Make sure the directory service can cope with the maximum number of client connections across all servers.
**ssoadm** attribute: `sun-idrepo-ldapv3-config-connection_pool_max_size`  
Default: 10

**LDAP Connection Heartbeat Interval**

How often to send a heartbeat request to the directory server to ensure that the connection does not remain idle. Some network administrators configure firewalls and load balancers to drop connections that are idle for too long. You can turn this off by setting the value to 0 or to a negative number. To set the units for the interval use LDAP Connection Heartbeat Time Unit.

**ssoadm** attribute: `openam-idrepo-ldapv3-heartbeat-interval`  
Default: 10

**LDAP Connection Heartbeat Time Unit**

Time unit for the LDAP Connection Heartbeat Interval setting.

**ssoadm** attribute: `openam-idrepo-ldapv3-heartbeat-timeunit`  
Default: `SECONDS`

**Maximum Results Returned from Search**

A cap for the number of search results to request. For example, when using the Subjects tab to view profiles, even if you set Configuration > Console > Administration > Maximum Results Returned from Search to a larger number, AM does not exceed this setting. Rather than raise this number, consider narrowing your search to match fewer directory entries.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-max-result`  
Default: 1000

**Search Timeout**

Maximum time to wait for search results in seconds. Does not apply to persistent searches.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-time-limit`  
Default: 10

**LDAPv3 Plugin Search Scope**

LDAP searches can apply to a single entry (SCOPE_BASE), entries directly below the search DN (SCOPE_ONE), or all entries below the search DN (SEARCH_SUB)

**ssoadm** attribute: `sun-idrepo-ldapv3-config-search-scope`  
Default: `SCOPE_SUB`
**LDAPv3 Repository Plugin Class Name**

AM identity repository implementation.

**ssoadm** attribute: `sunIdRepoClass`

Default: `org.forgerock.openam.idrepo.ldap.DJLDAPv3Repo`

**Attribute Name Mapping**

Map of AM profile attribute names to directory server attribute names.

**ssoadm** attribute: `sunIdRepoAttributeMapping`

Default: `userPassword=unicodePwd`

**LDAPv3 Plugin Supported Types and Operations**

Map of AM operations that can be performed in the specified AM contexts.

**ssoadm** attribute: `sunIdRepoSupportedOperations`

Default: `group=read,create,edit,delete, realm=read,create,edit,delete, service, user=read,create,edit,delete`

**LDAP Users Search Attribute**

When searching for a user by name, match values against this attribute.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-users-search-attribute`

Default: `cn`

**Warning**

Do not modify the value of the search attribute in user profiles. Modifying this attribute value can result in incorrectly cached identity data. For example, if you configure the search attribute to `mail`, it could prevent users from being able to update their email addresses in their user profiles.

**LDAP Users Search Filter**

When searching for users, apply this LDAP search filter as well.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-users-search-filter`

Default: `(objectclass=person)`

**LDAP People Container Naming Attribute**

RDN attribute of the LDAP base DN which contains user profiles.
**ssoadm** attribute: `sun-idrepo-ldapv3-config-people-container-name`  
Default: `cn`  

**LDAP People Container Value**  
RDN attribute value of the LDAP base DN which contains user profiles.  
If specified, AM will limit searches for user profiles to the provided base DN. Otherwise, AM searches the entire directory.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-people-container-value`  
Default: `users`  

**LDAP User Object Class**  
User profiles have these LDAP object classes.  
AM handles only those attributes listed in this setting. AM discards any such unlisted attributes from requests and the request proceeds without the attribute.

For example, with default settings, if you request that AM execute a search that asks for the `mail AlternateAddress` attribute, AM does the search, but does not request `mail AlternateAddress`. In the same way, AM does perform an update operation with a request to set the value of an unlisted attribute like `mail AlternateAddress`, but it drops the unlisted attribute from the update request.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-user-objectclass`  
Default: `organizationalPerson, person, top, User,`  

**LDAP User Attributes**  
User profiles have these LDAP attributes.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-user-attributes`  
Default: `assignedDashboard, cn, createTimestamp, devicePrintProfiles, displayName, distinguishedName, dn, employeeNumber, givenName, iplanet-am-auth-configuration, iplanet-am-session-destroy-sessions, iplanet-am-session-get-valid-sessions, iplanet-am-session-max-caching-time, iplanet-am-session-max-idle-time, iplanet-am-session-max-session-time, iplanet-am-session-quota-limit, iplanet-am-session-service-status, iplanet-am-user-account-life, iplanet-am-user-admin-start-dn, iplanet-am-user-alias-list, iplanet-am-user-auth-config, iplanet-am-user-auth-modules, iplanet-am-user-failure-url, iplanet-am-user-federation-info, iplanet-am-user-federation-info-key, iplanet-am-user-login-status, iplanet-am-user-password-reset-force-reset, iplanet-am-user-password-reset-options, iplanet-am-user-password-reset-question-answer, iplanet-am-user-success-url, kbaActiveIndex, kbaInfo, mail, modifyTimestamp, name, oath2faEnabled, oauthDeviceProfiles, objectGUID, objectclass, postalAddress, preferredLocale, preferredLanguage, preferredTimeZone, pushDeviceProfiles, sAMAccountName, sn, sun-fm-saml2-nameid-info, sun-fm-saml2-nameid-infokey, sunAMAuthInvalidAttemptsData, sunIdentityMSISDNNumber,`
sunIdentityServerDiscoEntries, sunIdentityServerPPAddressCard, sunIdentityServerPPCommonNameAltCN, sunIdentityServerPPCommonNameCN, sunIdentityServerPPCommonNameFN, sunIdentityServerPPCommonNameMN, sunIdentityServerPPCommonNamePT, sunIdentityServerPPCommonNameSN, sunIdentityServerPPDemographicsAge, sunIdentityServerPPDemographicsBirthday, sunIdentityServerPPDemographicsDisplayLanguage, sunIdentityServerPPDemographicsLanguage, sunIdentityServerPPDemographicsTimeZone, sunIdentityServerPPEmergencyContact, sunIdentityServerPPEmploymentIdentityAltO, sunIdentityServerPPEmploymentIdentityJobTitle, sunIdentityServerPPEmploymentIdentityOrg, sunIdentityServerPPEndryPTKey, sunIdentityServerPPFacadeGreetSound, sunIdentityServerPPFacadeMugShot, sunIdentityServerPPFacadeNamePronounced, sunIdentityServerPPFacadeWebSite, sunIdentityServerPPFacadeGreetmesound, sunIdentityServerPPImpormalName, sunIdentityServerPPLegalIdentityAltIdType, sunIdentityServerPPLegalIdentityAltIdValue, sunIdentityServerPPLegalIdentityDOB, sunIdentityServerPPLegalIdentityGender, sunIdentityServerPPLegalIdentityLegalName, sunIdentityServerPPLegalIdentityMaritalStatus, sunIdentityServerPPLegalIdentityVATIdType, sunIdentityServerPPLegalIdentityVATIdValue, sunIdentityServerPPMsgContact, sunIdentityServerPPSignKey, telephoneNumber, unicodePwd, userAccountControl, userPrincipalname, userpassword

Create User Attribute Mapping

When creating a user profile, apply this map of AM profile attribute names to directory server attribute names.

The LDAP user profile entries require the Common Name (cn) and Surname (sn) attributes, so that LDAP constraint violations do not occur when performing an add operation.

The cn attribute gets its value from the uid attribute, which comes from the User Name field on the AM console's login page. The sn attribute gets the value of the givenName attribute. Attributes not mapped to another attribute and attributes mapped to themselves (for example, cn=cn) take the value of the username unless the attribute values are provided when creating the profile.

**ssoadm attribute:** sun-irepo-ldapv3-config-createuser-attr-mapping

Default: cn, sn

**Attribute Name of User Status**

Attribute to check/set user status.

**ssoadm attribute:** sun-irepo-ldapv3-config-isactive

Default: userAccountControl

**User Status Active Value**

Active users have the user status attribute set to this value.

**ssoadm attribute:** sun-irepo-ldapv3-config-active

Default: 544
User Status Inactive Value

Inactive users have the user status attribute set to this value.

**ssoadm attribute:** `sun-idrepo-ldapv3-config-inactive`

Default: 546

Authentication Naming Attribute

RDN attribute for building the bind DN when given a username and password to authenticate a user against the directory server.

**ssoadm attribute:** `sun-idrepo-ldapv3-config-auth-naming-attr`

Default: `cn`

LDAP Groups Search Attribute

When searching for a group by name, match values against this attribute.

**ssoadm attribute:** `sun-idrepo-ldapv3-config-groups-search-attribute`

Default: `cn`

LDAP Groups Search Filter

When searching for groups, apply this LDAP search filter as well.

**ssoadm attribute:** `sun-idrepo-ldapv3-config-groups-search-filter`

Default: `(objectclass=group)`

LDAP Groups Container Naming Attribute

RDN attribute of the LDAP base DN which contains group profiles.

**ssoadm attribute:** `sun-idrepo-ldapv3-config-group-container-name`

Default: `cn`

LDAP Groups Container Value

RDN attribute value of the LDAP base DN which contains group profiles.

If specified, AM will limit searches for group profiles to the provided base DN. Otherwise, AM searches the entire directory.

**ssoadm attribute:** `sun-idrepo-ldapv3-config-group-container-value`

Default: `users`
LDAP Groups Object Class

Group profiles have these LDAP object classes.

**ssoadm attribute**: `sun-idrepo-ldapv3-config-group-objectclass`

Default: `Group, top`

LDAP Groups Attributes

Group profiles have these LDAP attributes.

**ssoadm attribute**: `sun-idrepo-ldapv3-config-group-attributes`

Default: `cn, distinguishedName, dn, member, name, objectCategory, objectclass, sAMAccountName, sAMAccountType`

Attribute Name for Group Membership

LDAP attribute in the member's LDAP entry whose values are the groups to which a member belongs.

**ssoadm attribute**: `sun-idrepo-ldapv3-config-memberof`

Attribute Name of Unique Member

Attribute in the group's LDAP entry whose values are the members of the group.

**ssoadm attribute**: `sun-idrepo-ldapv3-config-uniquemember`

Default: `member`

Persistent Search Base DN

Base DN for LDAP-persistent searches used to receive notification of changes in directory server data.

**ssoadm attribute**: `sun-idrepo-ldapv3-config-psearchbase`

Default: `base-dn`

Persistent Search Scope

LDAP searches can apply to a single entry (SCOPE_BASE), entries directly below the search DN (SCOPE_ONE), or all entries below the search DN (SEARCH_SUB).

Specify either **SCOPE_BASE** or **SCOPE_ONE**. Do not specify **SCOPE_SUB**, as it can have a severe impact on Active Directory performance.

**ssoadm attribute**: `sun-idrepo-ldapv3-config-psearch-scope`
Default: **SCOPE_SUB**

### The Delay Time Between Retries

How long to wait after receiving an error result that indicates AM should try the LDAP operation again.

**ssoadm** attribute: `com.iplanet.am.ldap.connection.delay.between.retries`

Default: 1000 milliseconds

### DN Cache Enabled

Whether to enable the DN cache, which is used to cache DN lookups that can happen in bursts during authentication. As the cache can become stale when a user is moved or renamed, enable DN caching when the directory service allows move/rename operations (Mod DN), and when AM uses persistent searches to obtain notification of such updates.

**ssoadm** attribute: `sun-idrepo-ldapv3-dncache-enabled`

Default: false

### DN Cache Size

Maximum number of DNs cached when caching is enabled.

**ssoadm** attribute: `sun-idrepo-ldapv3-dncache-size`

Default: 1500 items

### 10.1.2. Active Directory Application Mode Configuration Properties

Use these attributes when configuring Active Directory Application Mode (ADAM) Data Stores:

**ssoadm** service name: `sunIdentityRepositoryService`

#### Name

Name for the data store configuration.

#### Load schema when finished

Add appropriate LDAP schema to the directory server when saving the configuration. The LDAP Bind DN user must have access to perform this operation.

This attribute is not available for use with the **ssoadm** command.

Default: false
LDAP Server

`host:port` to contact the directory server, with optional `|server_ID|site_ID` for deployments with multiple servers and sites.

AM uses the optional settings to determine which directory server to contact first. AM tries to contact directory servers in the following priority order, with highest priority first:

1. The first directory server in the list whose `server_ID` matches the current AM server.
2. The first directory server in the list whose `site_ID` matches the current AM server.
3. The first directory server in the remaining list.

If the directory server is not available, AM proceeds to the next directory server in the list.

**ssoadm attribute:** `sun-idrepo-ldapv3-config-ldap-server`

Default: `host:port` of the initial directory server configured for this AM server.

LDAP Bind DN

Bind DN for connecting to the directory server. Some AM capabilities require write access to directory entries.

**ssoadm attribute:** `sun-idrepo-ldapv3-config-authid`

Default: `CN=Administrator,CN=Users,base-dn`

LDAP Bind Password

Bind password for connecting to the directory server.

**ssoadm attribute:** `sun-idrepo-ldapv3-config-authpw`

LDAP Organization DN

The base DN under which to find user and group profiles.

**ssoadm attribute:** `sun-idrepo-ldapv3-config-organization_name`

Default: `base-dn`

LDAP Connection Mode

Whether to use LDAP, LDAPS or StartTLS to connect to the directory server. When LDAPS or StartTLS are enabled, AM must be able to trust server certificates, either because the server certificates were signed by a CA whose certificate is already included in the trust store used by the container where AM runs, or because you imported the certificates into the trust store.
**ssoadm** attribute: `sun-idrepo-ldapv3-config-connection-mode`

Possible values: **LDAP, LDAPS, and StartTLS**

### LDAP Connection Pool Maximum Size

Maximum number of connections to the directory server. Make sure the directory service can cope with the maximum number of client connections across all servers.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-connection_pool_max_size`

Default: 10

### LDAP Connection Heartbeat Interval

How often to send a heartbeat request to the directory server to ensure that the connection does not remain idle. Some network administrators configure firewalls and load balancers to drop connections that are idle for too long. You can turn this off by setting the value to 0 or to a negative number. To set the units for the interval, use LDAP Connection Heartbeat Time Unit.

**ssoadm** attribute: `openam-idrepo-ldapv3-heartbeat-interval`

Default: 10

### LDAP Connection Heartbeat Time Unit

Time unit for the LDAP Connection Heartbeat Interval setting

**ssoadm** attribute: `openam-idrepo-ldapv3-heartbeat-timeunit`

Default: **second**

### Maximum Results Returned from Search

A cap for the number of search results to request. For example, when using the Subjects tab to view profiles, even if you set Configuration > Console > Administration > Maximum Results Returned from Search to a larger number, AM does not exceed this setting. Rather than raise this number, consider narrowing your search to match fewer directory entries.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-max-result`

Default: 1000

### Search Timeout

Maximum time to wait for search results in seconds. Does not apply to persistent searches.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-time-limit`

Default: 10
LDAPv3 Plugin Search Scope

LDAP searches can apply to a single entry (SCOPE_BASE), entries directly below the search DN (SCOPE_ONE), or all entries below the search DN (SEARCH_SUB).

**ssoadm** attribute: `sun-idrepo-ldapv3-config-search-scope`
Default: `SCOPE_SUB`

LDAPv3 Repository Plugin Class Name

AM identity repository implementation.

**ssoadm** attribute: `sunIdRepoClass`
Default: `org.forgerock.openam.idrepo.ldap.DJLDAPv3Repo`

Attribute Name Mapping

Map of AM profile attribute names to directory server attribute names.

**ssoadm** attribute: `sunIdRepoAttributeMapping`
Default: `userPassword=unicodePwd`

LDAPv3 Plugin Supported Types and Operations

Map of AM operations that can be performed in the specified AM contexts.

**ssoadm** attribute: `sunIdRepoSupportedOperations`
Default: `group=read,create,edit,delete, realm=read,create,edit,delete,service, user=read,create,edit,delete,service`

LDAP Users Search Attribute

When searching for a user by name, match values against this attribute.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-users-search-attribute`
Default: `cn`

**Warning**

Do not modify the value of the search attribute in user profiles. Modifying this attribute value can result in incorrectly cached identity data. For example, if you configure the search attribute to `mail`, it could prevent users from being able to update their email addresses in their user profiles.

LDAP Users Search Filter

When searching for users, apply this LDAP search filter as well.
**ssoadm** attribute: `sun-idrepo-ldapv3-config-users-search-filter`  
Default: `(objectclass=person)`

**LDAP People Container Naming Attribute**

RDN attribute of the LDAP base DN which contains user profiles.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-people-container-name`

**LDAP People Container Value**

RDN attribute value of the LDAP base DN which contains user profiles.

If specified, AM will limit searches for user profiles to the provided base DN. Otherwise, AM searches the entire directory.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-people-container-value`

**LDAP User Object Class**

User profiles have these LDAP object classes.

AM handles only those attributes listed in this setting. AM discards any unlisted attributes from requests and the request proceeds without the attribute.

For example, with default settings, if you request that AM execute a search that asks for the `mailAlternateAddress` attribute, AM does the search, but does not request `mailAlternateAddress`. In the same way, AM does perform an update operation with a request to set the value of an unlisted attribute like `mailAlternateAddress`, but it drops the unlisted attribute from the update request.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-user-objectclass`  
Default: `devicePrintProfilesContainer, forgerock-am-dashboard-service, iPlanetPreferences, iplanet-am-auth-configuration-service, iplanet-am-managed-person, iplanet-am-user-service, kbaInfoContainer, oathDeviceProfilesContainer, organizationalPerson, person, pushDeviceProfilesContainer, sunAMAuthAccountLockout, sunFMSAML2NameIdentifier, sunFederationManagerDataStore, sunIdentityServerLibertyPPService, top, User`

**LDAP User Attributes**

User profiles have these LDAP attributes.

AM handles only those attributes listed in this setting. AM discards any unlisted attributes from requests and the request proceeds without the attribute.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-user-attributes`  
Default: `assignedDashboard, cn, createTimeStamp, devicePrintProfiles, displayName, distinguishedName, dn, employeeNumber, givenName, iplanet-am-auth-configuration, iplanet-am-session-destroy-sessions, ...`

Create User Attribute Mapping

When creating a user profile, apply this map of AM profile attribute names to directory server attribute names.

Attributes not mapped to another attribute (for example, cn) and attributes mapped to themselves, (for example, cn=cn) take the value of the username unless the attribute values are provided when creating the profile. The object classes for user profile LDAP entries generally require Common Name (cn) and Surname (sn) attributes, so this prevents an LDAP constraint violation when performing the add operation.

**ssoadm** attribute: sun-idrepo-ldapv3-config-createuser-attr-mapping

Default: cn, sn

**Attribute Name of User Status**

Attribute to check/set user status.

**ssoadm** attribute: sun-idrepo-ldapv3-config-isactive

Default: msDS-UserAccountDisabled
User Status Active Value

Active users have the user status attribute set to this value.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-active`

Default: **FALSE**

User Status Inactive Value

Inactive users have the user status attribute set to this value.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-inactive`

Default: **TRUE**

Authentication Naming Attribute

RDN attribute for building the bind DN when given a username and password to authenticate a user against the directory server.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-auth-naming-attr`

Default: `cn`

LDAP Groups Search Attribute

When searching for a group by name, match values against this attribute.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-groups-search-attribute`

Default: `cn`

LDAP Groups Search Filter

When searching for groups, apply this LDAP search filter as well.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-groups-search-filter`

Default: `(objectclass=group)`

LDAP Groups Container Naming Attribute

RDN attribute of the LDAP base DN which contains group profiles.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-group-container-name`

Default: `cn`

LDAP Groups Container Value

RDN attribute value of the LDAP base DN which contains group profiles.
If specified, AM will limit searches for group profiles to the provided base DN. Otherwise, AM searches the entire directory.

**ssoadm attribute:** sun-idrepo-ldapv3-config-group-container-value

### LDAP Groups Object Class

Group profiles have these LDAP object classes.

**ssoadm attribute:** sun-idrepo-ldapv3-config-group-objectclass

Default: `Group, top`

### LDAP Groups Attributes

Group profiles have these LDAP attributes.

**ssoadm attribute:** sun-idrepo-ldapv3-config-group-attributes

Default: `cn, distinguishedName, dn, member, name, objectCategory, objectclass, sAMAccountName, sAMAccountType`

### Attribute Name for Group Membership

LDAP attribute in the member's LDAP entry whose values are the groups to which a member belongs.

**ssoadm attribute:** sun-idrepo-ldapv3-config-memberof

### Attribute Name of Unique Member

Attribute in the group's LDAP entry whose values are the members of the group.

**ssoadm attribute:** sun-idrepo-ldapv3-config-uniquemember

Default: `member`

### Persistent Search Base DN

Base DN for LDAP-persistent searches used to receive notification of changes in directory server data.

**ssoadm attribute:** sun-idrepo-ldapv3-config-psearchbase

Default: `base-dn`

### Persistent Search Scope

LDAP searches can apply to a single entry (SCOPE_BASE), entries directly below the search DN (SCOPE_ONE), or all entries below the search DN (SEARCH_SUB).
Specify either `SCOPE_BASE` or `SCOPE_ONE`. Do not specify `SCOPE_SUB`, as it can have a severe impact on Active Directory performance.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-psearch-scope`

Default: `SCOPE_SUB`

**The Delay Time Between Retries**

How long to wait after receiving an error result that indicates AM should try the LDAP operation again.

**ssoadm** attribute: `com.iplanet.am.ldap.connection.delay.between.retries`

Default: 1000 milliseconds

**DN Cache Enabled**

Whether to enable the DN cache, which is used to cache DN lookups that can happen in bursts during authentication. As the cache can become stale when a user is moved or renamed, enable DN caching when the directory service allows move/rename operations (Mod DN), and when AM uses persistent searches to obtain notification of such updates.

**ssoadm** attribute: `sun-idrepo-ldapv3-dncache-enabled`

Default: false

**DN Cache Size**

Maximum number of DNs cached when caching is enabled.

**ssoadm** attribute: `sun-idrepo-ldapv3-dncache-size`

Default: 1500 items

**10.1.3. Generic LDAPv3 Configuration Properties**

Use these attributes when configuring Generic LDAPv3 compliant data stores:

**ssoadm** service name: `sunIdentityRepositoryService`

**Name**

Name for the data store configuration.

**Load schema when finished**

Add appropriate LDAP schema to the directory server when saving the configuration. The LDAP Bind DN user must have access to perform this operation.
This attribute is not available for use with the `ssoadm` command.
Default: false

**LDAP Server**

`host:port` to contact the directory server, with optional `{server_ID}|site_ID` for deployments with multiple servers and sites.

AM uses the optional settings to determine which directory server to contact first. AM tries to contact directory servers in the following priority order, with highest priority first:

1. The first directory server in the list whose `server_ID` matches the current AM server.
2. The first directory server in the list whose `site_ID` matches the current AM server.
3. The first directory server in the remaining list.

If the directory server is not available, AM proceeds to the next directory server in the list.

`ssoadm` attribute: `sun-idrepo-ldapv3-config-ldap-server`
Default: `host:port` of the initial directory server configured for this AM server

**LDAP Bind DN**

Bind DN for connecting to the directory server. Some AM capabilities require write access to directory entries.

`ssoadm` attribute: `sun-idrepo-ldapv3-config-authid`

**LDAP Bind Password**

Bind password for connecting to the directory server.

`ssoadm` attribute: `sun-idrepo-ldapv3-config-authpw`

**LDAP Organization DN**

The base DN under which to find user and group profiles.

`ssoadm` attribute: `sun-idrepo-ldapv3-config-organization_name`
Default: `base-dn`

**LDAP Connection Mode**

Whether to use LDAP, LDAPS or StartTLS to connect to the directory server. When LDAPS or StartTLS are enabled, AM must be able to trust server certificates, either because the server certificates were signed by a CA whose certificate is already included in the trust store used by the container where AM runs, or because you imported the certificates into the trust store.
**ssoadm** attribute: `sun-idrepo-ldapv3-config-connection-mode`

Possible values: LDAP, LDAPS, and StartTLS

**LDAP Connection Pool Maximum Size**

Maximum number of connections to the directory server. Make sure the directory service can cope with the maximum number of client connections across all servers.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-connection_pool_max_size`

Default: 10

**LDAP Connection Heartbeat Interval**

How often to send a heartbeat request to the directory server to ensure that the connection does not remain idle. Some network administrators configure firewalls and load balancers to drop connections that are idle for too long. You can turn this off by setting the value to 0 or to a negative number. To set the units for the interval, use LDAP Connection Heartbeat Time Unit.

**ssoadm** attribute: `openam-idrepo-ldapv3-heartbeat-interval`

Default: 10

**LDAP Connection Heartbeat Time Unit**

Time unit for the LDAP Connection Heartbeat Interval setting.

**ssoadm** attribute: `openam-idrepo-ldapv3-heartbeat-timeunit`

Default: second

**Maximum Results Returned from Search**

A cap for the number of search results to request. For example, when using the Subjects tab to view profiles, even if you set Configuration > Console > Administration > Maximum Results Returned from Search to a larger number, AM does not exceed this setting. Rather than raise this number, consider narrowing your search to match fewer directory entries.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-max-result`

Default: 1000

**Search Timeout**

Maximum time to wait for search results in seconds. Does not apply to persistent searches.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-time-limit`

Default: 10
LDAPv3 Plugin Search Scope

LDAP searches can apply to a single entry (SCOPE_BASE), entries directly below the search DN (SCOPE_ONE), or all entries below the search DN (SEARCH_SUB).

**ssoadm** attribute: `sun-idrepo-ldapv3-config-search-scope`  
Default: `SCOPE_SUB`

LDAPv3 Repository Plugin Class Name

AM identity repository implementation.

**ssoadm** attribute: `sunIdRepoClass`  
Default: `org.forgerock.openam.idrepo.ldap.DJLDAPv3Repo`

Attribute Name Mapping

Map of AM profile attribute names to directory server attribute names.

**ssoadm** attribute: `sunIdRepoAttributeMapping`  

LDAPv3 Plugin Supported Types and Operations

Map of AM operations that can be performed in the specified AM contexts.

**ssoadm** attribute: `sunIdRepoSupportedOperations`  
Default: `realm=read,create,edit,delete,service, user=read,create,edit,delete,service, group=read,create,edit,delete`

LDAP Users Search Attribute

When searching for a user by name, match values against this attribute.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-users-search-attribute`  
Default: `uid`

**Warning**

Do not modify the value of the search attribute in user profiles. Modifying this attribute value can result in incorrectly cached identity data. For example, if you configure the search attribute to `mail`, it could prevent users from being able to update their email addresses in their user profiles.

LDAP Users Search Filter

When searching for users, apply this LDAP search filter as well.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-users-search-filter`
LDAP People Container Naming Attribute

RDN attribute of the LDAP base DN which contains user profiles.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-people-container-name`

LDAP People Container Value

RDN attribute value of the LDAP base DN which contains user profiles.

If specified, AM will limit searches for user profiles to the provided base DN. Otherwise, AM searches the entire directory.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-people-container-value`

LDAP User Object Class

User profiles have these LDAP object classes.

AM handles only those attributes listed in this setting. AM discards any unlisted attributes from requests and the request proceeds without the attribute.

For example, with default settings, if you request that AM execute a search that asks for the `mailAlternateAddress` attribute, AM does the search, but does not request `mailAlternateAddress`. In the same way, AM does perform an update operation with a request to set the value of an unlisted attribute like `mailAlternateAddress`, but it drops the unlisted attribute from the update request.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-user-objectclass`

**Default:** `inetorgperson, inetUser, organizationalPerson, person, top`

LDAP User Attributes

User profiles have these LDAP attributes.

AM handles only those attributes listed in this setting. AM discards any unlisted attributes from requests and the request proceeds without the attribute.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-user-attributes`

**Default:** `uid, caCertificate, authorityRevocationList, inetUserStatus, mail, sn, manager, userPassword, adminRole, objectClass, givenName, memberOf, cn, telephoneNumber, preferredLanguage, userCertificate, postalAddress, dn, employeeNumber, distinguishedName`

Create User Attribute Mapping

When creating a user profile, apply this map of AM profile attribute names to directory server attribute names.
Attributes not mapped to another attribute (for example, \textit{cn}) and attributes mapped to themselves (for example, \textit{cn=cn}) take the value of the username unless the attribute values are provided when creating the profile. The object classes for user profile LDAP entries generally require Common Name (\textit{cn}) and Surname (\textit{sn}) attributes, so this prevents an LDAP constraint violation when performing the add operation.

\textbf{ssoadm} attribute: \texttt{sun-idrepo-ldapv3-config-createuser-attr-mapping}

Default: \texttt{cn, sn}

\textbf{Attribute Name of User Status}

Attribute to check/set user status.

\textbf{ssoadm} attribute: \texttt{sun-idrepo-ldapv3-config-isactive}

Default: \texttt{inetuserstatus}

\textbf{User Status Active Value}

Active users have the user status attribute set to this value.

\textbf{ssoadm} attribute: \texttt{sun-idrepo-ldapv3-config-active}

Default: \texttt{Active}

\textbf{User Status Inactive Value}

Inactive users have the user status attribute set to this value.

\textbf{ssoadm} attribute: \texttt{sun-idrepo-ldapv3-config-inactive}

Default: \texttt{Inactive}

\textbf{Authentication Naming Attribute}

RDN attribute for building the bind DN when given a username and password to authenticate a user against the directory server.

\textbf{ssoadm} attribute: \texttt{sun-idrepo-ldapv3-config-auth-naming-attr}

Default: \texttt{uid}

\textbf{LDAP Groups Search Attribute}

When searching for a group by name, match values against this attribute.

\textbf{ssoadm} attribute: \texttt{sun-idrepo-ldapv3-config-groups-search-attribute}

Default: \texttt{cn}
LDAP Groups Search Filter

When searching for groups, apply this LDAP search filter as well.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-groups-search-filter`

Default: `(objectclass=groupOfUniqueNames)`

LDAP Groups Container Naming Attribute

RDN attribute of the LDAP base DN which contains group profiles.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-group-container-name`

Default: `ou`

LDAP Groups Container Value

RDN attribute value of the LDAP base DN which contains group profiles.

If specified, AM will limit searches for group profiles to the provided base DN. Otherwise, AM searches the entire directory.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-group-container-value`

Default: `groups`

LDAP Groups Object Class

Group profiles have these LDAP object classes.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-group-objectclass`

Default: `groupOfuniqueNames`, `top`

LDAP Groups Attributes

Group profiles have these LDAP attributes.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-group-attributes`

Default: `ou`, `cn`, `description`, `dn`, `objectclass`, `uniqueMember`

Attribute Name for Group Membership

LDAP attribute in the member's LDAP entry whose values are the groups to which a member belongs.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-memberof`

Attribute Name of Unique Member

Attribute in the group's LDAP entry whose values are the members of the group.
**ssoadm** attribute: **sun-idrepo-ldapv3-config-uniquemember**

Default: **uniqueMember**

**Attribute Name of Group Member URL**

Attribute in the dynamic group's LDAP entry whose value is a URL specifying the members of the group.

**ssoadm** attribute: **sun-idrepo-ldapv3-config-memberurl**

Default: **memberUrl**

**Default Group Member's User DN**

DN of member added to all newly created groups.

**ssoadm** attribute: **sun-idrepo-ldapv3-config-dftgroupmember**

**Persistent Search Base DN**

Base DN for LDAP-persistent searches used to receive notification of changes in directory server data.

**ssoadm** attribute: **sun-idrepo-ldapv3-config-psearchbase**

Default: **base-dn**

**Persistent Search Filter**

LDAP filter to apply when performing persistent searches.

**ssoadm** attribute: **sun-idrepo-ldapv3-config-psearch-filter**

Default: **(objectclass=*)**

**Persistent Search Scope**

LDAP searches can apply to a single entry (SCOPE_BASE), entries directly below the search DN (SCOPE_ONE), or all entries below the search DN (SEARCH_SUB).

**ssoadm** attribute: **sun-idrepo-ldapv3-config-psearch-scope**

Default: **SCOPE_SUB**

**The Delay Time Between Retries**

How long to wait after receiving an error result that indicates AM should try the LDAP operation again.

**ssoadm** attribute: **com.iplanet.am.ldap.connection.delay.between.retries**
Default: 1000 milliseconds

**DN Cache Enabled**

Whether to enable the DN cache, which is used to cache DN lookups that can happen in bursts during authentication. As the cache can become stale when a user is moved or renamed, enable DN caching when the directory service allows move/rename operations (Mod DN), and when AM uses persistent searches to obtain notification of such updates.

**ssoadm** attribute: `sun-idrepo-ldapv3-dncache-enabled`

Default: false

**DN Cache Size**

Maximum number of DNs cached when caching is enabled.

**ssoadm** attribute: `sun-idrepo-ldapv3-dncache-size`

Default: 1500 items

10.1.4. Directory Services Configuration Properties

Use these attributes when configuring DS data stores:

**ssoadm** service name: `sunIdentityRepositoryService`

**Name**

Name for the data store configuration.

**Load schema when finished**

Add appropriate LDAP schema to the directory server when saving the configuration. The LDAP Bind DN user must have access to perform this operation.

This attribute is not available for use with the **ssoadm** command.

Default: false

**LDAP Server**

`host:port` to contact the directory server, with optional `|server_ID|site_ID` for deployments with multiple servers and sites.

AM uses the optional settings to determine which directory server to contact first. AM tries to contact directory servers in the following priority order, with highest priority first:

1. The first directory server in the list whose `server_ID` matches the current AM server.
2. The first directory server in the list whose site_ID matches the current AM server.

3. The first directory server in the remaining list.

If the directory server is not available, AM proceeds to the next directory server in the list.

**ssoadm** attribute: *sun-idrepo-ldapv3-config-ldap-server*

Default: *host:port* of the initial directory server configured for this AM server

**LDAP Bind DN**

Bind DN for connecting to the directory server. Some AM capabilities require write access to directory entries.

**ssoadm** attribute: *sun-idrepo-ldapv3-config-authid*

**LDAP Bind Password**

Bind password for connecting to the directory server.

**ssoadm** attribute: *sun-idrepo-ldapv3-config-authpw*

**LDAP Organization DN**

The base DN under which to find user and group profiles.

**ssoadm** attribute: *sun-idrepo-ldapv3-config-organization_name*

Default: *base-dn*

**LDAP Connection Mode**

Whether to use LDAP, LDAPS or StartTLS to connect to the directory server. When LDAPS or StartTLS are enabled, AM must be able to trust server certificates, either because the server certificates were signed by a CA whose certificate is already included in the trust store used by the container where AM runs, or because you imported the certificates into the trust store.

**ssoadm** attribute: *sun-idrepo-ldapv3-config-connection-mode*

Possible values: *LDAP, LDAPS, and StartTLS*

**LDAP Connection Pool Maximum Size**

Maximum number of connections to the directory server. Make sure the directory service can cope with the maximum number of client connections across all servers.

**ssoadm** attribute: *sun-idrepo-ldapv3-config-connection_pool_max_size*

Default: 10
LDAP Connection Heartbeat Interval

How often to send a heartbeat request to the directory server to ensure that the connection does not remain idle. Some network administrators configure firewalls and load balancers to drop connections that are idle for too long. You can turn this off by setting the value to 0 or to a negative number. To set the units for the interval, use LDAP Connection Heartbeat Time Unit.

**ssoadm** attribute: openam-idrepo-ldapv3-heartbeat-interval

Default: 10

LDAP Connection Heartbeat Time Unit

Time unit for the LDAP Connection Heartbeat Interval setting.

**ssoadm** attribute: openam-idrepo-ldapv3-heartbeat-timeunit

Default: second

Maximum Results Returned from Search

A cap for the number of search results to request. For example, when using the Subjects tab to view profiles, even if you set Configuration > Console > Administration > Maximum Results Returned from Search to a larger number, AM does not exceed this setting. Rather than raise this number, consider narrowing your search to match fewer directory entries.

**ssoadm** attribute: sun-idrepo-ldapv3-config-max-result

Default: 1000

Search Timeout

Maximum time to wait for search results in seconds. Does not apply to persistent searches.

**ssoadm** attribute: sun-idrepo-ldapv3-config-time-limit

Default: 10

LDAPv3 Plugin Search Scope

LDAP searches can apply to a single entry (SCOPE_BASE), entries directly below the search DN (SCOPE_ONE), or all entries below the search DN (SEARCH_SUB).

**ssoadm** attribute: sun-idrepo-ldapv3-config-search-scope

Default: SCOPE_SUB

LDAPv3 Repository Plugin Class Name

AM identity repository implementation.
**ssoadm** attribute: **sunIdRepoClass**

Default: org.forgerock.openam.idrepo.ldap.DJLDAPv3Repo

**Attribute Name Mapping**

Map of AM profile attribute names to directory server attribute names.

**ssoadm** attribute: **sunIdRepoAttributeMapping**

**LDAPv3 Plugin Supported Types and Operations**

Map of AM operations that can be performed in the specified AM contexts.

**ssoadm** attribute: **sunIdRepoSupportedOperations**

Default: realm=read,create,edit,delete,service, user=read,create,edit,delete,service, group=read,create,edit,delete

**LDAP Users Search Attribute**

When searching for a user by name, match values against this attribute.

**ssoadm** attribute: **sun-idrepo-ldapv3-config-users-search-attribute**

Default: uid

**Warning**

Do not modify the value of the search attribute in user profiles. Modifying this attribute value can result in incorrectly cached identity data. For example, if you configure the search attribute to mail, it could prevent users from being able to update their email addresses in their user profiles.

**LDAP Users Search Filter**

When searching for users, apply this LDAP search filter as well.

**ssoadm** attribute: **sun-idrepo-ldapv3-config-users-search-filter**

Default: (objectclass=inetorgperson)

**LDAP People Container Naming Attribute**

RDN attribute of the LDAP base DN which contains user profiles.

**ssoadm** attribute: **sun-idrepo-ldapv3-config-people-container-name**

Default: ou
LDAP People Container Value

RDN attribute value of the LDAP base DN which contains user profiles.

If specified, AM will limit searches for user profiles to the provided base DN. Otherwise, AM searches the entire directory.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-people-container-value`

Default: `people`

LDAP User Object Class

User profiles have these LDAP object classes.

AM handles only those attributes listed in this setting. AM discards any unlisted attributes from requests and the request proceeds without the attribute.

For example, with default settings, if you request that AM execute a search that asks for the `mailAlternateAddress` attribute, AM does the search, but does not request `mailAlternateAddress`. In the same way, AM does perform an update operation with a request to set the value of an unlisted attribute like `mailAlternateAddress`, but it drops the unlisted attribute from the update request.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-user-objectclass`

Default: `devicePrintProfilesContainer, forgerock-am-dashboard-service, iPlanetPreferences, inetorgperson, inetuser, iplanet-am-auth-configuration-service, iplanet-am-managed-person, iplanet-am-user-service, kbaInfoContainer, oathDeviceProfilesContainer, organizationalperson, person, pushDeviceProfilesContainer, sunAMAuthAccountLockout, sunFMSAML2NameIdentifier, sunFederationManagerDataStore, sunIdentityServerLibertyPPService, top`

LDAP User Attributes

User profiles have these LDAP attributes.

AM handles only those attributes listed in this setting. AM discards any unlisted attributes from requests and the request proceeds without the attribute.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-user-attributes`

Create User Attribute Mapping

When creating a user profile, apply this map of AM profile attribute names to directory server attribute names.

Attributes not mapped to another attribute (for example, \(cn\)) and attributes mapped to themselves (for example, \(cn=cn\)) take the value of the username unless the attribute values are provided when creating the profile. The object classes for user profile LDAP entries generally require Common Name (\(cn\)) and Surname (\(sn\)) attributes, so this prevents an LDAP constraint violation when performing the add operation.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-createuser-attr-mapping`

Default: \(cn, sn\)

**Attribute Name of User Status**

Attribute to check/set user status.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-isactive`

Default: `inetuserstatus`

**User Status Active Value**

Active users have the user status attribute set to this value.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-active`
Default: **Active**

**User Status Inactive Value**

Inactive users have the user status attribute set to this value.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-inactive`

Default: **Inactive**

**Authentication Naming Attribute**

RDN attribute for building the bind DN when given a username and password to authenticate a user against the directory server.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-auth-naming-attr`

Default: `uid`

**LDAP Groups Search Attribute**

When searching for a group by name, match values against this attribute.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-groups-search-attribute`

Default: `cn`

**LDAP Groups Search Filter**

When searching for groups, apply this LDAP search filter as well.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-groups-search-filter`

Default: `(objectclass=groupOfUniqueNames)`

**LDAP Groups Container Naming Attribute**

RDN attribute of the LDAP base DN which contains group profiles.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-group-container-name`

Default: `ou`

**LDAP Groups Container Value**

RDN attribute value of the LDAP base DN which contains group profiles.

If specified, AM will limit searches for group profiles to the provided base DN. Otherwise, AM searches the entire directory.
**ssoadm** attribute: `sun-idrepo-ldapv3-config-group-container-value`

Default: `groups`

**LDAP Groups Object Class**

Group profiles have these LDAP object classes.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-group-objectclass`

Default: `groupofuniquenames, top`

**LDAP Groups Attributes**

Group profiles have these LDAP attributes.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-group-attributes`

Default: `cn, dn, objectclass, uniquemember`

**Attribute Name for Group Membership**

LDAP attribute in the member's LDAP entry whose values are the groups to which a member belongs.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-memberof`

**Attribute Name of Unique Member**

Attribute in the group's LDAP entry whose values are the members of the group.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-uniquemember`

Default: `uniqueMember`

**Persistent Search Base DN**

Base DN for LDAP-persistent searches used to receive notification of changes in directory server data.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-psearchbase`

Default: `base-dn`

**Persistent Search Filter**

LDAP filter to apply when performing persistent searches.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-psearch-filter`

Default: `(objectclass=* )`
Persistent Search Scope

LDAP searches can apply to a single entry (SCOPE_BASE), entries directly below the search DN (SCOPE_ONE), or all entries below the search DN (SEARCH_SUB).

**ssoadm attribute:** `sun-idrepo-ldapv3-config-psearch-scope`  
**Default:** `SCOPE_SUB`

The Delay Time Between Retries

How long to wait after receiving an error result that indicates AM should try the LDAP operation again.

The DS data store uses this setting only for persistent searches.

**ssoadm attribute:** `com.iplanet.am.ldap.connection.delay.between.retries`  
**Default:** 1000 milliseconds

DN Cache Enabled

Whether to enable the DN cache, which is used to cache DN lookups that can happen in bursts during authentication. As the cache can become stale when a user is moved or renamed, enable DN caching when the directory service allows move/rename operations (Mod DN), and when AM uses persistent searches to obtain notification of such updates.

**ssoadm attribute:** `sun-idrepo-ldapv3-dncache-enabled`  
**Default:** true

DN Cache Size

Maximum number of DNs cached when caching is enabled.

**ssoadm attribute:** `sun-idrepo-ldapv3-dncache-size`  
**Default:** 1500 items

10.1.5. Sun/Oracle DSEE Configuration Properties

Use these attributes when configuring data stores for Oracle DSEE or Sun DSEE using AM schema:

**ssoadm service name:** `sunIdentityRepositoryService`

Name

Name for the data store configuration.
Load schema when finished

Add appropriate LDAP schema to the directory server when saving the configuration. The LDAP Bind DN user must have access to perform this operation.

This attribute is not available for use with the ssoadm command.

Default: false

LDAP Server

*host:*port to contact the directory server, with optional `|server_ID|site_ID` for deployments with multiple servers and sites.

AM uses the optional settings to determine which directory server to contact first. AM tries to contact directory servers in the following priority order, with highest priority first:

1. The first directory server in the list whose `server_ID` matches the current AM server.
2. The first directory server in the list whose `site_ID` matches the current AM server.
3. The first directory server in the remaining list.

If the directory server is not available, AM proceeds to the next directory server in the list.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-ldap-server`

Default: `host:port` of the initial directory server configured for this AM server.

LDAP Bind DN

Bind DN for connecting to the directory server. Some AM capabilities require write access to directory entries.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-authid`

Default: `cn=dsameuser,ou=DSAME Users,base-dn`

LDAP Bind Password

Bind password for connecting to the directory server.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-authpw`

LDAP Organization DN

The base DN under which to find user and group profiles.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-organization_name`
Default: `base-dn`

**LDAP Connection Mode**

Whether to use LDAP, LDAPS or StartTLS to connect to the directory server. When LDAPS or StartTLS are enabled, AM must be able to trust server certificates, either because the server certificates were signed by a CA whose certificate is already included in the trust store used by the container where AM runs, or because you imported the certificates into the trust store.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-connection-mode`

Possible values: LDAP, LDAPS, and StartTLS

**LDAP Connection Pool Maximum Size**

Maximum number of connections to the directory server. Make sure the directory service can cope with the maximum number of client connections across all servers.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-connection_pool_max_size`

Default: 10

**LDAP Connection Heartbeat Interval**

How often to send a heartbeat request to the directory server to ensure that the connection does not remain idle. Some network administrators configure firewalls and load balancers to drop connections that are idle for too long. You can turn this off by setting the value to 0 or to a negative number. To set the units for the interval, use LDAP Connection Heartbeat Time Unit.

**ssoadm** attribute: `openam-idrepo-ldapv3-heartbeat-interval`

Default: 10

**LDAP Connection Heartbeat Time Unit**

Time unit for the LDAP Connection Heartbeat Interval setting.

**ssoadm** attribute: `openam-idrepo-ldapv3-heartbeat-timeunit`

Default: second

**Maximum Results Returned from Search**

A cap for the number of search results to request. For example, when using the Subjects tab to view profiles, even if you set Configuration > Console > Administration > Maximum Results Returned from Search to a larger number, AM does not exceed this setting. Rather than raise this number, consider narrowing your search to match fewer directory entries.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-max-result`
Search Timeout

Maximum time to wait for search results in seconds. Does not apply to persistent searches.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-time-limit`

Default: 10

**LDAPv3 Plugin Search Scope**

LDAP searches can apply to a single entry (SCOPE_BASE), entries directly below the search DN (SCOPE_ONE), or all entries below the search DN (SEARCH_SUB).

**ssoadm** attribute: `sun-idrepo-ldapv3-config-search-scope`

Default: **SCOPE_SUB**

**LDAPv3 Repository Plugin Class Name**

AM identity repository implementation.

**ssoadm** attribute: `sunIdRepoClass`

Default: `org.forgerock.openam.idrepo.ldap.DJLDAPv3Repo`

**Attribute Name Mapping**

Map of AM profile attribute names to directory server attribute names.

**ssoadm** attribute: `sunIdRepoAttributeMapping`

**LDAPv3 Plugin Supported Types and Operations**

Map of AM operations that can be performed in the specified AM contexts.

**ssoadm** attribute: `sunIdRepoSupportedOperations`

Default: `filteredrole=read,create,edit,delete, group=read,create,edit,delete, realm=read,create,edit,delete,service, role=read,create,edit,delete, user=read,create,edit,delete,service`

**LDAP Users Search Attribute**

When searching for a user by name, match values against this attribute.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-users-search-attribute`

Default: `uid`
Warning
Do not modify the value of the search attribute in user profiles. Modifying this attribute value can result in incorrectly cached identity data.

LDAP Users Search Filter

When searching for users, apply this LDAP search filter as well.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-users-search-filter`

Default: `(objectclass=inetorgperson)`

LDAP People Container Naming Attribute

RDN attribute of the LDAP base DN which contains user profiles.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-people-container-name`

Default: `ou`

LDAP People Container Value

RDN attribute value of the LDAP base DN which contains user profiles.

If specified, AM will limit searches for user profiles to the provided base DN. Otherwise, AM searches the entire directory.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-people-container-value`

Default: `people`

LDAP User Object Class

User profiles have these LDAP object classes.

AM handles only those attributes listed in this setting. AM discards any unlisted attributes from requests and the request proceeds without the attribute.

For example, with default settings, if you request that AM execute a search that asks for the `mailAlternateAddress` attribute, AM does the search, but does not request `mailAlternateAddress`. In the same way, AM does perform an update operation with a request to set the value of an unlisted attribute like `mailAlternateAddress`, but it drops the unlisted attribute from the update request.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-user-objectclass`

Default: `devicePrintProfilesContainer, forgerock-am-dashboard-service, iPlanetPreferences, inetadmin, inetorgperson, inetuser, iplanet-am-auth-configuration-service, iplanet-am-managed-person, iplanet-am-user-service, kbaInfoContainer, oathDeviceProfilesContainer, organizationalperson, ...`
LDAP User Attributes

User profiles have these LDAP attributes.

AM handles only those attributes listed in this setting. AM discards any unlisted attributes from requests and the request proceeds without the attribute.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-user-attributes`


Create User Attribute Mapping

When creating a user profile, apply this map of AM profile attribute names to directory server attribute names.

Attributes not mapped to another attribute (for example, `cn`) and attributes mapped to themselves (for example, `cn=cn`) take the value of the username unless the attribute values are provided when
creating the profile. The object classes for user profile LDAP entries generally require Common Name (cn) and Surname (sn) attributes, so this prevents an LDAP constraint violation when performing the add operation.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-createuser-attr-mapping`

Default: `cn, sn`

**Attribute Name of User Status**

Attribute to check/set user status.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-isactive`

Default: `inetuserstatus`

**User Status Active Value**

Active users have the user status attribute set to this value.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-active`

Default: `Active`

**User Status Inactive Value**

Inactive users have the user status attribute set to this value.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-inactive`

Default: `Inactive`

**Authentication Naming Attribute**

RDN attribute for building the bind DN when given a username and password to authenticate a user against the directory server.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-auth-naming-attr`

Default: `uid`

**LDAP Groups Search Attribute**

When searching for a group by name, match values against this attribute.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-groups-search-attribute`

Default: `cn`

**LDAP Groups Search Filter**

When searching for groups, apply this LDAP search filter as well.
ssoadm attribute: sun-idrepo-ldapv3-config-groups-search-filter
Default: (objectclass=groupOfUniqueNames)

**LDAP Groups Container Naming Attribute**
RDN attribute of the LDAP base DN which contains group profiles.

ssoadm attribute: sun-idrepo-ldapv3-config-group-container-name
Default: ou

**LDAP Groups Container Value**
RDN attribute value of the LDAP base DN which contains group profiles.
If specified, AM will limit searches for group profiles to the provided base DN. Otherwise, AM searches the entire directory.

ssoadm attribute: sun-idrepo-ldapv3-config-group-container-value
Default: groups

**LDAP Groups Object Class**
Group profiles have these LDAP object classes.

ssoadm attribute: sun-idrepo-ldapv3-config-group-objectclass
Default: groupofuniquenames, iplanet-am-managed-group, iplanet-am-managed-static-group, groupofurls, top

**LDAP Groups Attributes**
Group profiles have these LDAP attributes.

ssoadm attribute: sun-idrepo-ldapv3-config-group-attributes
Default: cn, iplanet-am-group-subscribable, dn, objectclass, uniqueMember

**Attribute Name for Group Membership**
LDAP attribute in the member's LDAP entry whose values are the groups to which a member belongs.

ssoadm attribute: sun-idrepo-ldapv3-config-memberof

**Attribute Name of Unique Member**
Attribute in the group's LDAP entry whose values are the members of the group.

ssoadm attribute: sun-idrepo-ldapv3-config-uniquemember
Default: `uniqueMember`

**Attribute Name of Group Member URL**

Attribute in the dynamic group's LDAP entry whose values are LDAP URLs specifying members of the group.

**ssoadm attribute**: `sun-idrepo-ldapv3-config-memberurl`

Default: `memberUrl`

**LDAP Roles Search Attribute**

When searching for a role by name, match values against this attribute.

**ssoadm attribute**: `sun-idrepo-ldapv3-config-roles-search-attribute`

Default: `cn`

**LDAP Roles Search Filter**

When searching for roles, apply this LDAP search filter as well.

**ssoadm attribute**: `sun-idrepo-ldapv3-config-roles-search-filter`

Default: `(&(objectclass=ldapsubentry)(objectclass=nsmanagedroledefinition))`

**LDAP Roles Object Class**

Role profiles have these LDAP object classes.

**ssoadm attribute**: `sun-idrepo-ldapv3-config-role-objectclass`

Default: `ldapsubentry, nsmanagedroledefinition, nsroledefinition, nssimpleroledefinition, top`

**LDAP Filter Roles Search Attribute**

When searching for a filtered role by name, match values against this attribute.

**ssoadm attribute**: `sun-idrepo-ldapv3-config-filterroles-search-attribute`

Default: `cn`

**LDAP Filter Roles Search Filter**

When searching for filtered roles, apply this LDAP search filter as well.

**ssoadm attribute**: `sun-idrepo-ldapv3-config-filterroles-search-filter`

Default: `(&(objectclass=ldapsubentry)(objectclass=nsfilteredroledefinition))`
LDAP Filter Roles Object Class

Filtered role profiles have these LDAP object classes.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-filterrole-objectclass`

Default: `ldapsubentry`, `nscomplexroledefinition`, `nsfilteredroledefinition`, `nsroledefinition`

LDAP Filter Roles Attributes

Filtered role profiles have these LDAP attributes.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-filterrole-attributes`

Default: `nsRoleFilter`

Attribute Name for Filtered Role Membership

LDAP attribute in the member's LDAP entry whose values are the filtered roles to which a member belongs.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-nsrole`

Default: `nsrole`

Attribute Name of Role Membership

LDAP attribute in the member's LDAP entry whose values are the roles to which a member belongs.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-nsroledn`

Default: `nsRoleDN`

Attribute Name of Filtered Role Filter

LDAP attribute whose values are the filters for filtered roles.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-nsrolefilter`

Default: `nsRoleFilter`

Persistent Search Base DN

Base DN for LDAP-persistent searches used to receive notification of changes in directory server data.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-psearchbase`

Default: `base-dn`
Persistent Search Filter

LDAP filter to apply when performing persistent searches.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-psearch-filter`

Default: `(objectclass=*)`

Persistent Search Scope

LDAP searches can apply to a single entry (SCOPE_BASE), entries directly below the search DN (SCOPE_ONE), or all entries below the search DN (SEARCH_SUB).

**ssoadm** attribute: `sun-idrepo-ldapv3-config-psearch-scope`

Default: `SCOPE_SUB`

The Delay Time Between Retries

How long to wait after receiving an error result that indicates AM should try the LDAP operation again.

**ssoadm** attribute: `com.iplanet.am.ldap.connection.delay.between.retries`

Default: 1000 milliseconds

DN Cache Enabled

Whether to enable the DN cache, which is used to cache DN lookups that can happen in bursts during authentication. As the cache can become stale when a user is moved or renamed, enable DN caching when the directory service allows move/rename operations (Mod DN), and when AM uses persistent searches to obtain notification of such updates.

**ssoadm** attribute: `sun-idrepo-ldapv3-dncache-enabled`

Default: true

DN Cache Size

Maximum number of DNs cached when caching is enabled.

**ssoadm** attribute: `sun-idrepo-ldapv3-dncache-size`

Default: 1500 items

10.1.6. Tivoli Directory Server Configuration Properties

Use these attributes when configuring Tivoli Directory Server data stores:
**ssoadm** service name: **sunIdentityRepositoryService**

**Name**

Name for the data store configuration.

**Load schema when finished**

Add appropriate LDAP schema to the directory server when saving the configuration. The LDAP Bind DN user must have access to perform this operation.

This attribute is not available for use with the **ssoadm** command.

Default: false

**LDAP Server**

*host:*port to contact the directory server, with optional *server_ID|site_ID* for deployments with multiple servers and sites.

AM uses the optional settings to determine which directory server to contact first. AM tries to contact directory servers in the following priority order, with highest priority first.

1. The first directory server in the list whose *server_ID* matches the current AM server.
2. The first directory server in the list whose *site_ID* matches the current AM server.
3. The first directory server in the remaining list.

If the directory server is not available, AM proceeds to the next directory server in the list.

**ssoadm** attribute: **sun-idrepo-ldapv3-config-ldap-server**

Default: *host:*port of the initial directory server configured for this AM server

**LDAP Bind DN**

Bind DN for connecting to the directory server. Some AM capabilities require write access to directory entries.

**ssoadm** attribute: **sun-idrepo-ldapv3-config-authid**

**LDAP Bind Password**

Bind password for connecting to the directory server.

**ssoadm** attribute: **sun-idrepo-ldapv3-config-authpw**

**LDAP Organization DN**

The base DN under which to find user and group profiles.
**ssoadm** attribute: `sun-idrepo-ldapv3-config-organization_name`

Default: `base dn`

**LDAP Connection Mode**

Whether to use LDAP, LDAPS or StartTLS to connect to the directory server. When LDAPS or StartTLS are enabled, AM must be able to trust server certificates, either because the server certificates were signed by a CA whose certificate is already included in the trust store used by the container where AM runs, or because you imported the certificates into the trust store.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-connection-mode`

Possible values: LDAP, LDAPS, and StartTLS

**LDAP Connection Pool Maximum Size**

Maximum number of connections to the directory server. Make sure the directory service can cope with the maximum number of client connections across all servers.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-connection_pool_max_size`

Default: 10

**LDAP Connection Heartbeat Interval**

How often to send a heartbeat request to the directory server to ensure that the connection does not remain idle. Some network administrators configure firewalls and load balancers to drop connections that are idle for too long. You can turn this off by setting the value to 0 or to a negative number. To set the units for the interval, use LDAP Connection Heartbeat Time Unit.

**ssoadm** attribute: `openam-idrepo-ldapv3-heartbeat-interval`

Default: 10

**LDAP Connection Heartbeat Time Unit**

Time unit for the LDAP Connection Heartbeat Interval setting.

**ssoadm** attribute: `openam-idrepo-ldapv3-heartbeat-timeunit`

Default: second

**Maximum Results Returned from Search**

A cap for the number of search results to request. For example, when using the Subjects tab to view profiles, even if you set Configuration > Console > Administration > Maximum Results Returned from Search to a larger number, AM does not exceed this setting. Rather than raise this number, consider narrowing your search to match fewer directory entries.
**ssoadm** attribute: `sun-idrepo-ldapv3-config-max-result
Default: 1000

**Search Timeout**

Maximum time to wait for search results in seconds. Does not apply to persistent searches.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-time-limit
Default: 10

**LDAPv3 Plugin Search Scope**

LDAP searches can apply to a single entry (SCOPE_BASE), entries directly below the search DN (SCOPE_ONE), or all entries below the search DN (SEARCH_SUB).

**ssoadm** attribute: `sun-idrepo-ldapv3-config-search-scope
Default: `SCOPE_SUB`

**LDAPv3 Repository Plugin Class Name**

AM identity repository implementation.

**ssoadm** attribute: `sunIdRepoClass
Default: `org.forgerock.openam.idrepo.ldap.DJLDAPv3Repo`

**Attribute Name Mapping**

Map of AM profile attribute names to directory server attribute names.

**ssoadm** attribute: `sunIdRepoAttributeMapping`

**LDAPv3 Plugin Supported Types and Operations**

Map of AM operations that can be performed in the specified AM contexts.

**ssoadm** attribute: `sunIdRepoSupportedOperations
Default: `group=read,create,edit,delete, realm=read,create,edit,delete,service, user=read,create,edit,delete,service`

**LDAP Users Search Attribute**

When searching for a user by name, match values against this attribute.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-users-search-attribute`
Default: cn

**Warning**

Do not modify the value of the search attribute in user profiles. Modifying this attribute value can result in incorrectly cached identity data. For example, if you configure the search attribute to `mail`, it could prevent users from being able to update their email addresses in their user profiles.

**LDAP Users Search Filter**

When searching for users, apply this LDAP search filter as well.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-users-search-filter`

Default: `(objectclass=inetorgperson)`

**LDAP People Container Naming Attribute**

RDN attribute of the LDAP base DN which contains user profiles.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-people-container-name`

Default: `ou`

**LDAP People Container Value**

RDN attribute value of the LDAP base DN which contains user profiles.

If specified, AM will limit searches for user profiles to the provided base DN. Otherwise, AM searches the entire directory.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-people-container-value`

**LDAP User Object Class**

User profiles have these LDAP object classes.

AM handles only those attributes listed in this setting. AM discards any unlisted attributes from requests and the request proceeds without the attribute.

For example, with default settings if you request that AM execute a search that asks for the `mailAlternateAddress` attribute, AM does the search, but does not request `mailAlternateAddress`. In the same way, AM does perform an update operation with a request to set the value of an unlisted attribute like `mailAlternateAddress`, but it drops the unlisted attribute from the update request.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-user-objectclass`

Default: `devicePrintProfilesContainer, forgerock-am-dashboard-service, inetorgperson, inetuser, iplanet-am-auth-configuration-service, iplanet-am-managed-person, iplanet-am-user-service`
**LDAP User Attributes**

User profiles have these LDAP attributes.

AM handles only those attributes listed in this setting. AM discards any unlisted attributes from requests and the request proceeds without the attribute.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-user-attributes`


**Create User Attribute Mapping**

When creating a user profile, apply this map of AM profile attribute names to directory server attribute names.

Attributes not mapped to another attribute (for example, `cn`) and attributes mapped to themselves (for example, `cn=cn`) take the value of the username unless the attribute values are provided when creating the profile. The object classes for user profile LDAP entries generally require Common
Name (cn) and Surname (sn) attributes, so this prevents an LDAP constraint violation when performing the add operation.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-createuser-attr-mapping`

Default: `cn, sn`

### Attribute Name of User Status

Attribute to check/set user status.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-isactive`

Default: `inetuserstatus`

### User Status Active Value

Active users have the user status attribute set to this value.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-active`

Default: `Active`

### User Status Inactive Value

Inactive users have the user status attribute set to this value.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-inactive`

Default: `Inactive`

### Authentication Naming Attribute

RDN attribute for building the bind DN when given a username and password to authenticate a user against the directory server.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-auth-naming-attr`

Default: `cn`

### LDAP Groups Search Attribute

When searching for a group by name, match values against this attribute.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-groups-search-attribute`

Default: `cn`

### LDAP Groups Search Filter

When searching for groups, apply this LDAP search filter as well.
**ssoadm** attribute: `sun-idrepo-ldapv3-config-groups-search-filter`  
Default: `(objectclass=groupOfNames)`

**LDAP Groups Container Naming Attribute**

RDN attribute of the LDAP base DN which contains group profiles.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-group-container-name`  
Default: `ou`

**LDAP Groups Container Value**

RDN attribute value of the LDAP base DN which contains group profiles.

If specified, AM will limit searches for group profiles to the provided base DN. Otherwise, AM searches the entire directory.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-group-container-value`

**LDAP Groups Object Class**

Group profiles have these LDAP object classes.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-group-objectclass`  
Default: `groupOfNames, top`

**LDAP Groups Attributes**

Group profiles have these LDAP attributes.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-group-attributes`  
Default: `cn, description, dn, member, objectclass, ou`

**Attribute Name for Group Membership**

LDAP attribute in the member's LDAP entry whose values are the groups to which a member belongs.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-memberof`

**Attribute Name of Unique Member**

Attribute in the group's LDAP entry whose values are the members of the group.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-uniquemember`  
Default: `member`
Default Group Member's User DN

DN of member added to all newly created groups.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-dftgroupmember`

Persistent Search Base DN

Base DN for LDAP-persistent searches used to receive notification of changes in directory server data.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-psearchbase`

Default: `base-dn`

Persistent Search Filter

LDAP filter to apply when performing persistent searches.

**ssoadm** attribute: `sun-idrepo-ldapv3-config-psearch-filter`

Default: `(objectclass=*)`

Persistent Search Scope

LDAP searches can apply to a single entry (SCOPE_BASE), entries directly below the search DN (SCOPE_ONE), or all entries below the search DN (SEARCH_SUB).

**ssoadm** attribute: `sun-idrepo-ldapv3-config-psearch-scope`

Default: `SCOPE_SUB`

The Delay Time Between Retries

How long to wait after receiving an error result that indicates AM should try the LDAP operation again.

**ssoadm** attribute: `com.iplanet.am.ldap.connection.delay.between.retries`

Default: 1000 milliseconds

DN Cache Enabled

Whether to enable the DN cache, which is used to cache DN lookups that can happen in bursts during authentication. As the cache can become stale when a user is moved or renamed, enable DN caching when the directory service allows move/rename operations (Mod DN), and when AM uses persistent searches to obtain notification of such updates.

**ssoadm** attribute: `sun-idrepo-ldapv3-dncache-enabled`

Default: true
DN Cache Size

Maximum number of DNs cached when caching is enabled.

**ssoadm** attribute: `sun-idrepo-ldapv3-dncache-size`

Default: 1500 items

## 10.2. Realm Privileges Configuration Reference

The following table describes privileges that you can assign in the AM console or by using the **ssoadm add-privileges** command:

<table>
<thead>
<tr>
<th>Privilege as it Appears in the AM console</th>
<th>Privilege Name to Use With the ssoadm add-privileges Command</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read and write access to all realm and policy properties</td>
<td>RealmAdmin</td>
<td>Assign this privilege to administrators in order to let them modify or read any part of an AM realm. Use this privilege when you do not require granularity in your delegation model. All other AM privileges are included with this privilege. Administrators using the AM administration console must have this privilege.</td>
</tr>
<tr>
<td>Read and write access to all log files</td>
<td>LogAdmin</td>
<td>Subset of the RealmAdmin privilege.</td>
</tr>
<tr>
<td>Read access to all log files</td>
<td>LogRead</td>
<td>Subset of the RealmAdmin privilege.</td>
</tr>
<tr>
<td>Write access to all log files</td>
<td>LogWrite</td>
<td>Subset of the RealmAdmin privilege.</td>
</tr>
<tr>
<td>Read and write access to all configured agents</td>
<td>AgentAdmin</td>
<td>Provides access to centralized agent configuration; subset of the RealmAdmin privilege.</td>
</tr>
<tr>
<td>Read and write access to all federation metadata configurations</td>
<td>FederationAdmin</td>
<td>Subset of the RealmAdmin privilege.</td>
</tr>
<tr>
<td>REST calls for reading realms</td>
<td>RealmReadAccess</td>
<td>Subset of the RealmAdmin privilege.</td>
</tr>
<tr>
<td>Read and write access only for policy properties, including REST calls</td>
<td>PolicyAdmin</td>
<td>Assign this privilege to policy administrators in order to let them modify or read any part of the AM policy configuration. This privilege lets an administrator modify or read all policy</td>
</tr>
</tbody>
</table>
### 10.3. Record Control File Configuration Properties

The following properties comprise the recording control file:

**issueID**

Type: Number

<table>
<thead>
<tr>
<th>Privilege as it Appears in the AM console</th>
<th>Privilege Name to Use With the ssoadm add-privileges Command</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST calls for policy evaluation</td>
<td>EntitlementRestAccess</td>
<td></td>
</tr>
<tr>
<td>REST calls for reading policies</td>
<td>PrivilegeRestReadAccess</td>
<td></td>
</tr>
<tr>
<td>REST calls for managing policies</td>
<td>PrivilegeRestAccess</td>
<td></td>
</tr>
<tr>
<td>REST calls for reading policy applications</td>
<td>ApplicationReadAccess</td>
<td></td>
</tr>
<tr>
<td>REST calls for modifying policy applications</td>
<td>ApplicationModifyAccess</td>
<td></td>
</tr>
<tr>
<td>REST calls for modifying policy resource types</td>
<td>ResourceTypeModifyAccess</td>
<td></td>
</tr>
<tr>
<td>REST calls for reading policy resource types</td>
<td>ResourceTypeReadAccess</td>
<td></td>
</tr>
<tr>
<td>REST calls for reading policy application types</td>
<td>ApplicationTypesReadAccess</td>
<td></td>
</tr>
<tr>
<td>REST calls for reading environment conditions</td>
<td>ConditionTypesReadAccess</td>
<td></td>
</tr>
<tr>
<td>REST calls for reading subject conditions</td>
<td>SubjectTypesReadAccess</td>
<td></td>
</tr>
<tr>
<td>REST calls for reading decision combinners</td>
<td>DecisionCombinersReadAccess</td>
<td></td>
</tr>
<tr>
<td>REST calls for reading subject attributes</td>
<td>SubjectAttributesReadAccess</td>
<td></td>
</tr>
<tr>
<td>REST calls for modifying session properties</td>
<td>SessionPropertyModifyAccess</td>
<td></td>
</tr>
</tbody>
</table>

components: policies, applications, subject types, condition types, subject attributes, and decision combiners. All other AM privileges that affect policy components are included with this privilege. Subset of the RealmAdmin privilege.
**Required.** The issue identifier—a positive integer stored internally as a Java `long` data type. A case number is a good choice for the `issueID` value.

The `issueID` is a component of the path at which recorded information is stored. See "Retrieving Recording Information" for more information.

**referenceID**

Type: String

**Required.** A second identifier for the recording event. Use this property to segregate multiple recording events for the same issue.

The `referenceID` is a component of the path at which recorded information is stored. See "Retrieving Recording Information" for more information.

Note that spaces are not allowed in the `referenceID` value.

**Description**

Type: String

**Required.** A textual description of the recording event.

**zipEnable**

Type: Boolean

**Required.** Whether to compress the output directory into a zip file when recording has stopped.

**configExport**

Type: Object

**Required.** An object containing the following properties:

**enable**

Type: Boolean

**Required.** Whether to export the AM configuration upon completion of the recording event. Exporting the AM configuration is a best practice, because it is extremely useful to have access to the configuration when troubleshooting.

**password**

Type: String

**Required if enable is true.** A key required to import the exported configuration. The key is used the same way that the `ssoadm export-svc-cfg` command uses the `-e` argument.

**sharePassword**

Type: Boolean
**debugLogs**

Type: Object

*Required.* An object containing the following properties:

**debugLevel**

Type: String

*Required.* The debug level to set for the recording event. Set the value of `debugLevel` to `MESSAGE` to get the most troubleshooting information from your recording period. Other acceptable but less commonly used values are `ERROR` and `WARNING`.

**autoStop**

Type: Object

*Optional.* Contains another object used to specify an event that automatically ends a recording period. For time-based termination, specify a `time` object; for termination based on uncompressed file size, specify a `filesize` object. If you specify both `time` and `filesize` objects, the event that occurs first causes recording to stop.

Specifying `filesize` and `time` objects is a best practice, because it ensures that the recorded output does not occupy a larger than expected amount of space on your file system, and that recording events end in a timely fashion.

**time**

Type: Object

*Optional;* must be specified in the `autoStop` object if `filesize` is not specified. Configures a recording period to terminate recording after this amount of time.

**timeUnit**

Type: String

*Required.* Acceptable values are `MILLISECONDS`, `SECONDS`, `MINUTES`, `HOURS`, and `DAYS`.

**value**

Type: Numeric

*Required.* Values in `MILLISECONDS` are rounded down to the second. The minimum acceptable value for `autoStop` is one second.
**fileSize**

Type: Object

*Optional*; must be specified in the autoStop object if time is not specified. Configures a recording period to terminate after the aggregate size of uncompressed debug logs has reached this size.

**sizeUnit**

Type: String

*Required*. Acceptable values are B, KB, MB, and GB.

**value**

Type: Numeric

*Required*.

**threadDump**

Type: Object

*Required*. An object containing the following properties:

**enable**

Type: Boolean

*Required*. Whether to dump threads during the recording event. Thread dumps are especially useful when troubleshooting performance issues and issues with unresponsive servers.

**delay**

Type: Object

*Required* if enable is true. Contains another object used to specify an interval at which thread dumps are taken. The initial thread dump is taken at the start of the recording event; subsequent thread dumps are taken at multiples of the delay interval.

**timeUnit**

Type: String

*Required*. Acceptable values are MILLISECONDS, SECONDS, MINUTES, HOURS, and DAYS.

**value**

Type: Numeric

*Required*. The minimum acceptable value is one second. Time units that are smaller than seconds, such as MILLISECONDS, are rounded to the closest second.
10.4. Audit Logging File Format

AM writes log messages generated from audit events triggered by its components, instances, and other ForgeRock-based stack products.

10.4.1. Audit Log Format

This section presents the audit log format for each topic-based file, event names, and audit constants used in its log messages.

10.4.1.1. Access Log Format

**Access Log Format**

<table>
<thead>
<tr>
<th>Schema Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>_id</td>
<td>Specifies a universally unique identifier (UUID) for the message object, such as a568d4fe-d655-49a8-8290-bfc02095bec9-491.</td>
</tr>
<tr>
<td>timestamp</td>
<td>Specifies the timestamp when AM logged the message, in UTC format to millisecond precision: yyyy-MM-ddTHH:mm:ss.msZ. For example: 2015-11-14T00:16:04.653Z</td>
</tr>
<tr>
<td>eventName</td>
<td>Specifies the name of the audit event. For example, AM-ACCESS-ATTEMPT and AM-ACCESS-OUTCOME.</td>
</tr>
<tr>
<td>transactionId</td>
<td>Specifies the UUID of the transaction, which identifies an external request when it comes into the system boundary. Any events generated while handling that request will be assigned that transaction ID, so that you may see the same transaction ID even for different audit event topics. For example, 9c9e8d5c-2941-4e61-9c3c-8a990088e801. AM supports a feature where trusted AM deployment with multiple instances, components, and ForgeRock stack products can propagate the transaction ID through each call across the stack. AM reads the X-ForgeRock-TransactionId HTTP header and appends an integer to the transaction ID. Note that this feature is disabled by default. When enabled, this feature should filter the X-ForgeRock-TransactionId HTTP header for connections from untrusted sources.</td>
</tr>
<tr>
<td>user.id</td>
<td>Specifies the universal identifier for authenticated users. For example, id=sscarter, ou=user, ou=shop, ou=services, dc=example, dc=com.</td>
</tr>
<tr>
<td>trackingIds</td>
<td>Specifies a unique random string generated as an alias for each AM session ID and OAuth 2.0 token. In releases prior to OpenAM 13.0.0, the contextId log property used a random string as an alias for the session ID. The trackingIds property also uses an alias when referring to session IDs, for example, [&quot;45b17894529cf74301&quot;]. OpenAM 13.0.0 extended this property to handle OAuth 2.0 tokens. In this case, whenever AM generates an access or grant token, it also generates unique random value and logs it as an alias. In this way, it is possible to trace back an access token back to its originating grant token, trace the grant token back to the</td>
</tr>
<tr>
<td>Schema Property</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>server.ip</td>
<td>Specifies the IP address of the AM server. For example, 127.0.0.1.</td>
</tr>
<tr>
<td>server.port</td>
<td>Specifies the port number used by the AM server. For example, 8080.</td>
</tr>
<tr>
<td>client.host</td>
<td>Specifies the client hostname. This field is only populated if reverse DNS lookup is enabled.</td>
</tr>
<tr>
<td>client.ip</td>
<td>Specifies the client IP address.</td>
</tr>
<tr>
<td>client.port</td>
<td>Specifies the client port number.</td>
</tr>
<tr>
<td>authorizationId.roles</td>
<td>Specifies the list of roles for the authorized user.</td>
</tr>
<tr>
<td>authorizationId.component</td>
<td>Specifies the component part of the authorized ID, such as</td>
</tr>
<tr>
<td>request.protocol</td>
<td>Specifies the protocol associated with the request operation. Possible values: CREST and PLL.</td>
</tr>
<tr>
<td>request.operation</td>
<td>Specifies the request operation. For CREST operations, possible values: READ, ACTION, QUERY. For PLL operations, possible values: LoginIndex, SubmitRequirements, GetSession, REQUEST_ADD_POLICY_LISTENER.</td>
</tr>
<tr>
<td>request.detail</td>
<td>Specifies the detailed information about the request operation. For example, {&quot;action&quot;: &quot;idFromSession&quot;}, {&quot;action&quot;: &quot;validateGoto&quot;}, {&quot;action&quot;: &quot;validate&quot;}, {&quot;action&quot;: &quot;logout&quot;}, {&quot;action&quot;: &quot;schema&quot;}, {&quot;action&quot;: &quot;template&quot;}.</td>
</tr>
<tr>
<td>http.method</td>
<td>Specifies the HTTP method requested by the client. For example, GET, POST, PUT.</td>
</tr>
<tr>
<td>http.path</td>
<td>Specifies the path of the HTTP request. For example, <a href="http://forgerock-am0.int.openrock.org:8080/openam/json/realms/root/authenticate">http://forgerock-am0.int.openrock.org:8080/openam/json/realms/root/authenticate</a>.</td>
</tr>
<tr>
<td>http.headers</td>
<td>Specifies the HTTP header for the request. For example:</td>
</tr>
<tr>
<td></td>
<td>{&quot;accept&quot;: [ &quot;application/json, text/javascript, <em>/</em>; q=0.01&quot; ], &quot;Accept-API-Version&quot;: [ &quot;protocol=1.0&quot; ], &quot;accept-encoding&quot;: [ &quot;gzip, deflate&quot; ] , &quot;accept-language&quot;: [ &quot;en-US;q=1, en;q=0.9&quot; ], &quot;cache-control&quot;: [ &quot;no-cache&quot; ], &quot;connection&quot;: [ &quot;Keep-Alive&quot; ], &quot;content-length&quot;: [ &quot;0&quot; ], &quot;host&quot;: [ &quot;forgerock-am.openrock.org&quot; ], &quot;pragma&quot;: [ &quot;no-cache&quot; ], &quot;referer&quot;: [ &quot;<a href="https://forgerock-am.openrock.org/openam/XUI/">https://forgerock-am.openrock.org/openam/XUI/</a>&quot; ], &quot;user-agent&quot;: [ &quot;Mozilla/5.0 (X11; Linux x86_64; rv:31.0) Gecko/20100101 Firefox/31.0&quot;, &quot;X-nosession&quot;: [ &quot;true&quot; ], &quot;x-requested-with&quot;: [ &quot;XMLHttpRequest&quot; ], &quot;x-username&quot;: [ &quot;anonymous&quot; ] }</td>
</tr>
<tr>
<td>http.request.cookies</td>
<td>Specifies a JSON map of key-value pairs and appears as its own property to allow for blacklisting fields or values.</td>
</tr>
</tbody>
</table>
### Audit Log Format

<table>
<thead>
<tr>
<th>Schema Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>http.response.cookies</td>
<td>Not used in AM.</td>
</tr>
<tr>
<td>response.status</td>
<td>Specifies the response status of the request. Normally, SUCCESS, FAILURE, or null.</td>
</tr>
<tr>
<td>response.statusCode</td>
<td>Specifies the response status code, depending on the protocol. For CREST, HTTP failure codes are displayed but not HTTP success codes. For PLL endpoints, PLL error codes are displayed.</td>
</tr>
<tr>
<td>response.detail</td>
<td>Specifies the message associated with response.statusCode. For example, the response.statusCode of 401 has a response.detail of <code>{ &quot;reason&quot;: &quot;Unauthorized&quot; }</code>.</td>
</tr>
<tr>
<td>response.elapsedTime</td>
<td>Specifies the time to execute the access event, usually in millisecond precision.</td>
</tr>
<tr>
<td>response.elapsedTimeUnits</td>
<td>Specifies the elapsed time units of the response. For example, MILLISECONDS.</td>
</tr>
<tr>
<td>component</td>
<td>Specifies the AM service utilized. For example, Server Info, Users, Config, Session, Authentication, Policy, OAuth, Web Policy Agent, or Java Policy Agent.</td>
</tr>
<tr>
<td>realm</td>
<td>Specifies the realm where the operation occurred. For example, the Top Level Realm (&quot;/&quot;) or the sub-realm name (&quot;/shop&quot;).</td>
</tr>
</tbody>
</table>

#### 10.4.1.2. Activity Log Format

**Activity Log Format**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>_id</td>
<td>Specifies a universally unique identifier (UUID) for the message object, such as a568d4fe-d655-49a8-8290-bfc02095bec9-487.</td>
</tr>
<tr>
<td>timestamp</td>
<td>Specifies the timestamp when AM logged the message, in UTC format to millisecond precision: yyyy-MM-ddTHH:mm:ss.msZ. For example: 2015-11-14T00:16:04.652Z.</td>
</tr>
<tr>
<td>eventName</td>
<td>Specifies the name of the audit event. For example, AM-SESSION CREATED, AM-SESSION LOGGED OUT.</td>
</tr>
<tr>
<td>transactionId</td>
<td>Specifies the UUID of the transaction, which identifies an external request when it comes into the system boundary. Any events generated while handling that request will be assigned that transaction ID, so that you may see the same transaction ID for same even for different audit event topics. For example, 9c9e8d5c-2941-4e61-9c3c-8a99088e801.</td>
</tr>
<tr>
<td>user.id</td>
<td>Specifies the universal identifier for authenticated users. For example, id=scarter,ou=user,o=shop,ou=services,dc=example,dc=com.</td>
</tr>
<tr>
<td>trackingIds</td>
<td>Specifies an array containing a random context ID that identifies the session and a random string generated from an OAuth 2.0/OpenID Connect 1.0 flow that could track an access token ID or an grant token ID. For example, [&quot;45b17894529cf74301&quot;].</td>
</tr>
<tr>
<td>runAs</td>
<td>Specifies the user to run the activity as. May be used in delegated administration. For example, id=dsameuser,ou=user,dc=example,dc=com.</td>
</tr>
</tbody>
</table>
### Audit Log Format

**Property** | **Description**
--- | ---
objectId | Specifies the identifier of an object that has been created, updated, or deleted. Only session changes are recorded, so that the session trackingId is used in this field. For example, ["45b17894529cf74301"]
operation | Specifies the state change operation invoked: *CREATE*, *MODIFY*, or *DELETE*.
before | Not used.
after | Not used.
changedFields | Not used.
revision | Not used.
component | Specifies the AM service utilized. Normally, *SESSION*.
realm | Specifies the realm where the operation occurred. For example, the Top Level Realm ("/"), or the sub-realm name ("/shop").

### 10.4.1.3. Authentication Log Format

**Authentication Log Format**

**Property** | **Description**
--- | ---
_id | Specifies a universally unique identifier (UUID) for the message object, such as a568d4fe-d655-49a8-8290-bfc02095bec9-485.
timestamp | Specifies the timestamp when AM logged the message, in UTC format to millisecond precision: `yyyy-MM-ddTHH:mm:ss.msZ`. For example: 2015-11-14T00:16:04.640Z
eventName | Specifies the name of the audit event. For example, *AM-LOGOUT*, *AM-LOGIN-MODULE-COMPLETED*, *AM-LOGIN-CHAIN-COMPLETED*.
transactionId | Specifies the UUID of the transaction, which identifies an external request when it comes into the system boundary. Any events generated while handling that request will be assigned that transaction ID, so that you may see the same transaction ID for same even for different audit event topics. For example, 9c9e8d5c-2941-4e61-9c3c-8a99088e891.
user.id | Specifies the universal identifier for authenticated users. For example, `id=scarter,ou=user,o=shop,ou=services,dc=example,dc=com`.
trackingIds | Specifies an array containing a random context ID that identifies the session and a random string generated from an OAuth 2.0/OpenID Connect 1.0 flow that could track an access token ID or an grant token ID. For example, ["45b17894529cf74301"].
result | Specifies the outcome of a single authentication module within a chain, either *SUCCESSFUL* or *FAILED*.
principal | Specifies the array of accounts used to authenticate, such as ["amadmin"], ["scarter"].
context | Not used
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>entries</td>
<td>Specifies the JSON representation of the details of an authentication module or chain. AM creates an event as each module completes and a final event at the end of the chain. For example, <code>[ { &quot;moduleId&quot;: &quot;DataStore&quot;, &quot;info&quot;: { &quot;moduleClass&quot;: &quot;DataStore&quot;, &quot;ipAddress&quot;: &quot;127.0.0.1&quot;, &quot;moduleName&quot;: &quot;DataStore&quot;, &quot;authLevel&quot;: &quot;0&quot; } } ]</code></td>
</tr>
<tr>
<td>component</td>
<td>Specifies the AM service utilized. Normally, Authentication.</td>
</tr>
<tr>
<td>realm</td>
<td>Specifies the realm where the operation occurred. For example, the Top Level Realm (<code>/</code>) or the sub-realm name (<code>/shop</code>).</td>
</tr>
</tbody>
</table>

### 10.4.1.4. Config Log Format

#### Config Log Format

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>_id</td>
<td>Specifies a universally unique identifier (UUID) for the message object. For example, 6a568d4fe-d655-49a8-8290-bfc02095bec9-843.</td>
</tr>
<tr>
<td>timestamp</td>
<td>Specifies the timestamp when AM logged the message, in UTC format to millisecond precision: <code>yyyy-MM-ddTHH:mm:ss.msZ</code>. For example, <code>2015-11-14T00:21:03.490Z</code>.</td>
</tr>
<tr>
<td>eventName</td>
<td>Specifies the name of the audit event. For example, <code>AM-CONFIG-CHANGE</code>.</td>
</tr>
<tr>
<td>transactionId</td>
<td>Specifies the UUID of the transaction, which identifies an external request when it comes into the system boundary. Any events generated while handling that request will be assigned that transaction ID, so that you may see the same transaction ID for different audit event topics. For example, <code>301d1a6e-67f9-4e45-bfeb-5e4047a8b432</code>.</td>
</tr>
<tr>
<td>user.id</td>
<td>Not used. You can determine the value for this field by linking to the access event using the same <code>transactionId</code>.</td>
</tr>
<tr>
<td>trackingIds</td>
<td>Not used.</td>
</tr>
<tr>
<td>runAs</td>
<td>Specifies the user to run the activity as. May be used in delegated administration. For example, <code>id=amadmin,ou=user,dc=example,dc=com</code>.</td>
</tr>
<tr>
<td>objectId</td>
<td>Specifies the identifier of a system object that has been created, modified, or deleted. For example, <code>ou=SamuelTwo,ou=default,ou=OrganizationConfig,ou=1.0,ou=iPlanetAMAuthSAML2Service,ou=services,o=shop,ou=services,dc=example,dc=com</code>.</td>
</tr>
<tr>
<td>operation</td>
<td>Specifies the state change operation invoked: CREATE, MODIFY, or DELETE.</td>
</tr>
<tr>
<td>before</td>
<td>Specifies the JSON representation of the object prior to the activity. For example, <code>{ &quot;sunsmspriority&quot;: [&quot;0&quot;], &quot;objectclass&quot;: [&quot;top&quot;,&quot;sunServiceComponent&quot;,&quot;organizationalUnit&quot;], &quot;ou&quot;: [&quot;SamuelTwo&quot;], &quot;sunserviceID&quot;: [&quot;serverconfig&quot;] }</code></td>
</tr>
</tbody>
</table>
| after    | Specifies the JSON representation of the object after the activity. For example, `{ "sunKeyValue": ["forgerock-am-auth-saml2-auth-level=0", "forgerock-am-auth-saml2-authn-context-decl-ref="/sp", "forgerock-am-auth-saml2-entity-name=http://", "forgerock-am-auth-saml2-authn-context-decl-ref="`
### Changed Fields
Specifies the fields that were changed. For example, `["sunKeyValue"]`.

### Revision
Not used.

### Component
Not used.

### Realm
Specifies the realm where the operation occurred. For example, the Top Level Realm (`"/"`) or the sub-realm name (`"/shop"`).

## 10.4.2. Audit Log Event Names

The following section presents the predefined names for the audit events:

### Audit Log Event Names

<table>
<thead>
<tr>
<th><strong>Topic</strong></th>
<th><strong>EventName</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>access</td>
<td>AM-ACCESS_ATTEMPT</td>
</tr>
<tr>
<td>access</td>
<td>AM-ACCESS-OUTCOME</td>
</tr>
<tr>
<td>activity</td>
<td>AM-SESSION-CREATED</td>
</tr>
<tr>
<td>activity</td>
<td>AM-SESSION-IDLE_TIME_OUT</td>
</tr>
<tr>
<td>activity</td>
<td>AM-SESSION-MAX_TIMED_OUT</td>
</tr>
<tr>
<td>activity</td>
<td>AM-SESSION-LOGGED_OUT</td>
</tr>
<tr>
<td>activity</td>
<td>AM-SESSION-DESTROYED</td>
</tr>
<tr>
<td>activity</td>
<td>AM-SESSION-PROPERTY_CHANGED</td>
</tr>
<tr>
<td>access</td>
<td>AM-LOGIN-MODULE-COMPLETED</td>
</tr>
<tr>
<td>access</td>
<td>AM-LOGIN-COMPLETED</td>
</tr>
<tr>
<td>access</td>
<td>AM-LOGOUT</td>
</tr>
<tr>
<td>config</td>
<td>AM-CONFIG-CHANGE</td>
</tr>
</tbody>
</table>

## 10.4.3. Audit Log Components

The following section presents the predefined audit event components that make up the log messages:
### Audit Log Event Components

<table>
<thead>
<tr>
<th>Event Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OAUTH</td>
<td>OAuth 2.0, OpenID Connect 1.0, and UMA</td>
</tr>
<tr>
<td>CTS</td>
<td>Core Token Service</td>
</tr>
<tr>
<td>AM Agents</td>
<td>Web and Java agents</td>
</tr>
<tr>
<td>Authentication</td>
<td>Authentication service</td>
</tr>
<tr>
<td>Dashboard</td>
<td>Dashboard service</td>
</tr>
<tr>
<td>Server Info</td>
<td>Server information service</td>
</tr>
<tr>
<td>Users</td>
<td>Users component</td>
</tr>
<tr>
<td>Groups</td>
<td>Groups component</td>
</tr>
<tr>
<td>Oath</td>
<td>Mobile authentication</td>
</tr>
<tr>
<td>Devices</td>
<td>Trusted devices</td>
</tr>
<tr>
<td>Policy</td>
<td>Policies</td>
</tr>
<tr>
<td>Realms</td>
<td>Realms and sub-realms</td>
</tr>
<tr>
<td>Session</td>
<td>Session service</td>
</tr>
<tr>
<td>Script</td>
<td>Scripting service</td>
</tr>
<tr>
<td>Batch</td>
<td>Batch service</td>
</tr>
<tr>
<td>Config</td>
<td>Configuration</td>
</tr>
<tr>
<td>STS</td>
<td>Secure Token Service: REST and SOAP</td>
</tr>
<tr>
<td>Record</td>
<td>Recording service</td>
</tr>
<tr>
<td>Audit</td>
<td>Auditing service</td>
</tr>
<tr>
<td>Radius</td>
<td>RADIUS server</td>
</tr>
</tbody>
</table>

### 10.4.4. Audit Log Failure Reasons

The following section presents the predefined audit event failure reasons:

<table>
<thead>
<tr>
<th>Failure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOGIN_FAILED</td>
<td>Incorrect/invalid credentials presented.</td>
</tr>
<tr>
<td>INVALID_PASSWORD</td>
<td>Invalid credentials entered.</td>
</tr>
<tr>
<td>NO_CONFIG</td>
<td>Authentication chain does not exist.</td>
</tr>
<tr>
<td>NO_USER_PROFILE</td>
<td>No user profile found for this user.</td>
</tr>
<tr>
<td>USER_INACTIVE</td>
<td>User is not active.</td>
</tr>
</tbody>
</table>
10.4.5. JDBC Audit Log Tables

AM writes audit events to relational databases using the JDBC audit event handler. This section presents the columns for each audit table.

<table>
<thead>
<tr>
<th>Failure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOCKED_OUT</td>
<td>Maximum number of failure attempts exceeded. User is locked out.</td>
</tr>
<tr>
<td>ACCOUNT_EXPIRED</td>
<td>User account has expired.</td>
</tr>
<tr>
<td>LOGIN_TIMEOUT</td>
<td>Login timed out.</td>
</tr>
<tr>
<td>MODULE_DENIED</td>
<td>Authentication module is denied.</td>
</tr>
<tr>
<td>MAX_SESSION_REACHED</td>
<td>Limit for maximum number of allowed sessions has been reached.</td>
</tr>
<tr>
<td>INVALID_REALM</td>
<td>Realm does not exist.</td>
</tr>
<tr>
<td>REALM_INACTIVE</td>
<td>Realm is not active.</td>
</tr>
<tr>
<td>USER_NOTE_FOUND</td>
<td>Role-based authentication: user does not belong to this role.</td>
</tr>
<tr>
<td>AUTH_TYPE_DENIED</td>
<td>Authentication type is denied.</td>
</tr>
<tr>
<td>SESSION_CREATE_ERROR</td>
<td>Cannot create a session.</td>
</tr>
<tr>
<td>INVALID_LEVEL</td>
<td>Level-based authentication: Invalid authentication level.</td>
</tr>
</tbody>
</table>

am_auditaccess

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>VARCHAR(56) NOT NULL</td>
<td>Specifies a universally unique identifier (UUID) for the message object, such as a568d4fe-d655-49a8-8299-bfc02095bec9-491.</td>
</tr>
<tr>
<td>timestamp_</td>
<td>VARCHAR(29) NULL</td>
<td>Specifies the timestamp when AM logged the message, in UTC format to millisecond precision: yyyy-MM-ddTHH:mm:ss.msZ. For example: 2015-11-14T00:16:04.653Z</td>
</tr>
<tr>
<td>transactionid</td>
<td>VARCHAR(255) NULL</td>
<td>Specifies the UUID of the transaction, which identifies an external request when it comes into the system boundary. Any events generated while handling that request will be assigned that transaction ID, so that you may see the same transaction ID for different audit event topics. For example, 9c9e8d5c-2941-4e61-9c3c-8a990088e801.</td>
</tr>
</tbody>
</table>

AM supports a feature where a trusted AM deployment with multiple instances, components, and ForgeRock products can propagate a transaction ID through each call across the stack. AM reads the X-ForgeRock-TransactionId HTTP header and appends an integer to the transaction ID. Note that this feature is disabled by default. When enabled, this feature should filter the X-ForgeRock-TransactionId HTTP header for connections from untrusted sources.
<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eventname</td>
<td>VARCHAR(255)</td>
<td>Specifies the name of the audit event. For example, AM-ACCESS-ATTEMPT and AM-ACCESS-OUTCOME.</td>
</tr>
<tr>
<td>userid</td>
<td>VARCHAR(255) NULL</td>
<td>Specifies the universal identifier for the authenticated user. For example, id=scarter,ou=user,o=shop,ou=services,dc=example,dc=com.</td>
</tr>
<tr>
<td>transactionids</td>
<td>VARCHAR(255) NULL</td>
<td>Specifies the tracking IDs of the event, used by all topics.</td>
</tr>
<tr>
<td>server_ip</td>
<td>VARCHAR(40)</td>
<td>Specifies the IP address of the AM server.</td>
</tr>
<tr>
<td>server_port</td>
<td>VARCHAR(5)</td>
<td>Specifies the port number used by the AM server. For example, 8080.</td>
</tr>
<tr>
<td>client_host</td>
<td>VARCHAR(255)</td>
<td>Specifies the client hostname. This column is only populated if reverse DNS lookup is enabled.</td>
</tr>
<tr>
<td>client_ip</td>
<td>VARCHAR(40)</td>
<td>Specifies the client IP address.</td>
</tr>
<tr>
<td>client_port</td>
<td>VARCHAR(5)</td>
<td>Specifies the client port number.</td>
</tr>
<tr>
<td>request_protocol</td>
<td>VARCHAR(255) NULL</td>
<td>Specifies the protocol associated with the request operation. Possible values: CREST and PLL.</td>
</tr>
<tr>
<td>request_operation</td>
<td>VARCHAR(255) NULL</td>
<td>Specifies the request operation. For CREST operations, possible values: READ, ACTION, QUERY. For PLL operations, possible values: LoginIndex, SubmitRequirements, GetSession, REQUEST_ADD_POLICY_LISTENER.</td>
</tr>
<tr>
<td>request_detail</td>
<td>TEXT NULL</td>
<td>Specifies the detailed information about the request operation. For example, {&quot;action&quot;:&quot;idFromSession&quot;}, {&quot;action&quot;:&quot;validateGoto&quot;}, {&quot;action&quot;:&quot;validate&quot;}, {&quot;action&quot;:&quot;logout&quot;}, {&quot;action&quot;:&quot;schema&quot;}, {&quot;action&quot;:&quot;template&quot;}.</td>
</tr>
<tr>
<td>http_request_secure</td>
<td>BOOLEAN NULL</td>
<td>Specifies the HTTP method requested by the client. For example, true or false. Note that false does not mean the client connection is insecure as there may be a reverse proxy terminating the HTTPS connection.</td>
</tr>
<tr>
<td>http_request_method</td>
<td>VARCHAR(7) NULL</td>
<td>Specifies the HTTP method requested by the client. For example, GET, POST, PUT.</td>
</tr>
<tr>
<td>http_path</td>
<td>VARCHAR(255)</td>
<td>Specifies the path of the HTTP request. For example, <a href="http://openam.example.com:8080/openam/json/realms/root/authenticate">http://openam.example.com:8080/openam/json/realms/root/authenticate</a>.</td>
</tr>
</tbody>
</table>
| http_request_queryParameters | MEDIUMTEXT NULL | Specifies the HTTP query parameter string. For example, 
| http_request_headers | MEDIUMTEXT NULL | Specifies the HTTP headers for the request. For example, 

```java
{ "accept": ["application/json, text/javascript, */*; q=0.01"],
  "Accept-API-Version": ["protocol=1.0"],
  "accept-encoding": ["gzip, deflate"],
  "accept-language": ["en-US;q=1, en;q=0.9"],
  "cache-control": ["no-cache"],
  "connection": ["Keep-Alive"],
  "content-length": ["0"],
  "host": ["forgerock-am.openrock.org"],
  "pragma": 

```
### am_auditauthetication

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>VARCHAR(56)</td>
<td>NOT NULL Specifies a universally unique identifier (UUID) for the message object, such as a568d4fe-d655-49a8-8290-bfc02095bec9-491.</td>
</tr>
<tr>
<td>timestamp_</td>
<td>VARCHAR(29)</td>
<td>NULL Specifies the timestamp when AM logged the message, in UTC format to millisecond precision: yyyy-MM-ddTHH:mm:ss.msZ. For example: 2015-11-14T00:16:04.653Z. For example: 2015-11-14T00:16:04.653Z.</td>
</tr>
<tr>
<td>transactionid</td>
<td>VARCHAR(255)</td>
<td>NULL Specifies the UUID of the transaction, which identifies an external request when it comes into the system boundary. Any events generated while handling that request will be assigned.</td>
</tr>
</tbody>
</table>
that transaction ID, so that you may see the same transaction ID for different audit event topics. For example, 9c9e8d5c-2941-4e61-9c3c-8a990088e801.

AM supports a feature where a trusted AM deployment with multiple instances, components, and ForgeRock products can propagate a transaction ID through each call across the stack. AM reads the X-ForgeRock-TransactionId HTTP header and appends an integer to the transaction ID. Note that this feature is disabled by default. When enabled, this feature should filter the X-ForgeRock-TransactionId HTTP header for connections from untrusted sources.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eventname</td>
<td>VARCHAR(255)</td>
<td>Specifies the name of the audit event. For example, AM-ACCESS-ATTEMPT and AM-ACCESS-OUTCOME.</td>
</tr>
<tr>
<td>userid</td>
<td>VARCHAR(255)</td>
<td>Specifies the universal identifier for authenticated users. For example, id=scarter,ou=user,o=shop,ou=services,dc=example,dc=com.</td>
</tr>
<tr>
<td>transactionids</td>
<td>VARCHAR(255)</td>
<td>Specifies the tracking IDs of the event, used by all topics.</td>
</tr>
<tr>
<td>result</td>
<td>VARCHAR(255)</td>
<td>Specifies the outcome of a single authentication module within a chain or the result for the chain, either SUCCESSFUL or FAILED, depending on the event being logged, for example, AM-LOGIN-MODULE-COMPLETED or AM-LOGIN-COMPLETED.</td>
</tr>
<tr>
<td>principals</td>
<td>MEDIUMTEXT</td>
<td>Specifies the array of accounts used to authenticate, such as [&quot;amadmin&quot;], [&quot;scarter&quot;].</td>
</tr>
<tr>
<td>context</td>
<td>N/A</td>
<td>MEDIUMTEXT. Not used.</td>
</tr>
<tr>
<td>entries</td>
<td>MEDIUMTEXT</td>
<td>Specifies the JSON representation of the details of an authentication module or chain. AM creates an event as each module completes and a final event at the end of the chain. For example, [ { &quot;moduleId&quot;: &quot;DataStore&quot;, &quot;info&quot;: { &quot;moduleClass&quot;: &quot;DataStore&quot;, &quot;ipAddress&quot;: &quot;127.0.0.1&quot;, &quot;moduleName&quot;: &quot;DataStore&quot;, &quot;authLevel&quot;: &quot;0&quot; } } ]</td>
</tr>
<tr>
<td>component</td>
<td>VARCHAR(255)</td>
<td>Specifies the AM service utilized. For example, Server Info, Users, Config, Session, Authentication, Policy, OAuth.</td>
</tr>
<tr>
<td>realm</td>
<td>VARCHAR(255)</td>
<td>Specifies the realm where the operation occurred. For example, the Top Level Realm (&quot;/&quot;) or the sub-realm name (&quot;/shop&quot;).</td>
</tr>
</tbody>
</table>

### am_auditactivity

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>VARCHAR(56)</td>
<td>Specifies a universally unique identifier (UUID) for the message object, such as a568d4fe-d655-49a8-8290-bfc02095bec9-491.</td>
</tr>
<tr>
<td>timestamp_</td>
<td>VARCHAR(29)</td>
<td>Specifies the timestamp when AM logged the message, in UTC format to millisecond precision: yyyy-MM-ddTHH:mm:ss.msZ. For example: 2015-11-14T00:16:04.653Z</td>
</tr>
<tr>
<td>Column</td>
<td>Datatype</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>transactionid</td>
<td>VARCHAR(255) NULL</td>
<td>Specifies the UUID of the transaction, which identifies an external request when it comes into the system boundary. Any events generated while handling that request will be assigned that transaction ID, so that you may see the same transaction ID for different audit event topics. For example, 9c9e8d5c-2941-4e61-9c3c-8a99088e801. AM supports a feature where a trusted AM deployment with multiple instances, components, and ForgeRock products can propagate a transaction ID through each call across the stack. AM reads the X-ForgeRock-TransactionId HTTP header and appends an integer to the transaction ID. Note that this feature is disabled by default. When enabled, this feature should filter the X-ForgeRock-TransactionId HTTP header for connections from untrusted sources.</td>
</tr>
<tr>
<td>eventname</td>
<td>VARCHAR(255) NULL</td>
<td>Specifies the name of the audit event. access: • AM-ACCESS-ATTEMPT • AM-ACCESS-OUTCOME activity: • AM-SESSION-CREATED • AM-SESSION-IDLE_TIMED_OUT • AM-SESSION-MAX_TIMED_OUT • AM-SESSION-LOGGED_OUT • AM-SESSION-DESTROYED • AM-SESSION-PROPERTY_CHANGED authentication: • AM-LOGIN-MODULE-COMPLETED • AM-LOGIN-COMPLETED • AM-LOGOUT • config • AM-CONFIG-CHANGE</td>
</tr>
<tr>
<td>userid</td>
<td>VARCHAR(255) NULL</td>
<td>Specifies the universal identifier for authenticated users. For example, id=scarter,ou=user,o=shop,ou=services,dc=example,dc=com.</td>
</tr>
</tbody>
</table>
### JDBC Audit Log Tables

#### am_auditconfig

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>VARCHAR(56)</td>
<td>Specifies a universally unique identifier (UUID) for the message object, such as a568d4fe-d655-49a8-8290-bfc02895bec9-491.</td>
</tr>
<tr>
<td>Column</td>
<td>Datatype</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>timestamp_</td>
<td>VARCHAR(29) NULL</td>
<td>Specifies the timestamp when AM logged the message, in UTC format to millisecond precision: yyyy-MM-ddTHH:mm:ss.msZ. For example: 2015-11-14T00:16:04.653Z</td>
</tr>
<tr>
<td>transactionid</td>
<td>VARCHAR(255) NULL</td>
<td>Specifies the UUID of the transaction, which identifies an external request when it comes into the system boundary. Any events generated while handling that request will be assigned that transaction ID, so that you may see the same transaction ID for different audit event topics. For example, 9c9e8d5c-2941-4e61-9c3c-8a990088e801. AM supports a feature where a trusted AM deployment with multiple instances, components, and ForgeRock products can propagate a transaction ID through each call across the stack. AM reads the X-ForgeRock-TransactionId HTTP header and appends an integer to the transaction ID. Note that this feature is disabled by default. When enabled, this feature should filter the X-ForgeRock-TransactionId HTTP header for connections from untrusted sources.</td>
</tr>
<tr>
<td>eventname</td>
<td>VARCHAR(255) NULL</td>
<td>Specifies the name of the audit event. For example, AM-ACCESS-ATTEMPT and AM-ACCESS-OUTCOME.</td>
</tr>
<tr>
<td>userid</td>
<td>VARCHAR(255) NULL</td>
<td>Specifies the universal identifier for authenticated users. For example, id=scarter,ou=user,o=shop,ou=services,dc=example,dc=com.</td>
</tr>
<tr>
<td>transactionids</td>
<td>VARCHAR(255) NULL</td>
<td>Specifies the tracking IDs of the event, used by all topics.</td>
</tr>
<tr>
<td>runas</td>
<td>VARCHAR(255) NULL</td>
<td>Specifies the user to run the activity as. May be used in delegated administration. For example, id=amadmin,ou=user,dc=example,dc=com.</td>
</tr>
<tr>
<td>objectid</td>
<td>VARCHAR(255) NULL</td>
<td>Specifies the identifier of a system object that has been created, modified, or deleted. For example, ou=SamuelTwo,ou=default,ou=0rganizationConfig,ou=1.0,ou=1PlanetAMAuthSAML2Service,ou=services,o=shop,ou=services, dc=example,dc=com.</td>
</tr>
<tr>
<td>operation</td>
<td>VARCHAR(255) NULL</td>
<td>Specifies the state change operation invoked: CREATE, MODIFY, or DELETE.</td>
</tr>
<tr>
<td>beforeObject</td>
<td>MEDIUMTEXT NULL</td>
<td>Specifies the JSON representation of the object prior to the activity. For example, { &quot;sunmspriority&quot;:[&quot;0&quot;], &quot;objectclass&quot;: [&quot;top&quot;,&quot;sunServiceComponent&quot;,&quot;organizationalUnit&quot;], &quot;ou&quot;: [&quot;SamuelTwo&quot;],&quot;sunserviceID&quot;:[&quot;serverconfig&quot;] }</td>
</tr>
</tbody>
</table>
### 10.5. Audit Logging

**amster service name:** audit

#### 10.5.1. Global Attributes

The following settings appear on the Global Attributes tab:

**Audit logging**

Enable audit logging in OpenAM.

**Default value:** true

**amster attribute:** auditEnabled

**Field exclusion policies**

A list of fields or values (JSON pointers) to exclude from the audit event.

To specify a field or value within a field to be filtered out of the event, start the pointer with the event topic, for example access, activity, authentication, or config, followed by the field name or the path to the value in the field.

For example, to filter out the `userId` field in an access event the pointer will be `/access/userId`.

To filter out the `content-type` value in the `http.request.headers` field the pointer will be `/access/http/request=headers/content-type`.

Only values that are made up of JSON strings can be manipulated in this way.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>changedfields</td>
<td>VARCHAR(255) NULL</td>
<td>Specifies the columns that were changed. For example, <code>[“sunKeyValue”]</code>.</td>
</tr>
<tr>
<td>rev</td>
<td>VARCHAR(255)</td>
<td>Not used.</td>
</tr>
<tr>
<td>component</td>
<td>VARCHAR(255) NULL</td>
<td>Specifies the AM service utilized. For example, Server Info, Users, Config, Session, Authentication, Policy, OAuth.</td>
</tr>
<tr>
<td>realm</td>
<td>VARCHAR(255) NULL</td>
<td>Specifies the realm where the operation occurred. For example, the Top Level Realm (“/”) or the sub-realm name (“/shop”).</td>
</tr>
</tbody>
</table>
Default value:

```
/access/http/request/queryParameters/tokenId
/access/http/request/headers/cache-control
/access/http/request/queryParameters/redirect_uri
/access/http/request/queryParameters/Login.Token1
/access/http/request/headers/accept-language
/config/before
/access/http/request/headers/%AM_AUTH_COOKIE_NAME%
/config/after
/access/http/request/queryParameters/access_token
/access/http/request/headers/X-OpenAM-Password
/access/http/request/queryParameters/id_token_hint
/access/http/request/headers/proxy-authorization
/access/http/request/queryParameters/IDToken1
/access/http/request/queryParameters/ requester
/access/http/request/headers/connection
/access/http/request/queryParameters/sessionUpgradeSSOTokenId
/access/http/request/headers/content-type
/access/http/request/cookies/%AM_COOKIE_NAME%
/access/http/request/headers/accept-encoding
/access/http/request/headers/authorization
/access/http/request/headers/content-length
/access/http/request/headers/%AM_COOKIE_NAME%
```

**amster attribute:** fieldFilterPolicy

10.5.2. Realm Defaults

The following settings appear on the Realm Defaults tab:

**Audit logging**

Enable audit logging in OpenAM.

Default value: **true**

**amster attribute:** auditEnabled

**Field exclusion policies**

A list of fields or values (JSON pointers) to exclude from the audit event.

To specify a field or value within a field to be filtered out of the event, start the pointer with the event topic, for example access, activity, authentication, or config, followed by the field name or the path to the value in the field.

For example, to filter out the **userId** field in an access event the pointer will be `/access/userId`.

To filter out the **content-type** value in the **http.request.headers** field the pointer will be `/access/http/request/headers/content-type`.

Only values that are made up of JSON strings can be manipulated in this way.
10.5.3. Secondary Configurations

This service has the following Secondary Configurations.

10.5.3.1. JMS

A configured secondary instance of the JMS type has the following tabs:

General Handler Configuration

The General Handler Configuration tab contains the following secondary configuration properties:

Enabled

Enables or disables an audit event handler.

Default value: true

**amster** attribute: enabled

Topics

List of topics handled by an audit event handler.

Default value:
Audit Event Handler Factory

The Audit Event Handler Factory tab contains the following secondary configuration properties:

**Factory Class Name**

The fully qualified class name of the factory responsible for creating the Audit Event Handler. The class must implement `org.forgerock.openam.audit.AuditEventHandlerFactory`.

Default value: `org.forgerock.openam.audit.events.handlers.JmsAuditEventHandlerFactory`

**JMS Configuration**

The JMS Configuration tab contains the following secondary configuration properties:

**Delivery Mode**

Specifies whether JMS messages used to transmit audit events use persistent or non-persistent delivery.

With persistent delivery, the JMS provider ensures that messages are not lost in transit in case of a provider failure by logging messages to storage when they are sent.

Specify the delivery mode as persistent if it is unacceptable for delivery of audit events to be lost in JMS transit. If the possible loss of audit events is acceptable, choose non-persistent delivery, which provides better performance.

Default value: `NON_PERSISTENT`

**Session Mode**

Specifies the JMS session acknowledgement mode: `AUTO`, `CLIENT`, or `DUPS_OK`.

- Auto mode guarantees once-only delivery of JMS messages used to transmit audit events.
- Duplicates OK mode ensures that messages are delivered at least once.
- Client mode does not ensure delivery.
Use the default setting unless your JMS broker implementation requires otherwise. See your broker documentation for more information.

Default value: **AUTO**

**amster attribute: sessionMode**

### JNDI Context Properties

Specifies JNDI properties that OpenAM uses to connect to the JMS message broker to which OpenAM will publish audit events.

OpenAM acts as a JMS client, using a JMS connection factory to connect to your JMS message broker. In order for OpenAM to connect to the broker, the JNDI context properties must conform to those needed by the broker. See the documentation for your JMS message broker for required values.

The default properties are example properties for connecting to Apache ActiveMQ.

Default value:

```
topic.audit=audit
java.naming.factory.initial=org.apache.activemq.jndi.ActiveMQInitialContextFactory
java.naming.provider.url=tcp://localhost:61616
```

**amster attribute: jndiContextProperties**

### JMS Topic Name

JNDI lookup name for the JMS topic

Default value: **audit**

**amster attribute: jndiTopicName**

### JMS Connection Factory Name

Specifies the JNDI lookup name for the connection factory exposed by your JMS message broker. OpenAM performs a JNDI lookup on this name to locate your broker's connection factory.

See the documentation for your JMS message broker for the required value.

The default is the connection factory name for Apache ActiveMQ.

Default value: **ConnectionFactory**

**amster attribute: jndiConnectionFactoryName**

### Batch Events

The Batch Events tab contains the following secondary configuration properties:
Batch enabled

Boolean for batch delivery of audit events.
Default value: true

**amster attribute**: batchEnabled

Capacity

Maximum event count in the batch queue; additional events are dropped.
Default value: 1000

**amster attribute**: batchCapacity

Max Batched

Maximum number of events per batch.
Default value: 100

**amster attribute**: maxBatchedEvents

Thread Count

Number of concurrent threads that pull events from the batch queue.
Default value: 3

**amster attribute**: batchThreadCount

Insert Timeout

Waiting period (seconds) for available capacity, when a new event enters the queue.
Default value: 60

**amster attribute**: insertTimeoutSec

Polling Timeout

Worker thread waiting period (seconds) for the next event, before going idle.
Default value: 10

**amster attribute**: pollTimeoutSec

Shutdown Timeout

Application waiting period (seconds) for worker thread termination.
Default value: 60

\texttt{amster} attribute: \texttt{shutdownTimeoutSec}

10.5.3.2. Elasticsearch

A configured secondary instance of the Elasticsearch type has the following tabs:

General Handler Configuration

The General Handler Configuration tab contains the following secondary configuration properties:

\textbf{Enabled}

Enables or disables an audit event handler.

Default value: \texttt{true}

\texttt{amster} attribute: \texttt{enabled}

\textbf{Topics}

List of topics handled by an audit event handler.

Default value:

| access | activity | config | authentication |

\texttt{amster} attribute: \texttt{topics}

Audit Event Handler Factory

The Audit Event Handler Factory tab contains the following secondary configuration properties:

\textbf{Factory Class Name}

The fully qualified class name of the factory responsible for creating the Audit Event Handler. The class must implement \texttt{org.forgerock.openam.audit.AuditEventHandlerFactory}.

Default value: \texttt{org.forgerock.openam.audit.events.handlers.ElasticsearchAuditEventHandlerFactory}

\texttt{amster} attribute: \texttt{handlerFactory}

Elasticsearch Configuration

The Elasticsearch Configuration tab contains the following secondary configuration properties:
Server Hostname

Host name or IP address of the Elasticsearch server.

\texttt{amster} attribute: \texttt{host}

Server Port

Specifies the port number used to access Elasticsearch's REST API.

\texttt{amster} attribute: \texttt{port}

SSL Enabled

Specifies whether SSL is configured on the Elasticsearch server.

If SSL is enabled, be sure to import the CA certificate used to sign Elasticsearch node certificates into the Java keystore on the host that runs OpenAM before attempting to log audit events to Elasticsearch.

Default value: \texttt{false}

\texttt{amster} attribute: \texttt{sslEnabled}

Elasticsearch Index

Specifies the name of the Elasticsearch index to be used for OpenAM audit logging.

\texttt{amster} attribute: \texttt{index}

Authentication

The Authentication tab contains the following secondary configuration properties:

Username

Specifies the username to access the Elasticsearch server.

Required if Elasticsearch Shield authentication is configured.

\texttt{amster} attribute: \texttt{username}

Password

Specifies the password to access the Elasticsearch server.

Required if Elasticsearch Shield authentication is configured.

\texttt{amster} attribute: \texttt{password}
Buffering

The Buffering tab contains the following secondary configuration properties:

**Buffering Enabled**

- Default value: true
- **amster** attribute: bufferingEnabled

**Batch Size**

- Specifies the number of audit log events to hold in the buffer before writing them to Elasticsearch.
- Default value: 500
- **amster** attribute: batchSize

**Queue Capacity**

- Maximum number of audit logs in the batch queue. Additional audit events are dropped.
- Default value: 10000
- **amster** attribute: maxEvents

**Write interval (in milliseconds)**

- Specifies the interval in milliseconds at which buffered events are written to Elasticsearch.
- Default value: 250
- **amster** attribute: writeInterval

10.5.3.3. Syslog

A configured secondary instance of the Syslog type has the following tabs:

**General Handler Configuration**

The General Handler Configuration tab contains the following secondary configuration properties:

**Enabled**

- Enables or disables an audit event handler.
- Default value: true
- **amster** attribute: enabled
Topics

List of topics handled by an audit event handler.

Default value:

| access | activity | config | authentication |

`amster` attribute: `topics`

Audit Event Handler Factory

The Audit Event Handler Factory tab contains the following secondary configuration properties:

Factory Class Name

The fully qualified class name of the factory responsible for creating the Audit Event Handler. The class must implement `org.forgerock.openam.audit.AuditEventHandlerFactory`.

Default value: `org.forgerock.openam.audit.events.handlers.SyslogAuditEventHandlerFactory`

`amster` attribute: `handlerFactory`

Syslog Configuration

The Syslog Configuration tab contains the following secondary configuration properties:

Server hostname

Host name or IP address of receiving syslog server.

`amster` attribute: `host`

Server port

Port number of receiving syslog server.

`amster` attribute: `port`

Transport Protocol

Default value: `TCP`

`amster` attribute: `transportProtocol`

Connection timeout

Timeout for connecting to syslog server, in seconds.
amster attribute: connectTimeout

Facility
Syslog facility value to apply to all events.
Default value: USER

amster attribute: facility

Buffering
The Buffering tab contains the following secondary configuration properties:

Buffering Enabled
Enables or disables audit event buffering.
Default value: true

amster attribute: bufferingEnabled

10.5.3.4. CSV
A configured secondary instance of the CSV type has the following tabs:

General Handler Configuration
The General Handler Configuration tab contains the following secondary configuration properties:

Enabled
Enables or disables an audit event handler.
Default value: true

amster attribute: enabled

Topics
List of topics handled by an audit event handler.
Default value:

| access | activity | config | authentication |

amster attribute: topics
Audit Event Handler Factory

The Audit Event Handler Factory tab contains the following secondary configuration properties:

**Factory Class Name**

The fully qualified class name of the factory responsible for creating the Audit Event Handler. The class must implement `org.forgerock.openam.audit.AuditEventHandlerFactory`.

Default value: `org.forgerock.openam.audit.events.handlers.CsvAuditEventHandlerFactory`

*amster* attribute: `handlerFactory`

CSV Configuration

The CSV Configuration tab contains the following secondary configuration properties:

**Log Directory**

Directory in which to store audit log CSV files.

Default value: `%BASE_DIR%/%SERVER_URI%/log/`

*amster* attribute: `location`

File Rotation

The File Rotation tab contains the following secondary configuration properties:

**Rotation Enabled**

Enables and disables audit file rotation.

Default value: `true`

*amster* attribute: `rotationEnabled`

**Maximum File Size**

Maximum size, in bytes, which an audit file can grow to before rotation is triggered. A negative or zero value indicates this policy is disabled.

Default value: `100000000`

*amster* attribute: `rotationMaxFileSize`

**File Rotation Prefix**

Prefix to prepend to audit files when rotating audit files.
amster attribute: rotationFilePrefix

File Rotation Suffix

Suffix to append to audit files when they are rotated. Suffix should be a timestamp.

Default value: -yyyy.MM.dd-HH.mm.ss

amster attribute: rotationFileSuffix

Rotation Interval

Interval to trigger audit file rotations, in seconds. A negative or zero value disables this feature.

Default value: -1

amster attribute: rotationInterval

Rotation Times

Durations after midnight to trigger file rotation, in seconds.

amster attribute: rotationTimes

File Retention

The File Retention tab contains the following secondary configuration properties:

Maximum Number of Historical Files

Maximum number of backup audit files allowed. A value of -1 disables pruning of old history files.

Default value: 1

amster attribute: retentionMaxNumberOfHistoryFiles

Maximum Disk Space

The maximum amount of disk space the audit files can occupy, in bytes. A negative or zero value indicates this policy is disabled.

Default value: -1

amster attribute: retentionMaxDiskSpaceToUse

Minimum Free Space Required

Minimum amount of disk space required, in bytes, on the system where audit files are stored. A negative or zero value indicates this policy is disabled.
Default value: -1

**amster** attribute: *retentionMinFreeSpaceRequired*

### Buffering

The Buffering tab contains the following secondary configuration properties:

**Buffering Enabled**

Enables or disables buffering.

Default value: **true**

**amster** attribute: *bufferingEnabled*

**Flush Each Event Immediately**

Performance may be improved by writing all buffered events before flushing.

Default value: **false**

**amster** attribute: *bufferingAutoFlush*

### Tamper Evident Configuration

The Tamper Evident Configuration tab contains the following secondary configuration properties:

**Is Enabled**

Enables the CSV tamper evident feature.

Default value: **false**

**amster** attribute: *securityEnabled*

**Certificate Store Location**

Path to Java keystore.

Default value: `%BASE_DIR%/%SERVER_URI%/Logger.jks`

**amster** attribute: *securityFilename*

**Certificate Store Password**

Password for Java keystore.

**amster** attribute: *securityPassword*
Signature Interval

Signature generation interval, in seconds.

Default value: 900

**amster attribute**: securitySignatureInterval

10.5.3.5. JDBC

A configured secondary instance of the JDBC type has the following tabs:

General Handler Configuration

The General Handler Configuration tab contains the following secondary configuration properties:

**Enabled**

Enables or disables an audit event handler.

Default value: true

**amster attribute**: enabled

**Topics**

List of topics handled by an audit event handler.

Default value:

```markdown
access
activity
config
authentication
```

**amster attribute**: topics

Audit Event Handler Factory

The Audit Event Handler Factory tab contains the following secondary configuration properties:

**Factory Class Name**

The fully qualified class name of the factory responsible for creating the Audit Event Handler. The class must implement `org.forgerock.openam.audit.AuditEventHandlerFactory`.

Default value: `org.forgerock.openam.audit.events.handlers.JdbcAuditEventHandlerFactory`

**amster attribute**: handlerFactory
Database Configuration

The Database Configuration tab contains the following secondary configuration properties:

Database Type

Select the database to use for logging audit events.

Identifies the database in use, for example MySQL, Oracle, or SQL.

Default value: oracle

amster attribute: databaseType

JDBC Database URL

URL of the JDBC database.

amster attribute: jdbcUrl

JDBC Driver

Fully qualified JDBC driver class name.

amster attribute: driverClassName

Database Username

Specifies the username to access the database server.

amster attribute: username

Database Password

Specifies the password to access the database server.

amster attribute: password

Connection Timeout (seconds)

Specifies the maximum wait time before failing the connection, in seconds.

Default value: 30

amster attribute: connectionTimeout

Maximum Connection Idle Timeout (seconds)

Specifies the maximum idle time before the connection is closed, in seconds.

Default value: 600
**amster attribute: idleTimeout**

**Maximum Connection Time (seconds)**

Specifies the maximum time a JDBC connection can be open, in seconds.

Default value: 1800

**amster attribute: maxLifetime**

**Minimum Idle Connections**

Specifies the minimum number of idle connections in the connection pool.

Default value: 10

**amster attribute: minIdle**

**Maximum Connections**

Specifies the maximum number of connections in the connection pool.

Default value: 10

**amster attribute: maxPoolSize**

** Buffering**

The Buffering tab contains the following secondary configuration properties:

**Buffering Enabled**

Enables or disables audit event buffering.

Default value: true

**amster attribute: bufferingEnabled**

**Buffer Size (number of events)**

Size of the queue where events are buffered before they are written to the database.

This queue has to be big enough to store all incoming events that have not yet been written to the database.

If the queue reaches capacity, the process will block until a write occurs.

Default value: 100000

**amster attribute: bufferingMaxSize**
Write Interval

Specifies the interval (seconds) at which buffered events are written to the database.

Default value: 5

*amster* attribute: `bufferingWriteInterval`

Writer Threads

Specifies the number of threads used to write the buffered events.

Default value: 1

*amster* attribute: `bufferingWriterThreads`

Max Batched Events

Specifies the maximum number of batched statements the database can support per connection.

Default value: 100

*amster* attribute: `bufferingMaxBatchedEvents`

10.5.3.6. JSON

A configured secondary instance of the JSON type has the following tabs:

General Handler Configuration

The General Handler Configuration tab contains the following secondary configuration properties:

**Enabled**

Enables or disables an audit event handler.

Default value: `true`

*amster* attribute: `enabled`

**Topics**

List of topics handled by an audit event handler.

Default value:

```
access
activity
config
```
Audit Event Handler Factory

The Audit Event Handler Factory tab contains the following secondary configuration properties:

**Factory Class Name**

The fully qualified class name of the factory responsible for creating the Audit Event Handler. The class must implement `org.forgerock.openam.audit.AuditEventHandlerFactory`.

Default value: `org.forgerock.openam.audit.events.handlers.JsonAuditEventHandlerFactory`

**JSON Configuration**

The JSON Configuration tab contains the following secondary configuration properties:

**Log Directory**

Directory in which to store audit log JSON files.

Default value: `%BASE_DIR%/%SERVER_URI%/log/`

**ElasticSearch JSON Format Compatible**

JSON format should be transformed to be compatible with ElasticSearch format restrictions.

Default value: `false`

**File Rotation Retention Check Interval**

Interval to check time-based file rotation policies, in seconds.

Default value: `5`

**File Rotation**

The File Rotation tab contains the following secondary configuration properties:
Rotation Enabled

Enables and disables audit file rotation.

Default value: true

*amster* attribute: rotationEnabled

Maximum File Size

Maximum size, in bytes, which an audit file can grow to before rotation is triggered. A negative or zero value indicates this policy is disabled.

Default value: 100000000

*amster* attribute: rotationMaxFileSize

File Rotation Prefix

Prefix to prepend to audit files when rotating audit files.

*amster* attribute: rotationFilePrefix

File Rotation Suffix

Suffix to append to audit files when they are rotated. Suffix should be a timestamp.

Default value: yyyy.MM.dd-HH.mm.ss

*amster* attribute: rotationFileSuffix

Rotation Interval

Interval to trigger audit file rotations, in seconds. A negative or zero value disables this feature.

Default value: -1

*amster* attribute: rotationInterval

Rotation Times

Durations after midnight to trigger file rotation, in seconds.

*amster* attribute: rotationTimes

File Retention

The File Retention tab contains the following secondary configuration properties:

Maximum Number of Historical Files

Maximum number of backup audit files allowed. A value of -1 disables pruning of old history files.
Default value: 1

amster attribute: retentionMaxNumberOfHistoryFiles

Maximum Disk Space

The maximum amount of disk space the audit files can occupy, in bytes. A negative or zero value indicates this policy is disabled.

Default value: -1

amster attribute: retentionMaxDiskSpaceToUse

Minimum Free Space Required

Minimum amount of disk space required, in bytes, on the system where audit files are stored. A negative or zero value indicates this policy is disabled.

Default value: -1

amster attribute: retentionMinFreeSpaceRequired

Buffering

The Buffering tab contains the following secondary configuration properties:

Batch Size

Maximum number of audit log events that can be buffered.

Default value: 100000

amster attribute: bufferingMaxSize

Write interval

Interval at which buffered events are written to a file, in milliseconds.

Default value: 5

amster attribute: bufferingWriteInterval

10.5.3.7. Splunk

A configured secondary instance of the Splunk type has the following tabs:

General Handler Configuration

The General Handler Configuration tab contains the following secondary configuration properties:
**Enabled**

Enables or disables an audit event handler.

Default value: `true`

**amster attribute:** `enabled`

**Topics**

List of topics handled by an audit event handler.

Default value:

```markdown
<table>
<thead>
<tr>
<th>access</th>
</tr>
</thead>
<tbody>
<tr>
<td>activity</td>
</tr>
<tr>
<td>config</td>
</tr>
<tr>
<td>authentication</td>
</tr>
</tbody>
</table>
```

**amster attribute:** `topics`

**Audit Event Handler Factory**

The Audit Event Handler Factory tab contains the following secondary configuration properties:

**Factory Class Name**

The fully qualified class name of the factory responsible for creating the Audit Event Handler. The class must implement `org.forgerock.openam.audit.AuditEventHandlerFactory`.

Default value: `org.forgerock.openam.audit.events.handlers.SplunkAuditEventHandlerFactory`

**amster attribute:** `handlerFactory`

**Splunk Configuration**

The Splunk Configuration tab contains the following secondary configuration properties:

**Authorization Token**

Authorization token used to connect to Splunk HTTP Event Collector endpoint.

**amster attribute:** `authzToken`

**Server Hostname**

Host name or IP address of Splunk server.

**amster attribute:** `host`
Server Port

Port number of Splunk server.

**amster** attribute: `port`

SSL Enabled

Use HTTPS protocol for communication with Splunk.

Default value: `false`

**amster** attribute: `sslEnabled`

Buffering

The Buffering tab contains the following secondary configuration properties:

**Batch Size**

Number of audit log events to batch before submitting to Splunk.

Default value: `500`

**amster** attribute: `batchSize`

**Queue Capacity**

Maximum number of audit events in the batch queue; additional events are dropped.

Default value: `10000`

**amster** attribute: `maxEvents`

**Write interval (in milliseconds)**

Interval at which buffered events are written to Splunk.

Default value: `250`

**amster** attribute: `writeInterval`

10.6. Logging

**amster** service name: `logging`

10.6.1. General

The following settings appear on the General tab:
Log Status

Enable the OpenAM logging system.

OpenAM supports two Audit Logging Services: the legacy Logging Service, which is based on a Java SDK and is available in OpenAM versions prior to OpenAM 13.5, and a new common REST-based Audit Logging Service available from OpenAM 13.5.

The legacy Logging Service will be deprecated in a future release.

The possible values for this property are:

<table>
<thead>
<tr>
<th>ACTIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>INACTIVE</td>
</tr>
</tbody>
</table>

Default value: **INACTIVE**

**amster attribute**: status

Log Record Resolve Host Name

Enable this to have OpenAM perform a DNS host lookup to populate the host name field for log records.

*Note*: Enabling this functionality will increase the load of the logging system and the OpenAM host must have DNS configured.

Default value: **false**

**amster attribute**: resolveHostName

Logging Type

Specifies whether to log to a database, Syslog, or to the filing system.

If you choose database then be sure to set the connection attributes correctly, including the JDBC driver to use.

The possible values for this property are:

<table>
<thead>
<tr>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB</td>
</tr>
<tr>
<td>Syslog</td>
</tr>
</tbody>
</table>

Default value: **File**

**amster attribute**: type

Configurable Log Fields

Controls the fields that are logged by OpenAM.
This property is the list of fields that are logged by default. Administrators can choose to limit the information logged by OpenAM.

Default value:

<table>
<thead>
<tr>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPAddr</td>
</tr>
<tr>
<td>LoggedBy</td>
</tr>
<tr>
<td>LoginID</td>
</tr>
<tr>
<td>NameID</td>
</tr>
<tr>
<td>ModuleName</td>
</tr>
<tr>
<td>ContextID</td>
</tr>
<tr>
<td>Domain</td>
</tr>
<tr>
<td>LogLevel</td>
</tr>
<tr>
<td>HostName</td>
</tr>
<tr>
<td>MessageID</td>
</tr>
</tbody>
</table>

**amster attribute:** fields

### Log Verification Frequency

The frequency (in seconds) that OpenAM verifies security of the log files.

When secure logging is enabled, this is the period that OpenAM will check the integrity of the log files.

Default value: 3600

**amster attribute:** verifyPeriod

### Log Signature Time

The frequency (in seconds) that OpenAM will digitally sign the log records.

When secure logging is enabled, this is the period that OpenAM will digitally signed the contents of the log files. The log signatures form the basis of the log file integrity checking.

Default value: 900

**amster attribute:** signaturePeriod

### Secure Logging

Enable or Disable secure logging.

Enabling this setting will cause OpenAM to digitally sign and verify the contents of the log files to help prevent and detect log file tampering. A certificate must be configured for this functionality to be enabled.

The possible values for this property are:

<table>
<thead>
<tr>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
</tr>
<tr>
<td>OFF</td>
</tr>
</tbody>
</table>
Default value: **OFF**

**amster** attribute: **security**

**Secure Logging Signing Algorithm**

Determines the algorithm used to digitally sign the log records.

The possible values for this property are:

<table>
<thead>
<tr>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>MD2withRSA</td>
</tr>
<tr>
<td>MD5withRSA</td>
</tr>
<tr>
<td>SHA1withDSA</td>
</tr>
<tr>
<td>SHA1withRSA</td>
</tr>
</tbody>
</table>

Default value: **SHA1withRSA**

**amster** attribute: **signingAlgorithm**

**Logging Certificate Store Location**

The path to the Java keystore containing the logging system certificate.

The secure logging system will use the certificate alias of **Logger** to locate the certificate in the specified keystore.

Default value: `%BASE_DIR%/%SERVER_URI%/Logger.jks`

**amster** attribute: **certificateStore**

**Number of Files per Archive**

Controls the number of logs files that will be archived by the secure logging system.

Default value: **5**

**amster** attribute: **filesPerKeystore**

**Buffer Size**

The number of log records held in memory before the log records will be flushed to the logfile or the database.

Default value: **25**

**amster** attribute: **bufferSize**

**Buffer Time**

The maximum time (in seconds) OpenAM will hold log records in memory before flushing to the underlying repository.
Default value: 60

**amster attribute: bufferTime**

**Time Buffering**

Enable or Disable log buffering

When enabled OpenAM holds all log records in a memory buffer that it periodically flush to the repository. The period is set in the *Buffer Time* property.

The possible values for this property are:

<table>
<thead>
<tr>
<th>ON</th>
<th>OFF</th>
</tr>
</thead>
</table>

Default value: **ON**

**amster attribute: buffering**

**Logging Level**

Control the level of JDK logging within OpenAM.

The possible values for this property are:

<table>
<thead>
<tr>
<th>OFF</th>
<th>SEVERE</th>
<th>WARNING</th>
<th>INFO</th>
<th>CONFIG</th>
<th>FINE</th>
<th>FINER</th>
<th>FINEST</th>
</tr>
</thead>
</table>

Default value: **INFO**

**amster attribute: jdkLoggingLevel**

10.6.2. File

The following settings appear on the File tab:

**Log Rotation**

Enable log rotation to cause new log files to be created when configured thresholds are reached, such as *Maximum Log Size* or *Logfile Rotation Interval*.

Default value: **true**

**amster attribute: rotationEnabled**
Maximum Log Size

Maximum size of a log file, in bytes.

Default value: 100000000

**amster** attribute: `maxFileSize`

Number of History Files

Sets the number of history files for each log that OpenAM keeps, including time-based histories.

The previously live file is moved and is included in the history count, and a new log is created to serve as the live log file. Any log file in the history count that goes over the number specified here will be deleted.

For time-based logs, a new set of logs will be created when OpenAM is started because of the time-based file names that are used.

Default value: 1

**amster** attribute: `numberHistoryFiles`

Logfile Rotation Prefix

The name of the log files will be prefixed with the supplied value.

This field defines the log file prefix. The prefix will be added to the name of all logfiles.

*Note:* Only used when time-based log rotation is enabled.

**amster** attribute: `prefix`

Logfile Rotation Suffix

The name of the log files will be suffixed with the supplied value.

This field defines the log file suffix. If no suffix is provided, then the following default suffix format will be used: `-MM.dd.yy-kk.mm`. The suffix allows use of Date and Time patterns defined in [SimpleDateFormat](https://docs.oracle.com/javase/8/docs/api/java/text/SimpleDateFormat.html).

*Note:* This field is only used if the time based rotation is enabled.

Default value: `-MM.dd.yy-kk.mm`

**amster** attribute: `suffix`

Logfile Rotation Interval

The rotation interval (in minutes).
The rotation interval determines the frequency of when the log files will be rotated. If the value is -1, then time based rotation is disabled and log file size based rotation is enabled.

Default value: -1

amster attribute: rotationInterval

Log File Location

The path to the location of the log files

This property controls the location of the log files; the value of this property varies on whether File or DB logging is in use:

- File: The full pathname to the directory containing the log files.
- DB: The JDBC URL to the database used to store the log file database.

Default value: %BASE_DIR%/%SERVER_URI%/log/

amster attribute: location

10.6.3. Database

The following settings appear on the Database tab:

Database User Name

When logging to a database, set this to the user name used to connect to the database. If this attribute is incorrectly set, OpenAM performance suffers.

Default value: dbuser

amster attribute: user

Database User Password

When logging to a database, set this to the password used to connect to the database. If this attribute is incorrectly set, OpenAM performance suffers.

amster attribute: password

Database Driver Name

When logging to a database, set this to the class name of the JDBC driver used to connect to the database.

The default is for Oracle. OpenAM also works with the MySQL database driver.

Default value: oracle.jdbc.driver.OracleDriver
amster attribute: **driver**

**Maximum Number of Records**

The maximum number of records read from the logs via the Logging API

Default value: **500**

amster attribute: **maxRecords**

**DB Failure Memory Buffer Size**

Max number of log records held in memory if DB logging fails.

This is the maximum number of log records that will be held in memory if the database is unavailable. When the buffer is full, new log records cause the oldest record in the buffer to be cleared. OpenAM monitoring records the number of log entries cleared when the database was unavailable.

If the value of this property is less than that of the **Buffer Size** then the buffer size value will take precedence.

Default value: **2**

amster attribute: **databaseFailureMemoryBufferSize**

10.6.4. Syslog

The following settings appear on the Syslog tab:

**Syslog server host**

The URL or IP address of the syslog server, for example [http://mysyslog.example.com](http://mysyslog.example.com), or localhost.

Default value: **localhost**

amster attribute: **host**

**Syslog server port**

The port number the syslog server is configured to listen to.

Default value: **514**

amster attribute: **port**

**Syslog transport protocol**

The protocol to use to connect to the syslog server.
The possible values for this property are:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>UDP</td>
<td>TCP</td>
</tr>
</tbody>
</table>

Default value: **UDP**

**amster** attribute: **protocol**

**Syslog facility**

Syslog uses the facility level to determine the type of program that is logging the message.

The possible values for this property are:

<p>| | | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>kern</td>
<td>user</td>
<td>mail</td>
<td>daemon</td>
<td>auth</td>
<td>syslog</td>
<td>lpr</td>
<td>news</td>
<td>uucp</td>
<td>cron</td>
<td>authpriv</td>
<td>ftp</td>
</tr>
</tbody>
</table>

Default value: **local5**

**amster** attribute: **facility**

**Syslog connection timeout**

The amount of time to wait when attempting to connect to the syslog server before reporting a failure, in seconds.

Default value: **30**

**amster** attribute: **timeout**

10.7. Monitoring

**amster** service name: **monitoring**
10.7.1. Configuration

The following settings appear on the Configuration tab:

**Monitoring Status**

Enable / Disable the monitoring system

Default value: false

*amster* attribute: enabled

**Monitoring HTTP Port**

Port number for the HTTP monitoring interface

Default value: 8082

*amster* attribute: httpPort

**Monitoring HTTP interface status**

Enable / Disable the HTTP access to the monitoring system

Default value: false

*amster* attribute: httpEnabled

**Monitoring HTTP interface authentication file path**

Path to the monitoring system authentication file

The *openam_mon_auth* file contains the username and password of the account used to protect the monitoring interfaces. The default username is demo with a password of changeit. Use the *ampassword* command to encrypt a new password.

Default value: %BASE_DIR%/%SERVER_URI%/openam_mon_auth

*amster* attribute: authfilePath

**Monitoring RMI Port**

Port number for the JMX monitoring interface

Default value: 9999

*amster* attribute: rmiPort

**Monitoring RMI interface status**

Enable / Disable the JMX access to the monitoring system
Default value: `false`

**amster** attribute: `rmiEnabled`

### Monitoring SNMP Port

Port number for the SNMP monitoring interface

Default value: `8085`

**amster** attribute: `snmpPort`

### Monitoring SNMP interface status

Enable / Disable the SNMP access to the monitoring system

Default value: `false`

**amster** attribute: `snmpEnabled`

### Policy evaluation monitoring history size

Size of the window of most recent policy evaluations to record to expose via monitoring system. Valid range is 100 - 1000000.

Default value: `10000`

**amster** attribute: `policyHistoryWindowSize`

### Session monitoring history size

Size of the window of most recent session operations to record to expose via monitoring system. Valid range is 100 - 1000000.

Default value: `10000`

**amster** attribute: `sessionHistoryWindowSize`

10.7.2. Secondary Configurations

This service has the following Secondary Configurations.

10.7.2.1. graphite

### Hostname

The hostname of the Graphite server to which metrics should be published.

**amster** attribute: `host`
Port

The port of the Graphite server to which metrics should be published.

Default value: 2004

`amster` attribute: `port`

Frequency

The frequency (in seconds) at which metrics should be published.

Default value: 30

`amster` attribute: `frequency`

10.8. OAuth2 Provider

`amster` service name: `oauth-oidc`

10.8.1. Global Attributes

The following settings appear on the Global Attributes tab:

**Token Blacklist Cache Size**

Number of blacklisted tokens to cache in memory to speed up blacklist checks and reduce load on the CTS.

Default value: 10000

`amster` attribute: `blacklistCacheSize`

**Blacklist Poll Interval (seconds)**

How frequently to poll for token blacklist changes from other servers, in seconds.

How often each server will poll the CTS for token blacklist changes from other servers. This is used to maintain a highly compressed view of the overall current token blacklist improving performance. A lower number will reduce the delay for blacklisted tokens to propagate to all servers at the cost of increased CTS load. Set to 0 to disable this feature completely.

Default value: 60

`amster` attribute: `blacklistPollInterval`

**Blacklist Purge Delay (minutes)**

Length of time to blacklist tokens beyond their expiry time.
Allows additional time to account for clock skew to ensure that a token has expired before it is removed from the blacklist.

Default value: 1

**amster attribute:** `blacklistPurgeDelay`

**HMAC ID Token Authenticity Secret**

A secret to use when signing a claim in HMAC-signed ID tokens so that authenticity can be assured when they are presented back to OpenAM.

**amster attribute:** `idTokenAuthenticitySecret`

**ID Token Signing Key Alias for Agent Clients**

The alias for the RSA key that should be used signing ID tokens for Agent OAuth2 Clients

Default value: `test`

**amster attribute:** `agentIdTokenSigningKeyAlias`

**Stateless Grant Token Upgrade Compatibility Mode**

Enable OpenAM to consume and create stateless OAuth 2.0 tokens in two different formats simultaneously.

Enable this option when upgrading OpenAM to allow the new instance to create and consume stateless OAuth 2.0 tokens in both the previous format, and the new format. Disable this option once all OpenAM instances in the cluster have been upgraded.

Default value: `false`

**amster attribute:** `statelessGrantTokenUpgradeCompatibilityMode`

10.8.2. Core

The following settings appear on the Core tab:

**Use Stateless Access & Refresh Tokens**

When enabled, OpenAM issues access and refresh tokens that can be inspected by resource servers.

Default value: `false`

**amster attribute:** `statelessTokensEnabled`

**Authorization Code Lifetime (seconds)**

The time an authorization code is valid for, in seconds.
Default value: 120

**amster** attribute: codeLifetime

**Refresh Token Lifetime (seconds)**

The time in seconds a refresh token is valid for. If this field is set to -1, the token will never expire.

Default value: 604800

**amster** attribute: refreshTokenLifetime

**Access Token Lifetime (seconds)**

The time an access token is valid for, in seconds.

Default value: 3600

**amster** attribute: accessTokenLifetime

**Issue Refresh Tokens**

Whether to issue a refresh token when returning an access token.

Default value: true

**amster** attribute: issueRefreshToken

**Issue Refresh Tokens on Refreshing Access Tokens**

Whether to issue a refresh token when refreshing an access token.

Default value: true

**amster** attribute: issueRefreshTokenOnRefreshedToken

10.8.3. Advanced

The following settings appear on the Advanced tab:

**Custom Login URL Template**

Custom URL for handling login, to override the default OpenAM login page.

Supports Freemarker syntax, with the following variables:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>gotoUrl</td>
<td>The URL to redirect to after login.</td>
</tr>
<tr>
<td>acrValues</td>
<td>The Authentication Context Class Reference (acr) values for the authorization request.</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>realm</td>
<td>The OpenAM realm the authorization request was made on.</td>
</tr>
<tr>
<td>module</td>
<td>The name of the OpenAM authentication module requested to perform resource owner authentication.</td>
</tr>
<tr>
<td>service</td>
<td>The name of the OpenAM authentication chain requested to perform resource owner authentication.</td>
</tr>
<tr>
<td>locale</td>
<td>A space-separated list of locales, ordered by preference.</td>
</tr>
</tbody>
</table>

The following example template redirects users to a non-OpenAM front end to handle login, which will then redirect back to the `/oauth2/authorize` endpoint with any required parameters:

```
http://mylogin.com/login?goto=${goto}<#if acrValues??&acr_values=${acrValues}</if><#if realm??&realm=${realm}</if><#if module??&module=${module}</if><#if service??&service=${service}</if><#if locale??&locale=${locale}</if>
```

**NOTE:** Default OpenAM login page is constructed using "Base URL Source" service.

**amster attribute:** `customLoginUrlTemplate`

### Scope Implementation Class

The class that contains the required scope implementation, must implement the `org.forgerock.oauth2.core.ScopeValidator` interface.

Default value: `org.forgerock.openam.oauth2.OpenAMScopeValidator`

**amster attribute:** `scopeImplementationClass`

### Response Type Plugins

List of plugins that handle the valid `response_type` values.

OAuth 2.0 clients pass response types as parameters to the OAuth 2.0 Authorization endpoint (`/oauth2/authorize`) to indicate which grant type is requested from the provider. For example, the client passes `code` when requesting an authorization code, and `token` when requesting an access token.

Values in this list take the form `response-type|plugin-class-name`.

Default value:

```
code|org.forgerock.oauth2.core.AuthorizationCodeResponseTypeHandler
device_code|org.forgerock.oauth2.core.TokenResponseTypeHandler
```
**amster** attribute: `responseTypeClasses`

### User Profile Attribute(s) the Resource Owner is Authenticated On

Names of profile attributes that resource owners use to log in. You can add others to the default, for example `mail`.

Default value: `uid`

**amster** attribute: `authenticationAttributes`

### User Display Name attribute

The profile attribute that contains the name to be displayed for the user on the consent page.

Default value: `cn`

**amster** attribute: `displayNameAttribute`

### Supported Scopes

The set of supported scopes, with translations.

Scopes may be entered as simple strings or pipe-separated strings representing the internal scope name, locale, and localized description.

For example: `read|en|Permission to view email messages in your account`

Locale strings are in the format: `language_country_variant`, for example `en`, `en_GB`, or `en_US_WIN`.

If the locale and pipe is omitted, the description is displayed to all users that have undefined locales.

If the description is also omitted, nothing is displayed on the consent page for the scope. For example specifying `read` would allow the scope read to be used by the client, but would not display it to the user on the consent page when requested.

**amster** attribute: `supportedScopes`

### Subject Types supported

List of subject types supported. Valid values are:

- `public` - Each client receives the same subject (sub) value.

- `pairwise` - Each client receives a different subject (sub) value, to prevent correlation between clients.
Default value: public

**amster attribute:** supportedSubjectTypes

**Default Client Scopes**

List of scopes a client will be granted if they request registration without specifying which scopes they want. Default scopes are NOT auto-granted to clients created through the OpenAM console.

**amster attribute:** defaultScopes

**OAuth2 Token Signing Algorithm**

Algorithm used to sign stateless OAuth 2.0 tokens in order to detect tampering.

OpenAM supports signing algorithms listed in JSON Web Algorithms (JWA): "alg" (Algorithm)

**Header Parameter Values for JWS:**

- **HS256** - HMAC with SHA-256.
- **HS384** - HMAC with SHA-384.
- **HS512** - HMAC with SHA-512.
- **ES256** - ECDSA with SHA-256 and NIST standard P-256 elliptic curve.
- **ES384** - ECDSA with SHA-384 and NIST standard P-384 elliptic curve.
- **ES512** - ECDSA with SHA-512 and NIST standard P-521 elliptic curve.
- **RS256** - RSASSA-PKCS-v1_5 using SHA-256.

The possible values for this property are:

<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>HS256</td>
</tr>
<tr>
<td>HS384</td>
</tr>
<tr>
<td>HS512</td>
</tr>
<tr>
<td>RS256</td>
</tr>
<tr>
<td>ES256</td>
</tr>
<tr>
<td>ES384</td>
</tr>
<tr>
<td>ES512</td>
</tr>
</tbody>
</table>

Default value: **HS256**

**amster attribute:** tokenSigningAlgorithm

**Stateless Token Compression**

Whether stateless access and refresh tokens should be compressed.

**amster attribute:** tokenCompressionEnabled
Token Signing HMAC Shared Secret

Base64-encoded key used by HS256, HS384 and HS512.

```amster`` attribute: tokenSigningHmacSharedSecret

Token Signing RSA Public/Private Key Pair

The public/private key pair used by RS256.

The public/private key pair will be retrieved from the keystore referenced by the property `com.sun.identity.saml.xmlsig.keystore`.

Default value: `test`

```amster`` attribute: keypairName

Token Signing ECDSA Public/Private Key Pair Alias

The list of public/private key pairs used for the elliptic curve algorithms (ES256/ES384/ES512). Add an entry to specify an alias for a specific elliptic curve algorithm, for example `ES256|es256Alias`.

Each of the public/private key pairs will be retrieved from the keystore referenced by the property `com.sun.identity.saml.xmlsig.keystore`.

Default value:

```
ES512|es512test
ES384|es384test
ES256|es256test
```

```amster`` attribute: tokenSigningECDSAKeyAlias

Subject Identifier Hash Salt

If pairwise subject types are supported, it is STRONGLY RECOMMENDED to change this value. It is used in the salting of hashes for returning specific `sub` claims to individuals using the same `request_uri` or `sector_identifier_uri`.

For example, you might set this property to: `changeme`

```amster`` attribute: hashSalt

Code Verifier Parameter Required

If enabled, requests using the authorization code grant require a `code_challenge` attribute.

For more information, read the draft specification for this feature.

Default value: `false`
amster attribute: codeVerifierEnforced

Modified Timestamp Attribute Name

The identity Data Store attribute used to return modified timestamp values.

This attribute is paired together with the Created Timestamp Attribute Name attribute (createdTimestampAttribute). You can leave both attributes unset (default) or set them both. If you set only one attribute and leave the other blank, the access token fails with a 500 error.

For example, when you configure AM as an OpenID Connect Provider in a Mobile Connect application and use DS as an Identity data store, the client accesses the userinfo endpoint to obtain the updated_at claim value in the ID token. The updated_at claim obtains its value from the modifiedTimestampAttribute attribute in the user profile. If the profile has never been modified, updated_at claim uses the createdTimestampAttribute attribute. For more information, see "Configuring as an OP for Mobile Connect" in the OpenID Connect 1.0 Guide.

amster attribute: modifiedTimestampAttribute

Created Timestamp Attribute Name

The identity Data Store attribute used to return created timestamp values.

This attribute is paired together with the Modified Timestamp Attribute Name (modifyTimestampAttribute). You can leave both attributes unset (default) or set them both. If you set only one attribute and leave the other blank, the access token fails with a 500 error.

For example, when you configure AM as an OpenID Connect Provider in a Mobile Connect application and use DS as an Identity data store, the client accesses the userinfo endpoint to obtain the updated_at claim value in the ID token. The updated_at claim obtains its value from the modifiedTimestampAttribute attribute in the user profile. If the profile has never been modified, updated_at claim uses the createdTimestampAttribute attribute. For more information, see "Configuring as an OP for Mobile Connect" in the OpenID Connect 1.0 Guide.

amster attribute: createdTimestampAttribute

Enable Auth Module Messages for Password Credentials Grant

If enabled, authentication module failure messages are used to create Resource Owner Password Credentials Grant failure messages. If disabled, a standard authentication failed message is used.

The Password Grant Type requires the grant_type=password parameter.

Default value: false

amster attribute: moduleMessageEnabledInPasswordGrant

10.8.4. Client Dynamic Registration

The following settings appear on the Client Dynamic Registration tab:
Require Software Statement for Dynamic Client Registration

When enabled, a software statement JWT containing at least the *iss* (issuer) claim must be provided when registering an OAuth 2.0 client dynamically.

Default value: `false`

**amster** attribute: `dynamicClientRegistrationSoftwareStatementRequired`

Required Software Statement Attested Attributes

The client attributes that are required to be present in the software statement JWT when registering an OAuth 2.0 client dynamically. Only applies if Require Software Statements for Dynamic Client Registration is enabled.

Leave blank to allow any attributes to be present.

Default value: `redirect_uris`

**amster** attribute: `requiredSoftwareStatementAttestedAttributes`

Allow Open Dynamic Client Registration

Allow clients to register without an access token. If enabled, you should consider adding some form of rate limiting. For more information, see Client Registration in the OpenID Connect specification.

Default value: `false`

**amster** attribute: `allowDynamicRegistration`

Generate Registration Access Tokens

Whether to generate Registration Access Tokens for clients that register by using open dynamic client registration. Such tokens allow the client to access the Client Configuration Endpoint as per the OpenID Connect specification. This setting has no effect if Allow Open Dynamic Client Registration is disabled.

Default value: `true`

**amster** attribute: `generateRegistrationAccessTokens`

10.8.5. OpenID Connect

The following settings appear on the OpenID Connect tab:

**OIDC Claims Script**

The script that is run when issuing an ID token or making a request to the `userinfo` endpoint during OpenID requests.
The script gathers the scopes and populates claims, and has access to the access token, the user's identity and, if available, the user's session.

The possible values for this property are:

<table>
<thead>
<tr>
<th>OIDC Claims Script</th>
</tr>
</thead>
</table>

Default value: **OIDC Claims Script**

**amster** attribute: **oidcClaimsScript**

### ID Token Signing Algorithms supported

Algorithms supported to sign OpenID Connect *id_tokens*.

OpenAM supports signing algorithms listed in JSON Web Algorithms (JWA): "alg" *(Algorithm)*

**Header Parameter Values for JWS:**

- **HS256** - HMAC with SHA-256.
- **HS384** - HMAC with SHA-384.
- **HS512** - HMAC with SHA-512.
- **ES256** - ECDSA with SHA-256 and NIST standard P-256 elliptic curve.
- **ES384** - ECDSA with SHA-384 and NIST standard P-384 elliptic curve.
- **ES512** - ECDSA with SHA-512 and NIST standard P-521 elliptic curve.
- **RS256** - RSASSA-PKCS-v1_5 using SHA-256.

Default value:

| ES384 |
| HS256 |
| HS512 |
| ES256 |
| RS256 |
| HS384 |
| ES512 |

**amster** attribute: **supportedIDTokenSigningAlgorithms**

### ID Token Encryption Algorithms supported

Encryption algorithms supported to encrypt OpenID Connect ID tokens in order to hide its contents.

OpenAM supports the following ID token encryption algorithms:

- **RSA-OAEP** - RSA with Optimal Asymmetric Encryption Padding (OAEP) with SHA-1 and MGF-1.
OpenID Connect

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- **RSA-OAEP-256** - RSA with OAEP with SHA-256 and MGF-1.
- **A128KW** - AES Key Wrapping with 128-bit key derived from the client secret.
- **RSA1_5** - RSA with PKCS#1 v1.5 padding.
- **A256KW** - AES Key Wrapping with 256-bit key derived from the client secret.
- **dir** - Direct encryption with AES using the hashed client secret.
- **A192KW** - AES Key Wrapping with 192-bit key derived from the client secret.

Default value:

```
RSA-OAEP
RSA-OAEP-256
A128KW
RSA1_5
A256KW
dir
A192KW
```

**amster attribute**: `supportedIDTokenEncryptionAlgorithms`

### ID Token Encryption Methods supported

Encryption methods supported to encrypt OpenID Connect ID tokens in order to hide its contents.

OpenAM supports the following ID token encryption algorithms:

- **A128GCM**, **A192GCM**, and **A256GCM** - AES in Galois Counter Mode (GCM) authenticated encryption mode.
- **A128CBC-HS256**, **A192CBC-HS384**, and **A256CBC-HS512** - AES encryption in CBC mode, with HMAC-SHA-2 for integrity.

Default value:

```
A256GCM
A192GCM
A128GCM
A128CBC-HS256
A192CBC-HS384
A256CBC-HS512
```

**amster attribute**: `supportedIDTokenEncryptionMethods`

### Supported Claims

Set of claims supported by the OpenID Connect `/oauth2/userinfo` endpoint, with translations.

Claims may be entered as simple strings or pipe separated strings representing the internal claim name, locale, and localized description.
For example: `name|en|Your full name..`

Locale strings are in the format: `language + "_" + country + "_" + variant`, for example `en`, `en_GB`, or `en_US_WIN`. If the locale and pipe is omitted, the description is displayed to all users that have undefined locales.

If the description is also omitted, nothing is displayed on the consent page for the claim. For example specifying `family_name|` would allow the claim `family_name` to be used by the client, but would not display it to the user on the consent page when requested.

**amster attribute: supportedClaims**

**OpenID Connect JWT Token Lifetime (seconds)**

The amount of time the JWT will be valid for, in seconds.

Default value: `3600`

**amster attribute: jwtTokenLifetime**

**Token Encryption RSA Public/Private Key Pair Alias**

The list of public/private key pairs used for the RSA algorithms (RSA1_5/RSA-OAEP/RSA-OAEP-256). Add an entry to specify an alias for a specific RSA algorithm, for example `RSA1_5|rsal_5Alias`.

Each of the public/private key pairs will be retrieved from the keystore referenced by the property `com.sun.identity.saml.xmlsig.keystore`.

Default value:

```
RSA1_5|test
RSA-OAEP|test
RSA-OAEP-256|test
```

**amster attribute: tokenEncryptionSigningKeyAlias**

### 10.8.6. Advanced OpenID Connect

The following settings appear on the Advanced OpenID Connect tab:

**Remote JSON Web Key URL**

The Remote URL where the providers JSON Web Key can be retrieved.

If this setting is not configured, then OpenAM provides a local URL to access the public key of the private key used to sign ID tokens.

**amster attribute: jkwsURI**
Idtokeninfo Endpoint Requires Client Authentication

When enabled, the `/oauth2/idtokeninfo` endpoint requires client authentication if the signing algorithm is set to HS256, HS384, or HS512.

Default value: true

**amster attribute**: `idTokenInfoClientAuthenticationEnabled`

Enable "claims_parameter_supported"

If enabled, clients will be able to request individual claims using the `claims` request parameter, as per section 5.5 of the OpenID Connect specification.

Default value: false

**amster attribute**: `claimsParameterSupported`

OpenID Connect acr_values to Auth Chain Mapping

Maps OpenID Connect ACR values to authentication chains. For more details, see the `acr_values` parameter in the OpenID Connect authentication request specification.

**amster attribute**: `loaMapping`

OpenID Connect Default acr Claim

Default value to use as the `acr` claim in an OpenID Connect ID Token when using the default authentication chain.

**amster attribute**: `defaultACR`

OpenID Connect id_token amr Values to Auth Module Mappings

Specify `amr` values to be returned in the OpenID Connect `id_token`. Once authentication has completed, the authentication modules that were used from the authentication service will be mapped to the `amr` values. If you do not require `amr` values, or are not providing OpenID Connect tokens, leave this field blank.

**amster attribute**: `amrMappings`

Always Return Claims in ID Tokens

If enabled, include scope-derived claims in the `id_token`, even if an access token is also returned that could provide access to get the claims from the `userinfo` endpoint.

If not enabled, if an access token is requested the client must use it to access the `userinfo` endpoint for scope-derived claims, as they will not be included in the ID token.

Default value: false
amster attribute: alwaysAddClaimsToToken

Store Ops Tokens

Whether OpenAM will store the ops tokens corresponding to OpenID Connect sessions in the CTS store. Note that session management related endpoints will not work when this setting is disabled.

Default value: true

amster attribute: storeOpsTokens

Request Parameter Signing Algorithms Supported

Algorithms supported to verify signature of Request parameter. OpenAM supports signing algorithms listed in JSON Web Algorithms (JWA): "alg" (Algorithm) Header Parameter Values for JWS:

- **HS256** - HMAC with SHA-256.
- **HS384** - HMAC with SHA-384.
- **HS512** - HMAC with SHA-512.
- **ES256** - ECDSA with SHA-256 and NIST standard P-256 elliptic curve.
- **ES384** - ECDSA with SHA-384 and NIST standard P-384 elliptic curve.
- **ES512** - ECDSA with SHA-512 and NIST standard P-521 elliptic curve.
- **RS256** - RSASSA-PKCS-v1_5 using SHA-256.

Default value:

<table>
<thead>
<tr>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>ES384</td>
</tr>
<tr>
<td>HS256</td>
</tr>
<tr>
<td>HS512</td>
</tr>
<tr>
<td>ES256</td>
</tr>
<tr>
<td>RS256</td>
</tr>
<tr>
<td>HS384</td>
</tr>
<tr>
<td>ES512</td>
</tr>
</tbody>
</table>

amster attribute: supportedRequestParameterSigningAlgorithms

Request Parameter Encryption Algorithms Supported

Encryption algorithms supported to decrypt Request parameter.

OpenAM supports the following ID token encryption algorithms:

- **RSA-OAEP** - RSA with Optimal Asymmetric Encryption Padding (OAEP) with SHA-1 and MGF-1.
- **RSA-OAEP-256** - RSA with OAEP with SHA-256 and MGF-1.
- **A128KW** - AES Key Wrapping with 128-bit key derived from the client secret.
- **RSA1_5** - RSA with PKCS#1 v1.5 padding.
- **A256KW** - AES Key Wrapping with 256-bit key derived from the client secret.
- **dir** - Direct encryption with AES using the hashed client secret.
- **A192KW** - AES Key Wrapping with 192-bit key derived from the client secret.

Default value:

```
RSA-OAEP
RSA-OAEP-256
A128KW
RSA1_5
A256KW
dir
A192KW
```

**amster** attribute: `supportedRequestParameterEncryptionAlgorithms`

### Request Parameter Encryption Methods Supported

Encryption methods supported to decrypt Request parameter.

OpenAM supports the following Request parameter encryption algorithms:

- **A128GCM**, **A192GCM**, and **A256GCM** - AES in Galois Counter Mode (GCM) authenticated encryption mode.
- **A128CBC-HS256**, **A192CBC-HS384**, and **A256CBC-HS512** - AES encryption in CBC mode, with HMAC-SHA-2 for integrity.

Default value:

```
A256GCM
A192GCM
A128GCM
A128CBC-HS256
A192CBC-HS384
A256CBC-HS512
```

**amster** attribute: `supportedRequestParameterEncryptionEnc`

### Require Pre-registered request_uri Values

When enabled, any `request_uri` values used must be pre-registered using the `request_uris` registration parameter.

Default value: `false`
amster attribute: requireRequestUriRegistration

**Authorized OIDC SSO Clients**

Specify a list of client names that are authorized to use OpenID Connect ID tokens as SSO Tokens.

Clients in this list can use ID tokens issued by AM to a user as if it were a full SSO token belonging to that user. For information on SSO tokens, see "About Sessions" in the Authentication and Single Sign-On Guide.

**Important**

Only add known trusted clients, as enabling this feature grants more authority than an ID Token normally provides.

Note that Java Agents 5 and Web Agents 5 use OpenID Connect for communicating with AM. Agent profiles are automatically granted this privilege and do not need to be whitelisted.

amster attribute: authorisedOpenIdConnectSSOClients

### 10.8.7. Device Flow

The following settings appear on the Device Flow tab:

**Verification URL**

The URL that the user will be instructed to visit to complete their OAuth 2.0 login and consent when using the device code flow.

amster attribute: verificationUrl

**Device Completion URL**

The URL that the user will be sent to on completion of their OAuth 2.0 login and consent when using the device code flow.

amster attribute: completionUrl

**Device Code Lifetime (seconds)**

The lifetime of the device code, in seconds.

Default value: 300

amster attribute: deviceCodeLifetime

**Device Polling Interval**

The polling frequency for devices waiting for tokens when using the device code flow.
10.8.8. Consent

The following settings appear on the Consent tab:

Saved Consent Attribute Name

Name of a multi-valued attribute on resource owner profiles where OpenAM can save authorization consent decisions.

When the resource owner chooses to save the decision to authorize access for a client application, then OpenAM updates the resource owner's profile to avoid having to prompt the resource owner to grant authorization when the client issues subsequent authorization requests.

Allow Clients to Skip Consent

If enabled, clients may be configured so that the resource owner will not be asked for consent during authorization flows.

Default value: false

Enable Remote Consent

Default value: false

Remote Consent Service ID

The ID of an existing remote consent service agent.

The possible values for this property are:

[Empty]

Remote Consent Service Request Signing Algorithms Supported

Algorithms supported to sign consent_request JWTs for Remote Consent Services.

OpenAM supports signing algorithms listed in JSON Web Algorithms (JWA): "alg" (Algorithm)

Header Parameter Values for JWS:
- **HS256** - HMAC with SHA-256.
- **HS384** - HMAC with SHA-384.
- **HS512** - HMAC with SHA-512.
- **ES256** - ECDSA with SHA-256 and NIST standard P-256 elliptic curve.
- **ES384** - ECDSA with SHA-384 and NIST standard P-384 elliptic curve.
- **ES512** - ECDSA with SHA-512 and NIST standard P-521 elliptic curve.
- **RS256** - RSASSA-PKCS-v1_5 using SHA-256.

Default value:

<table>
<thead>
<tr>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>ES384</td>
</tr>
<tr>
<td>HS256</td>
</tr>
<tr>
<td>HS512</td>
</tr>
<tr>
<td>ES256</td>
</tr>
<tr>
<td>RS256</td>
</tr>
<tr>
<td>HS384</td>
</tr>
<tr>
<td>ES512</td>
</tr>
</tbody>
</table>

**amster** attribute: `supportedRcsRequestSigningAlgorithms`

### Remote Consent Service Request Encryption Algorithms Supported

Encryption algorithms supported to encrypt Remote Consent Service requests.

OpenAM supports the following encryption algorithms:

- **RSA1_5** - RSA with PKCS#1 v1.5 padding.
- **RSA-OAEP** - RSA with Optimal Asymmetric Encryption Padding (OAEP) with SHA-1 and MGF-1.
- **RSA-OAEP-256** - RSA with OAEP with SHA-256 and MGF-1.
- **A128KW** - AES Key Wrapping with 128-bit key derived from the client secret.
- **A192KW** - AES Key Wrapping with 192-bit key derived from the client secret.
- **A256KW** - AES Key Wrapping with 256-bit key derived from the client secret.
- **dir** - Direct encryption with AES using the hashed client secret.

Default value:

<table>
<thead>
<tr>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSA-OAEP</td>
</tr>
<tr>
<td>RSA-OAEP-256</td>
</tr>
<tr>
<td>A128KW</td>
</tr>
<tr>
<td>RSA1_5</td>
</tr>
<tr>
<td>A256KW</td>
</tr>
</tbody>
</table>
Remote Consent Service Request Encryption Methods Supported

Encryption methods supported to encrypt Remote Consent Service requests.

OpenAM supports the following encryption methods:

- **A128GCM**, **A192GCM**, and **A256GCM** - AES in Galois Counter Mode (GCM) authenticated encryption mode.
- **A128CBC-HS256**, **A192CBC-HS384**, and **A256CBC-HS512** - AES encryption in CBC mode, with HMAC-SHA-2 for integrity.

Default value:

- A256GCM
- A192GCM
- A128GCM
- A128CBC-HS256
- A192CBC-HS384
- A256CBC-HS512

Remote Consent Service Response Signing Algorithms Supported

Algorithms supported to verify signed consent_response JWT from Remote Consent Services.

OpenAM supports signing algorithms listed in JSON Web Algorithms (JWA): "alg" (Algorithm)

Header Parameter Values for JWS:

- **HS256** - HMAC with SHA-256.
- **HS384** - HMAC with SHA-384.
- **HS512** - HMAC with SHA-512.
- **ES256** - ECDSA with SHA-256 and NIST standard P-256 elliptic curve.
- **ES384** - ECDSA with SHA-384 and NIST standard P-384 elliptic curve.
- **ES512** - ECDSA with SHA-512 and NIST standard P-521 elliptic curve.
- **RS256** - RSASSA-PKCS-v1_5 using SHA-256.

Default value:

- ES384
- HS256
Remote Consent Service Response Encryption Algorithms Supported

Encryption algorithms supported to decrypt Remote Consent Service responses.

OpenAM supports the following encryption algorithms:

- **RSA1_5** - RSA with PKCS#1 v1.5 padding.
- **RSA-OAEP** - RSA with Optimal Asymmetric Encryption Padding (OAEP) with SHA-1 and MGF-1.
- **RSA-OAEP-256** - RSA with OAEP with SHA-256 and MGF-1.
- **A128KW** - AES Key Wrapping with 128-bit key derived from the client secret.
- **A192KW** - AES Key Wrapping with 192-bit key derived from the client secret.
- **A256KW** - AES Key Wrapping with 256-bit key derived from the client secret.
- **dir** - Direct encryption with AES using the hashed client secret.

Default value:

```
RSA-OAEP
RSA-OAEP-256
A128KW
RSA1_5
A256KW
dir
A192KW
```

Remote Consent Service Response Encryption Methods Supported

Encryption methods supported to decrypt Remote Consent Service responses.

OpenAM supports the following encryption methods:

- **A128GCM**, **A192GCM**, and **A256GCM** - AES in Galois Counter Mode (GCM) authenticated encryption mode.
- **A128CBC-HS256**, **A192CBC-HS384**, and **A256CBC-HS512** - AES encryption in CBC mode, with HMAC-SHA-2 for integrity.

Default value:
10.9. Dashboard

**amster** service name: `dashboard`

10.9.1. Realm Defaults

The following settings appear on the Realm Defaults tab:

**Available Dashboard Apps**

List of application dashboard names available by default for realms with the Dashboard service configured.

**amster** attribute: `assignedDashboard`

10.9.2. Secondary Configurations

This service has the following Secondary Configurations.

10.9.2.1. instances

**Dashboard Class Name**

Identifies how to access the application, for example `SAML2ApplicationClass` for a SAML v2.0 application.

**amster** attribute: `className`

**Dashboard Name**

The application name as it will appear to the administrator for configuring the dashboard.

**amster** attribute: `name`

**Dashboard Display Name**

The application name that displays on the dashboard client.
amster attribute: displayName

Dashboard Icon

The icon name that will be displayed on the dashboard client identifying the application.

amster attribute: icon

Dashboard Login

The URL that takes the user to the application.

amster attribute: login

ICF Identifier

amster attribute: icfIdentifier

10.10. Command-line Tool Reference
Name
ampassword — change passwords for the AM Administrator

Synopsis
ampassword {options}

Description
This command allows you to change passwords held in the configuration store, and to encrypt passwords.

Options
The following options are supported.

-a | --admin [ -o | --old old-password-file -n | --new new-password-file ]
   Change the password for amAdmin from the value stored in old-password-file to the value stored in new-password-file.

-p | --proxy [ -o | --old old-password-file -n | --new new-password-file ]
   Change the password for the proxy administrator from the value stored in old-password-file to the value stored in new-password-file.
   The proxy administrator password is shown encrypted in the output from ssoadm get-svrcfg-xml.

-e | --encrypt [ password-file ]
   Display the password value provided encrypted with the key generated during AM installation.

-h | --help
   Display the usage message.

Examples
The following example encrypts the password contained within a text file.

• Create a text file, for example $HOME/.pwd.txt, containing the password string on a single line.

• Encrypt the password by using the ampassword command:

  $ ampassword -e $HOME/.pwd.txt
  AQICkZs3qy5QUCXir9tebIEEYGFX12lCC4B
Appendix A. About the REST API

This appendix shows how to use the RESTful interfaces for direct integration between web client applications and ForgeRock Access Management.

A.1. Introducing REST

Representational State Transfer (REST) is an architectural style that sets certain constraints for designing and building large-scale distributed hypermedia systems.

As an architectural style, REST has very broad applications. The designs of both HTTP 1.1 and URIs follow RESTful principles. The World Wide Web is no doubt the largest and best known REST application. Many other web services also follow the REST architectural style. Examples include OAuth 2.0, OpenID Connect 1.0, and User-Managed Access (UMA).

The ForgeRock Common REST (CREST) API applies RESTful principles to define common verbs for HTTP-based APIs that access web resources and collections of web resources.

Interface Stability: Evolving

Most native AM REST APIs use the CREST verbs. (In contrast, OAuth 2.0, OpenID Connect 1.0 and UMA APIs follow their respective standards.)

A.2. About ForgeRock Common REST

ForgeRock® Common REST is a common REST API framework. It works across the ForgeRock platform to provide common ways to access web resources and collections of resources. Adapt the examples in this section to your resources and deployment.
A.2.1. Common REST Resources

Servers generally return JSON-format resources, though resource formats can depend on the implementation.

Resources in collections can be found by their unique identifiers (IDs). IDs are exposed in the resource URIs. For example, if a server has a user collection under `/users`, then you can access a user at `/users/user-id`. The ID is also the value of the `_id` field of the resource.

Resources are versioned using revision numbers. A revision is specified in the resource's `_rev` field. Revisions make it possible to figure out whether to apply changes without resource locking and without distributed transactions.

A.2.2. Common REST Verbs

The Common REST APIs use the following verbs, sometimes referred to collectively as CRUDPAQ. For details and HTTP-based examples of each, follow the links to the sections for each verb.

Create

Add a new resource.

This verb maps to HTTP PUT or HTTP POST.

For details, see "Create".

Read

Retrieve a single resource.

This verb maps to HTTP GET.

For details, see "Read".

Update

Replace an existing resource.

This verb maps to HTTP PUT.

For details, see "Update".

Delete

Remove an existing resource.

This verb maps to HTTP DELETE.

For details, see "Delete".
Patch

Modify part of an existing resource.

This verb maps to HTTP PATCH.

For details, see "Patch".

Action

Perform a predefined action.

This verb maps to HTTP POST.

For details, see "Action".

Query

Search a collection of resources.

This verb maps to HTTP GET.

For details, see "Query".

A.2.3. Common REST Parameters

Common REST reserved query string parameter names start with an underscore, _.

Reserved query string parameters include, but are not limited to, the following names:

_ action
_ api
_ crestapi
_ fields
_ mimeType
_ pageSize
_ pagedResultsCookie
_ pagedResultsOffset
_ prettyPrint
_ queryExpression
_ queryFilter
_ queryId
_ sortKeys
_ totalPagedResultsPolicy

Note

Some parameter values are not safe for URLs, so URL-encode parameter values as necessary.

Continue reading for details about how to use each parameter.
A.2.4. Common REST Extension Points

The action verb is the main vehicle for extensions. For example, to create a new user with HTTP POST rather than HTTP PUT, you might use /users?_action=create. A server can define additional actions. For example, /tasks/1?_action=cancel.

A server can define stored queries to call by ID. For example, /groups?_queryId=hasDeletedMembers. Stored queries can call for additional parameters. The parameters are also passed in the query string. Which parameters are valid depends on the stored query.

A.2.5. Common REST API Documentation

Common REST APIs often depend at least in part on runtime configuration. Many Common REST endpoints therefore serve API descriptors at runtime. An API descriptor documents the actual API as it is configured.

Use the following query string parameters to retrieve API descriptors:

_api

Serves an API descriptor that complies with the OpenAPI specification.

This API descriptor represents the API accessible over HTTP. It is suitable for use with popular tools such as Swagger UI.

_crestapi

Serves a native Common REST API descriptor.

This API descriptor provides a compact representation that is not dependent on the transport protocol. It requires a client that understands Common REST, as it omits many Common REST defaults.

Note

Consider limiting access to API descriptors in production environments in order to avoid unnecessary traffic.

To provide documentation in production environments, see "To Publish OpenAPI Documentation" instead.

To Publish OpenAPI Documentation

In production systems, developers expect stable, well-documented APIs. Rather than retrieving API descriptors at runtime through Common REST, prepare final versions, and publish them alongside the software in production.

Use the OpenAPI-compliant descriptors to provide API reference documentation for your developers as described in the following steps:

1. Configure the software to produce production-ready APIs.
In other words, the software should be configured as in production so that the APIs are identical to what developers see in production.

2. Retrieve the OpenAPI-compliant descriptor.

   The following command saves the descriptor to a file, `myapi.json`:

   $ curl -o myapi.json endpoint?_api

3. (Optional) If necessary, edit the descriptor.

   For example, you might want to add security definitions to describe how the API is protected.

   If you make any changes, then also consider using a source control system to manage your versions of the API descriptor.

4. Publish the descriptor using a tool such as Swagger UI.

   You can customize Swagger UI for your organization as described in the documentation for the tool.

A.2.6. Create

There are two ways to create a resource, either with an HTTP POST or with an HTTP PUT.

To create a resource using POST, perform an HTTP POST with the query string parameter `_action=create` and the JSON resource as a payload. Accept a JSON response. The server creates the identifier if not specified:

```
POST /users?_action=create HTTP/1.1
Host: example.com
Accept: application/json
Content-Length: ...
Content-Type: application/json
{ JSON resource }
```

To create a resource using PUT, perform an HTTP PUT including the case-sensitive identifier for the resource in the URL path, and the JSON resource as a payload. Use the If-None-Match: * header. Accept a JSON response:

```
PUT /users/some-id HTTP/1.1
Host: example.com
Accept: application/json
Content-Length: ...
Content-Type: application/json
If-None-Match: *
{ JSON resource }
```
The _id and content of the resource depend on the server implementation. The server is not required to use the _id that the client provides. The server response to the create request indicates the resource location as the value of the Location header.

If you include the If-None-Match header, its value must be *. In this case, the request creates the object if it does not exist, and fails if the object does exist. If you include the If-None-Match header with any value other than *, the server returns an HTTP 400 Bad Request error. For example, creating an object with If-None-Match: revision returns a bad request error. If you do not include If-None-Match: *, the request creates the object if it does not exist, and updates the object if it does exist.

Parameters

You can use the following parameters:

_prettyPrint=true

Format the body of the response.

_fields=field[,field...]

Return only the specified fields in the body of the response.

The field values are JSON pointers. For example if the resource is {"parent":{"child":"value"}}, parent/child refers to the "child":"value".

A.2.7. Read

To retrieve a single resource, perform an HTTP GET on the resource by its case-sensitive identifier (_id) and accept a JSON response:

```
GET /users/some-id HTTP/1.1
Host: example.com
Accept: application/json
```

Parameters

You can use the following parameters:

_prettyPrint=true

Format the body of the response.

_fields=field[,field...]

Return only the specified fields in the body of the response.

The field values are JSON pointers. For example if the resource is {"parent":{"child":"value"}}, parent/child refers to the "child":"value".
Some resources have fields whose values are multi-media resources such as a profile photo for example.

By specifying both a single field and also the mime-type for the response content, you can read a single field value that is a multi-media resource.

In this case, the content type of the field value returned matches the mime-type that you specify, and the body of the response is the multi-media resource.

The Accept header is not used in this case. For example, `Accept: image/png` does not work. Use the _mimeType query string parameter instead.

### A.2.8. Update

To update a resource, perform an HTTP PUT including the case-sensitive identifier (_id) as the final element of the path to the resource, and the JSON resource as the payload. Use the `If-Match: _rev` header to check that you are actually updating the version you modified. Use `If-Match: *` if the version does not matter. Accept a JSON response:

```
PUT /users/some-id HTTP/1.1
Host: example.com
Accept: application/json
Content-Length: ...
Content-Type: application/json
If-Match: _rev
{ JSON resource }
```

When updating a resource, include all the attributes to be retained. Omitting an attribute in the resource amounts to deleting the attribute unless it is not under the control of your application. Attributes not under the control of your application include private and read-only attributes. In addition, virtual attributes and relationship references might not be under the control of your application.

**Parameters**

You can use the following parameters:

- **_prettyPrint=true**
  
  Format the body of the response.

- **_fields=field[,field...]**
  
  Return only the specified fields in the body of the response.

  The field values are JSON pointers. For example if the resource is `{"parent":{"child":"value"}}`, parent/child refers to the "child":"value".
A.2.9. Delete

To delete a single resource, perform an HTTP DELETE by its case-sensitive identifier (\_id) and accept a JSON response:

```
DELETE /users/some-id HTTP/1.1
Host: example.com
Accept: application/json
```

**Parameters**

You can use the following parameters:

- `_prettyPrint=true`
  
  Format the body of the response.

- `_fields=field[,field...]`
  
  Return only the specified fields in the body of the response.

  The *field* values are JSON pointers. For example if the resource is `{"parent":{"child":"value"}}`, `parent/child` refers to the `"child":"value"`.

A.2.10. Patch

To patch a resource, send an HTTP PATCH request with the following parameters:

- **operation**

- **field**

- **value**

- **from** (optional with copy and move operations)

You can include these parameters in the payload for a PATCH request, or in a JSON PATCH file. If successful, you'll see a JSON response similar to:

```
PATCH /users/some-id HTTP/1.1
Host: example.com
Accept: application/json
Content-Length: ...
Content-Type: application/json
If-Match: _rev
{ JSON array of patch operations }
```

PATCH operations apply to three types of targets:

- **single-valued**, such as an object, string, boolean, or number.
- **list semantics array**, where the elements are ordered, and duplicates are allowed.
- **set semantics array**, where the elements are not ordered, and duplicates are not allowed.

ForgeRock PATCH supports several different operations. The following sections show each of these operations, along with options for the **field** and **value**:

### A.2.10.1. Patch Operation: Add

The **add** operation ensures that the target field contains the value provided, creating parent fields as necessary.

If the target field is single-valued, then the value you include in the PATCH replaces the value of the target. Examples of a single-valued field include: object, string, boolean, or number.

An **add** operation has different results on two standard types of arrays:

- **List semantic arrays**: you can run any of these **add** operations on that type of array:
  
  - If you **add** an array of values, the PATCH operation appends it to the existing list of values.
  
  - If you **add** a single value, specify an ordinal element in the target array, or use the `{}` special index to add that value to the end of the list.

- **Set semantic arrays**: The list of values included in a patch are merged with the existing set of values. Any duplicates within the array are removed.

As an example, start with the following list semantic array resource:

```json
{
  "fruits" : [ "orange", "apple" ]
}
```

The following add operation includes the pineapple to the end of the list of fruits, as indicated by the `-` at the end of the `fruits` array.

```json
{
  "operation" : "add",
  "field" : "/fruits/-",
  "value" : "pineapple"
}
```

The following is the resulting resource:

```json
{
  "fruits" : [ "orange", "apple", "pineapple" ]
}
```

### A.2.10.2. Patch Operation: Copy

The copy operation takes one or more existing values from the source field. It then adds those same values on the target field. Once the values are known, it is equivalent to performing an **add** operation on the target field.
The following copy operation takes the value from a field named mail, and then runs a replace operation on the target field, another_mail.

```json
{
  "operation":"copy",
  "from":"mail",
  "field":"another_mail"
}
```

If the source field value and the target field value are configured as arrays, the result depends on whether the array has list semantics or set semantics, as described in "Patch Operation: Add".

### A.2.10.3. Patch Operation: Increment

The increment operation changes the value or values of the target field by the amount you specify. The value that you include must be one number, and may be positive or negative. The value of the target field must accept numbers. The following increment operation adds 1000 to the target value of /user/payment.

```json
{
  "operation":"increment",
  "field":"/user/payment",
  "value":"1000"
}
```

Since the value of the increment is a single number, arrays do not apply.

### A.2.10.4. Patch Operation: Move

The move operation removes existing values on the source field. It then adds those same values on the target field. It is equivalent to performing a remove operation on the source, followed by an add operation with the same values, on the target.

The following move operation is equivalent to a remove operation on the source field, surname, followed by a replace operation on the target field value, lastName. If the target field does not exist, it is created.

```json
{
  "operation":"move",
  "from":"surname",
  "field":"lastName"
}
```

To apply a move operation on an array, you need a compatible single-value, list semantic array, or set semantic array on both the source and the target. For details, see the criteria described in "Patch Operation: Add".
A.2.10.5. Patch Operation: Remove

The `remove` operation ensures that the target field no longer contains the value provided. If the remove operation does not include a value, the operation removes the field. The following `remove` deletes the value of the `phoneNumber`, along with the field.

```json
[
  {
    "operation": "remove",
    "field": "phoneNumber"
  }
]
```

If the object has more than one `phoneNumber`, those values are stored as an array.

A `remove` operation has different results on two standard types of arrays:

- **List semantic arrays**: A `remove` operation deletes the specified element in the array. For example, the following operation removes the first phone number, based on its array index (zero-based):

  ```json
  [
    {
      "operation": "remove",
      "field": "/phoneNumber/0"
    }
  ]
  ```

- **Set semantic arrays**: The list of values included in a patch are removed from the existing array.

A.2.10.6. Patch Operation: Replace

The `replace` operation removes any existing value(s) of the targeted field, and replaces them with the provided value(s). It is essentially equivalent to a `remove` followed by a `add` operation. If the arrays are used, the criteria is based on "Patch Operation: Add". However, indexed updates are not allowed, even when the target is an array.

The following `replace` operation removes the existing `telephoneNumber` value for the user, and then adds the new value of `+1 408 555 9999`.

```json
[
  {
    "operation": "replace",
    "field": "/telephoneNumber",
    "value": "+1 408 555 9999"
  }
]
```

A PATCH replace operation on a list semantic array works in the same fashion as a PATCH remove operation. The following example demonstrates how the effect of both operations. Start with the following resource:

```json
{
  "fruits": [ "apple", "orange", "kiwi", "lime" ],
}
```
Apply the following operations on that resource:

```json
[  {    "operation": "remove",    "field": "/fruits/0",    "value": ""  },  {    "operation": "replace",    "field": "/fruits/1",    "value": "pineapple"  }]
```

The PATCH operations are applied sequentially. The `remove` operation removes the first member of that resource, based on its array index, `(fruits/0)`, with the following result:

```json
[  {    "fruits": [ "orange", "kiwi", "lime" ],  }]
```

The second PATCH operation, a `replace`, is applied on the second member `(fruits/1)` of the intermediate resource, with the following result:

```json
[  {    "fruits": [ "orange", "pineapple", "lime" ],  }]
```

### A.2.10.7. Patch Operation: Transform

The `transform` operation changes the value of a field based on a script or some other data transformation command. The following `transform` operation takes the value from the field named `/objects`, and applies the `something.js` script as shown:

```json
[  {    "operation": "transform",    "field": "/objects",    "value": {      "script": {        "type": "text/javascript",        "file": "something.js"      }    }  }]
```
A.2.10.8. Patch Operation Limitations

Some HTTP client libraries do not support the HTTP PATCH operation. Make sure that the library you use supports HTTP PATCH before using this REST operation.

For example, the Java Development Kit HTTP client does not support PATCH as a valid HTTP method. Instead, the method `HttpURLConnection.setRequestMethod("PATCH")` throws `ProtocolException`.

**Parameters**

You can use the following parameters. Other parameters might depend on the specific action implementation:

- `_prettyPrint=true`
  
  Format the body of the response.

- `_fields=field[,field...]`

  Return only the specified fields in the body of the response.

  The `field` values are JSON pointers. For example if the resource is `{"parent":{"child":"value"}}`, `parent/child` refers to the "child":"value".

A.2.11. Action

Actions are a means of extending Common REST APIs and are defined by the resource provider, so the actions you can use depend on the implementation.

The standard action indicated by `_action=create` is described in "Create".

**Parameters**

You can use the following parameters. Other parameters might depend on the specific action implementation:

- `_prettyPrint=true`
  
  Format the body of the response.

- `_fields=field[,field...]`

  Return only the specified fields in the body of the response.

  The `field` values are JSON pointers. For example if the resource is `{"parent":{"child":"value"}}`, `parent/child` refers to the "child":"value".
A.2.12. Query

To query a resource collection (or resource container if you prefer to think of it that way), perform an HTTP GET and accept a JSON response, including at least a `_queryExpression`, `_queryFilter`, or `_queryId` parameter. These parameters cannot be used together:

```
GET /users?_queryFilter=true HTTP/1.1
Host: example.com
Accept: application/json
```

The server returns the result as a JSON object including a "results" array and other fields related to the query string parameters that you specify.

**Parameters**

You can use the following parameters:

- `__queryFilter=filter-expression`

  Query filters request that the server return entries that match the filter expression. You must URL-escape the filter expression.

  The string representation is summarized as follows. Continue reading for additional explanation:

  ```
  Expr           = OrExpr
  OrExpr         = AndExpr ( 'or' AndExpr ) *
  AndExpr        = NotExpr ( 'and' NotExpr ) *
  NotExpr        = '!' PrimaryExpr | PrimaryExpr
  PrimaryExpr    = '(' Expr ')' | ComparisonExpr | PresenceExpr | LiteralExpr
  ComparisonExpr = Pointer OpName JsonValue
  PresenceExpr   = Pointer 'pr'
  LiteralExpr    = 'true' | 'false'
  Pointer        = JSON pointer
  OpName         = 'eq' | # equal to
                  'co' | # contains
                  'sw' | # starts with
                  'lt' | # less than
                  'le' | # less than or equal to
                  'gt' | # greater than
                  'ge' | # greater than or equal to
  JsonValue      = NUMBER | BOOLEAN | '"' UTF8STRING '"'
  STRING         = ASCII string not containing white-space
  UTF8STRING     = UTF-8 string possibly containing white-space
  ```

*JsonValue* components of filter expressions follow *RFC 7159: The JavaScript Object Notation (JSON) Data Interchange Format*. In particular, as described in section 7 of the RFC, the escape character in strings is the backslash character. For example, to match the identifier `test\`, use `_id_eq 'test\'`. In the JSON resource, the \ is escaped the same way: `_id"="test\\"`. 
When using a query filter in a URL, be aware that the filter expression is part of a query string parameter. A query string parameter must be URL encoded as described in RFC 3986: Uniform Resource Identifier (URI): Generic Syntax. For example, white space, double quotes ("), parentheses, and exclamation characters need URL encoding in HTTP query strings. The following rules apply to URL query components:

```
query       = *( pchar / "/" / "?" )
pchar       = unreserved / pct-encoded / sub-delims / ":" / "@"
unreserved  = ALPHA / DIGIT / ";" / ";" / _ / "_"
pct-encoded = "%" HEXDIG HEXDIG
sub-delims  = "!" / "#" / "&" / "'" / "(" / ")" / ";" / "," / ";" / "="
```

ALPHA, DIGIT, and HEXDIG are core rules of RFC 5234: Augmented BNF for Syntax Specifications:

```
ALPHA       = %x41-5A / %x61-7A ; A-Z / a-z
DIGIT       = %x30-39 ; 0-9
HEXDIG      = DIGIT / "A" / "B" / "C" / "D" / "E" / "F"
```

As a result, a backslash escape character in a JsonValue component is percent-encoded in the URL query string parameter as %5C. To encode the query filter expression 
_id eq 'test\'
use 
_id+eq+'test%5C%5C', for example.

A simple filter expression can represent a comparison, presence, or a literal value.

For comparison filter expressions use json-pointer comparator json-value, where the comparator is one of the following:

- **eq** (equals)
- **co** (contains)
- **sw** (starts with)
- **lt** (less than)
- **le** (less than or equal to)
- **gt** (greater than)
- **ge** (greater than or equal to)

For presence, use json-pointer pr to match resources where the JSON pointer is present.

Literal values include true (match anything) and false (match nothing).

Complex expressions employ **and**, **or**, and **!** (not), with parentheses, (expression), to group expressions.

```
_queryId=identifier
```

Specify a query by its identifier.

Specific queries can take their own query string parameter arguments, which depend on the implementation.
_pagedResultsCookie=string

The string is an opaque cookie used by the server to keep track of the position in the search results. The server returns the cookie in the JSON response as the value of `pagedResultsCookie`.

In the request _pageSize must also be set and non-zero. You receive the cookie value from the provider on the first request, and then supply the cookie value in subsequent requests until the server returns a null cookie, meaning that the final page of results has been returned.

The `pagedResultsCookie` parameter is supported when used with the `queryFilter` parameter. The `pagedResultsCookie` parameter is not guaranteed to work when used with the `queryExpression` and `queryId` parameters.

The `pagedResultsCookie` and `pagedResultsOffset` parameters are mutually exclusive, and not to be used together.

 padx="35" _pagedResultsOffset=integer

When _pageSize is non-zero, use this as an index in the result set indicating the first page to return.

The `pagedResultsCookie` and `pagedResultsOffset` parameters are mutually exclusive, and not to be used together.

 padx="35" _pageSize=integer

Return query results in pages of this size. After the initial request, use `pagedResultsCookie` or `pagedResultsOffset` to page through the results.

 padx="35" _totalPagedResultsPolicy=string

When a _pageSize is specified, and non-zero, the server calculates the "totalPagedResults", in accordance with the `totalPagedResultsPolicy`, and provides the value as part of the response. The "totalPagedResults" is either an estimate of the total number of paged results (`_totalPagedResultsPolicy=ESTIMATE`), or the exact total result count (`_totalPagedResultsPolicy=EXACT`). If no count policy is specified in the query, or if `totalPagedResultsPolicy=NONE`, result counting is disabled, and the server returns value of -1 for "totalPagedResults".

 padx="35" _sortKeys=+[+]-field[,] [+]-field...

Sort the resources returned based on the specified field(s), either in + (ascending, default) order, or in - (descending) order.

Because ascending order is the default, including the + character in the query is unnecessary. If you do include the +, it must be URL-encoded as %2B, for example:

```
http://localhost:8080/api/users?_prettyPrint=true&_queryFilter=true&_sortKeys=%2Bname/givenName
```

The `sortKeys` parameter is not supported for predefined queries (`queryId`).
A.2.13. HTTP Status Codes

When working with a Common REST API over HTTP, client applications should expect at least the following HTTP status codes. Not all servers necessarily return all status codes identified here:

200 OK
The request was successful and a resource returned, depending on the request.

201 Created
The request succeeded and the resource was created.

204 No Content
The action request succeeded, and there was no content to return.

304 Not Modified
The read request included an If-None-Match header, and the value of the header matched the revision value of the resource.

400 Bad Request
The request was malformed.

401 Unauthorized
The request requires user authentication.

403 Forbidden
Access was forbidden during an operation on a resource.

404 Not Found
The specified resource could not be found, perhaps because it does not exist.

405 Method Not Allowed
The HTTP method is not allowed for the requested resource.
406 Not Acceptable

The request contains parameters that are not acceptable, such as a resource or protocol version that is not available.

409 Conflict

The request would have resulted in a conflict with the current state of the resource.

410 Gone

The requested resource is no longer available, and will not become available again. This can happen when resources expire for example.

412 Precondition Failed

The resource's current version does not match the version provided.

415 Unsupported Media Type

The request is in a format not supported by the requested resource for the requested method.

428 Precondition Required

The resource requires a version, but no version was supplied in the request.

500 Internal Server Error

The server encountered an unexpected condition that prevented it from fulfilling the request.

501 Not Implemented

The resource does not support the functionality required to fulfill the request.

503 Service Unavailable

The requested resource was temporarily unavailable. The service may have been disabled, for example.

A.3. REST API Versioning

In OpenAM 12.0.0 and later, REST API features are assigned version numbers.

Providing version numbers in the REST API helps ensure compatibility between releases. The version number of a feature increases when AM introduces a non-backwards-compatible change that affects clients making use of the feature.

AM provides versions for the following aspects of the REST API.
resource

Any changes to the structure or syntax of a returned response will incur a resource version change. For example changing `errorMessage` to `message` in a JSON response.

protocol

Any changes to the methods used to make REST API calls will incur a protocol version change. For example changing `_action` to `$action` in the required parameters of an API feature.

A.3.1. Supported REST API Versions

The REST API version numbers supported in AM 5.5 are as follows:

Supported protocol versions

The protocol versions supported in AM 5.5 are:

1.0

Supported resource versions

The resource versions supported in AM 5.5 are shown in the following table.

<table>
<thead>
<tr>
<th>Base</th>
<th>End Point</th>
<th>Supported Versions</th>
</tr>
</thead>
<tbody>
<tr>
<td>/json</td>
<td>/authenticate</td>
<td>1.1, 2.0</td>
</tr>
<tr>
<td></td>
<td>/users</td>
<td>1.1, 1.2, 2.0, 2.1, 3.0</td>
</tr>
<tr>
<td></td>
<td>/groups</td>
<td>1.1, 2.0, 2.1, 3.0</td>
</tr>
<tr>
<td></td>
<td>/agents</td>
<td>1.1, 2.0, 2.1, 3.0</td>
</tr>
<tr>
<td></td>
<td>/realms</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>/dashboard</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>/sessions</td>
<td>1.1</td>
</tr>
<tr>
<td></td>
<td>/serverinfo/*</td>
<td>1.1</td>
</tr>
<tr>
<td></td>
<td>/users/{user}/devices/trusted</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>/users/{user}/uma/policies</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>/applications</td>
<td>1.0, 2.0</td>
</tr>
<tr>
<td></td>
<td>/resourcetypes</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>/policies</td>
<td>1.0, 2.0</td>
</tr>
<tr>
<td></td>
<td>/applicationtypes</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>/conditiontypes</td>
<td>1.0</td>
</tr>
</tbody>
</table>
The AM Release Notes section, "Changes and Deprecated Functionality" in the Release Notes describes the differences between API versions.

### A.3.2. Specifying an Explicit REST API Version

You can specify which version of the REST API to use by adding an Accept-API-Version header to the request, as in the following example, which is requesting resource version 2.0 and protocol version 1.0:

```
$ curl \
   --request POST \
   --header "X-OpenAM-Username: demo" \
   --header "X-OpenAM-Password: changeit" \
   --header "Accept-API-Version: resource=2.0, protocol=1.0" \
   https://openam.example.com:8443/openam/json/realms/root/authenticate
```

You can configure the default behavior AM will take when a REST call does not specify explicit version information. For more information, see "Configuring the Default REST API Version for a Deployment".

### A.3.3. Configuring the Default REST API Version for a Deployment

You can configure the default behavior AM will take when a REST call does not specify explicit version information using either of the following procedures:

- "Configure Versioning Behavior by using the AM Console"
- "Configure Versioning Behavior by Using the ssoadm Command"

The available options for default behavior are as follows:

**Latest**

The latest available supported version of the API is used.

This is the preset default for new installations of AM.

<table>
<thead>
<tr>
<th>Base</th>
<th>End Point</th>
<th>Supported Versions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>/subjecttypes</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>/subjectattributes</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>/decisioncombiners</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>/subjectattributes</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>/xacml</td>
<td>/policies 1.0</td>
</tr>
<tr>
<td></td>
<td>/frrest</td>
<td>/token 1.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>/client 1.0</td>
</tr>
</tbody>
</table>
**Oldest**

The oldest available supported version of the API is used.

This is the preset default for upgraded AM instances.

**Note**

The oldest supported version may not be the first that was released, as APIs versions become deprecated or unsupported. See "Deprecated Functionality" in the Release Notes.

**None**

No version will be used. When a REST client application calls a REST API without specifying the version, AM returns an error and the request fails.

**Configure Versioning Behavior by using the AM Console**

1. Log in as AM administrator, `amadmin`.
2. Click Configure > Global Services, and then click REST APIs.
3. In Default Version, select the required response to a REST API request that does not specify an explicit version: `Latest`, `Oldest`, or `None`.
4. (Optional) Optionally, enable Warning Header to include warning messages in the headers of responses to requests.
5. Save your work.

**Configure Versioning Behavior by Using the ssoadm Command**

- Use the `ssoadm set-attr-defs` command with the `openam-rest-apis-default-version` attribute set to either `Latest`, `Oldest` or `None`, as in the following example:

  ```bash
  $ ssh openam.example.com
  $ cd /path/to/openam-tools/admin/openam/bin
  $ ./ssoadm set-attr-defs --adminid amadmin --password-file /tmp/pwd.txt --servicename RestApisService --schematype Global --attributevalues openam-rest-apis-default-version=None
  Schema attribute defaults were set.
  ```

**A.3.4. REST API Versioning Messages**

AM provides REST API version messages in the JSON response to a REST API call. You can also configure AM to return version messages in the response headers.
Messages include:

- Details of the REST API versions used to service a REST API call.
- Warning messages if REST API version information is not specified or is incorrect in a REST API call.

The `resource` and `protocol` version used to service a REST API call are returned in the `Content-API-Version` header, as shown below:

```bash
$ curl \
  -i \
  --request POST \
  --header "X-OpenAM-Username: demo" \
  --header "X-OpenAM-Password: changeit" \
  --header "Accept-API-Version: resource=2.0, protocol=1.0" \
  https://openam.example.com:8443/openam/json/realms/root/authenticate
```

HTTP/1.1 200 OK
Content-API-Version: protocol=1.0,resource=2.0
Server: Restlet-Framework/2.1.7
Content-Type: application/json;charset=UTF-8

```
{
  "tokenId":"AQIC5wM...TU3QO*",
  "successUrl": "/openam/console"
}
```

If the default REST API version behavior is set to `None`, and a REST API call does not include the `Accept-API-Version` header, or does not specify a `resource` version, then a `400 Bad Request` status code is returned, as shown below:

```bash
$ curl \
  --header "Content-Type: application/json" \
  --header "Accept-API-Version: protocol=1.0" \
  https://openam.example.com:8443/openam/json/realms/root/serverinfo/*
```

```
{
  "code":400,
  "reason":"Bad Request",
  "message":"No requested version specified and behavior set to NONE."
}
```

If a REST API call does include the `Accept-API-Version` header, but the specified `resource` or `protocol` version does not exist in AM, then a `404 Not Found` status code is returned, as shown below:

```bash
$ curl \
  --header "Content-Type: application/json" \
  --header "Accept-API-Version: protocol=1.0, resource=999.0" \
  https://openam.example.com:8443/openam/json/realms/root/serverinfo/*
```

```
{
  "code":404,
  "reason":"Not Found",
  "message":"Accept-API-Version: Requested version "999.0" does not match any routes."
}
```
A.4. Specifying Realms in REST API Calls

This section describes how to work with realms when making REST API calls to AM.

Realms can be specified in the following ways when making a REST API call to AM:

**DNS Alias**

When making a REST API call, the DNS alias of a realm can be specified in the subdomain and domain name components of the REST endpoint.

To list all users in the top-level realm use the DNS alias of the AM instance, for example the REST endpoint would be:

https://openam.example.com:8443/openam/json/users?_queryId=*  

To list all users in a realm with DNS alias suppliers.example.com the REST endpoint would be:

https://suppliers.example.com:8443/openam/json/users?_queryId=*  

**Path**

When making a REST API call, specify the realm in the path component of the endpoint. You must specify the entire hierarchy of the realm, starting at the top-level realm. Prefix each realm in the hierarchy with the realms/ keyword. For example /realms/root/realms/customers/realms/europe.

To authenticate a user in the top-level realm, use the root keyword. For example:

https://openam.example.com:8443/openam/json/realms/root/authenticate  

To authenticate a user in a subrealm named customers within the top-level realm, the REST endpoint would be:

https://openam.example.com:8443/openam/json/realms/root/realms/customers/authenticate

If realms are specified using both the DNS alias and path methods, the path is used to determine the realm.

For example, the following REST endpoint returns users in a subrealm of the top-level realm named europe, not the realm with DNS alias suppliers.example.com:

https://suppliers.example.com:8443/openam/json/realms/root/realms/europe/users?_queryId=*
A.5. Authentication and Logout

You can use REST-like APIs under /json/authenticate and /json/sessions for authentication and for logout.

The /json/authenticate endpoint does not support the CRUDPAQ verbs and therefore does not technically satisfy REST architectural requirements. The term REST-like describes this endpoint better than REST.

The simplest user name/password authentication returns a tokenId that applications can present as a cookie value for other operations that require authentication. The type of tokenId returned varies depending on whether stateless sessions are enabled in the realm to which the user authenticates:

- If stateless sessions are not enabled, the tokenId is an AM SSO token.
- If stateless sessions are enabled, the tokenId is an AM SSO token that includes an encoded AM session.

Developers should be aware that the size of the tokenId for stateless sessions—2000 bytes or greater—is considerably longer than for stateful sessions—approximately 100 bytes. For more information about stateful and stateless session tokens, see "Session Cookies" in the Authentication and Single Sign-On Guide.

When authenticating with a user name and password, use HTTP POST to prevent the web container from logging the credentials. Pass the user name in an X-OpenAM-Username header, and the password in an X-OpenAM-Password header:

```
$ curl \
   --request POST \
   --header "Content-Type: application/json" \
   --header "X-OpenAM-Username: demo" \
   --header "X-OpenAM-Password: changeit" \
   --header "Accept-API-Version: resource=2.0, protocol=1.0" \
   --data "{}" \
   https://openam.example.com:8443/openam/json/realms/root/authenticate
{
  "tokenId": "AQIC5w...NTcy*",
  "successUrl": "/openam/console",
  "realm": "/"
}
```

To use UTF-8 user names and passwords in calls to the /json/authenticate endpoint, base64-encode the string, and then wrap the string as described in RFC 2047:

```
encoded-word = "=?" charset "?" encoding "?" encoded-text "?="
```

For example, to authenticate using a UTF-8 username, such as démo, perform the following steps:

1. Encode the string in base64 format: yZfDq8mxw7g=.
2. Wrap the base64-encoded string as per RFC 2047: =?UTF-8?B?yZfDq8mxw7g?=?=".
3. Use the result in the `X-OpenAM-Username` header passed to the authentication endpoint as follows:

```
$ curl \
--request POST \
--header "Content-Type: application/json" \
--header "X-OpenAM-Username: =?UTF-8?B?yZfDq8mxw7g=?=" \
--header "X-OpenAM-Password: changeit" \
--header "Accept-API-Version: resource=2.0, protocol=1.0" \
--data "{}" \
https://openam.example.com:8443/openam/json/realms/root/authenticate
{
  "tokenId": "AQIC5w...NTcy*",
  "successUrl": "/openam/console",
  "realm": "/"
}
```

This zero page login mechanism works only for name/password authentication. If you include a POST body with the request, it must be an empty JSON string as shown in the example. Alternatively, you can leave the POST body empty. Otherwise, AM interprets the body as a continuation of an existing authentication attempt, one that uses a supported callback mechanism.

The authentication service at `/json/authenticate` supports callback mechanisms that make it possible to perform other types of authentication in addition to simple user name/password login.

Callbacks that are not completed based on the content of the client HTTP request are returned in JSON as a response to the request. Each callback has an array of output suitable for displaying to the end user, and input which is what the client must complete and send back to AM. The default is still user name/password authentication:

```
$ curl \
--request POST \
--header "Content-Type: application/json" \
--header "Accept-API-Version: resource=2.0, protocol=1.0" \
https://openam.example.com:8443/openam/json/realms/root/authenticate
{
  "authId": "...jwt-value...",
  "template": ",
  "stage": "DataStore1",
  "callbacks": [
    {
      "type": "NameCallback",
      "output": [
        {
          "name": "prompt",
          "value": " User Name: "
        }
      ],
      "input": [
        {
          "name": "IDToken1",
          "value": ""
        }
      ]
    },
    {
      "type": "PasswordCallback",
      "output": [
        {
          "name": "prompt",
          "value": " Password: "
        }
      ],
      "input": [
        {
          "name": "IDToken2",
          "value": ""
        }
      ]
    }
  ]
}
```
The authID value is a JSON Web Token (JWT) that uniquely identifies the authentication context to AM, and so must also be sent back with the requests.

To respond to the callback, send back the JSON object with the missing values filled, as in this case where the user name is demo and the password is changeit:

```
$ curl \
--request POST \n--header "Content-Type: application/json" \n--header "Accept-API-Version: resource=2.0, protocol=1.0" \n--data '{ "authId": "...jwt-value...", "template": "", "stage": "DataStore1", "callbacks": [ { "type": "NameCallback", "output": [ { "name": "prompt", "value": " User Name: " } ] }, { "type": "PasswordCallback", "output": [ { "name": "prompt", "value": " Password: " } ] } ] }' \nhttps://openam.example.com:8443/openam/json/realms/root/authenticate

{ "tokenId":"AQIC5wM2...U3MTE4NA..*","successUrl": "/openam/console","realm":"/" }
```

The response is a token ID holding the SSO token value.

Alternatively, you can authenticate without requesting a session using the noSession query string parameter:

```
$ curl \
--request POST \n--header "Content-Type: application/json" \n--header "Accept-API-Version: resource=2.0, protocol=1.0" \n--data '{ "authId": "...jwt-value...", "template": "", "stage": "DataStore1", "callbacks": [ { "type": "NameCallback", "output": [ { "name": "prompt", "value": " User Name: " } ] }, { "type": "PasswordCallback", "output": [ { "name": "prompt", "value": " Password: " } ] } ] }' \nhttps://openam.example.com:8443/openam/json/realms/root/authenticate?noSession=true

{ "message":"Authentication Successful","successUrl": "/openam/console","realm":"/" }
```

AM can be configured to return a failure URL value when authentication fails. No failure URL is configured by default. The Default Failure Login URL can be set per realm; see "Post Authentication
Processing" in the *Authentication and Single Sign-On Guide* for details. Alternatively, failure URLs can be configured per authentication chain, which your client can specify using the `service` parameter described below. On failure AM then returns HTTP status code 401 Unauthorized, and the JSON in the reply indicates the failure URL:

```bash
$ curl \
--request POST \
--header "Content-Type: application/json" \
--header "X-OpenAM-Username: demo" \
--header "X-OpenAM-Password: badpassword" \
--header "Accept-API-Version: resource=2.0, protocol=1.0" \
https://openam.example.com:8443/openam/json/realms/root/authenticate
{
  "code":401,
  "reason":"Unauthorized",
  "message":"Invalid Password!!",
  "failureUrl": "http://www.example.com/401.html"
}
```

When making a REST API call, specify the realm in the path component of the endpoint. You must specify the entire hierarchy of the realm, starting at the top-level realm. Prefix each realm in the hierarchy with the `realms/` keyword. For example `/realms/root/realms/customers/realms/europe`.

For example, to authenticate to a subrealm `customers` within the top-level realm, then the authentication endpoint URL is as follows: https://openam.example.com:8443/openam/json/realms/root/realms/customers/authenticate

The following additional parameters are supported:

You can use the `authIndexType` and `authIndexValue` query string parameters as a pair to provide additional information about how you are authenticating. The `authIndexType` can be one of the following types:

**composite**

Set the value to a composite advice string.

**level**

Set the value to the authentication level.

**module**

Set the value to the name of an authentication module.

**resource**

Set the value to a URL protected by an AM policy.

**role**

Set the value to an AM role.
**service**

Set the value to the name of an authentication chain.

**user**

Set the value to an AM user ID.

For example, to log into AM using the built-in `ldapService` authentication chain, you could use the following:

```
$ curl \
--request POST \
--header 'Accept-API-Version: resource=2.0, protocol=1.0' \
--header 'X-OpenAM-Username: demo' \
--header 'X-OpenAM-Password: changeit' \\
'http://openam.example.com:8080/openam/json/authenticate?authIndexType=service&authIndexValue=ldapService'
```

You can use the query string parameter, `sessionUpgradeSSOTokenId=tokenId`, to request session upgrade. Before the `tokenId` is searched for in the query string for session upgrade, the token is grabbed from the cookie. For an explanation of session upgrade, see "Session Upgrade" in the Authentication and Single Sign-On Guide.

AM uses the following callback types depending on the authentication module in use:

- **ChoiceCallback**: Used to display a list of choices and retrieve the selected choice.
- **ConfirmationCallback**: Used to ask for a confirmation such as Yes, No, or Cancel and retrieve the selection.
- **HiddenValueCallback**: Used to return form values that are not visually rendered to the end user.
- **HttpCallback**: Used for HTTP handshake negotiations.
- **LanguageCallback**: Used to retrieve the locale for localizing text presented to the end user.
- **NameCallback**: Used to retrieve a name string.
- **PasswordCallback**: Used to retrieve a password value.
- **PollingWaitCallback**: Used to restrict polling requests by specifying an amount of time to wait before responding.
- **RedirectCallback**: Used to redirect the client user-agent.
- **ScriptTextOutputCallback**: Used to insert a script into the page presented to the end user. The script can, for example, collect data about the user's environment.
- **TextInputCallback**: Used to retrieve text input from the end user.
TextOutputCallback: Used to display a message to the end user.

X509CertificateCallback: Used to retrieve the content of an x.509 certificate.

A.5.1. Logout

Authenticated users can log out with the token cookie value and an HTTP POST to /json/sessions/?action=logout:

```bash
$ curl \
  --request POST \
  --header "Content-Type: application/json" \
  --header "Cache-Control: no-cache" \
  --header "iplanetDirectoryPro: AQIC5wM2...U3MTE4NA..*" \
  --header "Accept-API-Version: resource=1.1, protocol=1.0" \
  https://openam.example.com:8443/openam/json/realms/root/sessions/?_action=logout
```

A.5.2. logoutByHandle

To log out a session using a session handle, first perform an HTTP GET to the resource URL, /json/sessions/, using the queryFilter action to get the session handle:

```bash
$ curl \
  --request GET \
  --header "Content-Type: application/json" \
  --header "Cache-Control: no-cache" \
  --header "iPlanetDirectoryPro: AQICS...NzEz*" \
  --header "Accept-API-Version: resource=1.1, protocol=1.0" \
  http://openam.example.com:8080/openam/json/realms/root/sessions?_queryFilter=username%20eq%20%22demo%22%20and%20realm%20eq%20%22%2F%22
```

To log out a session using a session handle, perform an HTTP POST to the resource URL, /json/sessions/, using the logoutByHandle action.
A.5.3. Load Balancer and Proxy Layer Requirements

When authentication depends on the client IP address and AM lies behind a load balancer or proxy layer, configure the load balancer or proxy to send the address by using the `X-Forwarded-For` header, and configure AM to consume and forward the header as necessary. For details, see "Handling HTTP Request Headers" in the Installation Guide.

A.5.4. Windows Desktop SSO Requirements

When authenticating with Windows Desktop SSO, add an Authorization header containing the string `Basic`, followed by a base64-encoded string of the username, a colon character, and the password. In the following example, the credentials `demo:changeit` are base64-encoded into the string `ZGVtbzpjaGFuZ2VpdA==`:

```
$ curl \
  --request POST \
  --header "Content-Type: application/json" \
  --header "X-OpenAM-Username: demo" \
  --header "X-OpenAM-Password: changeit" \
  --header "Authorization: Basic ZGVtbzpjaGFuZ2VpdA==" \
  --header "Accept-API-Version: resource=2.0, protocol=1.0" \
  --data "{}" \
  https://openam.example.com:8443/openam/json/realms/root/authenticate

{ "tokenId":"AQIC5w...NTcy*","successUrl":"/openam/console","realm":"/" }
```

A.6. Using the Session Token After Authentication

The following is a common scenario when accessing AM by using REST API calls:
• First, call the `/json/authenticate` endpoint to log a user in to AM. This REST API call returns a `tokenId` value, which is used in subsequent REST API calls to identify the user:

```bash
$ curl \
  --request POST \
  --header "Content-Type: application/json" \
  --header "X-OpenAM-Username: demo" \
  --header "X-OpenAM-Password: changeit" \
  --header "Accept-API-Version: resource=2.0, protocol=1.0" \
  --data "{" 
  https://openam.example.com:8443/openam/json/realms/root/authenticate

{ "tokenId": "AQIC5w...NTcy*", "successUrl": "/openam/console" }
```

The returned `tokenId` is known as a session token (also referred to as an SSO token). REST API calls made after successful authentication to AM must present the session token in the HTTP header as proof of authentication.

• Next, call one or more additional REST APIs on behalf of the logged-in user. Each REST API call passes the user's `tokenId` back to AM in the HTTP header as proof of previous authentication.

The following is a partial example of a `curl` command that inserts the token ID returned from a prior successful AM authentication attempt into the HTTP header:

```bash
$ curl \
  --request POST \
  --header "Content-Type: application/json" \
  --header "iPlanetDirectoryPro: AQIC5w...NTcy*" \
  --header "Accept-API-Version: resource=2.0, protocol=1.0" \
  --data '{ 
  ...
```

Observe that the session token is inserted into a header field named `iPlanetDirectoryPro`. This header field name must correspond to the name of the AM session cookie—by default, `iPlanetDirectoryPro`. You can find the cookie name in the AM console by navigating to Deployment > Servers > Server Name > Security > Cookie, in the Cookie Name field of the AM console.

Once a user has authenticated, it is not necessary to insert login credentials in the HTTP header in subsequent REST API calls. Note the absence of `X-OpenAM-Username` and `X-OpenAM-Password` headers in the preceding example.

Users are required to have appropriate privileges in order to access AM functionality using the REST API. For example, users who lack administrative privileges cannot create AM realms. For more information on the AM privilege model, see "Delegating Realm Administration Privileges".

• Finally, call the REST API to log the user out of AM as described in "Authentication and Logout". As with other REST API calls made after a user has authenticated, the REST API call to log out of AM requires the user's `tokenId` in the HTTP header.
A.7. Server Information

You can retrieve AM server information by using HTTP GET on /json/serverinfo/* as follows:

```
$ curl \
--request GET \
--header "Content-Type: application/json" \
--header "Accept-API-Version: resource=1.1, protocol=1.0" \
https://openam.example.com:8443/openam/json/serverinfo/*
{
  "domains": [
    ".example.com"
  ],
  "protectedUserAttributes": [],
  "cookieName": "iPlanetDirectoryPro",
  "secureCookie": false,
  "forgotPassword": "false",
  "forgotUsername": "false",
  "kbaEnabled": "false",
  "selfRegistration": "false",
  "lang": "en-US",
  "successfulUserRegistrationDestination": "default",
  "socialImplementations": [
    
  ],
  "referralsEnabled": "false",
  "zeroPageLogin": {
    "enabled": false,
    "refererWhitelist": [
      ""
    ],
    "allowedWithoutReferer": true
  },
  "realm": "/",
  "xuiUserSessionValidationEnabled": true,
  "FQDN": "openam.example.com"
}
```

A.8. Token Encoding

Valid tokens in AM requires configuration either in percent encoding or in C66Encode format. C66Encode format is encouraged. It is the default token format for AM, and is used in this section. The following is an example token that has not been encoded:

```
AQIC5wM2LY4SfczntBbXvEA0uEcBqMY3J4NW3byH6xwgkGE=@AAJTSQACMDE=#
```

This token includes reserved characters such as +, /, and = (The @, #, and * are not reserved characters per se, but substitutions are still required). To c66encode this token, you would substitute certain characters for others, as follows:
A.9. Logging

AM 5.5 supports two Audit Logging Services: a new common REST-based Audit Logging Service, and the legacy Logging Service, which is based on a Java SDK and is available in AM versions prior to OpenAM 13. The legacy Logging Service is deprecated.

Both audit facilities log AM REST API calls.

A.9.1. Common Audit Logging of REST API Calls

AM logs information about all REST API calls to the access topic. For more information about AM audit topics, see "Audit Log Topics".

Locate specific REST endpoints in the http.path log file property.

A.9.2. Legacy Logging of REST API Calls

AM logs information about REST API calls to two files:

• amRest.access. Records accesses to a CREST endpoint, regardless of whether the request successfully reached the endpoint through policy authorization.

An amRest.access example is as follows:

```bash
$ cat openam/openam/log/amRest.access

#Version: 1.0
#Fields: time Data LoginID ContextID IPAddr LogLevel Domain LoggedBy MessageID ModuleName NameID HostName
"2011-09-14 16:38:17" /home/user/openam/openam/log/ "cn=dsameuser,ou=DSAME Users,o=openam" aa307b2dcb721d4201 "Not Available" INFO o=openam "cn=dsameuser,ou=DSAME Users,o=openam" LOG-1 amRest.access "Not Available" 192.168.56.2
"2011-09-14 16:38:17" "Hello World" id=bjensen,ou=user,o=openam 8a4025a2b3af291d01 "Not Available" INFO o=openam id=amadmin,ou=user,o=openam "Not Available" amRest.access "Not Available" 192.168.56.2
```
• **amRest.authz**. Records all CREST authorization results regardless of success. If a request has an entry in the `amRest.access` log, but no corresponding entry in `amRest.authz`, then that endpoint was not protected by an authorization filter and therefore the request was granted access to the resource.

The `amRest.authz` file contains the **Data** field, which specifies the authorization decision, resource, and type of action performed on that resource. The **Data** field has the following syntax:

```
("GRANT"||"DENY") > "RESOURCE | ACTION"
```

where

- "GRANT > " is prepended to the entry if the request was allowed
- "DENY  > " is prepended to the entry if the request was not allowed
- "RESOURCE" is "ResourceLocation | ResourceParameter"
  where
  - "ResourceLocation" is the endpoint location (e.g., subrealm/applicationtypes)
  - "ResourceParameter" is the ID of the resource being touched (e.g., myApplicationType) if applicable. Otherwise, this field is empty if touching the resource itself, such as in a query.

- "ACTION" is "ActionType | ActionParameter"
  where
  - "ActionType" is "CREATE||READ||UPDATE||DELETE||PATCH||ACTION||QUERY"
  - "ActionParameter" is one of the following depending on the ActionType:
    - For CREATE: the new resource ID
    - For READ: empty
    - For UPDATE: the revision of the resource to update
    - For DELETE: the revision of the resource to delete
    - For PATCH: the revision of the resource to patch
    - For ACTION: the actual action performed (e.g., "forgotPassword")
    - For QUERY: the query ID if any

$ cat openam/openam/log/amRest.authz

```
#Version: 1.0
#Fields: time   Data  ContextID  LoginID  IPAddr  LogLevel  Domain  MessageID  LoggedBy  NameID ModuleName    HostName
"2014-09-16 14:17:28"   /var/root/openam/openam/log/   7d3af9e799b6393301  "cn=dsameuser,ou=DSAME Users,dc=openam,dc=forgerock,dc=org" "Not Available" INFO  dc=openam,dc=forgerock,dc=org  LOG-1  "cn=dsameuser,ou=DSAME Users,dc=openam,dc=forgerock,dc=org"  "Not Available" amRest.authz    10.0.1.5
"2014-09-16 15:56:12"  "GRANT > sessions|ACTION|logout|AdminOnlyFilter"  d3977a55a2ee18c201  id=amadmin,ou=user,dc=openam,dc=forgerock,dc=org "Not Available" INFO  dc=openam,dc=forgerock,dc=org OAuth2Provider-2  "cn=dsameuser,ou=DSAME Users,dc=openam,dc=forgerock,dc=org" "Not Available" amRest.authz    127.0.0.1
"2014-09-16 15:56:40"  "GRANT > sessions|ACTION|logout|AdminOnlyFilter"  eedbc205bf51780001  id=amadmin,ou=user,dc=openam,dc=forgerock,dc=org "Not Available" INFO  dc=openam,dc=forgerock,dc=org OAuth2Provider-2  "cn=dsameuser,ou=DSAME Users,dc=openam,dc=forgerock,dc=org" "Not Available" amRest.authz    127.0.0.1
```

AM also provides additional information in its debug notifications for accesses to any endpoint, depending on the message type (error, warning or message) including realm, user, and result of the operation.
A.10. Reference

This reference section covers return codes and system settings relating to REST API support in AM.

A.10.1. REST APIs

**amster** service name: rest

The following settings are available in this service:

**Default Resource Version**

The API resource version to use when the REST request does not specify an explicit version. Choose from:

- **Latest.** If an explicit version is not specified, the latest resource version of an API is used.
- **Oldest.** If an explicit version is not specified, the oldest supported resource version of an API is used. Note that since APIs may be deprecated and fall out of support, the oldest supported version may not be the first version.
- **None.** If an explicit version is not specified, the request will not be handled and an error status is returned.

The possible values for this property are:

- Latest
- Oldest
- None

Default value: **Latest**

**amster** attribute: defaultVersion

**Warning Header**

Whether to include a warning header in the response to a request which fails to include the Accept -API-Version header.

Default value: **false**

**amster** attribute: warningHeader

**API Descriptions**

Whether API Explorer and API Docs are enabled in OpenAM and how the documentation for them is generated. Dynamic generation includes descriptions from any custom services and authentication modules you may have added. Static generation only includes services
and authentication modules that were present when OpenAM was built. Note that dynamic
documentation generation may not work in some application containers.

The possible values for this property are:

<table>
<thead>
<tr>
<th>Enabled with Dynamic Documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled with Static Documentation</td>
</tr>
<tr>
<td>Disabled</td>
</tr>
</tbody>
</table>

Default value: STATIC

**amster attribute:** descriptionsState

**Default Protocol Version**

The API protocol version to use when a REST request does not specify an explicit version. Choose from:

- **Oldest.** If an explicit version is not specified, the oldest protocol version is used.
- **Latest.** If an explicit version is not specified, the latest protocol version is used.
- **None.** If an explicit version is not specified, the request will not be handled and an error status is returned.

The possible values for this property are:

<table>
<thead>
<tr>
<th>Oldest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latest</td>
</tr>
<tr>
<td>None</td>
</tr>
</tbody>
</table>

Default value: Latest

**amster attribute:** defaultProtocolVersion
Appendix B. Getting Support

For more information or resources about AM and ForgeRock Support, see the following sections:

B.1. Accessing Documentation Online

ForgeRock publishes comprehensive documentation online:

- The ForgeRock Knowledge Base offers a large and increasing number of up-to-date, practical articles that help you deploy and manage ForgeRock software.

  While many articles are visible to community members, ForgeRock customers have access to much more, including advanced information for customers using ForgeRock software in a mission-critical capacity.

- ForgeRock product documentation, such as this document, aims to be technically accurate and complete with respect to the software documented. It is visible to everyone and covers all product features and examples of how to use them.

B.2. Using the ForgeRock.org Site

The ForgeRock.org site has links to source code for ForgeRock open source software, as well as links to the ForgeRock forums and technical blogs.

If you are a ForgeRock customer, raise a support ticket instead of using the forums. ForgeRock support professionals will get in touch to help you.
B.3. Getting Support and Contacting ForgeRock

ForgeRock provides support services, professional services, training 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. For details, visit https://www.forgerock.com, or send an email to ForgeRock at info@forgerock.com.
Glossary

Access control  Control to grant or to deny access to a resource.

Account lockout  The act of making an account temporarily or permanently inactive after successive authentication failures.

Actions  Defined as part of policies, these verbs indicate what authorized subjects can do to resources.

Advice  In the context of a policy decision denying access, a hint to the policy enforcement point about remedial action to take that could result in a decision allowing access.

Agent administrator  User having privileges only to read and write agent profile configuration information, typically created to delegate agent profile creation to the user installing a web or Java agent.

Agent authenticator  Entity with read-only access to multiple agent profiles defined in the same realm; allows an agent to read web service profiles.

Application  In general terms, a service exposing protected resources.

In the context of AM policies, the application is a template that constrains the policies that govern access to protected resources. An application can have zero or more policies.

Application type  Application types act as templates for creating policy applications.

Application types define a preset list of actions and functional logic, such as policy lookup and resource comparator logic.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application types also define the internal normalization, indexing</td>
<td>The act of confirming the identity of a principal.</td>
</tr>
<tr>
<td>logic, and comparator logic for applications.</td>
<td>Access control that is based on attributes of a user, such as how old a user is or whether the user is a paying customer.</td>
</tr>
<tr>
<td>Attribute-based access control (ABAC)</td>
<td>A series of authentication modules configured together which a principal must negotiate as configured in order to authenticate successfully.</td>
</tr>
<tr>
<td>Authentication</td>
<td>Positive integer associated with an authentication module, usually used to require success with more stringent authentication measures when requesting resources requiring special protection.</td>
</tr>
<tr>
<td>Authentication chaining</td>
<td>AM authentication unit that handles one way of obtaining and verifying credentials.</td>
</tr>
<tr>
<td>Authentication module</td>
<td>The act of determining whether to grant or to deny a principal access to a resource.</td>
</tr>
<tr>
<td>Authorization</td>
<td>In OAuth 2.0, issues access tokens to the client after authenticating a resource owner and confirming that the owner authorizes the client to access the protected resource. AM can play this role in the OAuth 2.0 authorization framework.</td>
</tr>
<tr>
<td>Authorization Server</td>
<td>Arrangement to federate a principal's identity automatically based on a common attribute value shared across the principal's profiles at different providers.</td>
</tr>
<tr>
<td>Bulk federation</td>
<td>Batch job permanently federating user profiles between a service provider and an identity provider based on a list of matched user identifiers that exist on both providers.</td>
</tr>
<tr>
<td>Circle of trust</td>
<td>Group of providers, including at least one identity provider, who have agreed to trust each other to participate in a SAML v2.0 provider federation.</td>
</tr>
<tr>
<td>Client</td>
<td>In OAuth 2.0, requests protected web resources on behalf of the resource owner given the owner's authorization. AM can play this role in the OAuth 2.0 authorization framework.</td>
</tr>
<tr>
<td>Conditions</td>
<td>Defined as part of policies, these determine the circumstances under which which a policy applies.</td>
</tr>
<tr>
<td></td>
<td>Environmental conditions reflect circumstances like the client IP address, time of day, how the subject authenticated, or the authentication level achieved.</td>
</tr>
</tbody>
</table>
Subject conditions reflect characteristics of the subject like whether the subject authenticated, the identity of the subject, or claims in the subject's JWT.

<table>
<thead>
<tr>
<th>Configuration datastore</th>
<th>LDAP directory service holding AM configuration data.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross-domain single sign-on (CDSSO)</td>
<td>AM capability allowing single sign-on across different DNS domains.</td>
</tr>
<tr>
<td>Delegation</td>
<td>Granting users administrative privileges with AM.</td>
</tr>
<tr>
<td>Entitlement</td>
<td>Decision that defines which resource names can and cannot be accessed for a given subject in the context of a particular application, which actions are allowed and which are denied, and any related advice and attributes.</td>
</tr>
<tr>
<td>Extended metadata</td>
<td>Federation configuration information specific to AM.</td>
</tr>
<tr>
<td>Extensible Access Control Markup Language (XACML)</td>
<td>Standard, XML-based access control policy language, including a processing model for making authorization decisions based on policies.</td>
</tr>
<tr>
<td>Federation</td>
<td>Standardized means for aggregating identities, sharing authentication and authorization data information between trusted providers, and allowing principals to access services across different providers without authenticating repeatedly.</td>
</tr>
<tr>
<td>Fedlet</td>
<td>Service provider application capable of participating in a circle of trust and allowing federation without installing all of AM on the service provider side; AM lets you create Java Fedlets.</td>
</tr>
<tr>
<td>Hot swappable</td>
<td>Refers to configuration properties for which changes can take effect without restarting the container where AM runs.</td>
</tr>
<tr>
<td>Identity</td>
<td>Set of data that uniquely describes a person or a thing such as a device or an application.</td>
</tr>
<tr>
<td>Identity federation</td>
<td>Linking of a principal's identity across multiple providers.</td>
</tr>
<tr>
<td>Identity provider (IdP)</td>
<td>Entity that produces assertions about a principal (such as how and when a principal authenticated, or that the principal's profile has a specified attribute value).</td>
</tr>
<tr>
<td>Identity repository</td>
<td>Data store holding user profiles and group information; different identity repositories can be defined for different realms.</td>
</tr>
<tr>
<td>Java agent</td>
<td>Java web application installed in a web container that acts as a policy enforcement point, filtering requests to other applications in the container with policies based on application resource URLs.</td>
</tr>
<tr>
<td><strong>Metadata</strong></td>
<td>Federation configuration information for a provider.</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Policy</strong></td>
<td>Set of rules that define who is granted access to a protected resource when, how, and under what conditions.</td>
</tr>
<tr>
<td><strong>Policy agent</strong></td>
<td>Java, web, or custom agent that intercepts requests for resources, directs principals to AM for authentication, and enforces policy decisions from AM.</td>
</tr>
<tr>
<td><strong>Policy Administration Point (PAP)</strong></td>
<td>Entity that manages and stores policy definitions.</td>
</tr>
<tr>
<td><strong>Policy Decision Point (PDP)</strong></td>
<td>Entity that evaluates access rights and then issues authorization decisions.</td>
</tr>
<tr>
<td><strong>Policy Enforcement Point (PEP)</strong></td>
<td>Entity that intercepts a request for a resource and then enforces policy decisions from a PDP.</td>
</tr>
<tr>
<td><strong>Policy Information Point (PIP)</strong></td>
<td>Entity that provides extra information, such as user profile attributes that a PDP needs in order to make a decision.</td>
</tr>
<tr>
<td><strong>Principal</strong></td>
<td>Represents an entity that has been authenticated (such as a user, a device, or an application), and thus is distinguished from other entities.</td>
</tr>
<tr>
<td></td>
<td>When a Subject successfully authenticates, AM associates the Subject with the Principal.</td>
</tr>
<tr>
<td><strong>Privilege</strong></td>
<td>In the context of delegated administration, a set of administrative tasks that can be performed by specified subjects in a given realm.</td>
</tr>
<tr>
<td><strong>Provider federation</strong></td>
<td>Agreement among providers to participate in a circle of trust.</td>
</tr>
<tr>
<td><strong>Realm</strong></td>
<td>AM unit for organizing configuration and identity information.</td>
</tr>
<tr>
<td></td>
<td>Realms can be used for example when different parts of an organization have different applications and user data stores, and when different organizations use the same AM deployment.</td>
</tr>
<tr>
<td></td>
<td>Administrators can delegate realm administration. The administrator assigns administrative privileges to users, allowing them to perform administrative tasks within the realm.</td>
</tr>
<tr>
<td><strong>Resource</strong></td>
<td>Something a user can access over the network such as a web page.</td>
</tr>
<tr>
<td></td>
<td>Defined as part of policies, these can include wildcards in order to match multiple actual resources.</td>
</tr>
<tr>
<td><strong>Resource owner</strong></td>
<td>In OAuth 2.0, entity who can authorize access to protected web resources, such as an end user.</td>
</tr>
<tr>
<td>Resource server</td>
<td>In OAuth 2.0, server hosting protected web resources, capable of handling access tokens to respond to requests for such resources.</td>
</tr>
<tr>
<td>-----------------</td>
<td>---------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Response attributes</td>
<td>Defined as part of policies, these allow AM to return additional information in the form of &quot;attributes&quot; with the response to a policy decision.</td>
</tr>
<tr>
<td>Role based access control (RBAC)</td>
<td>Access control that is based on whether a user has been granted a set of permissions (a role).</td>
</tr>
<tr>
<td>Security Assertion Markup Language (SAML)</td>
<td>Standard, XML-based language for exchanging authentication and authorization data between identity providers and service providers.</td>
</tr>
<tr>
<td>Service provider (SP)</td>
<td>Entity that consumes assertions about a principal (and provides a service that the principal is trying to access).</td>
</tr>
<tr>
<td>Session</td>
<td>The interval that starts with the user authenticating through AM and ends when the user logs out, or when their session is terminated. For browser-based clients, AM manages user sessions across one or more applications by setting a session cookie. See also Stateful session and Stateless session.</td>
</tr>
<tr>
<td>Session high availability</td>
<td>Capability that lets any AM server in a clustered deployment access shared, persistent information about users' sessions from the CTS token store. The user does not need to log in again unless the entire deployment goes down.</td>
</tr>
<tr>
<td>Session token</td>
<td>Unique identifier issued by AM after successful authentication. For a Stateful session, the session token is used to track a principal's session.</td>
</tr>
<tr>
<td>Single log out (SLO)</td>
<td>Capability allowing a principal to end a session once, thereby ending her session across multiple applications.</td>
</tr>
<tr>
<td>Single sign-on (SSO)</td>
<td>Capability allowing a principal to authenticate once and gain access to multiple applications without authenticating again.</td>
</tr>
<tr>
<td>Site</td>
<td>Group of AM servers configured the same way, accessed through a load balancer layer. The load balancer handles failover to provide service-level availability. Use sticky load balancing based on amlbcookie values to improve site performance. The load balancer can also be used to protect AM services.</td>
</tr>
<tr>
<td>Standard metadata</td>
<td>Standard federation configuration information that you can share with other access management software.</td>
</tr>
<tr>
<td>Stateful session</td>
<td>An AM session that resides in the Core Token Service's token store. Stateful sessions might also be cached in memory on one or more servers.</td>
</tr>
</tbody>
</table>
AM servers. AM tracks stateful sessions in order to handle events like logout and timeout, to permit session constraints, and to notify applications involved in SSO when a session ends.

**Stateless session**
An AM session for which state information is encoded in AM and stored on the client. The information from the session is not retained in the CTS token store. For browser-based clients, AM sets a cookie in the browser that contains the session information.

**Subject**
Entity that requests access to a resource.

When a subject successfully authenticates, AM associates the subject with the Principal that distinguishes it from other subjects. A subject can be associated with multiple principals.

**User data store**
Data storage service holding principals' profiles; underlying storage can be an LDAP directory service or a custom IdRepo implementation.

**Web Agent**
Native library installed in a web server that acts as a policy enforcement point with policies based on web page URLs.