

# Cúram 8.2.2

## Security Guide



## Note

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Before using this information and the product it supports, read the information in [Notices on page 183](#)



# Edition

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This edition applies to Cúram 8.2.2.

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# 1 Securing Cúram

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Ensure that you secure your Cúram applications. Authentication and authorization are two key components of application security. The Cúram web client is configured to support form-based authentication. You can configure different authentication modes with the JAAS login module. Functional elements in Cúram are secured by security identifiers. This data is linked to a user and can be configured.

## 1.1 Authentication Overview

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In Cúram, authentication verifies a user's identity to ensure they are who they claim to be. This process is required whenever a user attempts to access secure resources within the system. One common method is form-based authentication, where users are prompted to enter a username and password. These credentials are compared with the system's stored data, and if they match, the user is successfully authenticated.

To ensure security, user passwords are stored in a hashed (digested) form, preventing sensitive data from being stored in plain text. The Cúram web client uses form-based authentication, redirecting users to a login form before they can access web content. By default, the authentication process is handled by the JAAS (Java® Authentication and Authorization Service) login module, which manages the verification of usernames and passwords.

Cúram supports SAML (Security Assertion Markup Language) Single Sign-On (SSO), enabling secure, centralized authentication across multiple systems. With SAML SSO, users log in once and gain access to Cúram and other integrated applications without re-entering credentials. This improves user experience and security by utilizing trusted identity providers (IdPs) for authentication, securely exchanging tokens to manage sessions.

Additionally, Cúram supports OpenID Connect (OIDC) authentication on IBM® WebSphere® Application Server and IBM® WebSphere® Liberty. In B2B scenarios, REST clients can access Cúram REST APIs by providing JWT ID token from a trusted OIDC provider. OIDC-based authentication, also supported in browser-based applications, enhances security and scalability, particularly for cross-organizational integrations.

For added security, HTTPS/SSL is enabled by default in the web client, protecting the form-based login process. When accessing REST APIs, OIDC authentication using JWT tokens offers a modern, secure alternative to traditional credential-based methods, greatly improving security for API transactions.

## Authentication

Different authentication modes can be configured (depending on authentication requirements) by the Cúram Java Authentication and Authorization Service (JAAS) login module.

The supported authentication modes include:

- Default Authentication
- Identity-Only Authentication

- External Access Security Authentication

Each of these modes is described in detail in the sections that follow

## Authentication Architecture

Use the information in this flow chart to understand the architecture for the authentication process of a user.

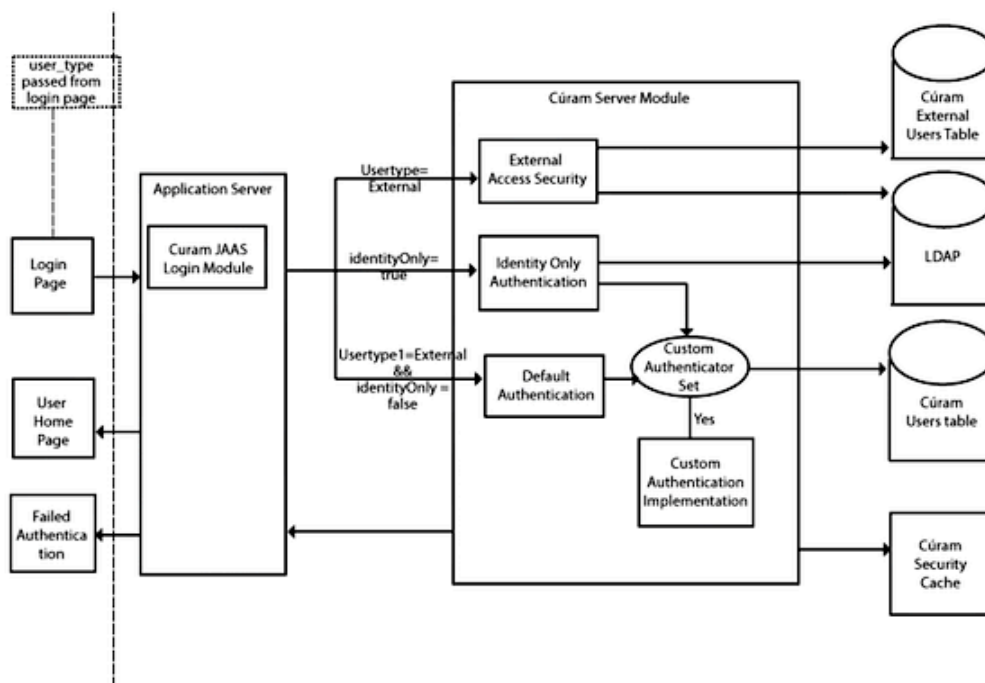


Figure 1: Authentication architecture

The flow chart shown here outlines the architecture for the authentication process of a user. The default authentication is completed for a user. This behavior can be customized for both internal and external users, depending on the authentication requirements. The sections in Authentication Overview chapter that follow describe in detail each of the functional areas that make up the authentication architecture, indicating where customizations are possible.

## Default Authentication

Default authentication for Cúram involves the user who logs in through the login screen, where the user is prompted for a username and password as credentials. These credentials then

are passed to the Cúram Java Authentication and Authorization Service (JAAS) login module configured in the application server.

The default authentication is run and the `username` and `password` entered are checked against the `username` and `password` stored on the Cúram Users database table. The Cúram `username` is immutable, but you have the option of configuring your system to use a Cúram `login ID` instead, which is changeable. The `login ID` is a logical extension of the Cúram user and the same verifications that are checked for the `username` also are checked for the `login ID`. For more information about alternate login IDs, see [Alternate Login IDs on page 15](#).

Authentication runs a number of verifications against the login credentials. For more information on the login verifications, see [Default Authentication on page 23](#).

Provided all verifications are successful, the user is considered to be authenticated by the application.

After the user is authenticated, the user then is added to the Cúram Security Cache. The Cúram Security Cache stores the `username` and all related authorization data for that user to optimize the authorization data retrieval for a user. For more information on the Cúram Security Cache, see [1.4 Security Data Caching on page 35](#). Figure 2.3 highlights the path taken for default authentication.

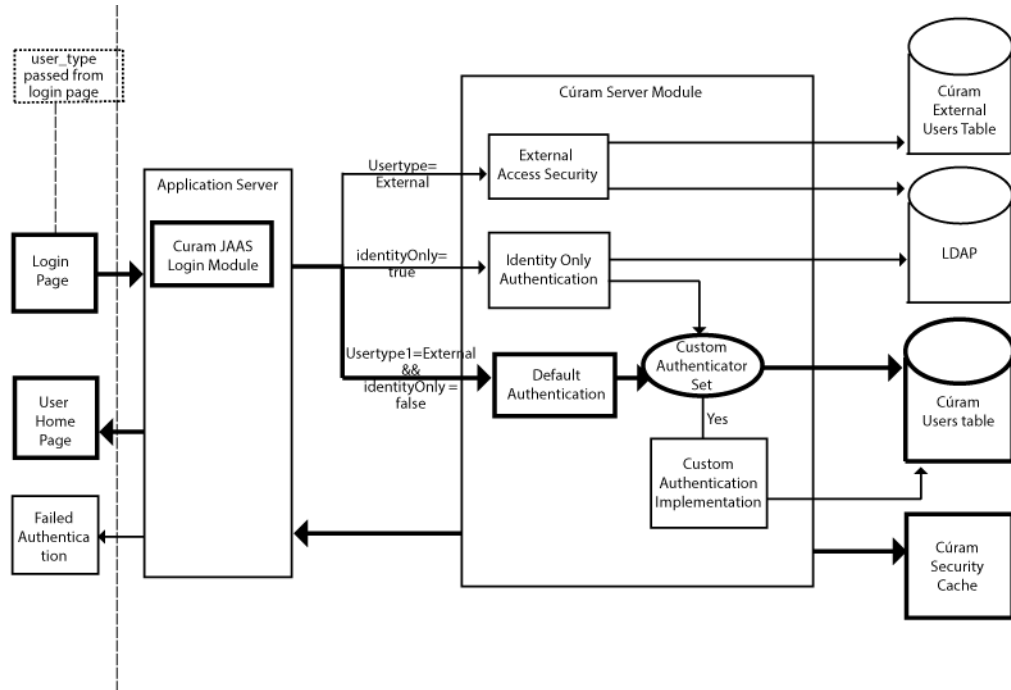


Figure 2: Default authentication


## Alternate Login IDs

By default, Cúram uses the username and digested password stored in the `Cúram Users` table for authentication. The username cannot be changed after it is created, and this lack of flexibility may not meet the requirements for some installations..

You have the option to configure an alternate login ID that can be updated. However, if the default security implementation configured during installation meets your requirements, it is not necessary to configure an alternate login ID.

The login ID functions as a logical extension of the `Cúram Users` table. When the alternate login ID is used, the username still exists and is used internally, but the user logs in with the login ID.

Important Considerations for Using Alternate login IDs:

- Users have the option to log in using their alternate login IDs, if available, or their usernames when alternate login IDs are not. However, when the alternate login property is disabled, users are limited to logging in exclusively with their usernames.
- The `Cúram ExtendedUsersInfo` table, which contains the alternate login IDs must be populated prior to enabling the alternate login ID feature.
- Alternate login IDs stored in the `Cúram ExtendedUsersInfo` table are mapped to internal users in the `Cúram Users` table. For external users, when the alternate login ID feature is enabled, the `getRegisteredUserName()` method in the `ExternalAccessSecurity` class is invoked to retrieve the registered username, which serves as the alternate login ID. For further information, please refer to [Configuring internal and external users](#) below.
- If identity-only authentication is used with alternate login IDs, it is crucial that the IDs stored in locations such as the WebSphere™ registry or Lightweight Directory Access Protocol (LDAP) correspond accurately to the login IDs found in the `Cúram ExtendedUsersInfo`.
- Authentication results related to alternate login ID are logged in the `Authentication log` table where the `AltLogin` field value of '1' (true) indicates that the `UserName` field represents a login ID, otherwise, it represents a username.
- Careful consideration is required when assigning login IDs, particularly for those that are used internally or have dependencies outside of the `Cúram Users` table (e.g. property values). Discrepancies between usernames and their corresponding login IDs can lead to significant operational issues.
- `SYSTEM` - In WebSphere® Application Server, WebLogic Server, or  WebSphere® Liberty this user name is associated with Java Message Service (JMS) processing and is made part of the your application server configuration at deployment time. For more information on changing this ID, see [Mandatory Cúram Users on page 36](#) and the appropriate application server in the *Deploying on IBM® WebSphere® Application Server Guide* guide.
- `DBTOJMS` - this value is the default `DBtoJMS` username used by batch processing and is referenced by property `curam.security.credentials.dbtojms.username`. For more information, see [Mandatory Cúram Users on page 36](#), [JMS Messaging on page 37](#), and [Deferred Processing on page 38](#).

- **WEBSVCS** - this value is the default web services username and is referenced by property `curam.security.credentials.ws.username`. For more information, see [Mandatory Cúram Users on page 36](#), [Web Services on page 37](#), and see the *Web Services Guide*.
- **Unauthenticated** - is the principal WebSphere uses for unauthenticated users and this `login ID` should not be changed.

To enable the use of the alternate `login ID`, after you have populated the `ExtendedUsersInfo` table, set the `curam.security.altlogin.enabled` property to `true`. For more information about Cúram properties, see the *Server Developer's Guide*. This value is a static property and Cúram must be restarted for it to take effect.

When the `curam.security.altlogin.enabled` property is set to `true`, authentications are not processed directly through the user name column in the `Cúram Users` table. Instead, authentications are all processed through the `ExtendedUsersInfo login ID`, which references the `Cúram Users` table.

The **Login ID** field is displayed in the administrative pages only when the corresponding `curam.security.altlogin.enabled` property is set to `true`.

To populate the `ExtendedUsersInfo` table (see table that follows for `ExtendedUsersInfo` you have a number of options; for instance:

- With a simple SQL statement, you can populate the table by using the user name in the `Users` table; so, there is no immediate user impact: `INSERT INTO EXTENDEDUSERSINFO (USERNAME, LOGINID, UPPERLOGINID, VERSIONNO) (SELECT USERNAME, USERNAME, UPPER(USERNAME), 1 FROM USERS);` You can then roll out your modifications to the login IDs in a controlled manner.
- You can implement an SQL application that implements your user name and `login ID` mapping (for example, LDAP common names).

**Note:** You must maintain the user name foreign key relationship between the `Users` and `ExtendedUsersInfo` tables.

Table 1: *ExtendedUsersInfo Table Structure*

Name	Type	Size	Description
USERNAME	VARCHAR	256	Username is an immutable string. This field has a foreign key relationship with <code>username</code> field in <code>Users</code> table.
LOGINID	VARCHAR	1280	Login ID is associated to the user name and can be updated. The login ID functions as a logical extension of the <code>Cúram Users</code> table. Users can log in to Cúram application by using Login ID.

Name	Type	Size	Description
UPPERLOGINID	VARCHAR	1280	Login ID in uppercase. Uppercase login ID is used for supporting case-insensitivity.
Version No	VARCHAR	4	Version Number.

## Configuring internal and external users

If you have both internal and external users, extra calls might occur to the `getRegisteredUserName()` method in the `ExternalAccessSecurity` class. The security cache calls the `getRegisteredUserName()` method if the login ID is not found in the security cache. Therefore, all internal and external login IDs and user names must be unique, unless the `curam.util.security.UserScope` interface is implemented. Otherwise, an external user that matches a login ID might be found in the security cache and therefore not found as an external user. If a login ID can't be found either in the cache, or through the External Access Security implementation if it is provided, then an `INFRASTRUCTURE.INFO_LOGIN_ID_DOES_NOT_MAP_TO_USERNAME` exception occurs.

## Configuring a custom alternate login implementation

A customer can set the `curam.citizenworkspace.alternate.login.implementation` property to point to a custom alternate login implementation, as shown in the following example:

```
curam.citizenworkspace.alternate.login.implementation=curam.citizenworkspace.security.impl.SampleCitizenLoginImplementation
```

A customer can use the alternate login implementation to specify custom code that returns the user name when an alternate login ID is submitted. The alternate login implementation must extend the `CitizenWorkspaceAlternateLogin` abstract class and provide an implementation for the `getRegisteredUsername(final String loginId)` method.

## The Login Page

The default preconfigured login page is represented by the `logon.jsp` file. This `logon.jsp` represents the login page for the user to complete form-based login authentication. By default, the `logon.jsp` file contains the username and password fields.

Administrators create and change a user's password that is entered in the Password field by using functionality that is available when they create and update a user account. Administrators create and confirm a user's initial password when they create the user's account. Administrators can change and confirm a user's new password by updating the user's account. For more information about password management, see [Password Management on page 19](#) and the *Organization Administration Guide*.

**Note:** The default logic that validates and updates a user's password is for testing and demonstration purposes only and is not recommended for production usage. You must customize the default logic to meet agency-specific password requirements.

You can customize the *logon.jsp* file to pass an additional parameter by adding the *user\_type* field. This field determines the type of user who is logging in, that is, internal or external user. The *username*, *password*, and *user\_type* (if present) are all passed to the Cúram Java Authentication and Authorization Service (JAAS) login module as part of the authentication process.

By default, the preconfigured *logon.jsp* file does not have the *user\_type* property set. If this property is not set, the user is assumed to be internal. When this property is set, it indicates that an external user is logging in. This property can be set to any value other than *INTERNAL*.

## Customization of the Login Page

The *logon.jsp* file can be customized; that is, the *logon.jsp* file can be replaced by a custom *logon.jsp* file, for a number of reasons.

The reasons the file can be replaced include the following: reasons.

- **An external user client application is being developed**  
If an external user client application is being developed, a new *logon.jsp* file needs to be created, as the user type needs to be set to indicate that an external user is logging in. For more information, see [Creating an External User Client Login Page on page 168](#).
- **Automatic login is needed**  
Some external user client applications require no user authentication and hence a *username* and *password* need not be requested, that is, if an external public access application. It is not possible to disable authentication, so the best way to achieve this requirement is to write an automatic login script. This procedure is done by customizing the *logon.jsp* file for the external public access application. For more information, see [Creating an External User Client Automatic Login Page on page 168](#).
- **Different styling is required**  
For more information about styling for the *logon.jsp* file, see the *Web Client Reference Manual*.
- **A requirement exists for user names to contain extended characters (valid only for Oracle® WebLogic Server™)**  
Web Logic Server provides a proprietary attribute, *j\_character\_encoding*, which must be added to the *logon.jsp* file. For more information, see [Enabling Usernames With Extended Characters for WebLogic Server on page 151](#).

## Cúram JAAS Login Module

Authentication is performed by a Java Authentication and Authorization Service (JAAS) login module. It is configured in the application server and is started automatically by the application server as part of the authentication process for any access to the Cúram application. The advantage to this approach is that the default authentication mechanism can be used with, or replaced by, a custom approach, without affecting the Cúram application.

As mentioned earlier, the Cúram JAAS login module can be configured to operate in three modes. For more information on the configuration of the login modules and any application server-specific behavior, see the section on Application Server Configuration within the *Cúram Server Deployment Guide* for the application server that is being used.

Project specific requirements might mean that more than one login module is needed, for example, a user might be required to enter more than the `username` and `password` for verification purposes. It is possible to configure multiple login modules in the application server. Each login module is run in the order as determined by the settings in the application server.

For more information on these settings, see the WebSphere™ or WebLogic Server documentation.

When the user is authenticated successfully by all login modules that require successful authentication of the user (this login is configurable in the application server), the user is considered authenticated by the application.

## Password Management

Passwords for all internal and external Cúram users are stored in a digested format within the `Cúram Users` and `ExternalUsers` database tables. When the Cúram Java Authentication and Authorization Service (JAAS) login module receives a `password`, it is processed through a hashing function before being sent to the login bean for comparison.

Digesting is a one-way process that ensures the security of the password. The `password` stored in the database uses the same digest algorithm, in accordance with your hashing settings, ensuring that the hashed passwords can be successfully compared while remaining secure.

Users who are managed externally, such as through Lightweight Directory Access Protocol (LDAP) with Cúram identity-only configured, are not subject to the process described previously. When a user is authenticated against a third-party system (for example, LDAP), and there is a need for the Cúram application to pass the user-entered credentials to that system, the custom implementation of `curam.util.security.PublicAccessUser` can be used. This process allows access to the credentials using a plain-text password.

## Default Configuration for WebLogic Server

The Cúram Java Authentication and Authorization Service (JAAS) login module is configured as an authentication provider in WebLogic Server. The Cúram authentication provider is the only provider configured by the configuration scripts provided for WebLogic Server. Since it is the only configured authentication provider, the Cúram authentication provider is responsible for authenticating and verifying the user.

As mentioned previously, it is possible there might be more than one authentication provider configured in WebLogic Server. In this case, the Cúram authentication provider might not be responsible for authenticating and verifying the user. For more information, see [Configuring SSO by using Oracle WebLogic Server WL\\_Token on page 131](#).

## Default Configuration for WebSphere

The Cúram Java Authentication and Authorization Service (JAAS) login module is configured as a system login module in WebSphere. The default, scripted security configuration within WebSphere involves the default file-based user registry and the Cúram system login module.

Multiple system login configurations exist for WebSphere. The Cúram system login module is configured for the `DEFAULT`, `WEB_INBOUND`, and `RMI_INBOUND` configurations. The same login

module is used for all three configurations. WebSphere automatically starts the login modules configured as system login modules under certain circumstances:

- **DEFAULT**

The login modules that are specified for the `DEFAULT` configuration are started for authentication of web services and JMS invocations. They also are started during the startup phase of WebSphere

- **WEB\_INBOUND**

The login modules that are specified for the `WEB_INBOUND` configuration are used for authentication of web requests

- **RMI\_INBOUND**

The login modules that are specified for the `RMI_INBOUND` configuration are used for authentication of Java clients.

The Cúram JAAS login module exists as a login module within a chain of login modules that are set up in WebSphere. It is expected that at least one of these login modules be responsible for adding credentials for the user. By default, the Cúram login module adds credentials for an authenticated user. As a result of this process, the configured WebSphere user registry that is handled by a subsequent login module does not add credentials.

Therefore, it is not necessary to define Cúram users within the WebSphere user registry. This behavior is configurable by using the `curam.security.user.registry.enabled` property set in the `AppServer.properties` file. For more information on setting this property, see the *Deploying on Oracle WebLogic Server Guide* guide or see the *Deploying on IBM® WebSphere® Application Server on z/OS® Guide* guide.

This figure illustrates the default authentication flow for WebSphere.

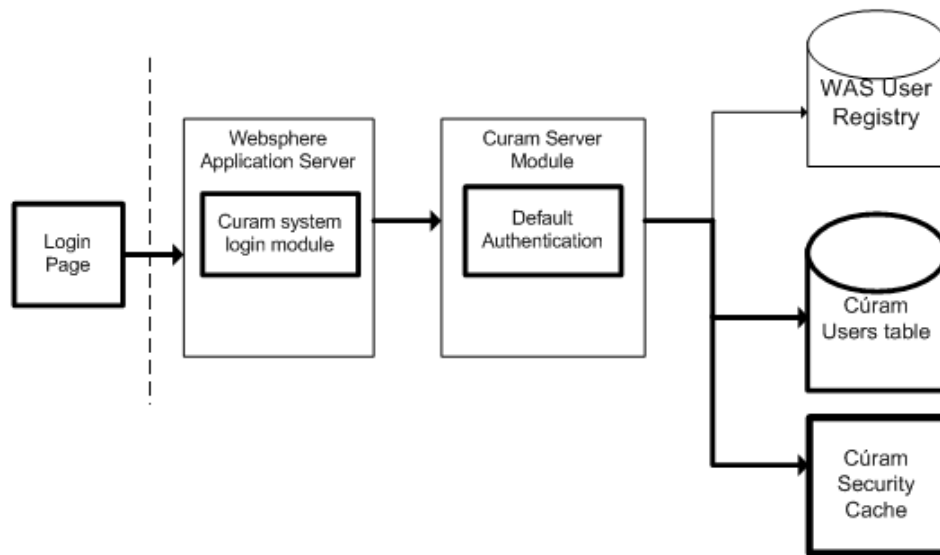


Figure 3: Default authentication flow for WebSphere

This figure illustrates the authentication flow for WebSphere where its user registry is also queried, that is, where the `curam.security.user.registry.enabled` property is set to `true`.

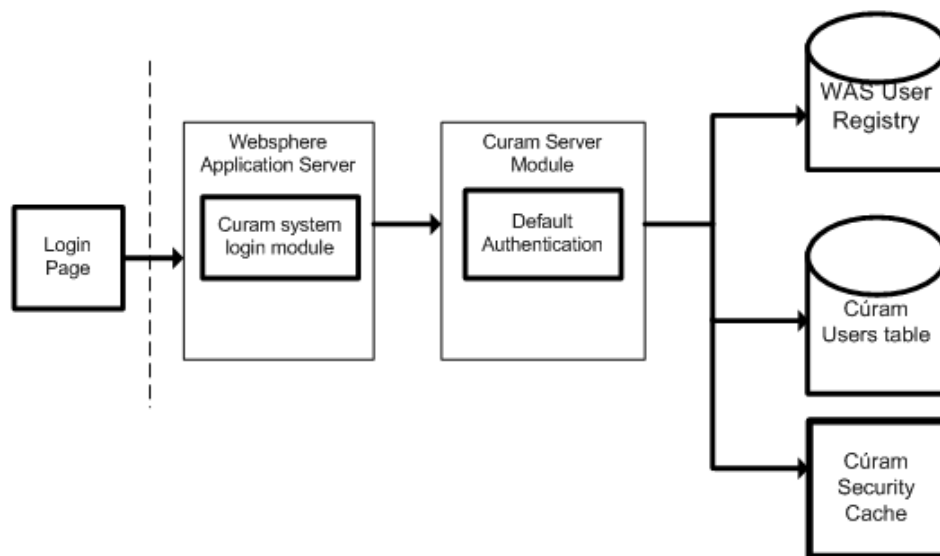


Figure 4: Authentication Flow for WebSphere with User Registry Enabled

As part of the security configuration, certain users exist that are excluded from authentication and for these users the configured user registry is queried. This list of users is configured automatically to be the WebSphere security user, as specified by the `security.username` property in `AppServer.properties` and the database user, as specified by the `curam.db.username` property in `Bootstrap.properties`. These two users are classified administrative users and not application users. It is possible to extend this list of excluded users manually. For more information, see the *Deploying on IBM® WebSphere® Application Server Guide* guide or see the *Deploying on IBM® WebSphere® Application Server on z/OS® Guide* guide.

**Warning** The `security.username` and `curam.db.username` users are automatically added to the WebSphere file-based user repository by the provided configuration scripts. If the configured WebSphere user registry is not the default, these users must exist in the alternate WebSphere user registry.

## Customizing the login module

It is possible that the Cúram Java Authentication and Authorization Service (JAAS) login module might not support the authentication requirements for a particular custom solution. We strongly recommend that when users develop a custom login module, that the Cúram JAAS login module needs to be left in place and used with identity only authentication enabled. However, if deemed necessary, the Cúram JAAS login module can be removed and replaced by a custom solution. If this is the case, Support must be consulted.

**Note:** While it is possible to remove the Cúram JAAS login module completely, it needs to be noted that users must still exist in the Cúram Users database table for authorization reasons.

The Cúram JAAS login module adds new users to the Cúram Security Cache automatically, and when this Cúram JAAS login module is replaced by a custom JAAS login module, this function no longer is present. If a custom JAAS login module is replacing the Cúram JAAS login module completely, it is the responsibility of the custom JAAS login module to ensure that an update of the Security Cache is triggered when a new user is added to the database.

## Verification Process for Authentication

The type of verifications that are performed depends on the authentication mode that is being used.

Authentication is the process of determining if a user is who they say they are. Authentication is needed where a user must be verified in order to access a secure resource on a system.

Form-based authentication is where a user is presented with a form allowing them to enter username and password credentials. These credentials are compared against the credentials stored on the system for this username, if they match the user is considered an authenticated user for the system. For security reasons the password for authenticating a user is stored on the system in a digested form.

The Cúram web client is configured to support form-based authentication, which means that before a user can access any of the web client content, they will be redirected to a login form to authenticate.

The authentication process involves the verification of the username and password, and this is performed by default by a JAAS (Java™ Authentication and Authorization Service) login module. HTTPS/SSL is turned on by default in the web client ensuring the form-based login authentication mode is secure.

The following list shows authentication modes and configurations with details on the verifications completed for each authentication mode.

### **Default Authentication**

Default authentication is part of the initial configuration and this mode of authentication involves verifying the username and password specified during login against the Cúram Users database table. All login information in this case is maintained by the Cúram application.

### **Default Verification Process**

Several verifications are required by the Cúram login module during default authentication. These verifications include queries that include the user name, password, and account information.

The verifications included during the default authentication are:

- username and password.
- Account and password expiry
- User name synchronization with security cache
- Break-in detection, for example, upper limit on password entry attempts, incorrect user names, password change failures
- Day and time access restrictions - day of the week and time range within the day

The authentication and authorization of user names is case sensitive by default. However, it is possible to disable case-sensitive authentication. If duplicate case insensitive user names exist (for example, caseworker, CaseWorker), authentication fails due to an ambiguous user name. For more information, see [Changing the Case-Sensitivity of the Username on page 151](#).

### **Authentication Attempts**

Authentication failures are not reported directly to a client as this reporting would provide extra information to an intruder who is attempting to break into the system. For example, reporting an incorrect password would indicate that the user name is valid.

All authentication attempts (both success and failure) instead are logged in a database table called the `AuthenticationLog`. For more information, see [Analyzing the AuthorisationLog Database Table on page 158](#).

### **Customization of Default Authentication**

The default implementation can be customized to use a mutable `login ID` instead of the Cúram username and the ability to add extra verifications is available by implementing the custom authenticator.

For more information, see [Custom Verifications on page 27](#).

### **Identity Only Authentication**

Identity only verification means that the authentication mechanism only ensures that the user name for the user who is logging in exists on the `Cúram Users` database table. Full authentication must be completed by an alternative mechanism to be configured in the application server.

Authentication can be configured to perform identity-only verification, in place of the default verifications listed in [Default Verification Process on page 24](#).

An example of an alternative mechanism is a Lightweight Directory Access Protocol (LDAP) directory server, which is supported as an authentication mechanism by WebSphere® Application Server, WebLogic Server, and WebSphere® Liberty. Another alternative is to use a [1.7 Configuring Single Sign On \(SSO\) on page 40](#) or to implement a custom login module. For custom application server solutions, see the IBM or Oracle documentation.

With identity-only authentication (as for default authentication), entries are added to the `AuthenticationLog` database table at the end of the authentication process.

For a successful login the following status is used:

- AUTHONLY

For a failure scenario, the following status is used:

- BADUSER

This scenario is the only possible failure scenario where a user does not exist.

The `loginFailures` and `lastLogin` fields of the `AuthenticationLog` are not set. This condition is true even if customized verifications are implemented.

When the password expiry information for a user is set (on the `Cúram Users` database table), the password expiry warning is displayed if it is about to expire. With identity-only authentication, this warning is misleading. It is recommended that any fields that relate to the authentication verifications, such as password expiry or account enabled, are not used if identity-only authentication is enabled.

When identity-only authentication is enabled, security is not used for authentication but is still used for authorization purposes. As a result of this requirement, all users who require access to the application needs to still exist in the `Cúram Users` database table, and in the alternative authentication mechanism, for example, Lightweight Directory Access Protocol (LDAP).

**Note:** Two users must exist in both locations, that is, the `SYSTEM` user and the `DBTOJMS` user. For more information, see [1.5 Security for Alternative Clients on page 36](#).

For more information on how to configure identity only for an application server, see [Configuring Identity Only Authentication on page 152](#).

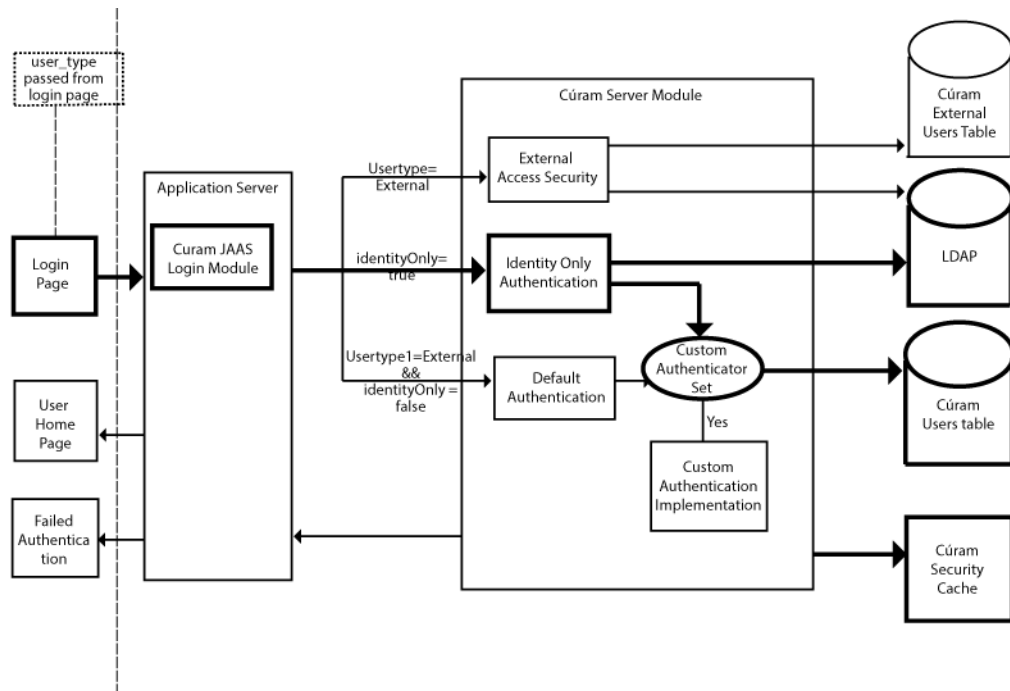


Figure 5: Identity Only Authentication

### **Customization of Identity Only Authentication**

The identity-only implementation cannot be customized, but extra verifications can be added by implementing the custom authenticator.

For more information, see [Custom Verifications on page 27](#).

### **External Access Security Authentication**

The architecture allows a developer to implement their own custom authentication solution for external users by providing a hook into the existing authentication and authorization infrastructure.

To hook the custom solution into the application, the `curam.util.security.PublicAccessUser` class must be extended, which requires implementing the `curam.util.security.ExternalAccessSecurity` interface. This class is used during the authentication and authorization process to determine required information that is related to the External User.

For more information, see [1.12 Customizing External User Applications on page 168](#).

### **Custom Verifications**

Support is provided for adding custom verifications to the authentication process. For example, a user might be required to answer a security question that must then be verified. The custom code, if implemented, is started after the relevant Cúram verifications or identity assertion, and only if they were successful.

After the custom verifications are started, the authentication process will update the relevant fields on the `Users` database table.

For more information, see [Adding Custom Verifications to the Authentication Process on page 151](#).

## **1.2 Authorization Overview**

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In Cúram, authorization is the process of granting or refusing a user access to functional elements of an application.

The functional element can be anything to which a unique identifier can be attached, such as:

- a server process call,
- an element of the application that requires security checking, for example, a series of registered welfare products.

Access to the functional element is controlled by a Security Identifier (SID) that forms part of the Cúram authorization data. This data is linked to a user and can be configured through the Cúram Administration screens or through the Data Manager. For more information, see the *Server Developer's Guide*.

The security data that is created for authorization is central to the processing performed during every client-server call, and it is important that access is optimized for performance reasons. The Cúram Security Cache is responsible for caching authorization data for a user. For more information, see [Cúram Security Cache on page 35](#).

The following topics describe the relationship for these authorization concepts and how authorization works within Cúram.

## Users, Roles and Groups

The security information associated with an application must first be organized into security profiles before it can be utilized in a runtime environment. A security profile consists of a security role, one or more security groups and the associations between security identifiers (SIDs) and securable elements of an application.

Every authorized user is assigned a security role during security configuration and these roles are associated with a number of security groups. Each security group is associated with a number of security identifiers. The security identifier represents the securable elements of Cúram, for example, a method or a field. The role, groups and identifier information is stored on the database in a number of tables and is configured using the application Data Manager or the Cúram Administration screens.

This data structure makes it possible to authorize every user against any secured element of an application. This is a powerful and flexible method of providing authorization to Cúram users.

There is a minimum set of SIDs required for a user to operate the Cúram Platform application. These SIDs are associated to the out-of-the-box BASESECURITYGROUP group. The *EJBServer/components/core/data/initial/handcraftedscripts/Supergroup.sql* file should be consulted to identify the list of these SIDs. This file is responsible for linking the SIDs to the BASESECURITYGROUP out-of-the-box.

A simple way to ensure that all users have the privileges from this set of SIDs is to create a single security group for them and then associate that security group with every security role in the system.

## Security Identifiers (SIDs)

Every secured element in Cúram is given a security identifier (SID) that is unique across the entire application.

The authorization process is built into the infrastructure and once the securable elements have been identified, the rest is handled by code generators, scripts and the Cúram Administration screens. The analysis of what elements must be securable is a manual process that must be done by the developer or security administrator. This section outlines the infrastructure available to set up authorization.

The first type of authorization to consider is that of the process method(facade) also known as *function-level security* . In the Cúram model, a developer may choose if security is switched on or off at the process method level. The option applies only to Business Process Objects (BPOs) since they encapsulate the calls exposed to the client. Entity object methods are not included in the authorization process.

There are a number of types of SIDs and these include:

- Function Identifiers (FIDs)
- Field Level Security Identifiers
- User defined SID types.

## Function Identifiers (FIDs)

Function identifiers (FIDs) are a specialized type of security identifier (SID) where the type is set to FUNCTION. When a method is made publicly accessible (by setting the stereotype as facade in the model), a FID is generated for that method and security is automatically turned on.

It is possible to turn off security for a process method at design time. For more information, see [Switching Security off for a Process Method on page 156](#).

### Adding an FID

To add an FID, do the following steps:

1. Log on as the `sysadmin` user and click **System Configurations**.
2. In the Shortcuts panel, click **Security > Identifiers**.
3. In the actions menu, click **New Function Identifier** and enter the details for the FID.
4. In the actions menu, click **Publish**.
5. In the Shortcuts panel, click **Security > Groups**.
6. Click a group to add the FID to, and then click **Add Identifiers**.
7. From the list of alphabetically ordered identifiers that is displayed, select the identifier that your created and click **Save**.
8. Click **Publish**.

## Field Level Security Identifiers

The Field Level SID allows authorization to be applied to specific fields on a publicly accessible method. At runtime, if a user does not have access rights to view the field to be displayed, the contents of the field are displayed as a number of asterisks (\*\*). For more information about Field Level SIDs, see the *Modeling Reference Guide*.

## User Defined SIDs

In the previous sections, we have described

- **FIDs;**  
An automatically generated SID of type function.
- **Field Level SID;**  
Security applied to specific fields on a method.

There is also the concept of a user defined SID. The authorization process is sufficiently flexible to accommodate any securable element of an Cúram application. The developer can effectively customize the authorization process by defining new *types* of SIDs. The new types represent a conceptual element requiring security. The following server interface method enables authorization to be invoked directly on these new user defined SID types.

```
curam.util.security.Authorisation.isSIDAuthorised()
```

Out-of-the-box, the LOCATION and PRODUCT SIDs are SIDs of this type. Using the above method there is effectively no limit to the SID types that can be defined. [Authorizing New SID Types on page 157](#) should be consulted for further details.

## Runtime Authorization

The Cúram infrastructure performs authorization checks from both the web client and server side.

### Client Authorization Checks

Before a user can access a method or field, the web client performs authorization checks before the page is initially loaded. If the user does not have access, the client authorization check fails, and the server is not invoked. This check is configurable in the *curam-config.xml* by setting the `SECURITY_CHECK_ON_PAGE_LOAD` property. For more information, see the *Web Client Reference Manual*.

By default any such web client authorization failures are not recorded. This behavior is configurable. [Controlling the Logging of Authorization Failures for the Client on page 157](#) should be consulted for further details.

### Server Authorization Checks

To cater for other access to Cúram, and where the web client authorization check is disabled, there is a second level authorization check made by the server. This server side check will always log authorization failures, and the client property does not affect this logging.

The log of all authorization failures is stored on the database to allow these failures to be audited at a later stage. The `AuthorisationLog` table contains the User Name and Security Identifier for the failed authorization, as well as a timestamp indicating when the failure occurred. [Analyzing the AuthorisationLog Database Table on page 158](#) should be consulted for further details on the `AuthorisationLog` table.

## 1.3 Cryptography in Cúram

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In Cúram, cryptography refers broadly to ciphers and digests, two types of functionality that are related to keeping your Cúram systems safe and secure.

You can use ciphers and digests as follows in Cúram:

- Use ciphers for two-way encryption of passwords that are used at various processing points.
- Use digests for one-way hashing or digesting of passwords, for example, used at login.

You can select the values for configuring cryptographic behavior with the *CryptoConfig.properties* property file to provide you with the most control and security possible for your Cúram installation. This flexibility provides the capability to adjust to changing security standards. For more information about configuring and customizing cryptography, see [1.11 Customizing Cryptography on page 158](#).

If you are migrating for the first time to a level of Cúram that has this level of cryptographic support, which was introduced in version 6.0.5.0, it is recommended that you upgrade system (new cipher) and user (new digest) passwords from the default values to improve your security.

Cúram supports the following cryptographic configuration for the cipher algorithm:

- AES: 128, 192, 256 (FIPS 140-2 and SP800-131a compliant);

In the environment where Cúram runs, the application server, database, and other software, such as web server or LDAP software, has its own cryptographic support and you can refer to the relevant vendor's documentation.

## Ciphering

Ciphering, also known as encryption, is the process of converting plain text into cipher (encrypted) text using an algorithm and a secret key. Cúram encrypts passwords to ensure their secrecy and integrity.

Encrypting the passwords provides an essential layer of security and ensures their protection from unauthorized access. Multiple encrypted passwords are stored in property files in Cúram. All passwords that are listed in the files in [Cipher-Encrypted Passwords on page 34](#) are encrypted. When required for particular actions, Cúram decrypts the encrypted passwords, such as when they are used to access the database. Cúram decrypts the cipher text with the same algorithm and secret key that were used for encryption.

## Digesting

Digesting or hashing is the process of generating a unique and fixed-length representation, called a digest or hash, from input data by using a cryptographic hash function.

Digesting is a one-way process that prevents user input data from being retrieved from the digest. For user passwords that do not require encryption, Cúram creates digests and stores them for later use in user authentication.

## Cryptography Properties

The Cúram CryptoConfig.properties file contains essential settings for cipher and digest cryptography. The CryptoConfig.properties file and the files that it references such as keystore and salt, are critical components for the security of your system.

To ensure the integrity of your system's security, safeguard these files with appropriate access controls such as stringent file permissions. When you use these files in production systems, it is essential to take a proactive approach and regularly modify and segment them.

**Important:** Do not use the default cryptography configuration in production systems. The default configurations in the *CryptoConfig.properties* file are intended only for general use such as for development and testing, and might not provide the highest level of security required for your specific production environment. For information about how to customize the default cryptography configuration, see [Customizing Cipher Settings on page 163](#) and .

## 8.2.2 Cipher Settings

**Note:** The OOTB crypto configurations might suffice for development purposes. However for production environments, we strongly recommend that you customize them to meet your security requirements. To strengthen the security of your system, a critical aspect of customization includes regularly rotating the cipher secret key that is used for encrypting passwords. For more information, see [Modifying Your Cryptography Configuration for a Production System on page 167](#).

The cipher settings are stored in the *CryptoConfig.properties* file. The properties and their values are as follows:

- `curam.security.crypto.cipher.algorithm`
  - **Valid values:** See the JCE documentation, for example: <https://docs.oracle.com/javase/8/docs/technotes/guides/security/StandardNames.html#Cipher>. The recommended cipher is AES.
  - **Default:** AES (FIPS 140-2 and SP800-131a compliant)
- `curam.security.crypto.superseded.cipher.algorithm`
  - **Valid values:** See `curam.security.crypto.cipher.algorithm`
  - **Default:** None
  - **Purpose:** Provides for flexibility to support an upgrade or migration period for user passwords with custom code, for example, a batch program through the `curam.util.security.EncryptionUtil.decryptSupersededPassword()` API. For more information about the use of an upgrade or migration period, see [Utilizing the Superseded Digest Settings for a Period of Migration on page 165](#).
- `curam.security.crypto.cipher.keystore.location`
  - **Valid values:** Path to keystore file containing secret key. This can be an absolute path specification or relative to the classpath, for example, *CuramSample.keystore*.
  - **Default:** None
- `curam.security.crypto.cipher.keystore.storepass`
  - **Valid values:** As per the JDK keytool command.
  - **Default:** None. This is a mandatory property, a value must be specified.
  - **Purpose:** Specify the password used to access the keystore in order to encrypt/decrypt passwords at build time and run time. This value is also used by the ‘createkeystore’ Ant target. If it is not present here, the ‘createkeystore’ target will prompt for a value and will automatically update *CryptoConfig.properties* with this value.
- `curam.security.crypto.cipher.provider.class`
  - **Valid values:** Fully-qualified name of a JCE cryptography provider class.
  - **Default:** blank
  - **Purpose:** Optional way to enable the use of an alternate standards-compliant provider.

This ciphering functionality applies to the properties as described in [Cipher-Encrypted Passwords on page 34](#).

These Cúram cryptographic settings are enabled by default OOTB and represent changes that existing Cúram installations must address as documented in the *Cúram Upgrade Guide*.

After creating or updating the keystore or `CryptoConfig.properties`, it is recommended to run the `installcryptojar` target.

## Digest Settings

Cúram uses form-based login for the authentication of internal and external users except for identity-only authentication, which does not require a user password for login. When a user enters their password in the login form, a process called digestion transforms into a digest value.

Cúram compares the digest value to the stored digest value that is associated with the user in the database. Digestion ensures that user passwords remain protected as Cúram never stores passwords in plain text. This processing does not apply to users authenticated in third-party systems like LDAP.

**Note:** The OOTB Cúram crypto configurations might suffice for development purposes. However for production environments, we strongly recommended that you customize them to meet your security requirements. We also recommend that you use a salt, that is, a encrypted randomly generated byte, and iterations to strengthen the security of hashed passwords.

The digest settings are stored in the `CryptoConfig.properties` file. The properties and their values are as follows:

- `curam.security.crypto.digest.algorithm`
  - **Valid values:** See the JCE documentation, for example: <https://docs.oracle.com/javase/8/docs/technotes/guides/security/StandardNames.html#MessageDigest>. The recommended digests are SHA-256 or similar.
  - **Default:** SHA-256 (FIPS 140-2 and SP800-131a compliant)
  - **Purpose:** Specification of the digest algorithm.
- `curam.security.crypto.digest.salt.location`
  - **Valid values:** A path identifying the file containing the encrypted secret digest salt.
  - **Default:** None
  - **Purpose:** An optional file to specify the salt (encrypted) for digesting.
- `curam.security.crypto.digest.iterations`
  - **Valid values:** 0 or a positive integer.
  - **Default:** 0
  - **Purpose:** Typically, higher values give better security, but at the cost of processing (e.g. at login time).

There are a set of corresponding "superseded" properties to allow for flexibility when migrating from one set of digest settings or standards to another. The following have a similar function to their counterparts above, but are used by the Cúram encryption functionality to support both old and new settings for a time of migration:

- `curam.security.crypto.superseded.digest.algorithm`
- `curam.security.crypto.superseded.digest.salt.location`
- `curam.security.crypto.superseded.digest.iterations`

The usage and behavior of the superseded properties are controlled by the `curam.security.convertsupersededpassworddigests.enabled` property as managed by the Properties Administration user interface. See [Utilizing the Superseded Digest Settings for a Period of Migration on page 165](#) for more information on using the superseded properties.

## Cipher-Encrypted Passwords

The following passwords are cipher-encrypted in Cúram.

- *Bootstrap.properties*:
  - `curam.db.password` - Database password
- *AppServer.properties* - Typically this property file is used for configuring test servers and is not appropriate for production systems.
  - `security.password` - Application server administration console password
  - `curam.security.credentials.async.password` - Replacing the `runas.password` property
- *Application.prx* - Individual property descriptions are as documented with the properties in the Cúram Property Administration user interface:
  - `curam.security.credentials.dbtojms.password` - (in conjunction with `curam.security.credentials.dbtojms.username`), which replaces the `curam.omega3.DBtoJMSCredentialsIntf` interface APIs previously used to provide custom credentials for DB-TO-JMS
  - `curam.security.credentials.ws.password` (in conjunction with `curam.security.credentials.ws.username`), which replaces the build-time default web services default credential settings.
  - `curam.meeting.request.reply.password` - (An SMTP password)
  - `curam.ldap.password`
  - `curam.citizenworkspace.password.protection.key`
- Web Services - see the *Web Services Guide*.
  - `ws_inbound.xml` - `<ws_service_password>`
  - `services.xml` - `<parameter name="jndiPassword">`
- CTM - Configuration Transport Manager:
  - The Password column in the `TargetSystemService` table contains an encrypted password.

## 1.4 Security Data Caching

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An overview of the Cúram Security Cache, which stores all authorization data for a user. Details on the WebSphere™ cache and how this affects the authentication of a user at login are also included.

### Cúram Security Cache

Security information from the database tables supporting the profiles mentioned in [Users, Roles and Groups on page 28](#) is cached by the infrastructure. This is done to optimize the search and retrieval of data during the authorization process.

To optimize performance, the cache is loaded on demand as security authorization requests come into the application and is a shared resource. For application code, the cache is a protected resource and cannot be accessed directly. It is accessible, for queries only, through the authorization interface (`curam.util.security.Authorisation`) which allows a developer to implement a customized authorization procedure. [Authorizing New SID Types on page 157](#) should be referenced for further details on this.

When the `curam.security.casesensitive` property is set to false the security cache will store all usernames in upper case and all queries to the cache will automatically change the specified username into the upper case equivalent. It is also worth noting that the existence of duplicate case insensitive usernames will cause a fatal error during the initialization of the security cache. [Changing the Case-Sensitivity of the Username on page 151](#) should be consulted for further details on this.

### Cache Refresh

As security data is so important to the operation of Cúram, the cache must be refreshed whenever any changes have been made to security related database tables. The refreshing of the Cúram Security Cache is an asynchronous process.

### Cache Refresh Failure

The refreshing of the Cúram Security Cache is triggered by either an application reboot, or by the system administrator (sysadmin) via the Cúram Administration screens, therefore, the administrator receives no feedback if the cache reload fails. Having to check the system logs or manually verify the application following a refresh to verify its success can be cumbersome. It is therefore recommended that the optional callback interface for providing feedback in the event of a cache reload failure be implemented. [Adding the Cache Refresh Failure Callback Interface on page 152](#) should be consulted for further details.

### WebSphere Caching Behavior

WebSphere™ caches user information and credentials in its own security cache. The Cúram login module will not be invoked while a user entry is valid in this cache. The default invalidation time for this security cache is ten minutes, where the user has been inactive for ten minutes.

For example, the first time a user logs into the application from the web client they will be requested for their username and password. The Cúram login module will be invoked, and will authenticate the information specified. If the same user opens a second new web browser and attempts to access the application, they will again be requested for their username and password. When WebSphere™ receives this information it will query the security cache to determine if the username and password are already in the cache. If they are, and the password matches, WebSphere™ will not query the login modules.

The impact of this behavior is that any modifications to a user's account restrictions or password will not take effect until the user has been invalidated from the WebSphere™ security cache.

For more information see the appropriate *WebSphere Application Server Information Center*.

## 1.5 Security for Alternative Clients

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Certain processes cannot be associated with a specific logged-in user. These include alternative clients, for example, non-web processes such as batch processing, web services, and deferred processing. As any process that interacts with a Cúram application must be authenticated, a valid user must exist for each of these processes. These topics provide details on the users that must exist on the Cúram Users table and details on the processes that depend on these users.

### Mandatory Cúram Users

A number of users must always exist in the Cúram Users database table. These users are necessary for application processes such as deferred processing and workflow. If these users do not exist, then authentication will fail and subsequently these processes will fail.

The usernames and passwords for each of the processed below are the default out-of-the-box credentials and it is recommended that these credentials be changed for security reasons.

These users include:

- SYSTEM

The SYSTEM user is the user under which JMS messages are executed. This user must exist and the username is case sensitive. [JMS Messaging on page 37](#) should be referenced for further details.

- DBTOJMS

The DBTOJMS user is the default user under which the Database to JMS (DBToJMS) trigger for batch processing is executed. This user must exist and the username is case sensitive. [Batch Processing on page 37](#) should be referenced for further details.

- WEBSVCS

The WEBSVCS user is the default user under web services are executed. This user must exist and the username is case sensitive. [Web Services on page 37](#) should be referenced for further details.

## Web Services

For Apache Axis2 (the recommended implementation for web services) there are default credentials for authentication. A user has the ability to change these credentials at a global level or per service if required. To ensure that web services are not vulnerable to a security breach this default user is not authorized to access web services by default. For authorization, a web service must be associated with a security group and in turn a security role that is linked to the user (e.g. WEBSVCS) in order to access it. Ensuring the user is authorized is a manual process. For more information, see the *Web Services Guide* and see [1.2 Authorization Overview on page 27](#).

There are a number of other topics related to the security of web services - for example, encrypting data - using Rampart. For more information, see the *Web Services Guide*.

## Batch Processing

Since the Batch Launcher does not require the application server to be running, it does not perform any application level authentication or authorization. It must only authenticate against the database. The same credentials as used by the application server (located in `%SERVER_DIR%/project/properties/Bootstrap.properties`) are used by the Batch Launcher to connect to the database and run batch programs.

The Batch Launcher or batch programs can optionally trigger the application server to begin a DB-to-JMS transfer. This involves logging in and invoking a method on the server, which in turn requires a valid username and password. By default the DB-to-JMS transfer operation uses default credentials; therefore, the DBTOJMS account must exist on the Cúram Users table and must be enabled and assigned the role 'SYSTEMROLE' to allow authorization. The locale DB-to-JMS transfer is the default locale for this user as specified in field 'defaultLocale' on the Users table.

For more information about changing the user for the DB-to-JMS transfer, see the *Batch Processes Developer Guide*.

The property `batch.username` can be used to specify the user name for the operations run by the Batch Launcher. This is set using the `-D` parameter. For example: **build runbatch -Dbatch.username=admin**

## JMS Messaging

JMS messages are used for communication purposes by deferred processes and Workflow. Since JMS messages are triggered by the application server and need to interact with the Cúram application, valid Cúram credentials must exist. The SYSTEM user account must exist on the Cúram Users table and must be enabled and assigned the role 'SYSTEMROLE' to ensure authorization. The locale for JMS messages is the default locale for this user as specified in field 'defaultLocale' on the Users table.

It is possible to change the SYSTEM username during or after the deployment of the application. For more information about the relevant application server, see the *Server Developer's Guide*.

## Deferred Processing

A deferred process in Cúram is a business method that is invoked asynchronously. As deferred processes interact with the application, valid Cúram credentials must exist. The SYSTEM user account must exist on the Cúram Users table and must be enabled and assigned the role 'SYSTEMROLE' to ensure authorization. The locale for deferred processes is the default locale for this user as specified in field 'defaultLocale' on the Users table. In the case of offline unit-testing of deferred processes, the username is blank and the effective locale is the default locale for the Cúram server.

## 1.6 External User Applications

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Typically, there are users outside the organization with limited access who needs to securely access parts of the Cúram application. These users are considered external users and authentication for these users is completely customizable through the use of the External Access Security hook point provided. As external users are processed differently to internal users, a specific web application is required for external users.

The default Cúram application is enabled for internal users. Internal users are users that exist on the Cúram Users database table. A typical internal user would be a case worker who creates and manages claims for participants and has full access to the application. The infrastructure provides functionality for authenticating and authorizing these internal users.

### External User Applications

When developing an application for an external user, the following must be implemented:

- An external user client application, i.e., a separate EAR file containing the web client application.
- A custom *login.jsp*, where the external application must pass in a parameter *user\_type* indicating an external user is logging in.
- A custom class that extends `curam.util.security.PublicAccessUser`, which requires implementing the `curam.util.security.ExternalAccessSecurity` interface, must be provided. This abstract class contains methods responsible for the authentication and authorization of an external user.

As well as there being internal and external user types. There can also be different types of external users. For example, there may be an external user of type 'PUBLIC' who could have limited access to an external application. There could be another external user of type 'PROVIDER' who is a registered external user. The ability to have different types of external users provides more flexibility within an external application, allowing finer grained control over authentication of the external user based on the external user type.

### User Scope

There are two different types, or scopes, of users within the Cúram application: internal and external. The type of a user is determined in one of the following ways:

- By the Cúram Security Cache;

If the user exists in the Cúram Security Cache, the type is assumed to be internal. If the user does not exist in the cache, the type is assumed to be external. In this case, (which is the default behavior) all usernames, internal and external, must be unique.

- By the UserScope custom interface;

If the UserScope custom interface is implemented. This custom interface, takes precedence over the check for a user in the Cúram Security Cache to determine the user type. Consult [Determining if a User is Internal or External using the UserScope Interface on page 176](#) for further details.

When the type of a user is external the implementation of the `curam.util.security.ExternalAccessSecurity.getSecurityRole()` method will be used to determine the user role instead of the internal security roles. [Authorizing an External User on page 173](#) should be consulted for further details on this method.

To support alternative methods for determining if a user is internal or external the custom interface, `UserScope`, is available. Consult [Determining if a User is Internal or External using the UserScope Interface on page 176](#) for more details.

## Deployment of an External Application

When deploying an application to an application server, the security configuration for the application server is applicable to all Cúram applications deployed to that application server instance. Therefore, care must be taken when considering the deployment architecture for more than one application. This is important when deciding if an internal and external application will be deployed to the same application server instance.

An example of some considerations to think about are:

- Is identity only being used for internal users?
- Is an alternative authentication mechanism used, e.g., LDAP;
- Will both internal and external users be authenticated by LDAP?

The answers to the considerations above will affect the setting of the application server properties (i.e. properties specified in the `AppServer.properties` file), that affect the behavior of the Cúram JAAS login module. These considerations will also drive the implementation of the `curam.util.security.PublicAccessUser` class and `curam.util.security.ExternalAccessSecurity` interface for external users.

The application server properties in the Cúram JAAS login module allow for finer grained control over the authentication of user types. External users and internal users can be authenticated differently, as can different types of external users, in a situation where the internal and external applications are deployed to the same application server. These properties include the following:

- `curam.security.user.registry.disabled.types` ;

Set this property to a comma separated list of user types for which the application server user registry *will not* be queried, i.e. the implementation within the `PublicAccessUser.authenticate()` method is responsible for authenticating the external user of this type. For example, LDAP could be configured to be the user registry.

- `curam.security.user.registry.enabled.types`.

Set this property to a comma separated list of user types for which the user registry *will* be queried, i.e., the implementation within the `PublicAccessUser.authenticate()` method does not have to fully authenticate the user. The user registry will be responsible for authenticating this type of external user. For example, LDAP could be configured as the user registry, and in this case, LDAP could be responsible for the authentication of these external user types.

These properties are dependent on the implementation of the `curam.util.security.PublicAccessUser` class and `ExternalAccessSecurity` interface.

Consider the following example project requirements:

- An internal user must authenticate with LDAP.
- An external user of type 'EXT\_PUBLIC' must authenticate with Cúram and not LDAP;
- An external user of type, 'EXTERNAL' must authenticate with LDAP only and not Cúram.
- Both the internal and external applications are deployed to the same application server instance.

The following settings could cater for the example above:

- `curam.security.check.identity.only` set to `true` ;
- `curam.security.user.registry.disabled.types=EXT_PUBLIC`.

As well as the properties being set, the `PublicAccessUser` extension (and `curam.util.security.ExternalAccessSecurity` implementation) must have the logic to cater for the different types of external users and how they will be authenticated.

## 1.7 Configuring Single Sign On (SSO)

SSO is an authentication process that allows users to access many applications with one set of credentials. Once users log into one application, they do not have to log in repeatedly to access other applications that are part of one application domain.

SSO systems usually maintain the user accounts on a lightweight directory application protocol (LDAP) server. If user accounts are stored in one location, it is easier for system administrators to safeguard the accounts. Also, it is easier for users to reset one account password for multiple applications.

**Note:** The implementation of an SSO solution is the responsibility of the customer. It is recommended that a third-party tool is used, such as CA SiteMinder.

Cúram provides three mechanisms to implement SSO:

## Configuring SAML SSO

Configure SAML-based SSO to support Cúram, , and IBM® Cloud Kubernetes Service.

### **Configuring SAML SSO on Kubernetes**

Implement federated SSO that uses SAML 2.0 browser profile, using either an IdP-initiated HTTP POST binding or an SP-initiated HTTP POST binding, through the Cúram application.

The following information describes the scenario where Cúram is deployed on WebSphere® Application Server Liberty.

**Note:** The sample configuration in this section uses IBM® Security Access Manager (ISAM) to show you how to configure SSO. You can use any SAML-compliant configuration tool in your SSO configuration.

### **Cúram SSO on Kubernetes initiation and flow**

For single sign-on, the SAML response, by HTTP POSTs, is interpreted and controlled by logic in Cúram.

In all SAML web SSO profile flows, the binding defines the mechanism that is used to send information through assertions between the identity provider (IdP) and the service provider (SP). WebSphere® Liberty supports HTTP POST binding for sending web SSO profiles. The browser sends an HTTP POST request, whose POST body contains a SAML response document. The SAML response document is an XML document that contains data about the user and the assertion, some of which is optional.

Browser-based single sign-on (SSO) through SAML v2.0 works well with many web applications where the SAML flow is controlled by HTTP redirects between the identity provider (IdP) and the service provider (SP). The user is guided seamlessly from login screens to SP landing pages by HTTP redirects and hidden forms that use the browser to POST received information to either the IdP or the SP.

In a single-page application, all the screens are contained within the application and dynamic content is expected to be passed only in JSON messages through XMLHttpRequests. Therefore, the rendering of HTML content for login pages and the automatic posting of hidden forms in HTML content is more difficult. If the SP processes the content in the same way, it would leave the application and hand back control to either the user agent or the browser, in which case the application state would be lost.

### **IdP-initiated use case**

The IdP can send an assertion request to the service provider ACS through one of the following methods:

- The IdP sends a URL link in a response to a successful authentication request. The user must click the URL link to post the SAML response to the service provider ACS.
- The IdP sends an auto-submit form to the browser that automatically posts the SAML response to the service provider ACS.
- The user authenticates into IdP and accesses the application that is configured as a partner to the IdP.

The ACS then validates the assertion, creates a JAAS subject, and redirects the user to the SP resource.

### **SP-initiated use case**

When an unauthenticated user first accesses an application through an SP, the SP directs the user's browser to the IdP to authenticate. To be SAML specification compliant, the flow requires the generation of a SAML `AuthnRequest` from the SP to the IdP. The IdP receives the `AuthnRequest`, validates that the request comes from a registered SP, and then authenticates the user. When the user is authenticated, the IdP directs the browser to the Assertion Consumer Service (ACS) application that is specified in the `AuthnRequest` that was received from the SP.

### **Assertions and the SAML Response document**

To prove the authenticity of the information, the assertion in the SAML response is almost always digitally signed. To protect the confidentiality of parts of the assertion, the payload can be digitally encrypted. A typical SAML response contains information that can be sent only through a login by a POST parameter. After login, an alternative mechanism is typically used to maintain the logged-in security context. Most systems use some cookie-based, server-specific mechanism, such as a specific security cookie, or the server's cookie tied to the user's HTTP session.

### **IdP-initiated flow**

When Cúram is configured in WebSphere® Liberty with an-IdP initiated web SSO flow, any attempt to connect to a protected resource without first authenticating through IdP results in the application server falling back to an SP-initiated SSO flow. In an SP-initiated SSO flow, any authentication requests that are initiated through SP result in a 403 HTTP response, and the application redirects the user to the IdP login page for the user to authenticate. After the user is authenticated successfully, the control is redirected to the Cúram application page.

The following figure illustrates the IdP initiated flow that is supported by Cúram in a default installation.

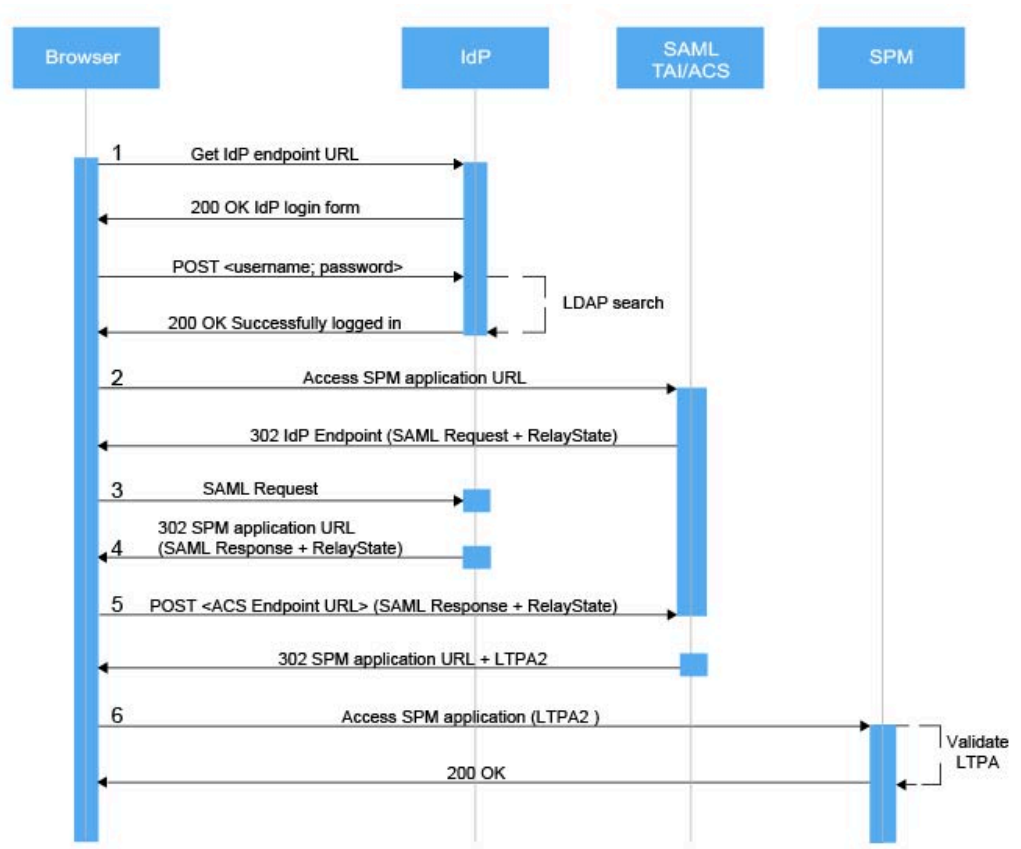


Figure 6: IdP-initiated flow

1. In an IdP-initiated flow, the user completes the IDP login form and authenticates.

2. After successful authentication in IdP, the user tries to access the Cúram application that is deployed in the application server.
3. The Trust Association Interceptor (TAI) and Assertion Consumer Service (ACS) (SAML TAI/ACS) that is deployed on the application server intercepts the request and redirects it to the IdP endpoint with a generated SAML request.
4. Because the user is already logged into the IdP, the IdP responds with a SAML response and redirects the user to the Cúram application.
5. The application server ACS validates the signature that is contained in the SAML Response. If the validation is successful, the ACS sends an HTTP redirect request that points to the configured Cúram target landing page, along with an LTPA2 cookie that is used in any subsequent communication.
6. The Cúram application landing page is displayed in the browser.

### **SP-initiated flow**

When Cúram is configured with an SP-initiated web SSO flow, any attempt to connect to a protected resource without first authenticating results in a 401 HTTP response from the application server Assertion Consumer Service's Trust Association Interceptor, and the generation of the SAML AuthnRequest message to be sent to the IdP.

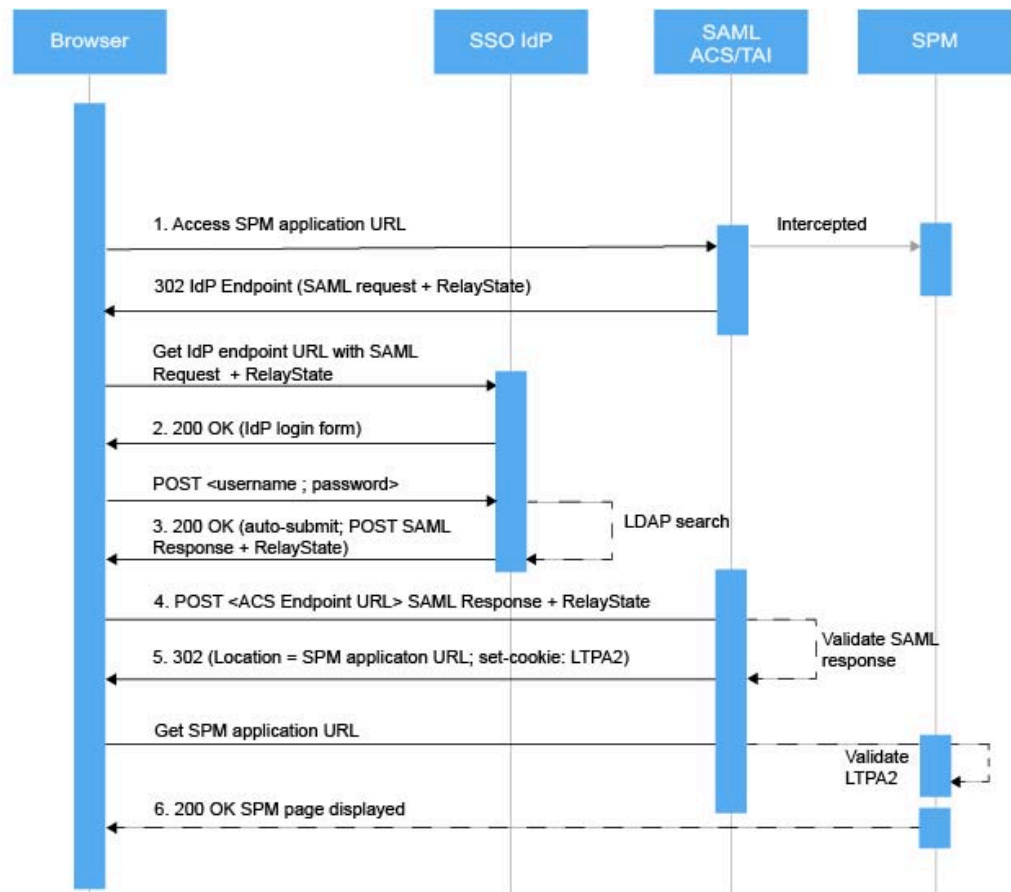


Figure 7: SP-initiated flow

1. When a user tries to access a Cúram application resource without authenticating, the TAI intercepts the request and redirects the user to the IdP endpoint with the generated SAML request.
2. The IdP endpoint displays the login form that the user completes to authenticate, then directs the SAML request to the IdP SAML endpoint.
3. After successful validation of the user credentials at the IdP, the IdP populates the SAML response and returns it in an HTML form that contains hidden input fields.

4. The HTML form is autosubmitted to the Cúram application with the SAML response and RelayState parameter.
5. The application server ACS validates the signature that is contained in the SAML response. If the validation is successful, the ACS sends an HTTP redirect that points to the configured Cúram target landing page, along with an LTPA2 cookie that is used in any subsequent communication.
6. The Cúram application landing page is displayed in the browser.

#### **IdP-initiated flow for Universal Access**

The following figure illustrates the IdP initiated flow that is supported by Universal Access in a default installation.

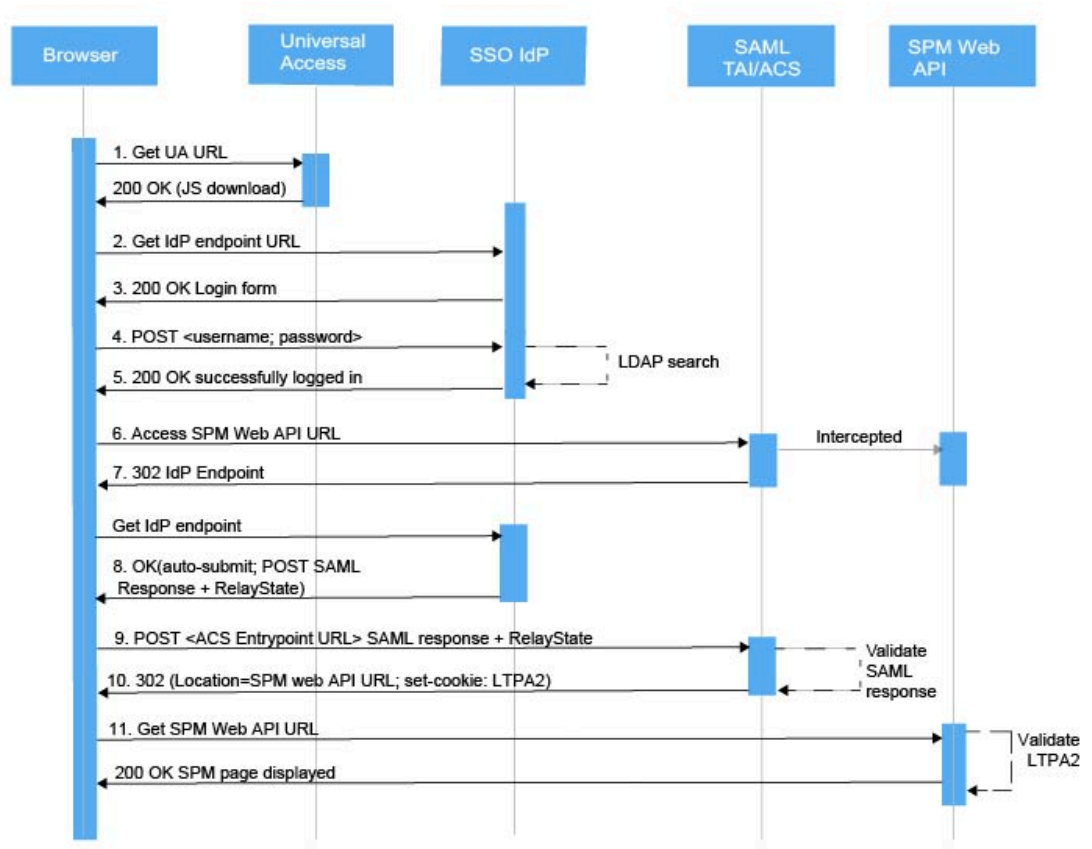


Figure 8: IdP-initiated flow for Universal Access

1. In an IdP-initiated flow, the user completes the IDP login form and authenticates.

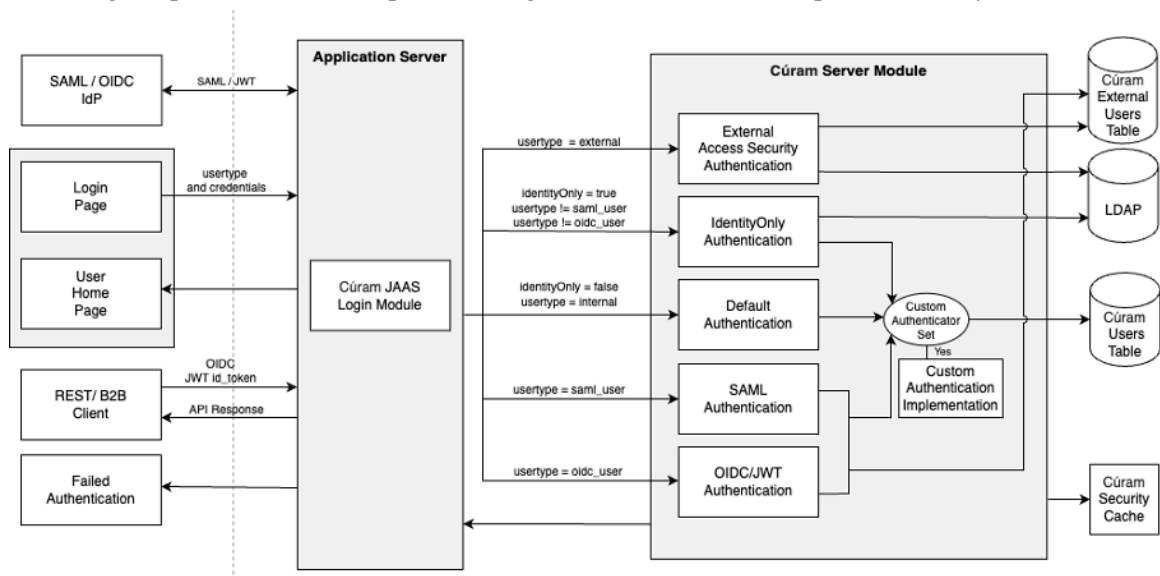
2. After successful authentication in IdP, the user tries to access the Cúram application that is deployed in the application server.
3. The Trust Association Interceptor (TAI) and Assertion Consumer Service (ACS) (SAML TAI/ACS) that is deployed on the application server intercepts the request and redirects it to the IdP endpoint with a generated SAML request.
4. Because the user is already logged into the IdP, the IdP responds with a SAML response and redirects the user to the Cúram application.
5. The application server ACS validates the signature that is contained in the SAML Response. If the validation is successful, the ACS sends an HTTP redirect request that points to the configured Cúram target landing page, along with an LTPA2 cookie that is used in any subsequent communication.
6. The Cúram application landing page is displayed in the browser.

### *Configure SAML SSO for Cúram on WebSphere® Liberty*

Cúram provides SAML-based Single Sign-On (SSO) authentication through the `CuramLoginModule`, optimized for IBM® WebSphere® Liberty. Key enhancements include user verification, population of the Cúram security cache, support for Alternate Login IDs, and comprehensive logging in the `AuthenticationLog` table. The architecture diagram illustrates the end-to-end authentication flow, starting from the Identity Provider (IdP) to the `CuramLoginModule`, encompassing SAML authentication processes, the Custom Authenticator, and interaction with the database.

### About this task

This task describes the SAML authentication workflow for the Cúram application, including the procedures and steps for configuration on IBM® WebSphere® Liberty



The SAML workflow consists of several key components: a Service Provider (Cúram), an Identity Provider (IdP), and the user. The process begins when a user attempts to access a protected resource within Cúram, with the `CuramLoginModule` playing a crucial role in the authentication workflow.

### SAML Authentication Workflow

## 1. Initiation

The user navigates to the Cúram application, which redirects them to the configured Identity Provider (IdP) for authentication.

## 2. SAML Assertion

Upon successful authentication by the IdP, a SAML assertion containing the user's identity information is generated and sent back to Cúram as part of the authentication response.

## 3. CuramLoginModule Execution

The *CuramLoginModule* is triggered when the SAML assertion is detected during the authentication process. Since no password is sent to Cúram, the *CuramLoginModule* validates only the username in the SAML assertion, as password verification is handled by the Identity Provider (IdP). Consequently, password maintenance or policy enforcement does not occur within Cúram, as passwords are not part of the SAML assertion.

## 4. User Validation

The user validation process is conducted in multiple stages, taking into account case sensitivity and the configuration of the `Alternate Login ID` functionality in the system:

- **When the `Alternate Login ID` functionality is enabled:**

The system verifies whether the username provided in the SAML assertion corresponds to a `login ID` and validates it. For additional details on `Alternate Login IDs`, refer to [Alternate Login IDs on page 15](#)

- **When the `Alternate Login ID` functionality is not enabled:**

The system checks if the username exists in the `Cúram Users` table. If the username is not found in this table, the system proceeds to verify it in the `ExternalUsers` table, following the External Access Security Authentication architecture. More information can be found in [External Access Security Authentication on page 27](#)

- **External Access Security Authentication:**

If the External Access Security Authentication process is invoked and the `Alternate Login ID` functionality is enabled, the `getRegisteredUserName()` method within the `ExternalAccessSecurity` class is used to retrieve the `Alternate Login ID`. For further information, see [Alternate Login IDs on page 15](#).

Upon successful verification of the username, the system assigns an `AUTHONLY` status to complete the process.

## 5. Custom Authenticator Invocation

If any of the verifications result in an `AUTHONLY` status, and a custom authenticator implementation is enabled, the system triggers the custom authentication functionality for additional verifications. For more information, refer to [Custom Verifications on page 27](#).

## 6. Security Cache Refresh

Upon successful username verification, the username is added to the Cúram Security Cache. This cache efficiently stores the username along with its associated authorization data, facilitating quicker access during future authorization requests. Please note that information related to `ExternalUsers` is not stored in the Cúram Security Cache. For more details, refer to [1.4 Security Data Caching on page 35](#).

## 7. Logging

The `AuthenticationLog` table is updated with details of the authentication status and other relevant information. This supports auditing and compliance by recording each authentication event.

**Note:** The code samples and steps provided below are for informational purposes only and serve as a guide for enabling SAML SSO in IBM® WebSphere® Liberty. Customers should verify the accuracy and suitability of these examples for their specific environment before deployment.

### Procedure

1. Enable the SAML feature in the WebSphere® Liberty `server.xml` file, as shown in the following example:

```
<featureManager>
  <feature>samlWeb-2.0</feature>
  <feature>appSecurity-2.0</feature>
</featureManager>
```

2. Download the SAML metadata XML and ask your SSO administrator to use it to configure the SSO provider as IBM ISAM, as shown in the following example:

```
https://application-domain.com/ibm/saml20/defaultSP/samlmetadata
```

3. Configure and enable SAML SSO in the WebSphere® Liberty `server.xml` file, as shown in the following example:

```
<server description="Curam Server">
  (...)
  <samlWebSso20 id="defaultSP"
    idpMetadata="/path/to/file/federation_metadata.xml"
    wantAssertionsSigned="false"
    authnRequestsSigned="false"
    authFilterRef="curamAuthFilter"
    spHostAndPort="https://application-domain.com"
    disableLtpaCookie="false"
    allowCustomCacheKey="false"
    enabled="true">
  </samlWebSso20>
  <authFilter id="curamAuthFilter">
    <requestUrl id="curamRequestUrl1" urlPattern="/Curam/j_security_check"
      matchType="notContain"/>
    <requestUrl id="curamRequestUrl2" urlPattern="/Curam/logon.jsp"
      matchType="notContain"/>
    <requestUrl id="curamRequestUrl3" urlPattern="/Curam/logonerror.jsp"
      matchType="notContain"/>
  </authFilter>
  (...)
</server>
```

**Note:** The `federation_metadata.xml` file is generated by the identity provider, which is IBM ISAM.

4. In the `server.xml` file, change the `spHostAndPort="https://spm-application-url.com"` property to the appropriate domain URL.
5. To enable SAML authentication, modify the `server_security.xml` file for your WebSphere® Liberty server. This file is typically located at `${server.config.dir}/usr/`

*servers/CuramServer/adc\_conf* Add the option `enable_saml="true"` within the `<Curam JAAS Login Module>` element for the class `curam.util.security.CuramLoginModule`, as shown in the example xml below:

```
<jaaSLoginModule className="curam.util.security.CuramLoginModule"
  controlFlag="REQUIRED" id="myCustomWebInbound" libraryRef="customLoginLib">
  <options
    exclude_usernames="websphere,SYSTEM"
    login_trace="false"
    enable_saml="true"
    exclude_usernames_delimiter=", "
    check_identity_only="false"
    user_registry_enabled="false"
    user_registry_enabled_types=""
    user_registry_disabled_types=""/>
</jaasLoginModule>
```

### Universal Access SSO on Kubernetes initiation and flow

For single sign-on, the SAML response, by HTTP POSTs, is interpreted and controlled by logic in Merative™ Cúram Universal Access.

In all SAML web SSO profile flows, the binding defines the mechanism that is used to send information through assertions between the identity provider (IdP) and the service provider (SP). WebSphere® Liberty supports HTTP POST binding for sending web SSO profiles. The browser sends an HTTP POST request, whose POST body contains a SAML response document. The SAML response document is an XML document that contains data about the user and the assertion, some of which is optional.

Browser-based single sign-on (SSO) through SAML v2.0 works well with many web applications where the SAML flow is controlled by HTTP redirects between the identity provider (IdP) and the service provider (SP). The user is guided seamlessly from login screens to SP landing pages by HTTP redirects and hidden forms that use the browser to POST received information to either the IdP or the SP.

In a single-page application, all the screens are contained within the application and dynamic content is expected to be passed only in JSON messages through XMLHttpRequests. Therefore, the rendering of HTML content for login pages and the automatic posting of hidden forms in HTML content is more difficult. If the SP processes the content in the same way, it would leave the application and hand back control to either the user agent or the browser, in which case the application state would be lost.

### IdP-initiated use case

The IdP can send an assertion request to the service provider ACS through one of the following methods:

- The IdP sends a URL link in a response to a successful authentication request. The user must click the URL link to post the SAML response to the service provider ACS.
- The IdP sends an auto-submit form to the browser that automatically posts the SAML response to the service provider ACS.
- The user authenticates into IdP and accesses the application that is configured as a partner to the IdP.

The ACS then validates the assertion, creates a JAAS subject, and redirects the user to the SP resource.

### SP-initiated use case

When an unauthenticated user first accesses an application through an SP, the SP directs the user's browser to the IdP to authenticate. To be SAML specification compliant, the flow requires the generation of a SAML `AuthnRequest` from the SP to the IdP. The IdP receives the `AuthnRequest`, validates that the request comes from a registered SP, and then authenticates the user. When the user is authenticated, the IdP directs the browser to the Assertion Consumer Service (ACS) application that is specified in the `AuthnRequest` that was received from the SP.

### Assertions and the SAML Response document

To prove the authenticity of the information, the assertion in the SAML response is almost always digitally signed. To protect the confidentiality of parts of the assertion, the payload can be digitally encrypted. A typical SAML response contains information that can be sent only through a login by a POST parameter. After login, an alternative mechanism is typically used to maintain the logged-in security context. Most systems use some cookie-based, server-specific mechanism, such as a specific security cookie, or the server's cookie tied to the user's HTTP session.

### IdP-initiated flow

When Cúram is configured in WebSphere® Liberty with an-IdP initiated web SSO flow, any attempt to connect to a protected resource without first authenticating through IdP results in the application server falling back to an SP-initiated SSO flow. In an SP-initiated SSO flow, any authentication requests that are initiated through SP result in a 403 HTTP response, and the application redirects the user to the IdP login page for the user to authenticate. After the user is authenticated successfully, the control is redirected to the Cúram application page.

The following figure illustrates the IdP initiated flow that is supported by Cúram in a default installation.

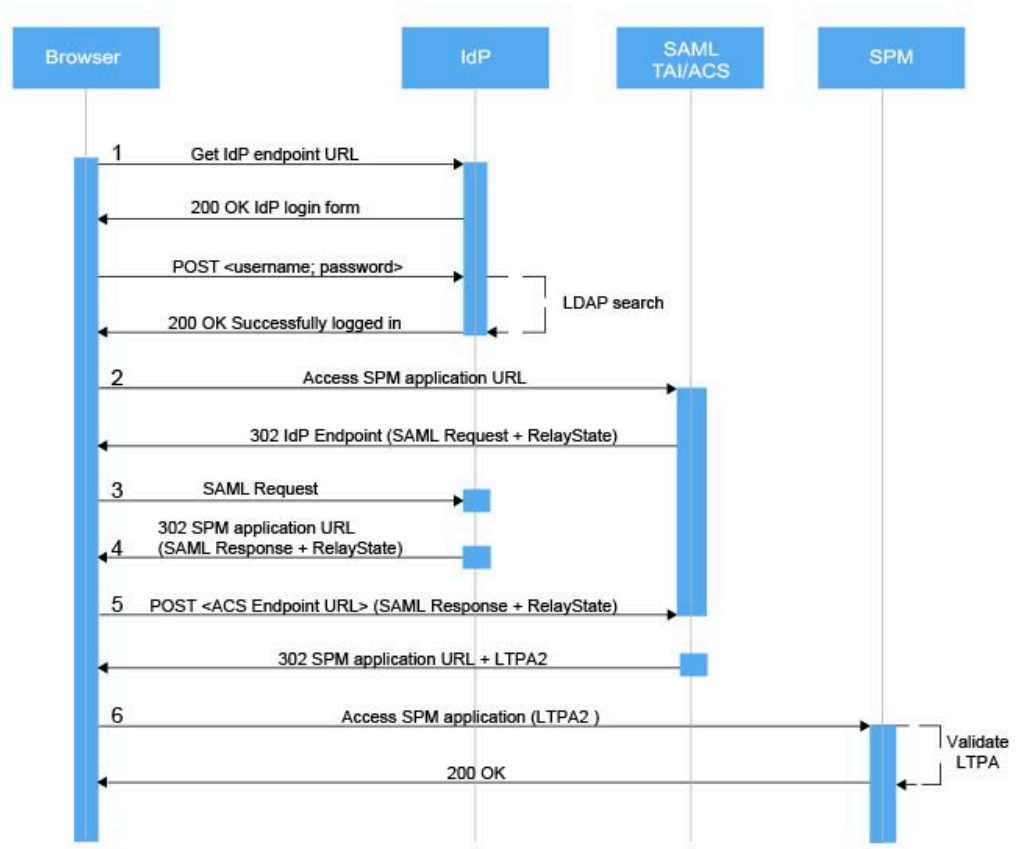


Figure 9: IdP-initiated flow

1. In an IdP-initiated flow, the user completes the IDP login form and authenticates.

2. After successful authentication in IdP, the user tries to access the Cúram application that is deployed in the application server.
3. The Trust Association Interceptor (TAI) and Assertion Consumer Service (ACS) (SAML TAI/ACS) that is deployed on the application server intercepts the request and redirects it to the IdP endpoint with a generated SAML request.
4. Because the user already logged into the IdP before the user accessed the Cúram application, the IdP responds with a SAML response and redirects the user to the Cúram application.
5. The application server ACS validates the signature that is contained in the SAML Response. WebSphere® Liberty also ensures that the originator is a Trusted Authentication Realm. If the validation is successful, the ACS sends an HTTP redirect request that points to the configured Cúram target landing page, along with an LTPA2 cookie that is used in any subsequent communication.
6. The Cúram application landing page is displayed in the browser.

### **SP-initiated flow**

When Cúram is configured with an SP-initiated web SSO flow, any attempt to connect to a protected resource without first authenticating results in a 401 HTTP response from the application server Assertion Consumer Service's Trust Association Interceptor, and the generation of the SAML AuthnRequest message to be sent to the IdP.

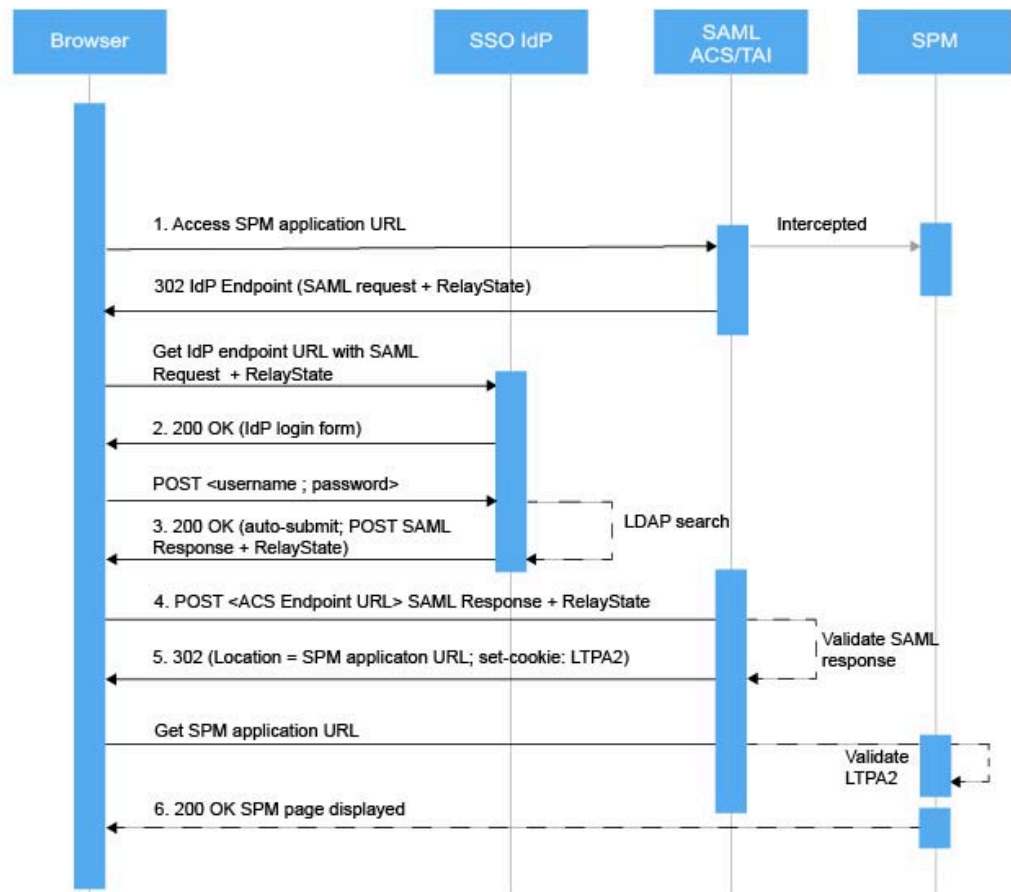


Figure 10: SP-initiated flow

1. When a user tries to access a Cúram application resource without authenticating, the TAI intercepts the request and redirects the user to the IdP endpoint with the generated SAML request.
2. The IdP endpoint displays the login form that the user completes to authenticate, then directs the SAML request to the IdP SAML endpoint.
3. After successful validation of the user credentials at the IdP, the IdP populates the SAML response and returns it in an HTML form that contains hidden input fields.

4. The HTML form is autosubmitted to the Cúram application with the SAML response and RelayState parameter.
5. The Cúram application extracts the RelayState parameter and SAML response values, and inserts them in a new POST request to the application server ACS.
6. The application server ACS validates the signature that is contained in the SAML response. WebSphere® Liberty also ensures that the originator is a Trusted Authentication Realm. If the validation is successful, the ACS sends an HTTP redirect that points to the configured Cúram target landing page, along with an LTPA2 cookie that is used in any subsequent communication.
7. The Cúram application landing page is displayed in the browser.

### Configuring the Cúram Universal Access Responsive Web Application for SSO

To enable the Cúram Universal Access Responsive Web Application to work with SAML single sign-on (SSO), configure the appropriate properties in the `.env` environment variable file in the root of the React application and rebuild the application.

#### About this task

- The `<IdP_URL>` consists of three parts: the HTTPS protocol, the IdP hostname or IP address, and the listener port number. For example, `https://192.168.0.1:12443`.
- The `<ACS_URL>` consists of three parts: the HTTPS protocol, the Assertion Consumer Service (ACS) hostname or IP address, and the listener port number. For example, `https://192.168.0.2:443`.

#### Procedure

1. Set the authentication method to SSO, see [Customizing the authentication method](#).
2. Set the related environment variables for your SSO environment, see [React environment variable reference](#). These properties are applicable to both identity provider (IdP)-initiated and service-provider (SP)-initiated SAML 2.0 web SSO unless otherwise stated.

### SAML SSO on Kubernetes configuration example using ISAM

The example uses ISAM as an RPL-based SSO and outlines an SSO configuration for both Cúram and that implements federated single sign-on by using the SAML 2.0 Browser POST profile. The example applies to both IdP-initiated and SP-initiated flows. Some additional steps are required to configure SP-initiated flows.

**Note:** This example configuration uses ISAM, you are free to use any SAML-based authorization and network security policy management solution.

### SSO configuration components

Figure 1 shows the components that are included in a Cúram SSO configuration.

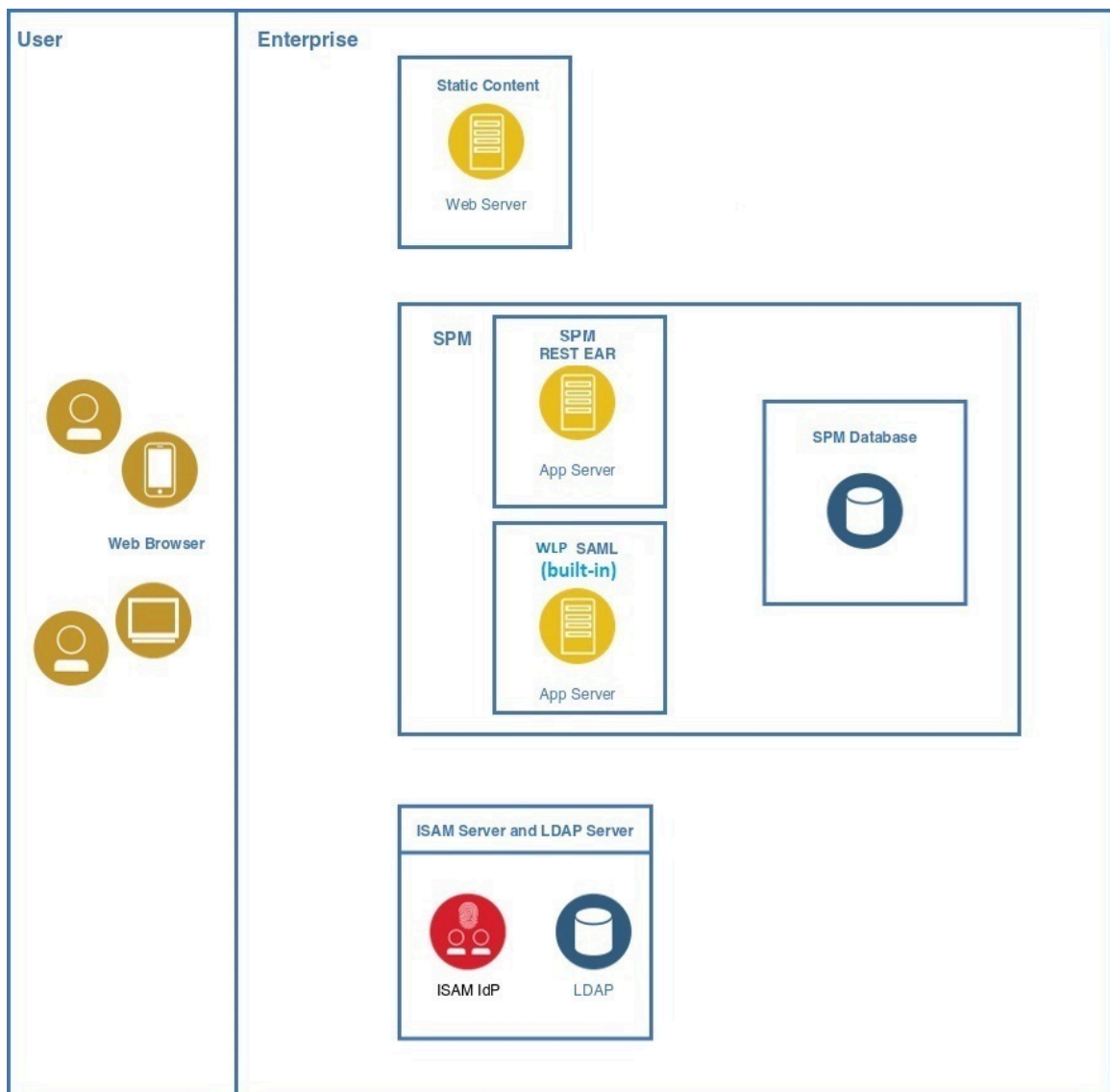


Figure 11: SSO configuration components

- **Web browser**  
A user sends requests from their web browser for applications in the SSO environment.
- **Web server**  
Cúram static content is deployed on a web server.
- **SAML-based SSO (ISAM) server**  
The IBM® Security Access Manager server includes the identity provider (IdP).

- **LDAP server (user directory)**  
Among other items, the LDAP server contains the user name and password of all the valid users in the SSO environment.
- **WebSphere® Application Server Liberty**  
Among other applications, WebSphere® Liberty contains the deployed Cúram, Citizen WorkSpace, and REST enterprise applications.
- **Build-in WebSphere® Liberty SAML configuration**  
Contains the features to run the SAML Trust Assertion Interceptor (TAI) and Consumer Service (ACS).
- **Cúram Database**  
Data storage for the Cúram, Citizen WorkSpace, and REST enterprise applications.

### *Configuring SSO with IBM® Security Access Manager*

Use the ISAM management console to configure single sign-on (SSO) in Cúram.

### **Before you begin**

1. Start IBM® Security Access Manager.
2. In the management console, log on as an administrator.
3. Accept the services agreement.
4. If required, change the administrative password.

### **About this task**

In the IBM® Security Access Manager management console, complete the following steps, with reference to the [IBM Security Access Manager 9 Federation Cookbook](#).

### **Procedure**

1. Configure the IBM® Security Access Manager database:
  - a) In the top menu, click **Home Appliance Dashboard > Database Configuration**.
  - b) Enter the database configuration details, such as **Database Type**, **Address**, **Port**, and so on, and click **Save**.
  - c) When the **Deploy Pending Changes** window opens, click **Deploy**.
2. To install all the required product licenses, complete the steps in section 4.3 *Product Activation* from the [IBM Security Access Manager 9 Federation Cookbook](#).
3. Configure the LDAP SSL database by completing section 25.1.1 *Load Federation Runtime SSL certificate into pdsrv trust store* from the [IBM Security Access Manager 9 Federation Cookbook](#).
4. Configure the runtime component by completing 4.6 *Configure ISAM Runtime Component on the Appliance* from the [IBM Security Access Manager 9 Federation Cookbook](#).

### *Configuring IBM® Security Access Manager as an IdP*

To configure IBM® Security Access Manager as an identity provider (IdP), complete the outlined steps from the IBM® Security Access Manager 9.0 Federation Cookbook that is available from the IBM® Security Community.

#### **Before you begin**

Download the IBM® Security Access Manager 9.0 Federation Cookbook from the IBM Security Community. Also, download the mapping files that are provided with the cookbook.

#### **About this task**

To set up the example environment, see the [IBM Security Access Manager 9.0 Federation Cookbook](#) and complete the specified sections in the *IBM Security Access Manager Federation Cookbook 9.0.6.0* PDF that is attached to the page.

#### **Procedure**

1. Complete *Section 5, Create Reverse Proxy instance*.
2. Complete *Section 6, Create SAML 2.0 Identity Provider federation*.  
In Section 6.1, if you are using the ISAM docker deployment, it is possible to reuse the existing keystore that is included in the container instead of creating a new keystore. It is important to reflect this change in subsequent sections where the myidpkeys certificate database is referenced.
3. Complete *Section 8.1, ISAM Configuration for the IdP*.  
In Section 8.1, use the hostname of the IdP federation.
4. Optional: After you complete Section 8.1.1, if you require ACLs to be defined to allow and restrict access to the IdP junction, then follow the instructions in *Section 25.1.3, Configure ACL policy for IdP*.
5. Complete *Section 9.1, Configuring Partner for the IdP*.  
The export from WebSphere® Application Server Liberty does not contain all the relevant data. Therefore, in Section 9.1, after you complete configuring partner for the IdP, you must click **Edit configuration** and complete the remaining advanced configuration.

**Adding and enabling users in LDAP**

Add the users from LDAP and enable them in SAML-based SSO.

**Procedure**

1. To create LDAP and IBM® Security Access Manager runtime users, create an *ldif* file that can be used to populate OpenLDAP, as shown in the following sample:

```
# cat usersCreate_ISAM.ldif
dn: dc=watson-health,secAuthority=Default
objectclass: top
objectclass: domain
dc: watson-health

dn: c=ie,dc=watson-health,secAuthority=Default
objectclass: top
objectclass: country
c: ie

dn: o=curam,c=ie,dc=watson-health,secAuthority=Default
objectclass: top
objectclass: organization
o: curam

dn: ou=curamint,o=curam,c=ie,dc=watson-health,secAuthority=Default
objectclass: top
objectclass: organizationalUnit
ou: curamint

dn: cn=caseworker,ou=curamint,o=curam,c=ie,dc=watson-
health,secAuthority=Default
objectclass: person
objectclass: inetOrgPerson
objectclass: top
objectclass: organizationalPerson
objectclass: ePerson
cn: caseworker
sn: caseworkersurname
uid: caseworker
mail: caseworker@curam.com
userpassword: Passw0rd

dn: ou=curamext,o=curam,c=ie,dc=watson-health,secAuthority=Default
objectclass: top
objectclass: organizationalUnit
ou: curamext

dn: cn=jamessmith,ou=curamext,o=curam,c=ie,dc=watson-
health,secAuthority=Default
objectclass: person
objectclass: inetOrgPerson
objectclass: top
objectclass: organizationalPerson
objectclass: ePerson
cn: jamessmith
sn: Smith
uid: jamessmith
mail: jamessmith@curamexternal.com
userpassword: Passw0rd
```

2. Add users to the OpenLDAP database:
  - a) On the host server that is running the docker containers, enter the following command:

```
docker cp usersCreate_ISAM.ldif idpisam9040_isam-ldap_1:/tmp
```

- b) To log on to the OpenLDAP container, enter the following command:

```
docker exec -ti idpisam9040_isam-ldap_1 bash
```

- c) To add the users to OpenLDAP, enter the following command:

```
ldapadd -H ldaps://127.0.0.1:636 -D cn=root,secAuthority=default -f /tmp/Curam_usersCreate_ISAM.ldif
```

### 3. Import the users into IBM® Security Access Manager:

- a) To log on to the IBM® Security Access Manager command-line interface, enter the following commands:

```
docker exec -ti idpisam9040_isam-webseal_1 isam_cli
isam_cli> isam admin
pdadmin> login -a sec_master -p <password>
```

- b) To import the users into IBM® Security Access Manager, enter the following commands:

```
pdadmin sec_master> user import caseworker
cn=caseworker,ou=curamint,o=curam,c=ie,dc=watson-
health,secAuthority=Default
pdadmin sec_master> user modify caseworker account-valid yes
pdadmin sec_master> user import jameessmith
cn=jameessmith,ou=curamext,o=curam,c=ie,dc=watson-
health,secAuthority=Default
pdadmin sec_master> user modify jameessmith account-valid yes
```

### 4. To test the identity provider (IdP) flow, enter the following URL in a browser:

```
https://IdP_URL/isam/sps/saml20idp/saml20/
logininitial?RequestBinding=HTTPPost&PartnerId=ACS_URL/samlsp/acs
&NameIdFormat=Email&Target=WLP_hostname:WLP_port/Rest/v1
```

Replace the following values in the URL with the appropriate values for your configuration:

- *IdP\_URL* is the IBM Security Access Manager login initial URL
- *ACS\_URL* is the SAML Assertion Consumer Service URL
- *WLP\_hostname* is the WebSphere® Liberty application server host name
- *WLP\_port* is the WebSphere® Liberty application server port, where in Cúram the default value is 9044

When the IBM® Security Access Manager docker container starts, the IdP endpoints are initialized only when the first connection request is received. However, if the first connection request is triggered by Cúram, an XHR timeout occurs before the initialization finishes. Therefore, this test step is required to ensure that the initialization of the IdP endpoints is completed.

### 5. In a browser, go to the home page and log in.

#### *Testing IdP-initiated SAML SSO infrastructure*

When the IBM® Security Access Manager docker container starts, the IdP endpoints are initialized only when the first connection request is received. However, if the first connection request is triggered by Cúram, an XHR timeout occurs before the initialization finishes. This test step is required to ensure that the initialization of the IdP endpoints is completed.

## Procedure

To test the identity provider (IdP) flow, enter the following URL in a browser:

```
https://<isam_url>/isam/sps/saml20idp/saml20/logininitial?
RequestBinding=HTTPPost&PartnerId=https://<was_url>/samlsp/
acs&NameIdFormat=Email&Target=< was_url>/Rest/api/definitions
```

Where:

- `<isam_url>` - The URL for IBM® Security Access Manager. It consists of the IBM® Security Access Manager hostname, and port number, for example, `https://192.168.0.1:12443`.
- `<junction_name>` - The junction name that is used during the federation configuration in reverse proxy. The default value is `isam`.
- `<idp_endpoint>` - The endpoint that is configured for the IDP federation. The default value is `sps`.
- `<federation_name>` - The name that was used when you created the federation.
- WebSphere® Application Server Liberty hostname
- WebSphere® Liberty hostname
- WebSphere® Liberty port. The default value is 9044 for Cúram.

*SP-initiated only: Testing SP-initiated SAML SSO infrastructure*

Test the SP-initiated SAML SSO infrastructure.

## About this task

Open your browser, with network devtools, and load a protected Cúram application URL like this example: `<SPM_Kubernetes_URL>/curam`. `<SPM_Kubernetes_URL>` is the URL of the Cúram that is deployed in the Kubernetes environment, for example `https://spm.dev.watson-health.ibm.com/curam`. You are redirected to the ISAM SSO log-in page. Log in with the credentials of a user who is authorized to access Cúram. You are redirected to the Cúram application after a successful authentication.

## Procedure

1. Open your browser with network devtools, and load a protected Cúram application URL, as shown in the following example:

```
https://application-domain.com
```

You are redirected to the ISAM SSO log-on page.

2. Log on with the credentials of a user who is authorized to access the Cúram application. After a successful authentication, you are redirected to the Cúram application.

## Configuring SAML SSO on WebSphere® Application Server

Configure SAML SSO for Cúram on WebSphere® Application Server. If you are using Merative™ Cúram Universal Access, you must do some additional Universal Access configuration.

### SAML SSO initiation and flow on WebSphere® Application Server

In all SAML web SSO profile flows, the binding defines the mechanism that is used to send information through assertions between the identity provider (IdP) and the service provider (SP).

For Universal Access, the SAML response by HTTP POSTs is interpreted and controlled by logic in the Merative™ Cúram Universal Access Responsive Web Application.

WebSphere® Application Server supports HTTP POST binding for sending web SSO profiles. The browser sends an HTTP POST request, whose POST body contains a SAML response document. The SAML response document is an XML document that contains certain data about the user and the assertion, some of which is optional.

Browser-based single sign-on (SSO) through SAML v2.0 works well with many web applications where the SAML flow is controlled by HTTP redirects between the identity provider (IdP) and the service provider (SP). The user is guided seamlessly from login screens to SP landing pages by HTTP redirects and hidden forms that use the browser to POST received information to either the IdP or the SP.

In a single-page application such as the Merative™ Cúram Universal Access Responsive Web Application, all screens are contained in the application and dynamic content is expected to be passed only in JSON messages through `XMLHttpRequests`. Therefore, the rendering of HTML content for login pages and the automatic posting of hidden forms in HTML content is more difficult. If the SP processes the content in the same way, it would be necessary to leave the application and hand back control to either the user agent or the browser, in which case the application state would be lost.

### **IdP-initiated use case**

The IdP can send an assertion request to the service provider ACS in one of two ways:

- The IdP sends a URL link in a response to a successful authentication request. The user must click the URL link to post the SAML response to the service provider ACS.
- The IdP sends an auto-submit form to the browser that automatically posts the SAML response to the service provider ACS.

The ACS then validates the assertion, creates a JAAS subject, and redirects the user to the SP resource.

### **SP-initiated use case**

When an unauthenticated user first accesses an application through an SP, the SP directs the user's browser to the IdP to authenticate. To be SAML specification compliant, the flow requires the generation of a `SAML AuthnRequest` from the SP to the IdP. The IdP receives the `AuthnRequest`, validates that the request comes from a registered SP, and then authenticates the user. After the user is authenticated, the IdP directs the browser to the Assertion Consumer Service (ACS) application that is specified in the `AuthnRequest` that was received from the SP.

### **Assertions and the SAML Response document**

To prove the authenticity of the information, the assertion in the SAML response is almost always digitally signed. To protect the confidentiality of parts of the assertion, the payload can be digitally encrypted. A typical SAML response contains information that can be sent only through a login by a POST parameter. After login, an alternative mechanism is typically used to maintain the logged-in security context. Most systems use some cookie-based, server-specific mechanism, such as a specific security cookie, or the server's cookie tied to the user's HTTP session.

## **SAML SSO initiation and flow diagrams**

Review the flow diagram that matches your environment.

- [IdP-initiated flow for Cúram in WebSphere Application Server on page 64](#)
- [IdP-initiated flow for Universal Access in WebSphere Application Server on page 66](#)
- [SP-initiated flow for Cúram in WebSphere Application Server on page 68](#)
- [SP-initiated flow for Universal Access in WebSphere Application Server on page 70](#)

### **IdP-initiated flow for Cúram in WebSphere® Application Server**

The following figure illustrates the IdP-initiated flow that is supported by Cúram in a default installation.

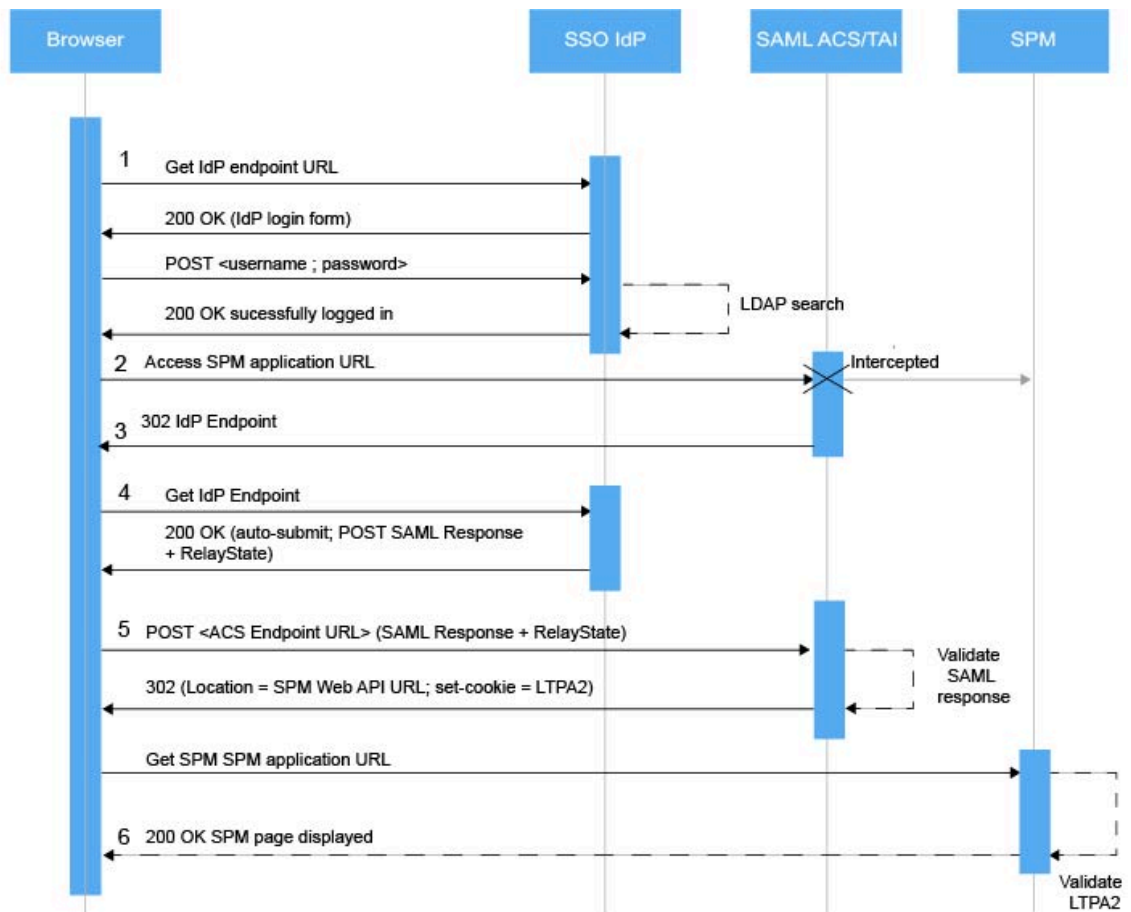


Figure 12: IdP-initiated flow for Cúram in WebSphere® Application Server

1. In an IdP-initiated flow, the user completes the IDP login form and authenticates.
2. After successful authentication in IdP, the user tries to access the Cúram application that is deployed in the application server.
3. The Trust Association Interceptor (TAI) and Assertion Consumer Service (ACS) that is deployed on the application server intercepts the request and redirects it to the IdP endpoint.

4. Because the user already logged into the IdP, the IdP responds with a SAML response and redirects the user to the Cúram application.
5. The application server ACS validates the signature that is contained in the SAML Response. WebSphere® Application Server also ensures that the originator is a Trusted Authentication Realm. If the validation is successful, the ACS sends an HTTP redirect that points to the configured Cúram target landing page, along with an LTPA2 cookie to be used in any subsequent communication.
6. The Cúram application landing page is displayed in the browser.

#### **IdP-initiated flow for Universal Access in WebSphere® Application Server**

When Universal Access is configured with an IdP initiated web SSO flow, any attempt to connect to a protected resource without first authenticating through IdP results in a 403 HTTP response from Cúram web API. Any authentication requests that are initiated through SP result in a 403 HTTP response, and the application redirects the user to the login page in Universal Access.

The following figure illustrates the IdP-initiated flow that is supported by Universal Access in a default installation.

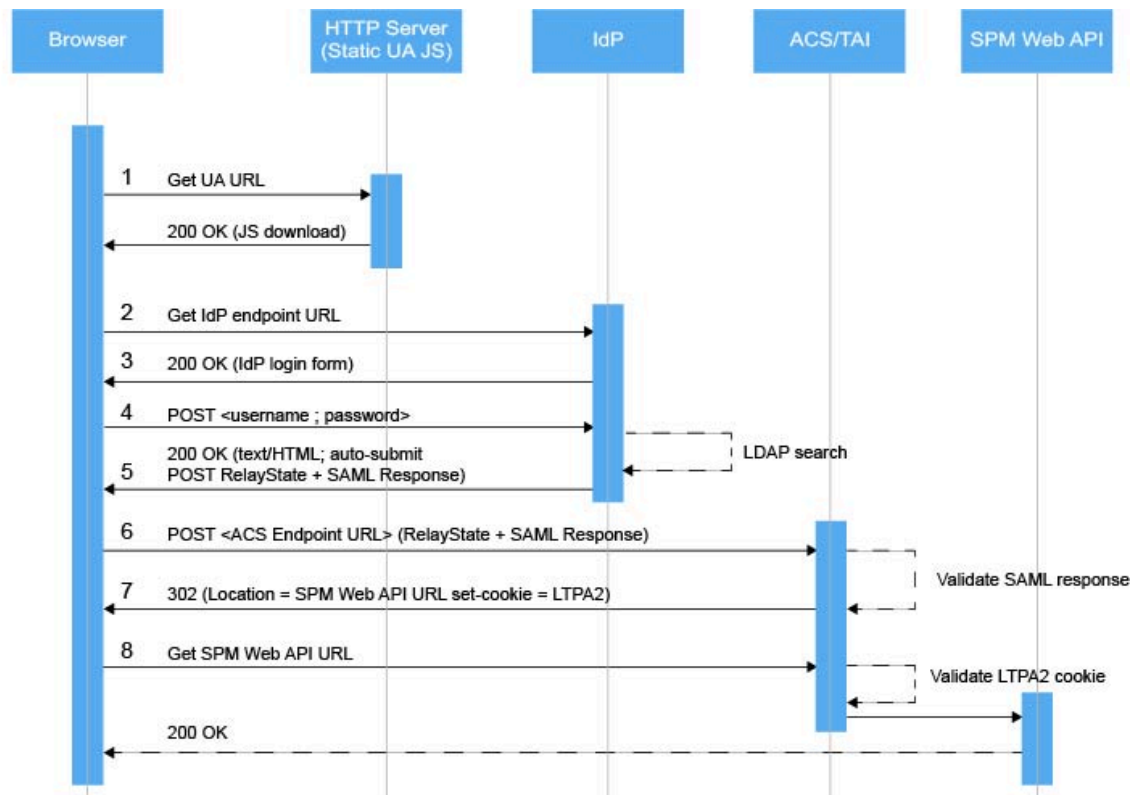


Figure 13: IdP-initiated flow for Universal Access in WebSphere® Application Server

1. A user browses to the HTTP server that contains Universal Access.
2. The user can browse as normal by interacting with Cúram as either a public or a generated user (which is not shown in the diagram). The user then opens the login page to access protected content, which triggers an initial request to the IdP endpoint.
3. In most IdP configurations, an HTML login form responds to the request. Universal Access ignores the response.
4. To authenticate, the user completes the login form and clicks **Submit**. The form submission triggers an HTTP POST request that contains login credentials to the IdP.
5. After successful validation of the user credentials at the IdP, the IdP populates the SAML Response and returns it in an HTML form that contains hidden input fields. Several redirects

might occur before the 200 OK HTTP response that contains the SAML information is received. Universal Access does not respond to the redirects.

6. Universal Access extracts the `RelayState` and `SAMLResponse` values, and inserts them in a new POST request to the application server Assertion Consumer Service (ACS).
7. The application server ACS validates the signature that is contained in the SAML Response. WebSphere® Application Server also ensures that the originator is a Trusted Authentication Realm. If the validation is successful, the ACS sends an HTTP redirect that points to the configured Cúram target landing page, along with an LTPA2 Cookie that will be used in any subsequent communication.
8. Universal Access begins its standard user setup by requesting account and profile information from the relevant web API endpoints.

### **SP-initiated flow for Cúram in WebSphere® Application Server**

The following figure illustrates the SP-initiated flow that is supported by Cúram in a default installation.

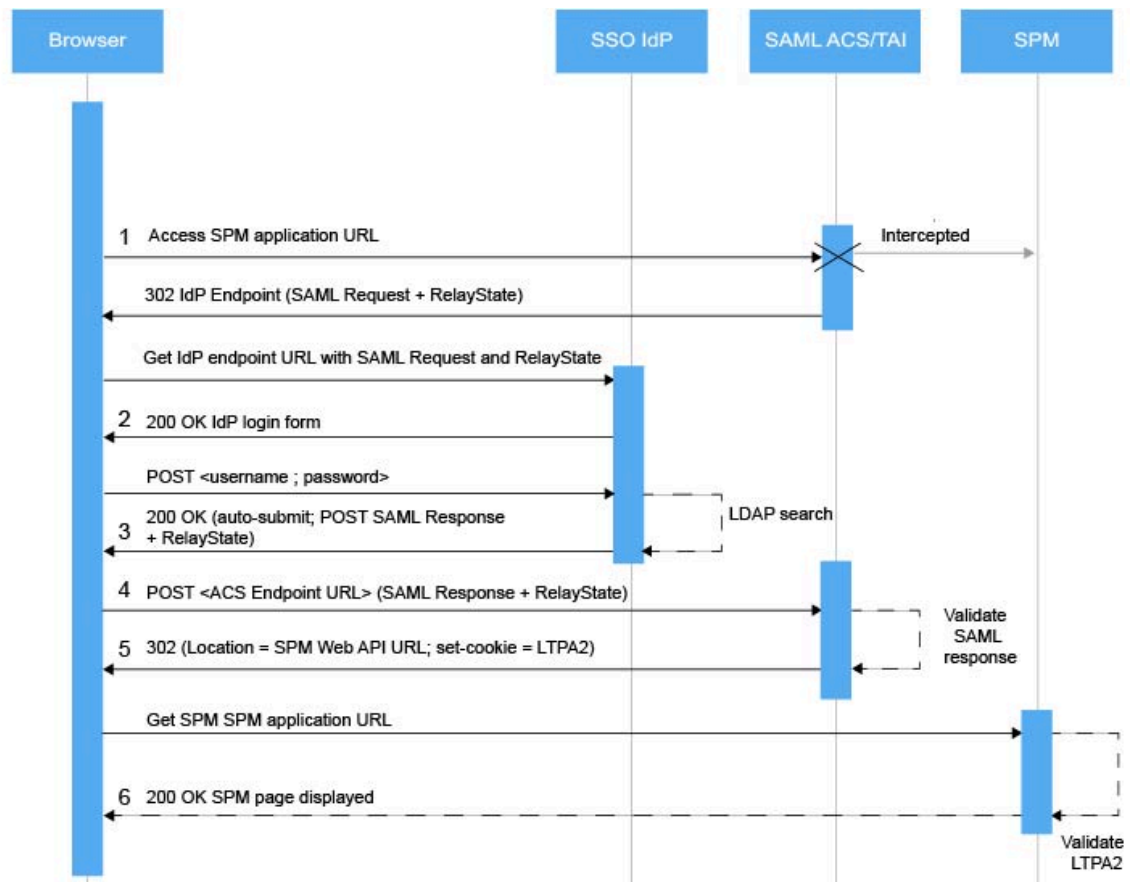


Figure 14: SP-initiated flow for Cúram in WebSphere® Application Server

1. When a user tries to access an Cúram application resource without authenticating, the TAI intercepts the request and redirects the user to the IdP endpoint with the generated SAML request.
2. The IdP endpoint displays the login form that the user completes to authenticate, then directs the SAML request to the IdP SAML endpoint.

3. After successful validation of the user credentials at the IdP, the IdP populates the SAML response and returns it in an HTML form that contains hidden input fields.
4. The HTML form is autosubmitted to the Cúram application with the SAML response and RelayState parameter.
5. The application server ACS validates the signature that is contained in the SAML response. WebSphere® Application Server also ensures that the originator is a Trusted Authentication Realm. If the validation is successful, the ACS sends an HTTP redirect that points to the configured Cúram target landing page, along with an LTPA2 cookie that is used in any subsequent communication.

### **SP-initiated flow for Universal Access in WebSphere® Application Server**

When Universal Access is configured with an SP-initiated web SSO flow, any attempt to connect to a protected resource without first authenticating results in a 401 HTTP response from the application server Assertion Consumer Service's Trust Association Interceptor, and the generation of the SAML AuthnRequest message to be sent to the IdP.

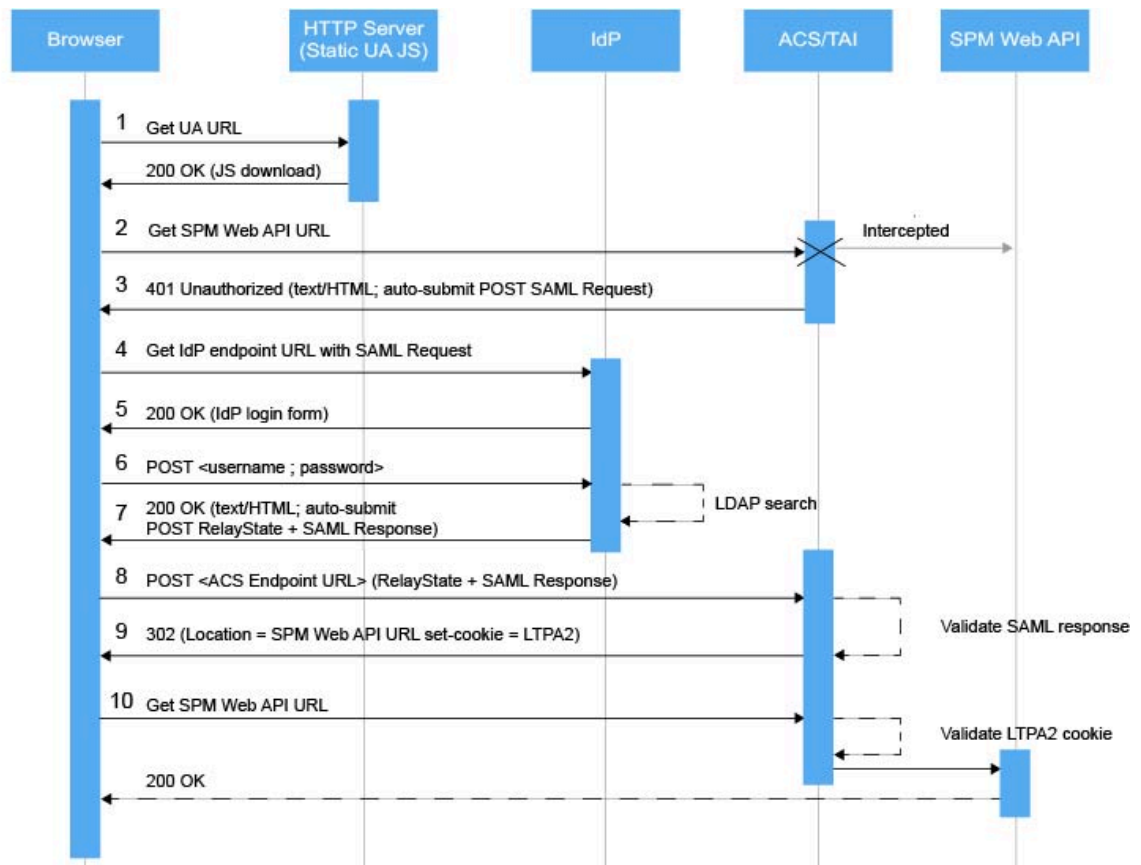


Figure 15: SP-initiated flow for Universal Access in WebSphere® Application Server

1. A user browses to the HTTP server that contains Universal Access.
2. The user can browse as normal by interacting with Cúram as either a public or a generated user (which is not shown in the diagram). The user then accesses protected content in the application, which is intercepted by the Assertion Consumer Service Trust Association Interceptor (TAI).

3. The TAI triggers an 401 HTTP response with the SAML request message to be sent to the IdP.
4. Universal Access then directs the SAML Request to the IdP SAML endpoint.
5. In most IdP configurations, an HTML login form responds to the request. Universal Access extracts a hidden authentication token in the login form if present, ignoring the rest of the response.
6. To authenticate, the user completes the login form and clicks **Submit**. The form submission triggers an HTTP POST request that contains login credentials to the IdP, along with the token extracted in the previous step if present.
7. After successful validation of the user credentials at the IdP, the IdP populates the SAML Response and returns it in an HTML form that contains hidden input fields. Several redirects might occur before the 200 OK HTTP response that contains the SAML information is received. Universal Access does not respond to the redirects.
8. Universal Access extracts the `RelayState` and `SAMLResponse` values, and inserts them in a new POST request to the application server Assertion Consumer Service (ACS).
9. The application server ACS validates the signature that is contained in the SAML Response. WebSphere® Application Server also ensures that the originator is a Trusted Authentication Realm. If the validation is successful, the ACS sends an HTTP redirect that points to the configured Cúram target landing page, along with an LTPA2 Cookie that will be used in any subsequent communication.
10. The browser automatically sends a new request to the target URL, but Universal Access does not respond to the request. Universal Access begins its standard user setup by requesting account and profile information from the relevant web API endpoints.

### Configuring WebSphere® Application Server as a SAML service provider

To configure SSO for Cúram, you must configure IBM® WebSphere® Application Server as a SAML service provider.

#### About this task

For more information about configuring the WebSphere® Application Server, see the .

#### Procedure

1. Deploy the *WebSphereSamlSP.ear* file.

**Note:** So that SAML Assertion Consumer Service (ACS) works with cross-origin resource sharing (CORS) security requirements during redirections, you must map its modules to the same virtual host used for the REST target application (that is, *client\_host*).

The *WebSphereSamlSP.ear* file is available as an installable package. Choose one of the following methods:

- Log on to the WebSphere® Application Server administrative console, and install the *app\_server\_root/installableApps/WebSphereSamlSP.ear* file to your application server or cluster.

- Install the SAML ACS application by using a Python script. In the `app_server_root/bin` directory, enter the following command to run the `installSamlACS.py` script:

```
wsadmin -f installSamlACS.py install nodeName serverName
```

Where `nodeName` is the node name of the target application server, and `serverName` is the server name of the target application server. When you complete this step, you must map the modules to the REST application, for more information see: [Mapping virtual hosts for web modules](#).

## 2. Configure the ACS trust association interceptor:

- In the WebSphere® Application Server administrative console, click **Global security** > **Trust association** > **Interceptors** > **New**.
- For **Interceptor class name**, enter `com.ibm.ws.security.web.saml.ACSTrustAssociationInterceptor`.
- Under custom properties, enter the values that are shown in the following table:

In a standard WebSphere® Application Server configuration, you would also define a value for the `login.error.page` custom property. However, the preferred method is to log on to the IdP first. Therefore, if you do not define a value for `login.error.page`, WebSphere® Application Server returns a 403 error if a user logs on without first logging on to the identity provider (IdP).

Table 2: ACS trust association interceptor custom properties

Custom property name	Value
<b>sso_1.sp.acsUrl</b>	<code>https://WAS_host_name:ssl port/samlsp/acs</code>
<b>sso_1.idp_1.EntityID</b>	<code>https://isam_hostname:isam_port/URL of ISAM/ISAM Junction/IdP endpoint/federation name/saml20</code>
<b>sso_1.idp_1.SingleSignOnUrl</b>	<code>https:// isam_hostname:isam_port/URL of ISAM/ISAM Junction/IdP endpoint/federation name/saml20/login</code>
<b>sso_1.sp.targetUrl</b>	<code>https://WAS_host_name:WAS_port/Rest</code>
<b>sso_1.idp_1.certAlias</b>	<code>isam-conf</code>
<b>sso_1.sp.filter</b>	<code>request-url^=/Rest;request-url!=/Rest/j_security_check</code>
<b>sso_1.sp.enforceTaiCookie</b>	<code>false</code>

- Add the IdP federation partner data. The following substeps describe how to add the IdP data by using the WebSphere® Application Server administrative console.
  - To add the IdP host name or IP address as a trusted realm, click **Global security** > **Trusted authentication realms - inbound** > **Add External Realm**.
  - Enter either the IBM® Security Access Manager host name or IP address.
  - To load the IdP certificate from IBM® Security Access Manager, click **Security** > **SSL certificate and key management** > **Key stores and certificates** > **NodeDefaultTrustStore** > **Signer certificates** > **Retrieve from port**

- d) Enter the IBM® Security Access Manager IP address and listener port, for example, 12443, alias = isam-conf.

**Note:** When the browser first attempts to connect to the Cúram web API, an LTPA2 cookie is sent as part of the request. If the WebSphere® Application Server `com.ibm.ws.security.web.logoutOnHTTPSessionExpire` property is set to `true`, which is the default configuration in Cúram, then authentication fails because an HTTP session does not exist on the application server. By setting the property to `false`, the check for a valid HTTP session is not completed and when the LTPA2 token is valid, authentication succeeds.

To configure the property in the WebSphere® Application Server administrative console, click **Security > Global security > Custom properties**, and set the value of `com.ibm.ws.security.web.logoutOnHTTPSessionExpire` to `false`.

4. Implement cross-origin resource sharing (CORS) from the HTTP server to the WebSphere® Application Server SAML ACS.
- a) To add a CORS header, configure a servlet filter for the `WebSphereSamlSP.ear` file that is deployed by a Trust Association Interceptor (TAI). The servlet filter adds a CORS HTTP header to HTTP responses. You can archive the implemented servlet filter as a `jar` file, and then store it in the `WebSphereSamlSP.ear\WebSphereSamlSPWeb.war\WEB-INF\lib` directory that is in the `installedApps` directory of your project in WebSphere® Application Server.
- See the following example of how to implement a servlet filter:

```
public class SampleFilter implements Filter {

    @Override
    public void doFilter(ServletRequest arg0, ServletResponse servletResponse,
        FilterChain arg2) throws IOException, ServletException {

        HttpServletResponse response = (HttpServletResponse) servletResponse;
        HttpServletRequest request = (HttpServletRequest) arg0;

        response.setHeader("Access-Control-Allow-Origin",
            "http://dubxpcvm156.mul.ie.ibm.com:9880");    <hostname or IP address of
        Merative UA server>
        response.setHeader("Access-Control-Allow-Credentials", "true");
        response.setHeader("Access-Control-Allow-Headers", "x-requested-with, Content-
        Type, origin, authorization, accept, client-security-token");
        response.setHeader("Access-Control-Expose-Headers", "content-length");
        arg2.doFilter(request, response);
    }
}
```

- b) Configure the `web.xml` file for the deployed TAI `EAR` file to use the servlet filter for all the requests. Add the filter element that is shown in the following sample to the `web.xml` file, with the actual fully qualified name of the filter.

You can add the filter element as a sibling to any existing element in the `web.xml` file, such as `<servlet>`. The `web.xml` file is in the `WebSphereSamlSP.ear`

`\WebSphereSamlSPWeb.war\WEB-INF\lib` directory, which is in the `installedApps` directory of your project in WebSphere® Application Server.

```
<filter>
  <filter-name> SampleFilter </filter-name>
  <filter-class> SampleFilter</filter-class>
</filter>
<filter-mapping>
  <filter-name> SampleFilter</filter-name>
  <url-pattern> /*</url-pattern>
</filter-mapping>
```

## Configuring Merative™ Cúram Universal Access for SSO

To configure SSO for Universal Access, you must configure the Cúram Universal Access Responsive Web Application to use SSO authentication, and configure cross-origin resource sharing (CORS) for Universal Access.

### Before you begin

Ensure that Cúram is configured for SSO. For IBM® WebSphere® Application Server, see [Configuring WebSphere® Application Server as a SAML service provider on page 72](#).

### Configuring the Cúram Universal Access Responsive Web Application for SSO

To enable the Cúram Universal Access Responsive Web Application to work with SAML single sign-on (SSO), configure the appropriate properties in the `.env` environment variable file in the root of the React application and rebuild the application.

### About this task

- The `<IDP_URL>` consists of three parts: the HTTPS protocol, the IdP hostname or IP address, and the listener port number. For example, `https://192.168.0.1:12443`.
- The `<ACS_URL>` consists of three parts: the HTTPS protocol, the Assertion Consumer Service (ACS) hostname or IP address, and the listener port number. For example, `https://192.168.0.2:443`.

### Procedure

1. Set the authentication method to SSO, see [Customizing the authentication method](#).
2. Set the related environment variables for your SSO environment, see [React environment variable reference](#). These properties are applicable to both identity provider (IdP)-initiated and service-provider (SP)-initiated SAML 2.0 web SSO unless otherwise stated.

### Configuring CORS for Merative™ Cúram Universal Access

You must configure cross-origin resource sharing (CORS) for Merative™ Cúram Universal Access. For security reasons, browsers restrict cross-origin HTTP requests, including XMLHttpRequest HTTP requests, that are initiated in Universal Access. When the Universal Access application and the Universal Access web API are deployed on different hosts, extra configuration is needed.

### About this task

Universal Access can request HTTP resources only from the same domain that the application was loaded from, which is the domain that contains the static JavaScript. To enable Universal Access to support cross-origin resource sharing (CORS), enable the use of CORS headers.

## Procedure

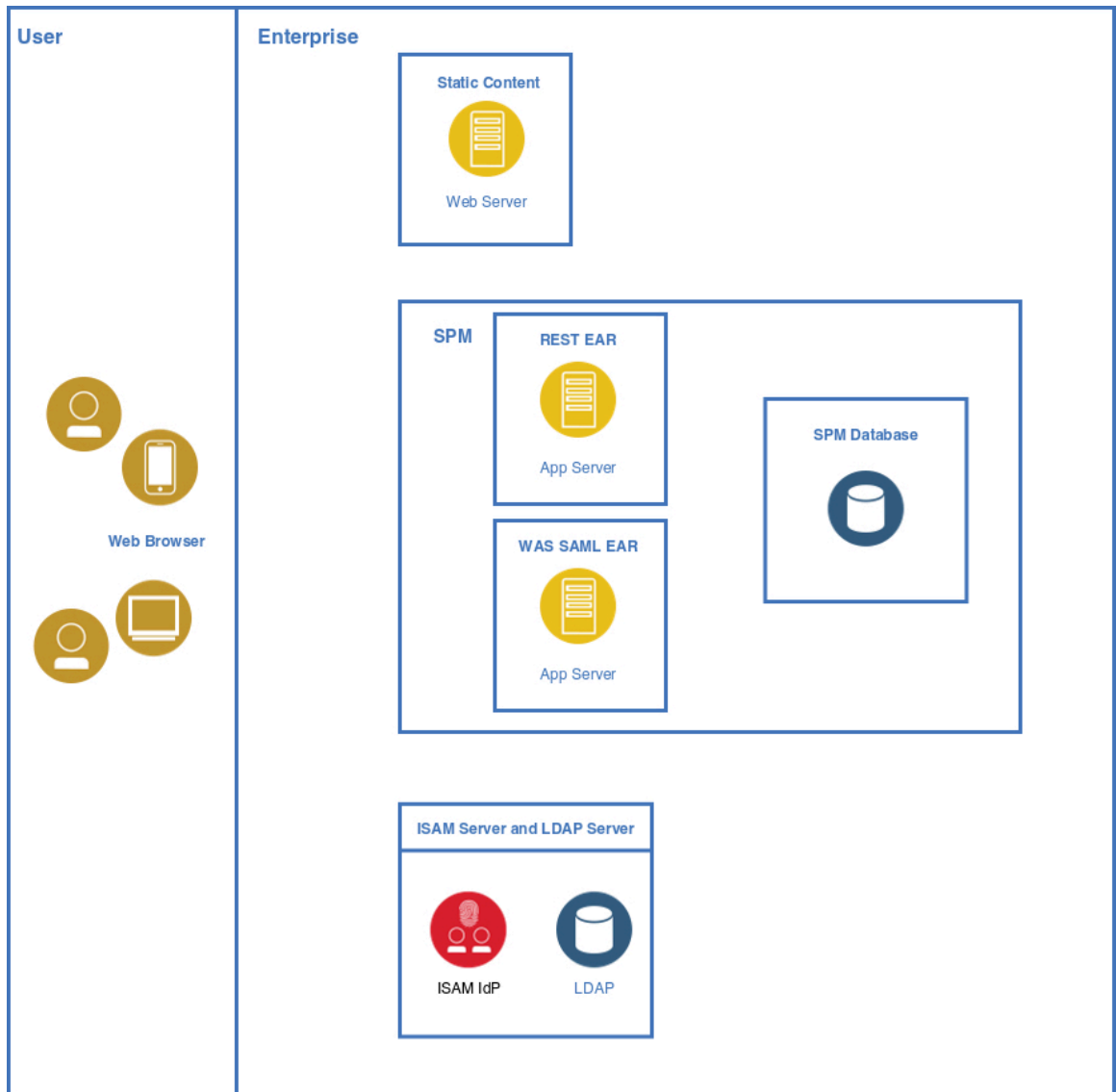
1. Log on to the Cúram application as a system administrator, and click **System Configurations**.
2. In the Shortcuts menu, click **Application Data > Property Administration**.
3. Configure the `curam.rest.allowedOrigins` property with the values of either the hostnames or the IP addresses of the IdP server and the web server on which Universal Access is deployed.

### **SAML SSO configuration example with IBM® Security Access Manager**

The example outlines a single sign-on (SSO) configuration for Cúram and Merative™ Cúram Universal Access that uses IBM® Security Access Manager to implement federated single sign-on by using the SAML 2.0 Browser POST profile. The example applies to both IdP-initiated and SP-initiated flows. Some additional steps are needed to configure SP-initiated flows.

### **Universal Access SSO configuration components**

The following figure shows the components that are included in a Universal Access SSO configuration.



- **Web browser**  
A user sends requests from their web browser for applications in the SSO environment.
- **Web server**  
The Universal Access ReactJS static content is deployed on a web server, such as IBM® HTTP Server, or Apache HTTP Server.
- **IBM® Security Access Manager (ISAM) server**  
The IBM® Security Access Manager server includes the identity provider (IdP).
- **LDAP server (user directory)**  
Among other items, the LDAP server contains the username and password of all the valid users in the SSO environment.
- **IBM® WebSphere® Application Server**  
Among other applications, WebSphere® Application Server contains the deployed Cúram, Citizen Workspace, and REST enterprise applications.
- **WebSphere® Application Server SAML EAR**  
A WebSphere® Application Server package that contains the packages to run the SAML Assertion Consumer Service (ACS).
- **Cúram database**  
Data storage for the Cúram, Citizen Workspace, and REST enterprise applications.

#### *Configuring single sign-on through IBM® Security Access Manager*

Use the IBM® Security Access Manager management console to configure single sign-on (SSO) in Merative™ Cúram Universal Access.

#### **Before you begin**

1. Start IBM® Security Access Manager.
2. In the management console, log on as an administrator.
3. Accept the services agreement.
4. If required, change the administrative password.

#### **About this task**

In the IBM® Security Access Manager management console, complete the following steps, with reference to the *IBM® Security Access Manager 9 Federation Cookbook*.

#### **Procedure**

1. Configure the IBM® Security Access Manager database:
  - a) In the top menu, click **Home Appliance Dashboard > Database Configuration**.
  - b) Enter the database configuration details, such as **Database Type**, **Address**, **Port**, and so on, and click **Save**.
  - c) When the **Deploy Pending Changes** window opens, click **Deploy**.
2. To install all the required product licenses, complete the steps in section 4.3 *Product Activation* from the *IBM® Security Access Manager 9 Federation Cookbook*.
3. Configure the LDAP SSL database by completing section 25.1.1 *Load Federation Runtime SSL certificate into pdsrv trust store* from [IBM Security Access Manager Federation Cookbook](#).

4. Configure the runtime component by completing *4.6 Configure ISAM Runtime Component on the Appliance* from [IBM Security Access Manager Federation Cookbook](#).

### **Configuring IBM® Security Access Manager as an IdP**

To configure IBM® Security Access Manager as an identity provider (IdP), see the IBM® Security Access Manager 9.0 Federation Cookbook that is available from the IBM® Security Community.

### **Before you begin**

Download the IBM® Security Access Manager 9.0 Federation Cookbook from the [IBM Security Community](#). Also download the mapping files that are provided with the cookbook.

### **About this task**

To set up the example environment, complete the specified sections in the IBM® Security Access Manager 9.0 Federation Cookbook.

### **Procedure**

1. Complete *Section 5, Create Reverse Proxy instance*.
2. Complete *Section 6, Create SAML 2.0 Identity Provider federation*.  
In Section 6.1, if you are using the ISAM docker deployment, it is possible to re-use the existing keystore that is included in the container instead of creating a new keystore. It is important to reflect this change in subsequent sections where the myidpkeys certificate database is referenced.
3. Complete *Section 8.1, ISAM Configuration for the IdP*.  
In Section 8.1, use the host name of the IdP federation.
4. Optional: After completing Section 8.1.1, if you require ACLs to be defined to allow and restrict access to the IdP junction, then follow the instructions in *Section 25.1.3, Configure ACL policy for IdP*.
5. Complete *Section 9.1, Configuring Partner for the IdP*.  
The export from Websphere does not contain all the relevant data. Therefore, in Section 9.1, after you complete configuring partner for the IdP, you must click **Edit configuration** and complete the remaining advanced configuration.

### **Configuring WebSphere® Application Server as a SAML service provider**

The procedure outlines the high-level steps that are required to configure IBM® WebSphere® Application Server as a SAML service provider.

### **About this task**

For more information, see the *Development Environment Installation Guide*.

### **Procedure**

1. Deploy the *WebSphereSamlSP.ear* file.

**Note:** So that SAML Assertion Consumer Service (ACS) works with cross-origin resource sharing (CORS) security requirements during redirections, you must map its modules to the same virtual host used for the REST target application (that is, *client\_host*).

The *WebSphereSamlSP.ear* file is available as an installable package. Choose one of the following methods:

- Log on to the WebSphere® Application Server administrative console, and install the *app\_server\_root/installableApps/WebSphereSamlSP.ear* file to your application server or cluster.
- Install the SAML ACS application by using a Python script. In the *app\_server\_root/bin* directory, enter the following command to run the *installSamlACS.py* script:

```
wsadmin -f installSamlACS.py install nodeName serverName
```

Where *nodeName* is the node name of the target application server, and *serverName* is the server name of the target application server. When you complete this step, you must map the modules to the REST application, for more information see: [Mapping virtual hosts for web modules](#).

## 2. Configure the ACS trust association interceptor:

- In the WebSphere® Application Server administrative console, click **Global security > Trust association > Interceptors > New**.
- For **Interceptor class name**, enter `com.ibm.ws.security.web.saml.ACSTrustAssociationInterceptor`.
- Under custom properties, enter the values that are shown in the following table:

In a standard WebSphere® Application Server configuration, you would also define a value for the `login.error.page` custom property. However, the preferred method is to log on to the IdP first. Therefore, if you do not define a value for `login.error.page`, WebSphere® Application Server returns a 403 error if a user logs on without first logging on to the identity provider (IdP).

Table 3: ACS trust association interceptor custom properties

Custom property name	Value
<b>sso_1.sp.acsUrl</b>	<code>https://WAS_host_name:ssl port/samlsp/acs</code>
<b>sso_1.idp_1.EntityID</b>	<code>https://isam_hostname:isam_port/URL of ISAM/ISAM Junction/IdP endpoint/federation name/saml20</code>
<b>sso_1.idp_1.SingleSignOnUrl</b>	<code>https:// isam_hostname:isam_port/URL of ISAM/ISAM Junction/IdP endpoint/federation name/saml20/login</code>
<b>sso_1.sp.targetUrl</b>	<code>https://WAS_host_name:WAS_port/Rest</code>
<b>sso_1.idp_1.certAlias</b>	<code>isam-conf</code>
<b>sso_1.sp.filter</b>	<code>request-url^=/Rest;request-url!="/Rest/j_security_check</code>

Custom property name	Value
<code>sso_1.sp.enforceTaiCookie</code>	<code>false</code>

3. Add the IdP federation partner data. The following substeps describe how to add the IdP data by using the WebSphere® Application Server administrative console.
  - a) To add the IdP host name or IP address as a trusted realm, click **Global security > Trusted authentication realms - inbound > Add External Realm**.
  - b) Enter either the IBM® Security Access Manager host name or IP address.
  - c) To load the IdP certificate from IBM® Security Access Manager, click **Security > SSL certificate and key management > Key stores and certificates > NodeDefaultTrustStore > Signer certificates > Retrieve from port**
  - d) Enter the IBM® Security Access Manager IP address and listener port, for example, `12443, alias = isam-conf`.

**Note:** When the browser first attempts to connect to the Cúram web API, an LTPA2 cookie is sent as part of the request. If the WebSphere® Application Server `com.ibm.ws.security.web.logoutOnHTTPSessionExpire` property is set to `true`, which is the default configuration in Cúram, then authentication fails because an HTTP session does not exist on the application server. By setting the property to `false`, the check for a valid HTTP session is not completed and when the LTPA2 token is valid, authentication succeeds.

To configure the property in the WebSphere® Application Server administrative console, click **Security > Global security > Custom properties**, and set the value of `com.ibm.ws.security.web.logoutOnHTTPSessionExpire` to `false`.

4. Implement cross-origin resource sharing (CORS) from the HTTP server to the WebSphere® Application Server SAML ACS.
  - a) To add a CORS header, configure a servlet filter for the `WebSphereSamlSP.ear` file that is deployed by a Trust Association Interceptor (TAI). The servlet filter adds a CORS HTTP header to HTTP responses. You can archive the implemented servlet filter as a `jar` file, and then store it in the `WebSphereSamlSP.ear\WebSphereSamlSPWeb.war\WEB-INF\lib` directory that is in the `installedApps` directory of your project in WebSphere® Application Server.

See the following example of how to implement a servlet filter:

```
public class SampleFilter implements Filter {

    @Override
    public void doFilter(ServletRequest arg0, ServletResponse servletResponse,
        FilterChain arg2) throws IOException, ServletException {

        HttpServletResponse response = (HttpServletResponse) servletResponse;
        HttpServletRequest request = (HttpServletRequest) arg0;

        response.setHeader("Access-Control-Allow-Origin",
            "http://dubxpcvml56.mul.ie.ibm.com:9880");    <hostname or IP address of
        Merative UA server>
        response.setHeader("Access-Control-Allow-Credentials", "true");
        response.setHeader("Access-Control-Allow-Headers", "x-requested-with, Content-
        Type, origin, authorization, accept, client-security-token");
        response.setHeader("Access-Control-Expose-Headers", "content-length");
        arg2.doFilter(request, response);
    }
}
```

- b) Configure the *web.xml* file for the deployed TAI *EAR* file to use the servlet filter for all the requests. Add the filter element that is shown in the following sample to the *web.xml* file, with the actual fully qualified name of the filter.

You can add the filter element as a sibling to any existing element in the *web.xml* file, such as *<servlet>*. The *web.xml* file is in the *WebSphereSamlSP.ear* \ *WebSphereSamlSPWeb.war* \ *WEB-INF* \ *lib* directory, which is in the *installedApps* directory of your project in WebSphere® Application Server.

```
<filter>
  <filter-name> SampleFilter </filter-name>
  <filter-class> SampleFilter</filter-class>
</filter>
<filter-mapping>
  <filter-name> SampleFilter</filter-name>
  <url-pattern>/*</url-pattern>
</filter-mapping>
```

**Add and enable the users in LDAP**

Complete the following steps to add the users from LDAP and enable them in ISAM.

**Procedure**

1. To create LDAP and IBM® Security Access Manager runtime users, create an *ldif* file that can be used to populate OpenLdap, as shown in the following sample:

```
# cat UA_usersCreate_ISAM.ldif
dn: dc=watson-health,secAuthority=Default
objectclass: top
objectclass: domain
dc: watson-health

dn: c=ie,dc=watson-health,secAuthority=Default
objectclass: top
objectclass: country
c: ie

dn: o=curam,c=ie,dc=watson-health,secAuthority=Default
objectclass: top
objectclass: organization
o: curam

dn: ou=curamint,o=curam,c=ie,dc=watson-health,secAuthority=Default
objectclass: top
objectclass: organizationalUnit
ou: curamint

dn: cn=caseworker,ou=curamint,o=curam,c=ie,dc=watson-
health,secAuthority=Default
objectclass: person
objectclass: inetOrgPerson
objectclass: top
objectclass: organizationalPerson
objectclass: ePerson
cn: caseworker
sn: caseworkersurname
uid: caseworker
mail: caseworker@curam.com
userpassword: Passw0rd

dn: ou=curamext,o=curam,c=ie,dc=watson-health,secAuthority=Default
objectclass: top
objectclass: organizationalUnit
ou: curamext

dn: cn=jamessmith,ou=curamext,o=curam,c=ie,dc=watson-
health,secAuthority=Default
objectclass: person
objectclass: inetOrgPerson
objectclass: top
objectclass: organizationalPerson
objectclass: ePerson
cn: jamessmith
sn: Smith
uid: jamessmith
mail: jamessmith@curamexternal.com
userpassword: Passw0rd
```

2. Add users to the OpenLDAP database:

- a) On the host server that is running the docker containers, enter the following command:

```
docker cp UA_usersCreate_ISAM.ldif idpisam9040_isam-ldap_1:/tmp
```

- b) To log on to the OpenLDAP container, enter the following command:

```
docker exec -ti idpisam9040_isam-ldap_1 bash
```

- c) To add the users to OpenLDAP, enter the following command:

```
ldapadd -H ldaps://127.0.0.1:636 -D cn=root,secAuthority=default -f /tmp/Curam_usersCreate_ISAM.ldif
```

### 3. Import the users into IBM® Security Access Manager:

- a) To log on to the IBM® Security Access Manager command line interface, enter the following commands:

```
docker exec -ti idpisam9040_isam-webseal_1 isam_cli
isam_cli> isam admin
pdadmin> login -a sec_master -p <password>
```

- b) To import the users into IBM® Security Access Manager, enter the following commands:

```
pdadmin sec_master> user import caseworker
cn=caseworker,ou=curamint,o=curam,c=ie,dc=watson-
health,secAuthority=Default
pdadmin sec_master> user modify caseworker account-valid yes
pdadmin sec_master> user import jamesmith
cn=jamesmith,ou=curamext,o=curam,c=ie,dc=watson-
health,secAuthority=Default
pdadmin sec_master> user modify jamesmith account-valid yes
```

### 4. To test the identity provider (IdP) flow, enter the following URL in a browser:

```
https://ISAM_login_initial_URL?RequestBinding=HTTPPost
&PartnerId=webspherehostname:9443/samlsp/acs&NameIdFormat=Email
&Target=WAS_hostname:WAS_port/Rest/v1
```

Replace the following values in the URL with the appropriate values for your configuration:

- *IBM Security Access Manager login initial URL*
- *WebSphere host name*
- *WebSphere Application Server host name*
- *WebSphere Application Server port*; in Cúram the default value is 9044

When the IBM® Security Access Manager docker container starts, the IdP endpoints are initialized only when the first connection request is received. However, if the first connection request is triggered by Merative™ Cúram Universal Access, an XHR timeout occurs before the initialization finishes. Therefore, this test step is required to ensure that the initialization of the IdP endpoints is completed.

### 5. In a browser, go to the home page and log in.

#### *Test IdP-initiated SAML SSO infrastructure*

When the IBM® Security Access Manager docker container starts, the IdP endpoints are initialized only when the first connection request is received. However, if the first connection request is triggered by Universal Access, an XHR timeout occurs before the initialization finishes. This test step is required to ensure that the initialization of the IdP endpoints is completed.

## Procedure

To test the identity provider (IdP) flow, enter the following URL in a browser:

```
https://<isam_url>/isam/sps/saml20idp/saml20/logininitial?
RequestBinding=HTTPPost&PartnerId=https://<was_url>/samlsp/
acs&NameIdFormat=Email&Target=< was_url>/Rest/api/definitions
```

where:

- `<isam_url>` - The URL for IBM® Security Access Manager. It consists of the IBM® Security Access Manager host name, and port number, for example, `https://192.168.0.1:12443`.
- `<junction_name>` - The junction name that is used during the federation configuration in reverse proxy. The default value is `isam`.
- `<idp_endpoint>` - The endpoint that is configured for the IDP federation. The default value is `sps`.
- `<federation_name>` - The name that was used when creating the federation.
- WebSphere host name
- WebSphere® Application Server host name
- WebSphere® Application Server port. The default value is 9044 for Cúram.

### *SP-Initiated only: Implementing the SAML AuthnRequest functionality in WebSphere® Application Server*

WebSphere® Application Server does not support SP-initiated SAML web SSO by default. In addition to the previous steps, you must also implement the provided `com.ibm.wsspi.security.web.saml.AuthnRequestProvider` interface to handle the `AuthnRequest` functionality that is needed in the service provider.

### About this task

For more information, see [Enabling SAML SP-Initiated web single sign-on \(SSO\)](#) in the WebSphere® Application Server documentation.

## Procedure

1. Implement the `AuthnRequestProvider` interface as in the following example.

Note that in the `getAuthnRequest` method, the `ssoUrl` variable is set to the value of the `ACSTrusAssociationInterceptor` interceptor property

sso\_1.idp\_1.SingleSignOnUrl, while acsUrl is set to the value of the sso\_1.sp.acsUrl property.

```
package curam.sso;
import java.text.SimpleDateFormat;
import java.util.ArrayList;
import java.util.Base64;
import java.util.Date;
import java.util.HashMap;
import java.util.TimeZone;
import javax.servlet.http.HttpServletRequest;
import com.ibm.websphere.security.NotImplementedException;
import com.ibm.wsspi.security.web.saml.AuthnRequestProvider;
public class SPInitTAI implements AuthnRequestProvider {
    @Override
    public String getIdentityProviderOrErrorURL(HttpServletRequest arg0, String arg1,
        String arg2,
        ArrayList<String> arg3) throws NotImplementedException {
        return null;
    }
    @Override
    public HashMap<String, String> getAuthnRequest(HttpServletRequest arg0, String
        arg1, String arg2,
        ArrayList<String> paramArrayList) throws NotImplementedException {

        //create map with following keys
        HashMap<String, String> map = new HashMap<String, String>();

        String ssoUrl = "https://<isam_hostname>:<isam_port>/<URL of ISAM>/<ISAM
        Junction>/<IdP endpoint>/<federation name>/saml20/login";
        String acsUrl = "https://<WAS_host_name>:<ssl port>/samlsp/acs";
        String issuer = acsUrl;
        String destination = ssoUrl;

        map.put(AuthnRequestProvider.SSO_URL, ssoUrl);
        map.put(AuthnRequestProvider.RELAY_STATE, acsUrl);
        String requestID = "Test" + Double.toString(Math.random());
        map.put(AuthnRequestProvider.REQUEST_ID, requestID);

        String authnMessageNew = "<samlp:AuthnRequest xmlns:samlp=
        \"urn:oasis:names:tc:SAML:2.0:protocol\" "
            + "ID=\""+requestID+"\" "
            + "Version=\"2.0\" "
            + "IssueInstant=\""+getDateTIme()+"\" ForceAuthn=\"false\" IsPassive=
        \"false\" "
            + "ProtocolBinding=\"urn:oasis:names:tc:SAML:2.0:bindings:HTTP-POST\" "
            + "AssertionConsumerServiceURL=\""+acsUrl+"\" "
            + "Destination=\""+destination+"\"> "
            + "<saml:Issuer xmlns:saml=\"urn:oasis:names:tc:SAML:2.0:assertion
        \">"+issuer
            + "</saml:Issuer> <samlp:NameIDPolicy Format=
        \"urn:oasis:names:tc:SAML:1.1:nameid-format:emailAddress\" AllowCreate=\"true\" />\"
            + "<samlp:RequestedAuthnContext Comparison=\"exact\">
        <saml:AuthnContextClassRef xmlns:saml=\"urn:oasis:names:tc:SAML:2.0:assertion\">\"
            + "urn:oasis:names:tc:SAML:2.0:ac:classes:PasswordProtectedTransport</
        saml:AuthnContextClassRef></samlp:RequestedAuthnContext> </samlp:AuthnRequest>";

        String encodedAuth =
        Base64.getEncoder().encodeToString(authnMessageNew.getBytes());

        map.put(AuthnRequestProvider.AUTHN_REQUEST, encodedAuth);

        return map;
    }

    private String getDateTIme() {
        // e.g 2018-11-11T23:52:45Z
        String pattern = "yyyy-MM-dd'T'HH:mm:ss'Z'";
        SimpleDateFormat simpleDateFormat = new SimpleDateFormat(pattern);
        simpleDateFormat.setTimeZone(TimeZone.getTimeZone("Zulu"));
        String date = simpleDateFormat.format(new Date());
        return date;
    }
}
```

2. Pack your `AuthnRequestProvider` implementation in a JAR, and place it in `WAS_HOME/lib/ext`.
3. Ensure that your `AuthnRequestProvider` implementation class is added to the `ACSTrustAssociationInterceptor` custom property `sso_1.sp.login.error.page` so that it can handle errors.
  - a) In the WebSphere® Application Server admin console, go to **Security > Global Security > Web and Stp Security > Trust association > Interceptors > com.ibm.ws.security.web.saml.ACSTrustAssociationInterceptor**.
  - b) Set the `sso_1.sp.login.error.page` custom property to the value `curam.sso.SPInitTAI`.
  - c) Click **OK** and save the configuration.
4. You might need to restart the application server for the changes to take effect.

#### *SP-Initiated only: Test SP-initiated SAML SSO infrastructure*

Complete the following steps to test the SP-initiated SAML SSO infrastructure.

### Procedure

1. Open your browser, with network devtools, and load a protected REST URL like this example:

```
<was_url>/Rest/api/definitions
```

where `<was_url>` is the WebSphere URL, for example `https:// 192.168.0.1`.

2. You are redirected to the ISAM log-in page. Log in with the credentials that were used to set the reverse proxy instance as outlined in [Configuring IBM® Security Access Manager as an IdP on page 79](#).
3. You should be redirected to the definitions page that you opened in step 1.

### Configuring SAML SSO with Microsoft™ Azure

Configure SAML SSO for Cúram with Microsoft™ Azure as the identity provider (IdP) and IBM® WebSphere® Application Server as the service provider (SP).

For more information about how SAML SSO works with Azure, see [Single sign-on SAML protocol](#) in the Azure documentation.

#### *Configuring Microsoft™ Azure as an identity provider*

Configure Microsoft Azure as a SAML identity provider (IdP).

### Before you begin

Before you configure Azure as an IdP, you must have:

- An Azure user account.
- One or both of the following Azure administrator roles assigned to your Azure user account:
  - Global Administrator
  - Application Administrator
- The assertion consumer service URL and entity identifier URL from the service provider. Note the `sso_<id>.sp.acsUrl` property defines these URLs in the WebSphere® Application

Server administrative console. For more information, see [SAML SSO trust association interceptor custom properties](#) in the WebSphere® Application Server documentation.

#### Creating a new custom enterprise application

Cúram is not pre-integrated as an enterprise application in Microsoft Azure. If you have not already created a custom enterprise application to represent Cúram in Azure, you must create one in the Azure Active Directory (AD).

#### Procedure

1. Log into the Azure portal as an administrator.
2. Create a new enterprise application to make available to users in your organization by following the steps in [Overview of the Azure Active Directory application gallery](#) in the Azure documentation.
  - After you enter a name for your application, ensure that the default **Integrate any other application you don't find in the gallery (non-gallery)** radio button remains selected and click **Create**. For more information about this option, see [Create your own application](#).

#### Configuring SAML for your enterprise application

Configure SAML for your newly created enterprise application or an existing enterprise application.

#### Procedure

1. Log into the Azure portal as an administrator.
2. Click **Active Directory > Enterprise Applications** and select your enterprise application. The Overview page for your enterprise application opens.
3. Click **Set up single sign on** and on the page that opens, select **SAML**. The SAML configuration page opens.
4. In the **Basic Configuration** section, click **Edit** and enter the required Identifier and Reply URLs. You can find these URLs in the WebSphere® Application Server administrative console.
  - Identifier (Entity ID) - `https://<hostname>:<port>/samlsp/Curam`.
  - Reply URL (Assertion Consumer Service URL) - `https://<hostname>:<port>/samlsp/Curam`.
  - Optional: Relay State - `https://<hostname>/Curam`.
5. In the **Attributes & Claims** section, click **Edit** to configure the claim to issue in the SAML token. The Unique User Identifier (Name ID) represents the username that the SP uses to check the claim that is issued by Azure. Azure sends the claim to the SP in the SAML response.
  1. Follow the steps in [Customize claims issued in the SAML token for enterprise application](#) in the Azure documentation.
  2. Ensure that the username format that you enter in the claim matches the username format in the Cúram `Cúram Users` database table. For a user in Azure to successfully authenticate in to Cúram, the user must exist in the `Cúram Users` table. If not, a Cúram administrator must add the user to the `Cúram Users Table` by creating their user

account in Cúram Administration application. For more information, see [Identity Only Authentication on page 24](#) and the *Organization Administration Guide*.

6. Note the default values in the **Set up <enterprise application name>** section. When you configure Azure as the IdP in WebSphere® Application Server, you must add the URLs shown in the following fields to the SP:
  - Login URL
  - Azure AD Identifier
7. Use the **Test single sign-on with <enterprise application name>** section to test the IdP flow for the SAML SSO. To fully test the flow, complete the following steps before you click **Test**.
  1. Configure Azure as the IdP in WebSphere® Application Server. For more information, see [Configuring WebSphere® Application Server as the SAML service provider on page 89](#).
  2. Add Cúram users to your enterprise application so that they can sign into Cúram with SSO using Azure. To do this, follow the steps in [Assign users and groups to an application](#) in the Azure documentation.

### Configuring WebSphere® Application Server as the SAML service provider

To configure SSO for Cúram, you must configure IBM® WebSphere® Application Server as a SAML service provider.

### About this task

For more information, see the *Deploying on IBM® WebSphere® Application Server Guide* guide.

### Procedure

1. Deploy the *WebSphereSamlSP.ear* file.

The *WebSphereSamlSP.ear* file is available as an installable package. Choose one of the following methods:

- Log in to the WebSphere® Application Server administrative console, and install the *app\_server\_root/installableApps/WebSphereSamlSP.ear* file to your application server or cluster.
- Install the SAML ACS application by using a Python script. In the *app\_server\_root/bin* directory, enter the following command to run the *installSamlACS.py* script:

```
wsadmin -f installSamlACS.py install nodeName serverName
```

Where *nodeName* is the node name of the target application server, and *serverName* is the server name of the target application server.

2. Configure the ACS trust association interceptor:
  - a) In the WebSphere® Application Server administrative console, click **Global security > Trust association > Interceptors > New**.
  - b) For **Interceptor class name**, enter `com.ibm.ws.security.web.saml.ACSTrustAssociationInterceptor`.
  - c) Under custom properties, enter the values that are shown in the following table:

In a standard WebSphere® Application Server configuration, you would also define a value for the `login.error.page` custom property. However, the preferred method is to log on to the IdP first. Therefore, if you do not define a value for `login.error.page`, WebSphere® Application Server returns a 403 error if a user logs on without first logging on to the IdP.

Table 4: ACS trust association interceptor custom properties

Custom property name	Value
<code>sso_1.sp.acsUrl</code>	<code>https://WAS_host_name:ssl_port/samlsp/acs</code>
<code>sso_1.idp_1.EntityID</code>	The entity ID for the identity provider. In Azure, click <b>Active Directory &gt; Enterprise Applications &gt; Enterprise Application &gt; Manage &gt; Single Sign On</b> . The value for the Azure AD Identifier is shown in the <b>Set up &lt;enterprise application name&gt;</b> section.
<code>sso_1.idp_1.SingleSignOnUrl</code>	The Login URL for the identity provider. In Azure, click <b>Active Directory &gt; Enterprise Applications &gt; Enterprise Application &gt; Manage &gt; Single Sign On</b> . The value for the Login URL is shown in the <b>Set up &lt;enterprise application name&gt;</b> section.
<code>sso_1.idp_1.certAlias</code>	<code>azure-conf</code>
<code>sso_1.sp.enforceTaiCookie</code>	<code>false</code>
<code>sso_1.sp.targetUrl</code>	<code>https://WAS_host_name:WAS_port/Rest</code>
<code>sso_1.sp.filter</code>	<code>request-url^=/Curam;request-url!=/Curam/j_security_check</code>

3. Add the IdP federation partner data. The following substeps describe how to add the IdP data by using the WebSphere® Application Server administrative console.
  - a) To add the IdP host name or IP address as a trusted realm, click **Global security > Trusted authentication realms - inbound > Add External Realm**.
  - b) Enter either the Microsoft™ Azure host name or IP address.
  - c) To load the IdP certificate from Microsoft Azure, click **Security > SSL certificate and key management > Key stores and certificates > NodeDefaultTrustStore > Signer certificates > Retrieve from port**
  - d) Enter the Microsoft Azure IP address and listener port, for example, `12443`, `alias = azure-conf`.

**Note:** When the browser first attempts to connect to the Cúram web API, an LTPA2 cookie is sent as part of the request. If the WebSphere® Application Server `com.ibm.ws.security.web.logoutOnHTTPSessionExpire` property is set to `true`, which is the default configuration in Cúram, then authentication fails because an HTTP session does not exist on the application server. By setting the property to `false`, the check for a valid HTTP session is not completed and when the LTPA2 token is valid, authentication succeeds.

To configure the property in the WebSphere® Application Server administrative console, click **Security > Global security > Custom properties**, and set the value of `com.ibm.ws.security.web.logoutOnHTTPSessionExpire` to `false`.

4. Configure the `web.xml` file for the deployed TAI `EAR` file to use the servlet filter for all the requests. Add the filter element that is shown in the following sample to the `web.xml` file, with the actual fully qualified name of the filter.

You can add the filter element as a sibling to any existing element in the `web.xml` file, such as `<servlet>`. The `web.xml` file is in the `WebSphereSamlSP.ear\WebSphereSamlSPWeb.war\WEB-INF\lib` directory, which is in the `installedApps` directory of your project in WebSphere® Application Server.

```
<filter>
  <filter-name> SampleFilter </filter-name>
  <filter-class> SampleFilter</filter-class>
</filter>
<filter-mapping>
  <filter-name> SampleFilter</filter-name>
  <url-pattern> /*</url-pattern>
</filter-mapping>
```

**Note:** For Cúram version 8.0.0 and higher, ensure that you add the relevant `login.microsoftonline.*` URL to the CSRF property so that Cúram can trust the referrer header from Azure. For more information, see [Cross-Site Request Forgery \(CSRF\) protection for Cúram web pages on page 179](#).

#### *SP-Initiated only: Implementing the SAML AuthnRequest functionality in WebSphere® Application Server*

WebSphere® Application Server does not support SP-initiated SAML web SSO by default. In addition to the previous steps, you must also implement the provided `com.ibm.wsspi.security.web.saml.AuthnRequestProvider` interface to handle the `AuthnRequest` functionality that is needed in the service provider.

#### **About this task**

For more information, see [Enabling SAML SP-Initiated web single sign-on \(SSO\)](#) in the WebSphere® Application Server documentation.

The following code example is for reference purposes only and might not meet your production environment requirements. Customers must implement their own `AuthnRequestProvider` interface in a production environment.

#### **Procedure**

1. Implement the `AuthnRequestProvider` interface as in the following example.

Note that in the `getAuthnRequest` method, the `ssoUrl` variable is set to the value of the `ACSTrustAssociationInterceptor` interceptor property `sso_1.idp_1.SingleSignOnUrl`, while `acsUrl` is set to the value of the `sso_1.sp.acsUrl` property.

```

package curam.sso;
import java.text.SimpleDateFormat;
import java.util.ArrayList;
import java.util.Base64;
import java.util.Date;
import java.util.HashMap;
import java.util.TimeZone;
import javax.servlet.http.HttpServletRequest;
import com.ibm.websphere.security.NotImplementedException;
import com.ibm.wsspi.security.web.saml.AuthnRequestProvider;
public class SPInitTAI implements AuthnRequestProvider {
    @Override
    public String getIdentityProviderOrErrorURL(HttpServletRequest arg0, String arg1,
        String arg2,
        ArrayList<String> arg3) throws NotImplementedException {

        return null;
    }
    @Override
    public HashMap<String, String> getAuthnRequest(HttpServletRequest arg0, String
        arg1, String arg2,
        ArrayList<String> paramArrayList) throws NotImplementedException {

        //create map with following keys
        HashMap<String, String> map = new HashMap<String, String>();

        String ssoUrl = "<Login Url of SAML Enterprise Application in Azure >";
        String acsUrl = "https://<WAS_host_name>:<ssl port>/samlsp/acs";
        String issuer = acsUrl;
        String destination = ssoUrl;

        map.put(AuthnRequestProvider.SSO_URL, ssoUrl);
        map.put(AuthnRequestProvider.RELAY_STATE, acsUrl);
        String requestID = "Test" + Double.toString(Math.random());
        map.put(AuthnRequestProvider.REQUEST_ID, requestID);

        String authnMessageNew = "<saml:AuthnRequest xmlns:samlp="
        "\"urn:oasis:names:tc:SAML:2.0:protocol\" "
            + "ID=\"" + requestID + "\" "
            + "Version=\"2.0\" "
            + "IssueInstant=\"" + getDateTimes() + "\" ForceAuthn=\"false\" IsPassive="
        "\"false\" "
            + "ProtocolBinding=\"urn:oasis:names:tc:SAML:2.0:bindings:HTTP-POST\" "
            + "AssertionConsumerServiceURL=\"" + acsUrl + "\" "
            + "Destination=\"" + destination + "\"> "
            + "<saml:Issuer xmlns:saml=\"urn:oasis:names:tc:SAML:2.0:assertion"
        "\">"+issuer
            + "</saml:Issuer> <samlp:NameIDPolicy Format="
        "\"urn:oasis:names:tc:SAML:1.1:nameid-format:unspecified\" AllowCreate=\"true\" />"
            + "<samlp:RequestedAuthnContext Comparison=\"exact\">"
        "<saml:AuthnContextClassRef xmlns:saml=\"urn:oasis:names:tc:SAML:2.0:assertion\">"
            + "urn:oasis:names:tc:SAML:2.0:ac:classes:Password</"
        "saml:AuthnContextClassRef></samlp:RequestedAuthnContext> </samlp:AuthnRequest>";

        String encodedAuth =
        Base64.getEncoder().encodeToString(authnMessageNew.getBytes());

        map.put(AuthnRequestProvider.AUTHN_REQUEST, encodedAuth);

        return map;
    }

    private String getDateTimes() {
        // e.g 2018-11-11T23:52:45Z
        String pattern = "yyyy-MM-dd'T'HH:mm:ss'Z'";
        SimpleDateFormat simpleDateFormat = new SimpleDateFormat(pattern);
        simpleDateFormat.setTimeZone(TimeZone.getTimeZone("Zulu"));
        String date = simpleDateFormat.format(new Date());
        return date;
    }
}

```

**Note:** The `nameid-format` must match the format of the Unique User Identifier (Name ID) that you entered in the **Attributes & Claims** section (step 5) in [Configuring SAML for your enterprise application on page 88](#). For more information, see [NameID format](#) in the Azure documentation.

In addition, the `nameid` and `AuthnContextClassRef` values must be compatible between WebSphere® Application Server and Azure. For more information about the `AuthnContextClassRef` value, see [RequestedAuthnContext](#) in the Azure documentation.

2. Pack your `AuthnRequestProvider` implementation in a JAR, and place it in `WAS_HOME/lib/ext`.
3. Ensure that your `AuthnRequestProvider` implementation class is added to the `ACSTrustAssociationInterceptor` custom property `sso_1.sp.login.error.page` so that it can handle errors.
  - a) In the WebSphere® Application Server admin console, go to **Security > Global Security > Web and Stp Security > Trust association > Interceptors > com.ibm.ws.security.web.saml.ACSTrustAssociationInterceptor**.
  - b) Set the `sso_1.sp.login.error.page` custom property to the value `curam.sso.SPInitTAI`.
  - c) Click **OK** and save the configuration.
4. You might need to restart the application server for the changes to take effect.

### **Configuring SAML SSO on Oracle WebLogic Server**

Configure SAML SSO for Cúram on WebLogic Server. If you are using , you must do some additional Universal Access configuration.

#### **SAML SSO initiation and flow on Oracle WebLogic Server**

In all SAML web SSO profile flows, the binding defines the mechanism that is used to send information through assertions between the identity provider (IdP) and the service provider (SP). For Universal Access, the SAML response by HTTP POSTs is interpreted and controlled by logic in the .

The SAML 2.0 web single sign-on (SSO) profile that is supported by WebLogic Server implements the Authentication Request Protocol along with the HTTP Redirect and HTTP POST bindings for sending web SSO profiles. The browser sends an HTTP POST request, whose POST body contains a SAML response document. The SAML response document is an XML document that contains data about the user and the assertion, some of which is optional.

Browser-based SSO through SAML v2.0 works well with many web applications where the SAML flow is controlled by HTTP redirects between the identity provider (IdP) and the service provider (SP). The user is guided from login screens to SP landing pages by HTTP redirects and hidden forms that use the browser to POST received information to either the IdP or the SP.

In a single-page application such as the Cúram Universal Access Responsive Web Application, all screens are contained in the application and dynamic content is expected to be passed only in JSON messages through `XMLHttpRequests`. Therefore, the rendering of HTML content for login pages and the automatic posting of hidden forms in HTML content is more difficult. If the SP processes the content in the same way, it must leave the application and hand back control to either the user agent or the browser, in which case the application state is lost.

The SSO profile has two execution flows, Service Provider initiated (SP-initiated) or Identity Provider initiated (IdP-initiated) SSO.

### **IdP-initiated use case**

The IdP can send an assertion request to the service provider ACS in one of the following ways:

- The IdP sends a URL link in a response to a successful authentication request. The user must click the URL link to post the SAML response to the service provider ACS.
- The IdP sends an auto-submit form to the browser that automatically posts the SAML response to the service provider ACS.

The ACS then validates the assertion, creates a JAAS subject, and redirects the user to the SP resource.

### **SP-initiated use case**

When an unauthenticated user first accesses an application through an SP, the SP directs the user's browser to the IdP to authenticate. To be SAML specification compliant, the flow requires the generation of a SAML `AuthnRequest` from the SP to the IdP. The IdP receives the `AuthnRequest`, validates that the request comes from a registered SP, and then authenticates the user. After the user is authenticated, the IdP directs the browser to the Assertion Consumer Service (ACS) application that is specified in the `AuthnRequest` that was received from the SP.

### **Assertions and the SAML Response document**

To prove the authenticity of the information, the assertion in the SAML response is almost always digitally signed. To protect the confidentiality of parts of the assertion, the payload can be digitally encrypted. A typical SAML response contains information that can be sent only through a login by a POST parameter. After login, an alternative mechanism is typically used to maintain the logged-in security context. Most systems use some cookie-based, server-specific mechanism, such as a specific security cookie, or the server's cookie tied to the user's HTTP session.

### **SAML SSO initiation and flow diagrams**

Review the flow diagram that matches your environment.

- [IdP-initiated flow for Cúram in WebLogic Server on page 94](#)
- [IdP-initiated flow for Universal Access in WebLogic Server on page 96](#)
- [SP-initiated flow for Cúram in WebLogic Server on page 97](#)
- [SP-initiated flow for Universal Access in WebLogic Server on page 99](#)

### **IdP-initiated flow for Cúram in WebLogic Server**

The following figure illustrates the IdP-initiated flow that is supported by Cúram in a default installation.

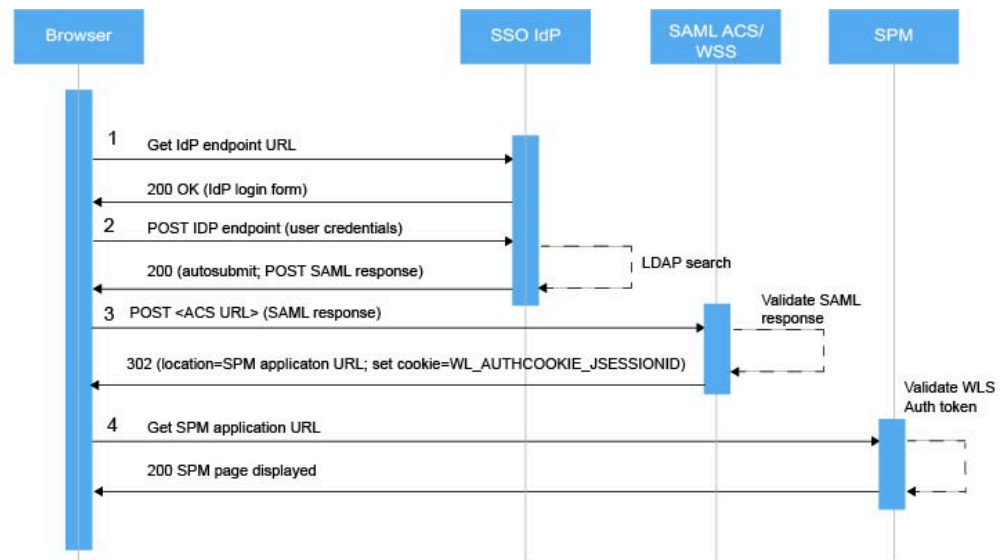


Figure 17: IdP-initiated flow for Cúram in WebLogic Server

1. The user makes a request to IdP and is presented with a login web application that is hosted by an Identity Provider that authenticates the user. The Identity Provider challenges the user to enter credentials.
2. The user provides a username and password to the Identity Provider, which completes the authentication process. Typically, a user issues a request on a resource that is hosted by a Service Provider.
3. The SSO service that is hosted by the Identity Provider sends an unsolicited authentication response to the Service Provider's Assertion Consumer Service (ACS). The ACS validates the assertion, extracts the identity information, and maps that identity to a subject in the local security realm. The ACS sends an HTTP redirect message to the browser, passing a cookie that contains a session ID and enabling the browser to access the requested resource.
4. The WebLogic Security Service performs an authorization check to determine whether the browser can access the requested resource. If the authorization check succeeds, access to the resource is granted.

## IdP-initiated flow for Universal Access in WebLogic Server

When Universal Access is configured with an IdP initiated web SSO flow, any attempt to connect to a protected resource without first authenticating through IdP results in a 302 HTTP response from Cúram web API. Any authentication requests that are initiated through SP result in a 302 HTTP response to the **IdP login** page.

The following figure illustrates the IdP-initiated flow that is supported by Universal Access in a default installation.

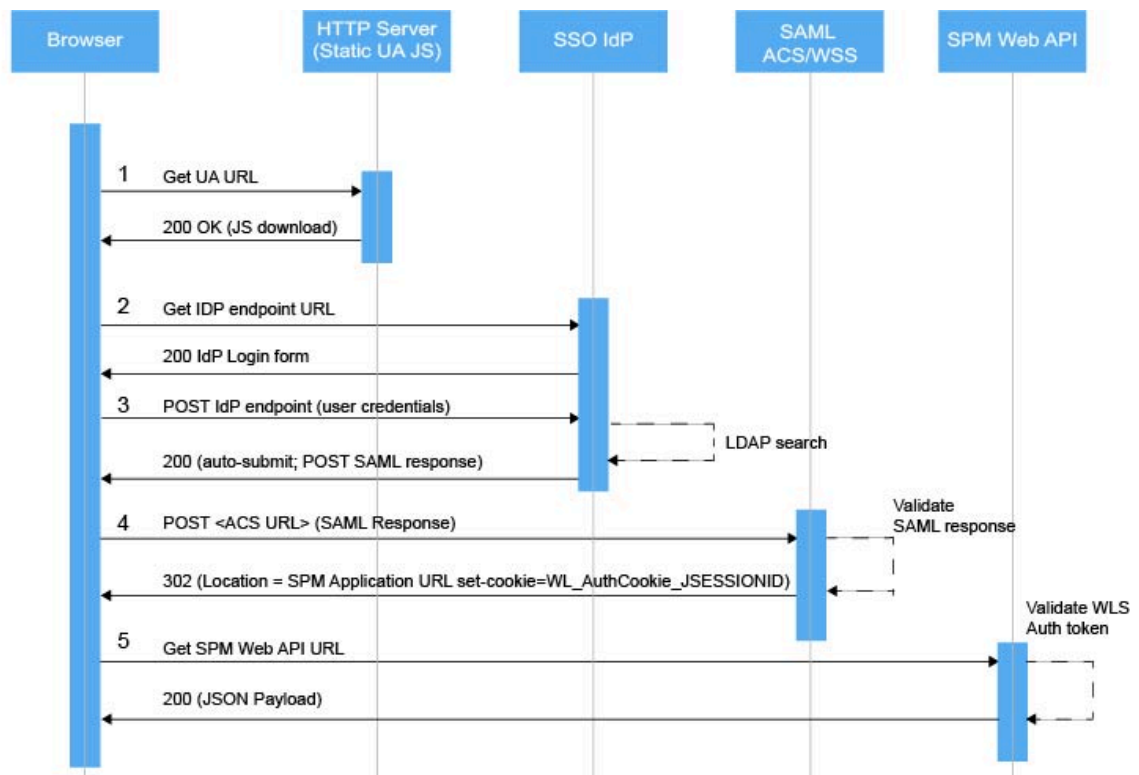


Figure 18: IdP-initiated flow for Universal Access in WebLogic Server

1. A user browses to the HTTP Server that contains Universal Access. The user can browse as normal by interacting with Cúram as either a public or a generated user (which is not shown in the diagram).

2. The user then opens the login page to access protected content, which triggers an initial request to the IdP endpoint. In most IdP configurations, an HTML login form responds to the request. Universal Access ignores the response, and generates its own login form.
3. To authenticate, the user completes the login form and selects **Submit**. The form submission triggers an HTTP POST request that contains login credentials to the IdP. After successful validation of the user credentials at the IdP, the IdP populates the SAML Response and returns it in an HTML form that contains hidden input fields.
4. Universal Access extracts the `SAMLResponse` values, and inserts them in a new POST request to the application server Assertion Consumer Service (ACS). The application server ACS validates the signature that is contained in the SAML Response. If the validation is successful, the ACS sends an HTTP redirect that points to the configured Cúram target landing page. The validation also passes a cookie that contains a session ID that is used in any subsequent communication.
5. The browser automatically sends a new request to the target URL, but Universal Access does not respond to the request. Instead, Universal Access begins its standard user setup by requesting account and profile information from the relevant web API endpoints.

### SP-initiated flow for Cúram in WebLogic Server

The following figure illustrates the SP-initiated flow that is supported by Cúram in a default installation.

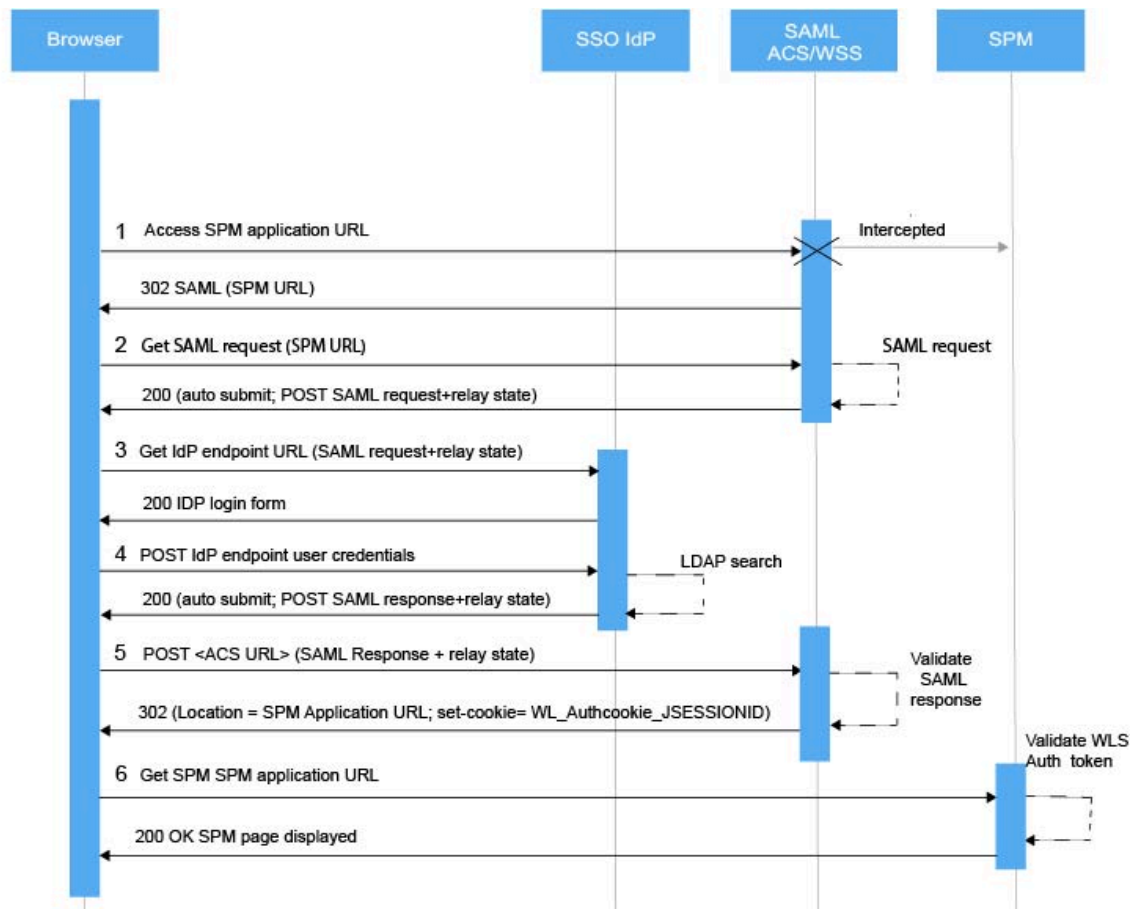


Figure 19: SP-initiated flow for Cúram in WebLogic Server

1. From a web browser, a user attempts to access Cúram, a protected resource that runs in a WebLogic Server container that is hosted by a service provider. The container starts the WebLogic Server Security Service (WSS) to determine whether the user is authenticated.
2. Because the user is not authenticated, the service provider generates a SAML authentication request that contains information about the unauthenticated user.

3. The service provider sends the SAML request to the Identity Provider, by using the endpoint of the Identity Provider's SSO Service. The user is presented with a login web application that is hosted by an Identity Provider that can authenticate that user. The Identity Provider challenges the user for their credentials.
4. The user provides a username and password to the Identity Provider, which completes the authentication operation. The SSO Service that is hosted by the Identity Provider generates a SAML response for the user and sends this authentication response, which contains the assertion, to the user's browser.
5. The SAML response is sent to the service provider's Assertion Consumer Service (ACS) by using an auto-submit HTTP POST message. If the validation is successful, the ACS sends an HTTP redirect that points to the configured Cúram target landing page, along with an authorization cookie that contains a session ID that enables the browser to access the requested resource.
6. The user accesses the requested resource.

### **SP-initiated flow for Universal Access in WebLogic Server**

When Universal Access is configured with an SP-initiated web SSO flow, any attempt to connect to a protected resource without first authenticating results in a 302 HTTP response from the application server Assertion Consumer Service's Web Services Security. The generation of the SAML AuthnRequest message is also sent to the IdP.

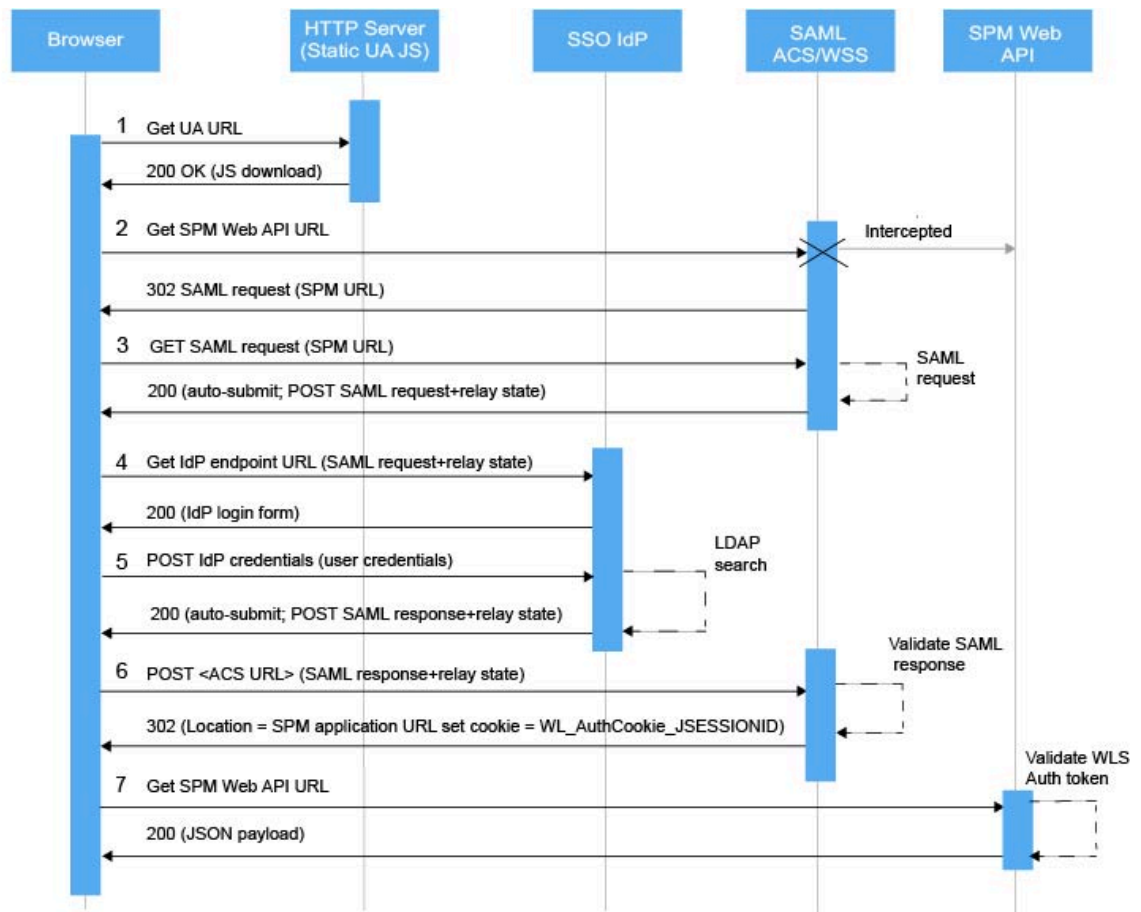


Figure 20: SP-initiated flow for Universal Access in WebLogic Server

1. A user browses to the HTTP Server that contains Universal Access. The user can browse as normal by interacting with Cúram as either a public or a generated user (which is not shown in the diagram).
2. The user attempts to access a protected resource that starts the WebLogic Security Service (WSS) to determine whether the user is authenticated.

3. Because the user is not authenticated, the service provider generates an SAML authentication request that contains information about the unauthenticated user.
4. Universal Access directs the SAML request to the IdP SAML endpoint. The IdP responds to this request with an HTML login form, which Universal Access intercepts and extracts a hidden authentication token from login form if present, ignoring the rest of the response.
5. Universal Access constructs its own login form. The user completes this login form and selects **Submit**. The form submission triggers an HTTP POST request that contains login credentials to the IdP, along with the token extracted in the previous step if present. If authentication is successful, the Identity Provider generates a SAML response that contains the SAML assertion and returns it in an HTML form that contains hidden input fields.
6. Universal Access extracts the Relay State and SAML Response values and inserts them in a new HTTP POST message to the application server Assertion Consumer Service (ACS). If the validation is successful, the ACS sends an HTTP redirect that points to the configured Cúram target landing page, along with a WebLogic Server authorization cookie. The cookie contains a session ID that enables the browser to access the requested resource.
7. The browser automatically sends a new request to the target URL, but Universal Access does not respond to the request. Instead, Universal Access begins its standard user setup by requesting account and profile information from the relevant web API endpoints.

### Configuring Oracle WebLogic Server as a SAML service provider

To configure SSO for Cúram, you must configure WebLogic Server as a SAML service provider.

WebLogic Security Providers are modules that provide security services to protect WebLogic Server resources. WebLogic Server. There are different types of WebLogic Security Providers, but here the focus is on the **Identity Assertion provider** because it supports SSO. WebLogic Server supplies several different types of Identity Assertion providers to support different token formats but the focus is on SAML SSO and the **SAML 2.0 Identity Asserter**.

In WebLogic Server, the SAML Identity Assertion Provider acts as a consumer of SAML security assertions, which enables WebLogic Server to act as a SAML destination site (Security Provider) and supports by using SAML for single sign-on.

For more information, see Oracle's WebLogic Application Server 14.1 documentation [Oracle WebLogic Server](#).

#### *Configuring a SAML 2.0 Identity Assertion provider*

Create and configure an instance of the SAML 2.0 Identity Assertion provider in the security realm.

### Procedure

1. Log in to the WebLogic Server administrator console and browse to **myrealm > Providers > Authentication**.
2. Create an Authentication Provider. Set the type to **SAML2IdentityAsserter** and provide an appropriate name, for example **SAML2\_IdentityAsserter**

**Note:** If you are using clustering there are more factors to consider, see Oracle's official documentation for administering security for WebLogic Server: [24: Configuring SAML 2.0 Services](#).

*Configuring SAML 2.0 general services*

Configure the SAML 2.0 general services in the WebLogic Server instance in the domain that runs SAML 2.0 services.

**Procedure**

1. From the administrator's console **home page**, browse to **>Servers (Environment panel) > Admin Server > Federation Services > SAML 2.0 General**.
2. For a basic configuration, make the following changes:
  - a) **Replicated Cache Enabled: [false]** . For clustering see Oracle documentation.
  - b) **Published site URL**. For example, [https://<Weblogic\_hostname>/<PORT>/saml2]. This URL specifies the base URL that is used to construct endpoint URLs for the various SAML 2.0 services.
  - c) **Entity ID**. For example, [SPM\_SAML\_SP\_Destination] The entity ID is a human-readable string that uniquely distinguishes your site from the other partner sites in your federation.
  - d) **Whether recipient check is enabled: [true]**. If enabled, the recipient of the authentication request or response must match the URL in the HTTP request.
  - e) **Configuration settings for the SAML artifact cache [default values]**
3. Optional settings:
  - a) Information about the local site.
  - b) **TLS/SSL client authentication is required** - If enabled, SAML artifacts are encrypted when transmitted to partners.
  - c) **TLS keystore alias and passphrase** - used to store and retrieve the server's private key.
  - d) **Basic client authentication enabled** - Specifies whether Basic Authentication is required.
  - e) **Only Accept Signed Artifact Requests** - Specifies whether requests for SAML artifacts that are received from your partners must be signed.
  - f) **Keystore alias and passphrase for the key to be used when signing documents sent to your federated partners.**

*Configuring SAML 2.0 service provider*

Configure the SAML 2.0 Service Provider services in the Oracle WebLogic Server instance in the domain that runs SAML 2.0 services.

**Procedure**

1. From the administrators console **Home page**, browse to **Servers (Environment panel) > Admin Server > Federation Services > SAML 2.0 Service Provider**.
2. For a basic configuration, make the following changes:
  - a) **Enabled: [true]** Allows the WebLogic Server instance to serve as a Service Provider site.
  - b) **Enable binding types:** Oracle recommends enabling all the available binding types for the endpoints of the Service Provider services.
3. Optional settings:
  - a) **Specify how documents must be signed**
  - b) **Specify how authentication requests are managed**

- c) **Default URL** For example, `https://<Weblogic_hostname>:<PORT>/Curam` or `/Rest`. Unsolicited SSO responses are redirected to this default URL.
- 4. Publish the metadata file that describes your site, and manually distribute it to your Identity Provider partners.

**Note:** The local site information that your federated partners need, for example the local site contact information, entity ID, published site URL, or whether TLS/SSL client authentication is required is published to a metadata file by selecting **Publish Meta Data** in the SAML 2.0 **General console** page.

- a) From the administrators console **home page**, browse to **Servers (Environment panel) > Admin Server > Federation Services > SAML 2.0 General**.
- b) Export the SP metadata into an XML file. Select **Publish Meta Data** and save to a local directory. For example, `SP_metadata.xml`.
- c) Distribute the metadata file to your federated partner (IdP) in a secure manner.
- 5. Create and configure your Identity Provider partners.
  - 1. The configuration of Identity Provider partners is available from the WebLogic Server administration console, by using the **Security Realms > RealmName > Providers > Authentication > SAML2IdentityAsserterName > Management page**.
  - 2. Obtain Your Identity Provider Partner's metadata File by using a trusted and secure mechanism. Your partner's metadata file describes that partner site and binding support, includes the partner's certificates and keys. Copy the partner's metadata file into a location that can be accessed by each node in your domain that is configured for SAML 2.0.
  - 3. Create partner and enable interactions for web single sign-on, take the following steps:
    - a) Specify the partner's name and metadata file:
      - 1. Browse to **Security Realms > myrealm > Providers > Authentication > "Name of the SAML identity asserter"**.
      - 2. Select **New > New Web Single Sign-On Identity Provider Partner**
      - 3. Provide a name, for example: **SAML\_SSO\_IDP01**
      - 4. Select **idp\_metadata.xml > Save**
    - b) Configure interactions between the partner and the WebLogic Server instance:
      - 1. Browse to **Security Realms > myrealm > Providers > Authentication > "Name of the SAML identity asserter" > "Name of new partner" > general**.
      - 2. **Enable flag:** [true]
      - 3. **Description:** **SAML\_SSO\_IdP\_01**
      - 4. **Whether to consume attribute information contained in assertions received from this partner** [true]
      - 5. **Whether authentication requests sent to this Identity Provider partner must be signed.** This attribute is read-only and is derived from the partner's metadata file.
      - 6. **Optional settings:**
      - 7. **Identity Provider Name Mapper Class name**
      - 8. **Whether the identities contained in assertions received from this partner are mapped to virtual users in the security realm**

## 9. Whether SAML artifact requests received from this Identity Provider partner must be signed

- a) Configure redirect URIs as follows:
  1. Browse to the **General** tab of the partner configuration page.
  2. Provide a set of URIs from which unauthenticated users are redirected to the Identity Provider partner. A URI might include a wildcard pattern, but the wildcard pattern must include a file type to match specific files in a directory `[/Curam/*]` `[/Rest/*]`. Refer to the Oracle documentation for more details.
- b) Use the **General** tab of the **Service Provider partner configuration** page to configure Binding and Transport optional settings.

### *Publishing the metadata*

Publish the metadata file that describes your site, and manually distribute it to your Identity Provider partners.

### About this task

**Note:** The local site information that your federated partners need, for example the local site information, entity ID, published site URL, whether TLS/SSL client authentication is required is published to a metadata file by selecting **Publish Meta Data** in the SAML 2.0 **General console** page.

### Procedure

1. From the administrators console **home page**, browse to **Servers (Environment panel) > Admin Server > Federation Services > SAML 2.0 General**.
2. Export the SP metadata into an XML file. Select **Publish Meta Data** and save to a local directory. For example, `SP_metadata.xml`.
3. Distribute the metadata file to your federated partner (IdP) in a secure manner.

### *Creating your Identity Provider partners*

Create and configure your Identity Provider partners.

### Procedure

1. The configuration of Identity Provider partners is available from the WebLogic Server administration console, by using the **Security Realms > RealmName > Providers > Authentication > SAML2IdentityAsserterName > Management page**.
2. Get your Identity Provider Partner's metadata file by using a trusted and secure mechanism. Your partner's metadata file describes that partner site and binding support, includes the partner's certificates and keys. Copy the partner's metadata file into a location that can be accessed by each node in your domain that is configured for SAML 2.0.
3. Create your partner and enable interactions for web single sign-on, take the following steps:
  - a) Specify the partner's name and metadata file:
    1. Browse to **Security Realms > myrealm > Providers > Authentication > "Name of the SAML identity asserter"**.

2. Select **New > New Web Single Sign-On Identity Provider Partner**
  3. Provide a name, for example: **SAML\_SSO\_IDP01**
  4. Select **idp\_metadata.xml > Save**
- b) Configure interactions between the partner and the WebLogic Server instance:
1. Browse to **Security Realms > myrealm > Providers > Authentication > "Name of the SAML identity assenter" > "Name of new partner" > general**.
  2. **Enable flag:** [true]
  3. **Description:** SAML\_SSO\_IdP\_01
  4. **Whether to consume attribute information contained in assertions received from this partner** [true]
  5. **Whether authentication requests sent to this Identity Provider partner must be signed.** This attribute is read-only and is derived from the partner's metadata file.
- c) Optional settings:
1. **Identity Provider Name Mapper Class name**
  2. **Whether the identities contained in assertions received from this partner are mapped to virtual users in the security realm**
  3. **Whether SAML artifact requests received from this Identity Provider partner must be signed**
- d) Configure redirect URIs as follows:
1. Browse to the **General** tab of the partner configuration page.
  2. Provide a set of URIs from which unauthenticated users are redirected to the Identity Provider partner. A URI might include a wildcard pattern, but the wildcard pattern must include a file type to match specific files in a directory [ */Curam/\** ] [ */Rest/\** ]. Refer to the Oracle documentation for more details.
- e) Use the **General** tab of the **Service Provider partner configuration** page to configure Binding and Transport optional settings

### Configuring Merative™ Cúram Universal Access for SSO

To configure SSO for Universal Access, you must configure the Cúram Universal Access Responsive Web Application to use SSO authentication, and configure cross-origin resource sharing (CORS) for Universal Access.

#### Before you begin

Ensure that Cúram is configured for SSO. For IBM® WebSphere® Application Server, see [Configuring Oracle WebLogic Server as a SAML service provider on page 101](#).

#### *Configuring the Cúram Universal Access Responsive Web Application for SSO*

To enable the Cúram Universal Access Responsive Web Application to work with SAML single sign-on (SSO), configure the appropriate properties in the `.env` environment variable file in the root of the React application and rebuild the application.

#### About this task

- The `<IdP_URL>` consists of three parts: the HTTPS protocol, the IdP hostname or IP address, and the listener port number. For example, `https://192.168.0.1:12443`.

- The <ACS\_URL> consists of three parts: the HTTPS protocol, the Assertion Consumer Service (ACS) hostname or IP address, and the listener port number. For example, `https://192.168.0.2:443`.

### Procedure

1. Set the authentication method to SSO, see [Customizing the authentication method](#).
2. Set the related environment variables for your SSO environment, see [React environment variable reference](#). These properties are applicable to both identity provider (IdP)-initiated and service-provider (SP)-initiated SAML 2.0 web SSO unless otherwise stated.

### Configuring CORS for

You must configure cross-origin resource sharing (CORS) for . For security reasons, browsers restrict cross-origin HTTP requests, including XMLHttpRequest HTTP requests, that are initiated in Universal Access. When the Universal Access application and the Universal Access web API are deployed on different hosts, extra configuration is needed.

### About this task

Universal Access can request HTTP resources only from the same domain that the application was loaded from, which is the domain that contains the static JavaScript. To enable Universal Access to support cross-origin resource sharing (CORS), enable the use of CORS headers.

### Procedure

1. Log on to the Cúram application as a system administrator, and click **System Configurations**.
2. In the Shortcuts menu, click **Application Data > Property Administration**.
3. Configure the `curam.rest.allowedOrigins` property with the values of either the hostnames or the IP addresses of the IdP server and the web server on which Universal Access is deployed.

### SAML SSO configuration example with IBM® Security Access Manager

The example outlines a single sign-on (SSO) configuration for Cúram and that uses IBM® Security Access Manager to implement federated single sign-on by using the SAML 2.0 Browser POST profile. The example applies to both IdP-initiated and SP-initiated flows. Some additional steps are needed to configure SP-initiated flows.

### Universal Access SSO configuration components

The following figure shows the components that are included in a Universal Access SSO configuration.

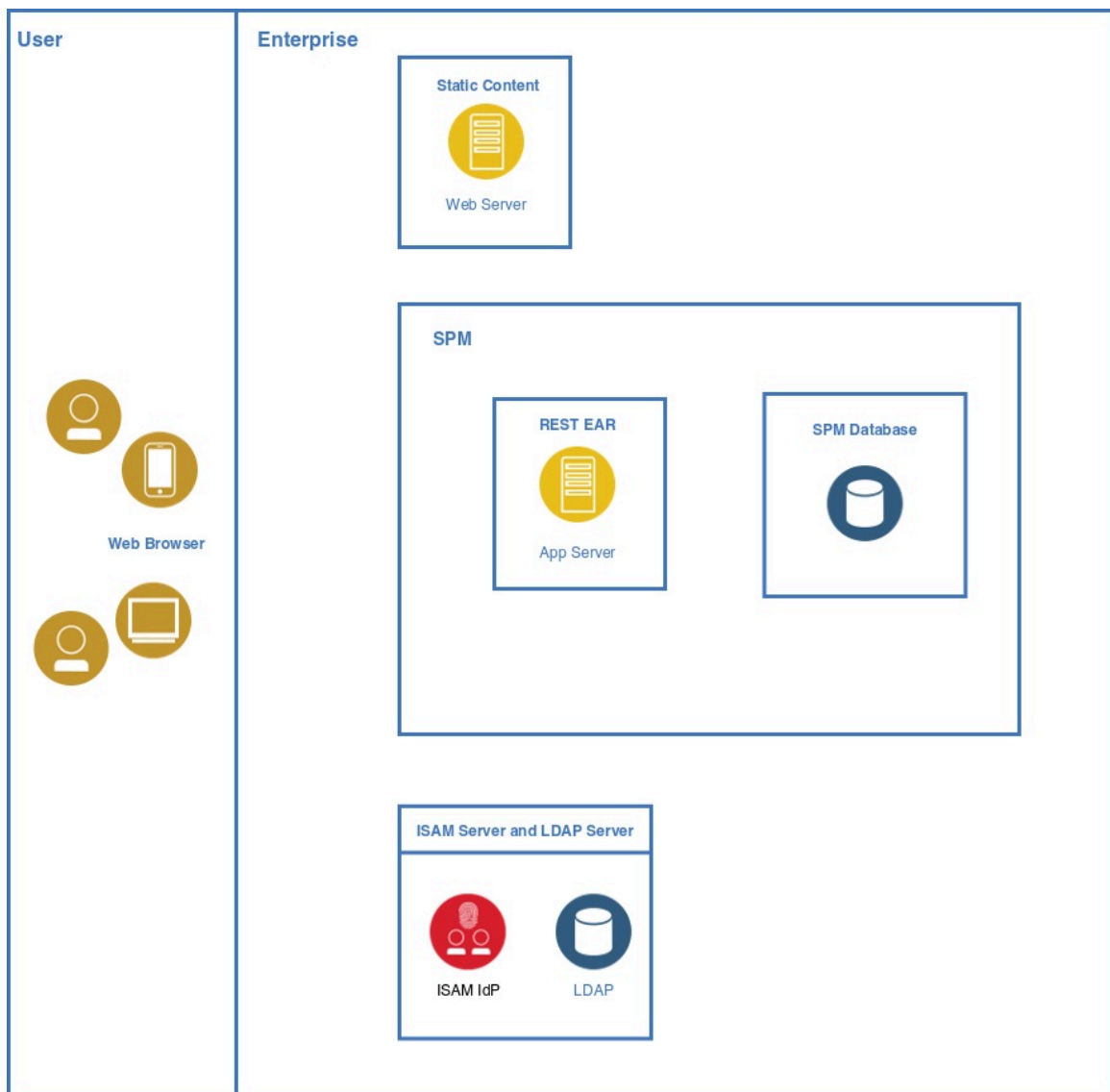


Figure 21: Universal Access SSO configuration components

- **Web browser**  
A user sends requests from their web browser for applications in the SSO environment.
- **Web server**  
The Universal Access ReactJS static content is deployed on a web server, such as IBM® HTTP Server, or Apache HTTP Server.
- **IBM® Security Access Manager (ISAM) server**  
The IBM® Security Access Manager server includes the identity provider (IdP).

- **LDAP server (user directory)**

Among other items, the LDAP server contains the username and password of all the valid users in the SSO environment.

- **Oracle WebLogic Server**

Among other applications, WebLogic Server contains the deployed Cúram, Citizen Workspace, and REST enterprise applications.

- **Cúram database**

Data storage for the Cúram, Citizen Workspace, and REST enterprise applications.

### *Configuring single sign-on through IBM® Security Access Manager*

Use the IBM® Security Access Manager management console to configure single sign-on (SSO) in .

### **Before you begin**

1. Start IBM® Security Access Manager.
2. In the management console, log in as an administrator.
3. Accept the services agreement.
4. If required, change the administrative password.

### **About this task**

In the IBM® Security Access Manager management console, complete the following steps, about the *IBM® Security Access Manager 9 Federation Cookbook*.

### **Procedure**

1. Configure the IBM® Security Access Manager database:
  - a) In the menu, click **Home Appliance Dashboard > Database Configuration**.
  - b) Enter the database configuration details, such as **Database Type**, **Address**, **Port**, and click **Save**.
  - c) When the **Deploy Pending Changes** window opens, click **Deploy**.
2. To install all the required product licenses, complete the steps in section 4.3 *Product Activation* from the *IBM® Security Access Manager 9 Federation Cookbook*.
3. Configure the LDAP SSL database by completing section 25.1.1 *Load Federation Runtime SSL certificate into pdsrv trust store* from [IBM Security Access Manager Federation Cookbook](#).
4. Configure the runtime component by completing 4.6 *Configure ISAM Runtime Component on the Appliance* from [IBM Security Access Manager Federation Cookbook](#).

### *Configuring IBM® Security Access Manager as an IdP*

To configure IBM® Security Access Manager as an identity provider (IdP), see the IBM® Security Access Manager 9.0 Federation Cookbook that is available from the IBM® Security Community.

### **Before you begin**

Download the IBM® Security Access Manager 9.0 Federation Cookbook from the [IBM Security Community](#). Also, download the mapping files that are provided with the cookbook.

## About this task

To set up the example environment, complete the specified sections in the IBM® Security Access Manager 9.0 Federation Cookbook.

## Procedure

1. Complete *Section 5, Create Reverse Proxy instance*.
2. Complete *Section 6, Create SAML 2.0 Identity Provider federation*.  
In Section 6.1, if you are using the ISAM docker deployment, it is possible to reuse the existing keystore that is included in the container instead of creating a new keystore. It is important to reflect this change in subsequent sections where the myidpkeys certificate database is referenced.
3. Complete *Section 8.1, ISAM Configuration for the IdP*.  
In Section 8.1, use the hostname of the IdP federation.
4. Optional: When you complete Section 8.1.1, if you require ACLs to be defined to allow and restrict access to the IdP junction, then follow the instructions in *Section 25.1.3, Configure ACL policy for IdP*.
5. Complete *Section 9.1, Configuring Partner for the IdP*.  
The export from Oracle WebLogic Server does not contain all the relevant data. Therefore, in Section 9.1, after you complete configuring partner for the IdP, you must click **Edit configuration** and complete the remaining advanced configuration.

### Configuring Oracle WebLogic Server as a SAML service provider

To configure SSO for Cúram, you must configure WebLogic Server as a SAML service provider.

WebLogic Security Providers are modules that provide security services to protect WebLogic Server resources. WebLogic Server. There are different types of WebLogic Security Providers, but here the focus is on the **Identity Assertion provider** because it supports SSO. WebLogic Server supplies several different types of Identity Assertion providers to support different token formats but the focus is on SAML SSO and the **SAML 2.0 Identity Asserter**.

In WebLogic Server, the SAML Identity Assertion Provider acts as a consumer of SAML security assertions, which enables WebLogic Server to act as a SAML destination site (Security Provider) and supports by using SAML for single sign-on.

For more information, see Oracle's WebLogic Application Server 14.1 documentation [Oracle WebLogic Server](#).

### Configuring a SAML 2.0 Identity Assertion provider

Create and configure an instance of the SAML 2.0 Identity Assertion provider in the security realm.

## Procedure

1. Log in to the WebLogic Server administrator console and browse to **myrealm > Providers > Authentication**.
2. Create an Authentication Provider. Set the type to **SAML2IdentityAsserter** and provide an appropriate name, for example `SAML2_IdentityAsserter`

**Note:** If you are using clustering there are more factors to consider, see Oracle's official documentation for administering security for WebLogic Server: [24: Configuring SAML 2.0 Services](#).

### Configuring SAML 2.0 general services

Configure the SAML 2.0 general services in the WebLogic Server instance in the domain that runs SAML 2.0 services.

#### Procedure

1. From the administrator's console **home page**, browse to **>Servers (Environment panel) > Admin Server > Federation Services > SAML 2.0 General**.
2. For a basic configuration, make the following changes:
  - a) **Replicated Cache Enabled: [false]** . For clustering see Oracle documentation.
  - b) **Published site URL**. For example, [https://<Weblogic\_hostname>/<PORT>/saml2]. This URL specifies the base URL that is used to construct endpoint URLs for the various SAML 2.0 services.
  - c) **Entity ID**. For example, [SPM\_SAML\_SP\_Destination] The entity ID is a human-readable string that uniquely distinguishes your site from the other partner sites in your federation.
  - d) **Whether recipient check is enabled: [true]**. If enabled, the recipient of the authentication request or response must match the URL in the HTTP request.
  - e) **Configuration settings for the SAML artifact cache [default values]**
3. Optional settings:
  - a) Information about the local site.
  - b) **TLS/SSL client authentication is required** - If enabled, SAML artifacts are encrypted when transmitted to partners.
  - c) **TLS keystore alias and passphrase** - used to store and retrieve the server's private key.
  - d) **Basic client authentication enabled** - Specifies whether Basic Authentication is required.
  - e) **Only Accept Signed Artifact Requests** - Specifies whether requests for SAML artifacts that are received from your partners must be signed.
  - f) **Keystore alias and passphrase for the key to be used when signing documents sent to your federated partners**.

### Configuring SAML 2.0 service provider

Configure the SAML 2.0 Service Provider services in the Oracle WebLogic Server instance in the domain that runs SAML 2.0 services.

#### Procedure

1. From the administrators console **Home page**, browse to **Servers (Environment panel) > Admin Server > Federation Services > SAML 2.0 Service Provider**.
2. For a basic configuration, make the following changes:
  - a) **Enabled: [true]** Allows the WebLogic Server instance to serve as a Service Provider site.
  - b) **Enable binding types:** Oracle recommends enabling all the available binding types for the endpoints of the Service Provider services.

3. Optional settings:
  - a) **Specify how documents must be signed**
  - b) **Specify how authentication requests are managed**
  - c) **Default URL** For example, `https://<Weblogic_hostname>:<PORT>/Curam` or `/Rest`. Unsolicited SSO responses are redirected to this default URL.
4. Publish the metadata file that describes your site, and manually distribute it to your Identity Provider partners.

**Note:** The local site information that your federated partners need, for example the local site contact information, entity ID, published site URL, or whether TLS/SSL client authentication is required is published to a metadata file by selecting **Publish Meta Data** in the SAML 2.0 **General console** page.

- a) From the administrators console **home page**, browse to **Servers (Environment panel) > Admin Server > Federation Services > SAML 2.0 General**.
  - b) Export the SP metadata into an XML file. Select **Publish Meta Data** and save to a local directory. For example, `SP_metadata.xml`.
  - c) Distribute the metadata file to your federated partner (IdP) in a secure manner.
5. Create and configure your Identity Provider partners.
    1. The configuration of Identity Provider partners is available from the WebLogic Server administration console, by using the **Security Realms > RealmName > Providers > Authentication > SAML2IdentityAsserterName > Management page**.
    2. Obtain Your Identity Provider Partner's metadata File by using a trusted and secure mechanism. Your partner's metadata file describes that partner site and binding support, includes the partner's certificates and keys. Copy the partner's metadata file into a location that can be accessed by each node in your domain that is configured for SAML 2.0.
    3. Create partner and enable interactions for web single sign-on, take the following steps:
      - a) Specify the partner's name and metadata file:
        1. Browse to **Security Realms > myrealm > Providers > Authentication > "Name of the SAML identity asserter"**.
        2. Select **New > New Web Single Sign-On Identity Provider Partner**
        3. Provide a name, for example: **SAML\_SSO\_IDP01**
        4. Select **idp\_metadata.xml > Save**
      - b) Configure interactions between the partner and the WebLogic Server instance:
        1. Browse to **Security Realms > myrealm > Providers > Authentication > "Name of the SAML identity asserter" > "Name of new partner" > general**.
        2. **Enable flag:** [true]
        3. **Description:** **SAML\_SSO\_IdP\_01**
        4. **Whether to consume attribute information contained in assertions received from this partner** [true]
        5. **Whether authentication requests sent to this Identity Provider partner must be signed.** This attribute is read-only and is derived from the partner's metadata file.
        6. Optional settings:

7. **Identity Provider Name Mapper Class name**
8. **Whether the identities contained in assertions received from this partner are mapped to virtual users in the security realm**
9. **Whether SAML artifact requests received from this Identity Provider partner must be signed**

a) Configure redirect URIs as follows:

1. Browse to the **General** tab of the partner configuration page.
2. Provide a set of URIs from which unauthenticated users are redirected to the Identity Provider partner. A URI might include a wildcard pattern, but the wildcard pattern must include a file type to match specific files in a directory `[/Curam/*]` `[/Rest/*]`. Refer to the Oracle documentation for more details.

b) Use the **General** tab of the **Service Provider partner configuration** page to configure Binding and Transport optional settings.

#### Publishing the metadata

Publish the metadata file that describes your site, and manually distribute it to your Identity Provider partners.

#### About this task

**Note:** The local site information that your federated partners need, for example the local site information, entity ID, published site URL, whether TLS/SSL client authentication is required is published to a metadata file by selecting **Publish Meta Data** in the SAML 2.0 **General console** page.

#### Procedure

1. From the administrators console **home page**, browse to **Servers (Environment panel) > Admin Server > Federation Services > SAML 2.0 General**.
2. Export the SP metadata into an XML file. Select **Publish Meta Data** and save to a local directory. For example, `SP_metadata.xml`.
3. Distribute the metadata file to your federated partner (IdP) in a secure manner.

#### Creating your Identity Provider partners

Create and configure your Identity Provider partners.

#### Procedure

1. The configuration of Identity Provider partners is available from the WebLogic Server administration console, by using the **Security Realms > RealmName > Providers > Authentication > SAML2IdentityAsserterName > Management page**.
2. Get your Identity Provider Partner's metadata file by using a trusted and secure mechanism. Your partner's metadata file describes that partner site and binding support, includes the partner's certificates and keys. Copy the partner's metadata file into a location that can be accessed by each node in your domain that is configured for SAML 2.0.
3. Create your partner and enable interactions for web single sign-on, take the following steps:
  - a) Specify the partner's name and metadata file:

1. Browse to **Security Realms > myrealm > Providers > Authentication > "Name of the SAML identity assenter"**.
  2. Select **New > New Web Single Sign-On Identity Provider Partner**
  3. Provide a name, for example: **SAML\_SSO\_IDP01**
  4. Select **idp\_metadata.xml > Save**
- b) Configure interactions between the partner and the WebLogic Server instance:
1. Browse to **Security Realms > myrealm > Providers > Authentication > "Name of the SAML identity assenter" > "Name of new partner" > general**.
  2. **Enable flag: [true]**
  3. **Description: SAML\_SSO\_IdP\_01**
  4. **Whether to consume attribute information contained in assertions received from this partner [true]**
  5. **Whether authentication requests sent to this Identity Provider partner must be signed.** This attribute is read-only and is derived from the partner's metadata file.
- c) Optional settings:
1. **Identity Provider Name Mapper Class name**
  2. **Whether the identities contained in assertions received from this partner are mapped to virtual users in the security realm**
  3. **Whether SAML artifact requests received from this Identity Provider partner must be signed**
- d) Configure redirect URIs as follows:
1. Browse to the **General** tab of the partner configuration page.
  2. Provide a set of URIs from which unauthenticated users are redirected to the Identity Provider partner. A URI might include a wildcard pattern, but the wildcard pattern must include a file type to match specific files in a directory `[/Curam/*] [/Rest/*]`. Refer to the Oracle documentation for more details.
- e) Use the **General** tab of the **Service Provider partner configuration** page to configure Binding and Transport optional settings

***Adding and enabling the users in LDAP***

Add the users from LDAP and enable them in ISAM.

**Procedure**

1. To create LDAP and IBM® Security Access Manager runtime users, create an *ldif* file that can be used to populate OpenLdap, as shown in the following sample:

```
# cat UA_usersCreate_ISAM.ldif
dn: dc=watson-health,secAuthority=Default
objectclass: top
objectclass: domain
dc: watson-health

dn: c=ie,dc=watson-health,secAuthority=Default
objectclass: top
objectclass: country
c: ie

dn: o=curam,c=ie,dc=watson-health,secAuthority=Default
objectclass: top
objectclass: organization
o: curam

dn: ou=curamint,o=curam,c=ie,dc=watson-health,secAuthority=Default
objectclass: top
objectclass: organizationalUnit
ou: curamint

dn: cn=caseworker,ou=curamint,o=curam,c=ie,dc=watson-health,secAuthority=Default
objectclass: person
objectclass: inetOrgPerson
objectclass: top
objectclass: organizationalPerson
objectclass: ePerson
cn: caseworker
sn: caseworkersurname
uid: caseworker
mail: caseworker@curam.com
userpassword: Passw0rd

dn: ou=curamext,o=curam,c=ie,dc=watson-health,secAuthority=Default
objectclass: top
objectclass: organizationalUnit
ou: curamext

dn: cn=jamessmith,ou=curamext,o=curam,c=ie,dc=watson-health,secAuthority=Default
objectclass: person
objectclass: inetOrgPerson
objectclass: top
objectclass: organizationalPerson
objectclass: ePerson
cn: jamessmith
sn: Smith
uid: jamessmith
mail: jamessmith@curamexternal.com
userpassword: Passw0rd
```

2. Add users to the OpenLDAP database:

- a) On the host server that is running the docker containers, enter the following command:

```
docker cp UA_usersCreate_ISAM.ldif idpisam9040_isam-ldap_1:/tmp
```

- b) To log on to the OpenLDAP container, enter the following command:

```
docker exec -ti idpisam9040_isam-ldap_1 bash
```

- c) To add the users to OpenLDAP, enter the following command:

```
ldapadd -H ldaps://127.0.0.1:636 -D cn=root,secAuthority=default -f /tmp/
Curam_usersCreate_ISAM.ldif
```

### 3. Import the users into IBM® Security Access Manager:

- a) To log on to the IBM® Security Access Manager command line interface, enter the following commands:

```
docker exec -ti idpisam9040_isam-webseal_1 isam_cli
isam_cli> isam admin
pdadmin> login -a sec_master -p <password>
```

- b) To import the users into IBM® Security Access Manager, enter the following commands:

```
pdadmin sec_master> user import caseworker
cn=caseworker,ou=curamint,o=curam,c=ie,dc=watson-
health,secAuthority=Default
pdadmin sec_master> user modify caseworker account-valid yes
pdadmin sec_master> user import jamessmith
cn=jamessmith,ou=curamext,o=curam,c=ie,dc=watson-
health,secAuthority=Default
pdadmin sec_master> user modify jamessmith account-valid yes
```

### 4. To test the identity provider (IdP) flow, enter the following URL in a browser:

```
https://ISAM login initial URL?RequestBinding=HTTPPost
&PartnerId=webspherehostname:9443/samlsp/acs&NameIdFormat=Email
&Target=WAS hostname:WAS port/Rest/v1
```

Replace the following values in the URL with the appropriate values for your configuration:

- *IBM Security Access Manager login initial URL*
- *WebSphere host name*
- *WebSphere Application Server host name*
- *WebSphere Application Server port*; in Cúram the default value is 9044.

When the IBM® Security Access Manager docker container starts, the IdP endpoints are initialized only when the first connection request is received. However, if the first connection request is triggered by , an XHR timeout occurs before the initialization finishes. Therefore, this test step is required to ensure that the initialization of the IdP endpoints is completed.

### 5. In a browser, go to the home page and log in.

#### Testing IdP-initiated SAML SSO infrastructure

When the IBM® Security Access Manager docker container starts, the IdP endpoints are initialized only when the first connection request is received. However, if the first connection request is triggered by Universal Access, an XHR timeout occurs before the initialization finishes. This test step is required to ensure that the initialization of the IdP endpoints is completed.

## Procedure

To test the identity provider (IdP) flow, enter the following URL in a browser:

```
https://<isam_url>/isam/sps/saml20idp/saml20/logininitial?RequestBinding=HTTPPost
&PartnerId=<SP Partner Name>&NameIdFormat=Email&Target=< wls_url>/Rest/api/definitions
```

where:

- `<isam_url>` - The URL for IBM® Security Access Manager. It consists of the IBM® Security Access Manager host name, and port number, for example, `https://192.168.0.1:12443`.
- `<junction_name>` - The junction name that is used during the federation configuration in reverse proxy. The default value is `isam`.
- `<idp_endpoint>` - The endpoint that is configured for the IDP federation. The default value is `sps`.
- `<federation_name>` - The name that was used when creating the federation.
- `<SP Partner Name>` - The name configured to reference the Service Provider ACS.
- `<WLS_URL>` - The Oracle WebLogic Server host name and Port. Default port is 7002.

### *SP-Initiated only: Testing SP-initiated SAML SSO infrastructure*

Test the SP-initiated SAML SSO infrastructure.

## Procedure

1. Open your browser by using network devtools, and load a protected REST URL like this example:

```
<wls_url>/Rest/api/definitions
```

where `<was_url>` is the Oracle WebLogic Server URL, for example `https://192.168.0.1`.

2. You are redirected to the ISAM log-in page. Log in with the credentials that were used to set the reverse proxy instance as outlined in [Configuring IBM® Security Access Manager as an IdP on page 108](#).
3. You are redirected to the definitions page that you opened in step 1.

## Customizing the login module

Create a custom security provider that includes creating a custom Cúram Java Authentication and Authorization Service (JAAS) login module.

The following advice is limited to creating a custom security provider which includes creating a custom (JAAS) login module. It is not intended to advise about integration with any specific SSO or other third party authentication mechanisms. WebLogic Server security includes many unique terms and concepts that you need to understand. You will encounter this in this documentation.

Familiarize yourself with the JAAS documentation and WebLogic Server prerequisites in the following resources:

- [WebLogic Security Service Architecture](#)
- [Introduction to Developing Security Providers for WebLogic Server](#)
- [Java Authentication and Authorization Service \(JAAS\) Developer's Guide](#)

### *JAAS login module support for authentication in a customized solution*

The Cúram Java Authentication and Authorization Service (JAAS) login module might not support the authentication requirements for a particular custom solution. When you develop a custom login module, the Cúram JAAS login module must be left in place and used with identity

only authentication enabled. However, if deemed necessary, the Cúram JAAS login module can be removed and replaced by a custom solution. If so, consult Merative™ Support.

**Note:** The *CuramLoginModule* version is only shipped as a sample for basic authentication that supports username and password. Because Cúram supports JAAS (Java Authentication and Authorization Service) and the *CuramLoginModule* is based on JAAS specification, you can implement your own custom login module and plug it in.

**Warning** While it is possible to remove the Cúram JAAS login module completely, it needs to be noted that users must still exist in the Cúram Users database table for authorization reasons.

The Cúram JAAS login module adds new users to the Cúram Security Cache automatically, and when this Cúram JAAS login module is replaced by a custom JAAS login module, this function no longer is present. If a custom JAAS login module is replacing the Cúram JAAS login module completely, it is the responsibility of the custom JAAS login module to ensure that an update of the Security Cache is triggered when a new user is added to the database.

#### *Replacing the Cúram JAAS login module with a custom login module*

Replace the Cúram JAAS login module with a custom login module for Oracle WebLogic Server

#### De-registering the existing Cúram security provider

Delete the existing Cúram security provider by using the Oracle WebLogic Server administration console.

#### Procedure

1. Log in to the WebLogic Server administrator console and navigate to **<domain name> > Security Realms**.
2. Select **myrealm** in the **Realms** list.
3. Select the **Providers** tab.
4. Select the **Authentication** tab.
5. Select **myrealmCuramAuthenticator**
6. Select **Delete > OK**

#### What to do next

Make a note of the Security Provider's Admin username and password credentials, you might want to reuse these credentials when you register a new security provider.

#### Creating and registering a custom security provider

Create and register a custom security provider to replace the Cúram security provider that you de-registered.

The runtime classes which implement the authentication provider SSPIs and the MBean type, which you define, from what is called the security provider

#### Creating the authentication provider and login module runtime classes

The *authenticationProvider* exposes the services of a security provider to the Oracle WebLogic Server Security Framework. Exposing that *authenticationProvider* allows the security provider

to be initialized, started, and stopped by using the WebLogic Server Administration Console to supply the custom security provider with configuration information.

#### Creating the authentication provider

Use authentication methods to implement the authentication provider SSPI.

#### Authentication methods

- **Initialize(ProviderMBean providerMBean, SecurityServices securityServices)**  
Takes as an argument a ProviderMBean. The MBean instance is created from the MBean type you generate, and contains configuration data that allows the custom security provider to be managed in the WebLogic Server environment. If this configuration data is available, use the initialize method to extract it.
- **getDescription()**  
Returns a brief textual description of the custom security provider.
- **shutdown()**  
Shuts down the custom security provider.
- **getLoginModuleConfiguration()**  
Gets information about the authentication provider's associated *LoginModule*, which is returned as an *AppConfigurationEntry*.
- **getAssertionModuleConfiguration()**  
Gets information about an identity assertion provider's associated *LoginModule*, which is returned as an *AppConfigurationEntry*.
- **getPrincipalValidator()**  
Gets a reference to the principal validation provider's runtime class. That is, the PrincipalValidator SSPI implementation.
- **getIdentityAsserter()**  
Gets a reference to the new identity assertion provider's runtime class.

#### Creating the JAAS LoginModule

Use the Cúram login module as a template to implement the JAAS provider SSPI you can.

#### The *javax.security.auth.spi.LoginModule* interface

The *javax.security.auth.spi.LoginModule* interface is as follows. In preparation, review [JAAS LoginModule interface](#) and the following methods:

- **public void initialize (Subject subject, CallbackHandler callbackHandler, Map sharedState, Map options)**  
Initializes the *LoginModule*. It takes as arguments a subject in which to store the resulting principals, a *CallbackHandler* that the authentication provider uses to call back to the container for authentication information, a map of any shared state information, and a map of configuration options, that is, any additional information you want to pass to the Login Module.
- **public boolean login() throws LoginException**  
Attempts to authenticate and create principals for the user by calling back to the container for authentication information.

- **public boolean commit() throws LoginException**  
Attempts to add the principals that are created in the login method to the subject.
- **public boolean abort() throws LoginException**  
The abort method is called for each configured *LoginModule*, as part of the configured authentication providers. If any commits for the LoginModules fail, that is, if the relevant REQUIRED, REQUISITE, SUFFICIENT, and OPTIONAL *LoginModules* do not succeed. The abort method removes that *LoginModule's* principals from the subject, effectively rolling back the actions performed.
- **public boolean logout() throws LoginException**  
Attempts to log the user out of the system. This method also resets the subject so that its associated principals are no longer stored.

Generating an MBean type using Oracle WebLogic Server MBeanMaker

Generate an MBean type by using Oracle WebLogic Server MBean Maker.

### Links to WebLogic Server content

Use the following links and the associated sample file to generate an MBean type:

- [Create an MBean Definition File \(MDF\)](#). See also the sample MDF file in the sampled MDF file.
- [Use the WebLogic MBeanMaker to Generate the MBean Type](#)

**Note:** Custom providers and classpaths.

Classes that loaded from `WL_HOME\server\lib\mbeantypes` are not visible to other JAR and EAR files deployed on WebLogic Server. There are a number of library dependencies. You must set the class path before using the WebLogic Server MBeanMaker to create the new MBean and JAR File (MJF) and when running your new security provider.

- [Use the WebLogic MBeanMaker to Create the MBean JAR File \(MJF\)](#)
- [Install the MBean Type Into the WebLogic Server Environment](#)

Configuring the custom authentication provider using the administration console

Once you have installed the MBean type on the server, restart the AdminServer and start the Administration Console

### Procedure

1. Log in to the WebLogic Server administrator console and navigate to **<domain name> > Security Realms**.
2. Select **myrealm** in the **Realms** list.
3. Select the **Providers** tab.
4. Select the **Authentication** tab.
5. Select **New** and enter the following fields:
  - **Name:** "myrealmCuramAuthenticator"
  - **Type:** "CustomAuthenticator"

6. Select **OK**
7. Select **myrealmCuramAuthenticator** in the **Authentication Providers** list.
8. Ensure that **Control Flag** is set to **REQUIRED** and select **Save**.

### **What to do next**

Select the **Provider Specific** tab. This tab contains settings to configure Cúram security in WebLogic Server. Use this tab to modify the security configuration.

### ***Extending the SAML SSO configuration to enable multifactor authentication***

Extend the SAML SSO authentication infrastructure for Cúram to enable and verify multifactor authentication (MFA).

The previous topics provided examples of how to configure and test a reference SAML SSO authentication infrastructure for use by Cúram. The reference infrastructure is initially configured with a regular authentication that uses only a single factor username and password for authentication.

Increased Brute-force attacks, credential stuffing, and phishing cyberattacks mean that the traditional single factor authentication is no longer sufficiently secure. For an extra level of security, we recommend customers use multifactor authentication. With MFA, users must provide two or more authentication factors to log in which protects their accounts from being accessed by unauthorized individuals through stolen credentials.

### **SAML SSO authentication**

The following figure illustrates the SAML SSO authentication infrastructure and the different ways that an identity provider (IdP) can provide a multifactor authentication experience.

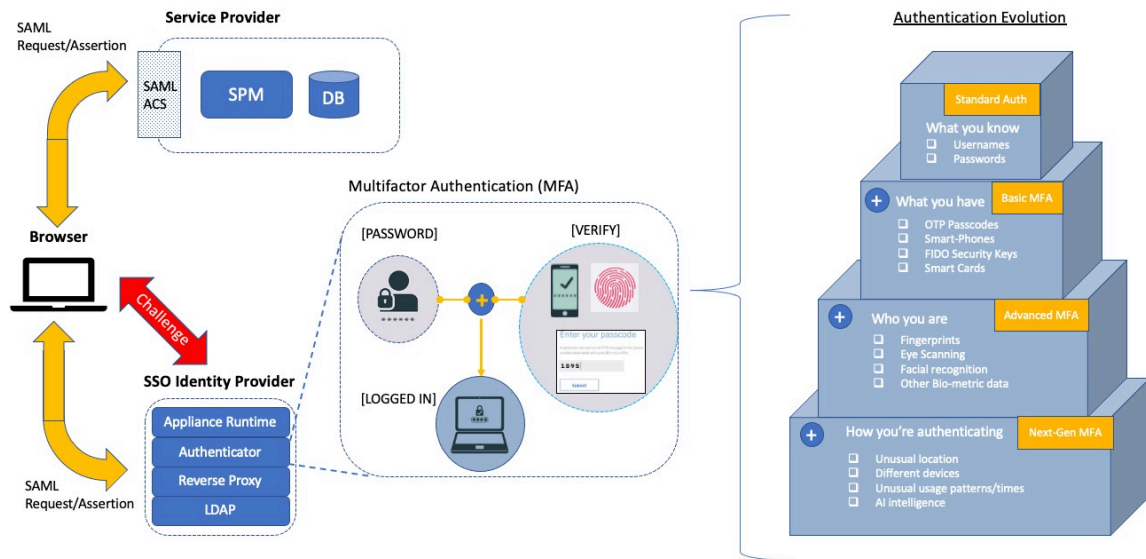


Figure 22: SAML SSO with multifactor authentication

The following example outlines the process to extend the reference SAML SSO authentication infrastructure to enable and verify multifactor user authentication. The example shows how to configure the IdP for two-factor user authentication.

- The first factor is the WebSEAL username and password authentication.
- The second factor is an email one-time password verification mechanism.

### SAML SSO example configuration with MFA using IBM® Secure Verify Access

This example outlines how to extend a SAML SSO configuration for Cúram to enable MFA using IBM® Secure Verify Access, formerly known as IBM® Security Access Manager. Steps are provided to configure ISVA as the IdP for the multifactor authentication.

The example caters for the scenario where the first step of user authentication is the standard WebSEAL username and password authentication. As a second step, you want to add an Advanced Access Control (AAC) authentication policy, and seamlessly prompt the user to complete the AAC authentication policy after they log in with their username and password.

**Note:** You can make the username password AAC module the first part of a multi-mechanism authentication policy instead of the regular WebSEAL username and password login. However, you might prefer to continue to use WebSEAL forms for authentication if they are already implemented, and use an AAC policy only for the second authentication factor.

## Prerequisites

The following prerequisites apply to this example configuration.

- Install the IBM® Secure Verify Access 10.0.1.0 docker containers and configure it as the SAML IdP. For more information, see the *Universal Access Responsive Web Application Guide* and [10.0.1 documentation](#).
- Install the latest version of Cúram, configured in a WebSphere Application Server Network Deployment (stand-alone) and running in Red Hat Enterprise Linux (RHEL). For more information, see the *Getting Started Guide* guide.
- [Configure WebSphere Application Server as the SAML service provider \(SP\)](#).
- [Configure and test an SP-initiated SAML SSO authentication flow](#).
- [Configure and test an IdP-initiated SAML SSO authentication flow](#).

## ISVA test environment

The following figure illustrates the ISVA docker containers that were installed and configured for this example. You can use the snapshot to relate the configuration information of the ISVA appliances to the test environment that was used to verify it.

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
5ce929b9238	ibmcom/verify-access:10.0.1.0	"/sbin/bootstrap.sh"	2 weeks ago	Up 10 days (healthy)	9443/tcp, 0.0.0.0:11080->80/tcp, 0.0.0.0:11443->443/tcp	docker_isam-aac_1
6d3bba37d1d	ibmcom/verify-access:10.0.1.0	"/sbin/bootstrap.sh"	2 weeks ago	Up 10 days (healthy)	0.0.0.0:7135->7135/tcp, 9443/tcp, 0.0.0.0:12080->80/tcp, 0.0.0.0:12443->443/tcp	docker_isam-webseal_1
6723f4557a45	ibmcom/verify-access:10.0.1.0	"/sbin/bootstrap.sh"	2 weeks ago	Up 10 days (healthy)	443/tcp, 0.0.0.0:10443->9443/tcp	docker_isam-config_1
9d8e1d808dd	ibmcom/verify-access-postgresql:10.0.1.0	"/sbin/bootstrap.sh"	2 weeks ago	Up 10 days	0.0.0.0:15432->5432/tcp	docker_isam-db_1
cc58533e48db	ibmcom/verify-access-openldap:10.0.1.0	"/container/tool/run..."	2 weeks ago	Up 10 days	389/tcp, 0.0.0.0:14636->636/tcp	docker_isam-ldap_1

Figure 23: Installed and configured ISVA docker containers

## Activating the Advanced Access Control module

Advanced Access Control (AAC) is available as an add-on module in IBM® Secure Verify Access (ISVA). The AAC module provides advanced authentication and authorization capabilities. You must activate the module for use.

## Before you begin

To activate and use the module, you must have a license. Download your activation key from your account on [Passport Advantage](#) or [IBM Security Systems License Key Center](#).

## Procedure

1. Log in to the ISVA Local Management Interface with your administrator credentials.
2. Click **System > Licensing and Activation**.
3. Import the ISVA AAC license text file.

1. In Activated Modules, click **Import**.
2. Select the file named *IBM® Secure Verify Access v10.0.1 Advanced Access Control Module Multiplatform Multilingual eAssembly (CJ8NYML)* from your client file system. You see the file name under 'The license file upload process is pending' section.
3. Click **Save Configuration**. You see the imported ACC module in the Activated Modules section.
4. When the **Pending Changes** notification is displayed, click **Review Pending Changes**.
5. When **Deploy Pending Changes** window opens, click **Deploy**.

### *Publishing the configuration snapshot and reloading the appliances*

Publish the configuration snapshot, and then reload the appliances or alternatively restart the docker containers.

### Procedure

1. In the Local Management Interface (LMI), click **Container Management > Publish configuration**. The **Container Management** menu option is on the upper right of the banner menu.
2. In the **Publish Configuration** window, click **Submit** to create a snapshot of the configuration.
3. After you create the snapshot, reload the ISVA appliances to apply the configuration to them.
  - a) Open a root session in your <isam-host> and change to your Docker working directory.
  - b) List the running containers by entering the following command:

```
docker ps -a
```

- c) Note their names. For example:

```
docker_isam-acc_1_672704447a94
docker_isam-config_c513a50101fe
docker_isam-webseal_1_3877f9c23a9a
```

- d) For each appliance that you want to reload (config, aac, and webseal), enter the following commands:

```
docker exec -ti <name_of_the_container> isam_cli
reload check
reload all
exit
```

### *Configuring the reverse proxy integration with the Advanced Access Control module*

Configure the WebSEAL reverse proxy integration for use with the Advanced Access Control (AAC) runtime server. Use the configuration wizard to configure the reverse proxy as a point of contact server for the AAC runtime.

### Procedure

1. Follow the steps in <https://www.ibm.com/docs/en/sva/10.0.1?topic=services-configuring-advanced-access-control-authentication-reverse-proxy>.
  - For step 2, ensure that you select the **default** reverse proxy instance name.
  - In the AAC Runtime tab in the wizard, use the following default values.
    - Host name - isam-aac.

- Port - 443.
- Username - `eauser`. Enter the default administrator password.
- Junction - `/mga`.

2. Click **Next**.

3. In the **Reuse Options** tab, ensure that the **Reuse certificates** and **Reuse ACL's** checkboxes are selected, and click **Finish**.

4. Deploy the changes. See step (d) in [Activating the Advanced Access Control module](#).

5. [Publish the configuration snapshot and reload the appliances](#).

6. Verify your connectivity with the AAC runtime server. You can test your connectivity by accessing a SOAP endpoint that is supported by the AAC runtime server. Access the endpoint through the WebSEAL reverse proxy `/mga` junction.

a) In a browser, enter the following URL:

```
https://<ISVA Hostname>:12443/mga/rtss/authz/services/
AuthzService
```

The URL is a SOAP endpoint that you can use to test the connection from the reverse proxy to the AAC runtime server. The reverse proxy login page opens.

b) Log in with your ISVA administrator credentials. By default, the username is `sec_master`.

The AAC uses the ACLs that are configured on the `/mga` junction to access to the runtime security services endpoint. If you authenticate as a regular user, a forbidden access error is displayed.

c) When the sign-in window opens, enter `eauser` for the username and the default password and click **OK**. The reverse proxy uses the `eauser` to contact the SOAP endpoints that are supported by the runtime WebSphere® Liberty server.

d) Verify that the default authorization web service page is displayed.

**/services/AuthzService**

**Hello! This is a CXF Web Service!**

### *Configuring the multifactor authentication scenario*

Learn how to change the initial single factor username and password login process to a multifactor one. The first step is the standard WebSEAL username and password authentication. The second step is an Advanced Access Control (AAC) email one-time password (OTP) authentication policy.

### **About this task**

This example outlines how to configure the AAC module to use an email OTP authentication policy. However, you can configure ISVA to use a different policy for multifactor authentication. The AAC module has many different predefined authentication policies that you can use, such as email or SMS OTP, time-based OTP, hash-based OTP, mobile push notification, and FIDO universal second factor.

The following are used in this example:

- A combination of protected object policies (POPs).

- WebSEAL's step-up authentication capabilities.
- Manipulation of the AUTHENTICATION\_LEVEL attribute.
- The AAC email OTP authentication policy.

The approach shows you how to trigger and handle authentication flows in ISVA. For more information about advanced techniques, such as how to apply conditional multifactor authentication flows, see the [ISVA Mobile Multi-Factor Authentication Deployment Cookbook](#).

#### Creating and configuring the POP policies for step-up login

In the Local Management Interface, create and configure the POP policies for step-up login.

#### About this task

All protected resources behind the WebSEAL reverse proxy are protected with a POP that requires AUTHENTICATION\_LEVEL=2, except for a subset that is needed for the user to reach that level. The subset includes the resources that are used during initial login, and the authentication policy that determines the second-factor authentication.

The procedure shows you how to create a POP called `level2pop`. When created, attach the `level2pop` to the WebSEAL root, then override the POP at other levels in the WebSEAL object space tree.

You can override the `level2pop` with either of the following POPs:

- A `level1pop` for users who authenticate with a username and password.
- A `level0pop` for resources that require unauthenticated access, for example, images that are displayed on a login page.

#### Procedure

1. Click **Web > Policy Administration** and then authenticate with your administrator credentials.
2. Expand the **POP** section and click **Create POP**.
3. For the **POP Name**, enter `level0pop`.
4. Optional: Enter a description.
5. Click **Create**. A confirmation message is displayed.
6. Create a `level1pop` and a `level2pop` by repeating steps 2 - 5. For the **POP Name**, ensure that you enter `level1pop` or `level2pop` where applicable.
7. Click **List POPs** to see your new POPs in the list of all POPs.
8. Click `level0pop > IP Auth`.
9. When the **IP Auth** tab opens, click **Create**. Select the **Any Other Network** check box, enter 0 for the **Authentication Level** and click **Create**.
10. Repeat steps 8 - 9 for `level1pop` and `level2pop`. For the **Authentication Level**, enter 1 for `level1pop`. Enter 2 for `level2pop`.
11. Attach resources to your POPs.
  - a) Click **List POPs**.
  - b) Click `level0pop > Attach`.
  - c) When the **Attach** tab opens, click **Attach**.

- d) When the **Attach POP** window opens, for the **Protected Object Path**, enter the path to the resource you want to protect, and click **Attach**. You see the attached resource in the POP list.
- e) Repeat steps a - d for all resources that you want to attach to POPs 0, 1, and 2.

See the table for the resources that were attached to each POP in this example.

*Table 5: Resources attached to each POP*

POP Name	Attached resources
level0pop	<p>The attachments for resources to retrieve unauthenticated:</p> <pre>pop attach /WebSEAL/isam-conf-default/favicon.ico</pre> <pre>pop attach /WebSEAL/isam-conf-default/icons</pre> <pre>pop attach /WebSEAL/isam-conf-default/pics</pre> <pre>pop attach /WebSEAL/isam-conf-default/mga/sps/static</pre>
level1pop	<p>The attachment for resources to retrieve authenticated with username and password.</p> <pre>pop attach /WebSEAL/isam-conf-default/mga/sps/authsvc</pre>
level2pop	<p>The attachment for all resources that are behind the WebSEAL reverse proxy.</p> <pre>pop attach /WebSEAL/isam-conf-default</pre>

#### Updating the WebSEAL configuration file with all login methods

Update the WebSEAL configuration file so that WebSEAL renders and processes the normal form-based login before it completes the step-up login by using the AAC two-factor authentication policy.

#### About this task

Most second factor AAC policies require a user to initially authenticate so that it can look up the second factor that is needed for the user to authenticate. For example, the user's email, phone number, or TOTP secret.

#### Procedure

1. Click **Web > Reverse Proxy**.
2. Select the **default** checkbox, then **Manage > Configuration > Edit Configuration File**. The WebSEAL configuration file opens in the editor.
3. Add the following entries to the configuration file:

```
[step-up]
show-all-auth-prompts = yes
```

## Configuring WebSEAL to redirect to AAC for step-up authentication

Configure WebSEAL to use the AAC authentication policy for step-up authentication by updating the WebSEAL configuration file again.

### Procedure

1. Open the WebSEAL configuration file. See steps 1 - 2 in the previous procedure.
2. In the configuration file, validate and update the following settings where needed.

```
[authentication-levels]
level = unauthenticated
level = password
level = ext-auth-interface
[acct-mgt]
```

```
enable-local-response-redirect = yes
```

```
[local-response-redirect]
local-response-redirect-uri = [stepup]
/mga/sps/authsvc?PolicyId=urn:ibm:security:authentication:asf:macotp
```

## Configuring the email OTP delivery mechanism

In the Local Management Interface LMI, configure the email OTP delivery mechanism by entering values for the email OTP authentication mechanism properties.

### Procedure

1. Log in with your administrator credentials.
2. Click **AAC** and under **Policy**, click **Authentication**.
3. Click **Mechanisms > email One-time Password**. Then, click the edit icon to open the **Modify Authentication Mechanism** window.
4. Click **Properties**, select a property that you want to configure, then click the edit icon.
5. When the **Modify Property** window opens, enter a value for the property, then click **OK**.

### Example

See the table for the properties that were used to configure the email OTP authentication mechanism in this example.

Table 6: Properties used to configure the email OTP authentication mechanism

Property Name	Description
Sender Email	The email address of the sender. Required: True For example, admin@company.com.
SMTP Hostname	The hostname of the SMTP server. Required: True For example, smtp.gmail.com.

Property Name	Description
SMTP Port	The port connection to the SMTP server. Required: True For example, 465
SMTP username	The username and password that is used in the SMTP authentication. Required: True
SMTP Password	
Use SSL	Use SSL connection to the SMTP server. Required: True For example, true.
Enable STARTTLS	STARTTLS to negotiate TLS to the SMTP server. Required: True For example, false.
TLS Protocol	Use TLS connecting to the SMTP server. Required: True For example, TLS.

### Modifying the OTPGetMethods mapping rule

In the Local Management Interface, use the **OTPGetMethods** mapping rule to specify the method that delivers the one-time password to the user.

### About this task

ISVA provides sample mapping rules for methods that control the password delivery conditions for mechanisms, such as email and SMS. To complete the configuration, follow the steps to customize the email OTP method.

### Procedure

1. Log in with your administrator credentials.
2. Click **AAC** and under **Policy**, click **Authentication**.
3. Click **Advanced** on the **Authentication** page to see the mapping rules.
4. Click **OTPGetMethods** > **Edit**.
5. Update the email OTP method with the following changes and click **Save**.

```

if (useEmail)
{
  IBM®
  WebSphere® Application Server
  var emailAddress = stsuaAttrs.getAttributeValueByName("emailAddress");
  methods.push({
    id           : "email",
    otpType      : "mac_otp",
    deliveryType : "mail_delivery",
    deliveryAttribute : emailAddress,
    userInfoType : "",
    label        : "Email to " + maskEmail(emailAddress)
  });
}

```

**Note:** Depending on whether you want to show the user's email on the OTP form, the `maskEmail` function is optional.

### Testing the multifactor authentication scenario

Test your SP-initiated SAML SSO MFA scenario with regular WebSEAL username and password login, followed by second factor email OTP.

#### Procedure

1. In a browser, clear cookies and then enter the URL to your Cúram application. The ISVA IdP login page opens.
2. Complete the regular WebSEAL forms-based login by entering a username and password and clicking **Login**. Clicking **Login** initiates the step-up login flow to the ACC MAC-OTP authentication policy that you configured.
3. In the **One-time Password Delivery** page that opens, select the email option and click **Submit**. ISVA generates the OTP and sends you an email with the OTP code.
4. When the **MAC One-Time Password Login** page options, copy the OTP code from your email into the **One-Time Password** field and click **Submit**. The AAC authentication completes and the AuthSvcCredential mapping rule sets the credential attribute `AUTHENTICATION_LEVEL` to 2 to satisfy the level2pop. The SAML SSO process completes and the Cúram resource loads. The application home page opens.

### Updating the AuthSvcCredential mapping rule

To ensure that the `AUTHENTICATION_LEVEL` attribute is set to 2 when your authentication policy runs, you can update the `AuthSvcCredential` mapping rule. Otherwise, an endless redirect loop might occur during login. Note, this task is required only if you are using a custom OTP mechanism and not the default OTP mechanisms that are provided in IBM® Secure Verify Access.

#### About this task

The `AuthSvcCredential` mapping rule runs after each AAC authentication policy completes. By default, IBM® Secure Verify Access includes this functionality in its default OTP mechanisms that include email in this example. See the advanced configuration property `poc.otp.authLevel` that is located in the Local Management Interface.

1. Click **AAC > Global Settings > Advanced Configuration**.
2. Under **Click Advanced**, select `poc.otp.authLevel` to view the values.

The following procedure works for any other authentication policy that you use to achieve step-up.

#### Procedure

1. Log in to Local Management Interface with your administrator credentials.
2. On the authentication page, click **Advanced** to show the mapping rules.
3. Click **AuthSvcCredential > Edit**.

4. Change the `myPolicyURIs` variable shown in the following example for your authentication policy as needed.

```
importClass(Packages.com.tivoli.am.fim.trustserver.sts.uuser.Attribute);

// if you have more than one policy that could be used to satisfy 2FA, add to this
array
var myPolicyURIs = [ "urn:ibm:security:authentication:asf:macotp" ];
var currentPolicy = '' + context.get(Scope.SESSION, "urn:ibm:security:asf:policy",
"policyID");
if (myPolicyURIs.indexOf(currentPolicy) >= 0) {
    stsuu.getAttributeContainer().setAttribute(new Attribute("AUTHENTICATION_LEVEL",
"urn:ibm:names:ITFIM:5.1:accessmanager", "2"));
}
```

## Configuring SSO

Token-based SSO is implemented on IBM® WebSphere® Application Server or Oracle WebLogic Server. SSO on WebSphere® Application Server can be implemented by using the WebSphere lightweight third-party authentication mechanism (LTPA) and additional custom login modules. SSO on WebLogic Server can be implemented by using the WebLogic Server authentication provider or a custom authentication provider.

**Note:** Token-based SSO is tested on Cúram only.

### ***Configuring SSO by using IBM® WebSphere® Application Server LTPA***

When SSO is required with WebSphere® Application Server, it can be achieved by using the WebSphere® Application Server lightweight third-party authentication mechanism (LTPA) and additional custom login modules. The LTPA protocol results in a token being created for an authenticated user. In WebSphere® Application Server, a token is generated once credentials are added for an authenticated user. This token is then used to retrieve identity information for an authenticated user in an SSO environment.

Security is implemented as a Cúram login module within a chain of login modules set up in the application server. It is expected that at least one of these login modules be responsible for adding credentials for the user. By default, the Cúram login module adds credentials for an authenticated user. As a result of this, the configured application server user registry handled by a subsequent login module does not add credentials. The recommended approach to implementing an SSO solution is to add a custom login module somewhere along the chain of login modules.

The ability to disable the addition of credentials for an unauthenticated user is provided, thus enabling an SSO solution to be implemented.

The Cúram JAAS login module for WebSphere® Application Server checks if an LTPA token exists within the application server by using the `WSCredTokenCallbackImpl` callback for. If this token exists and is valid, then no authentication is performed by the Cúram login module.

Credentials may be added to the user registry. Credentials include authentication information on the user logging in, including the unique identifier for the user. WebSphere® Application Server checks that credentials exist for a user after all configured system login modules have executed, if the credentials exist, then the user registry is not queried. Credentials are not added by the Cúram JAAS login module if the following settings are in place and are set to true:

- `curam.security.check.identity.only`
- `curam.security.user.registry.enabled`

As mentioned in [Deployment of an External Application on page 39](#), there are properties relating to the type of external user that control if credentials are added to WebSphere™ for a specific external user type. These include:

- `curam.security.user.registry.enabled.types`
- `curam.security.user.registry.disabled.types`

These properties provide fine grained control over authentication for external user types.

In the case where the Cúram JAAS login module does not add credentials, the user registry will be queried to attempt to add credentials for the user.

### **Configuring SSO by using Oracle WebLogic Server WL\_Token**

Configure SSO by using the WebLogic Server WL\_Token.

When SSO is required with WebLogic Server, it can be achieved by using the WebLogic Server authentication provider or a custom authentication provider. For further information about authentication providers, see the *Deploying on Oracle WebLogic Server Guide*.

WebLogic Server expects credentials/principals and the group the user belongs to, to be added by the configured authentication provider. For an SSO solution the Cúram JAAS login module does not add credentials to the JAAS subject to allow for an alternative authentication provider to be responsible for adding credentials.

Credentials are not added if the following settings are in place and are set to true:

- `curam.security.check.identity.only`
- `curam.security.user.registry.enabled`

As mentioned in [Deployment of an External Application on page 39](#), there are properties relating to the type of external user that control if credentials are added to WebLogic Server™ for a specific external user type. These include:

- `curam.security.user.registry.enabled.types`
- `curam.security.user.registry.disabled.types`

These properties provide fine grained control over authentication for external user types.

The responsibility for adding credentials is left to another authentication provider, that is, the main authentication provider for authenticating the user. In an SSO scenario, only one of the authentication providers needs to add credentials to the JAAS subject during the `commit()` method of the login module for a user.

## **Configuring OpenID Connect (OIDC) SSO**

OpenID Connect (OIDC) is a secure identity layer built on the OAuth 2.0 framework, facilitating Single Sign-On (SSO) capabilities by enabling applications to authenticate users through external identity providers known as OpenID Providers (OP). OIDC utilizes JSON Web Tokens (JWT) to transmit identity information, ensuring a seamless authentication process across multiple applications without requiring users to re-enter their credentials. To configure OIDC-based SSO

for the Cúram application, examples include using Microsoft Azure as the OIDC provider with IBM® WebSphere® Application Server as the relying party, as well as Keycloak as the OIDC provider with IBM® WebSphere® Liberty Application Server.

### ***Configuring Azure as an OpenID Connect (OIDC) Provider***

Configure Microsoft™ Azure as an OpenID Connect (OIDC) Provider.

#### **Before you begin**

Before you configure Azure as an OIDC provider application, you must have:

- An Azure user account
- One or more of the following Azure administrator roles assigned to your Azure user account:
  - Global Administrator
  - Application Administrator
  - Cloud Application Administrator
- The redirect URI for the relying party (IBM® WebSphere® Application Server).

#### **Procedure**

1. Log in to the Azure portal as an administrator.
2. In the Azure Active Directory (AD), register an app to act as an OIDC provider. To do this, follow the steps in [Register an app with Azure Active Directory](#) in the Azure documentation.
3. Click **Home > Active Directory > App registrations** and select your newly registered app. The Overview page for your app opens.
  1. Copy the client ID and store it in a secure location. You need to set this client ID in IBM® WebSphere® Application Server when you configure Azure as the OIDC provider for the relying party.
  2. Click **Endpoints** to see the endpoints for your OIDC provider app. Copy the OpenID Connect metadata document endpoint and store it in a secure location. This endpoint represents the OpenID Connect provider configuration information in JSON format by concatenating the string `/.well-known/openid-configuration` to the path. You must specify this information when you configure Azure as an OIDC provider in IBM® WebSphere® Application Server.
4. Configure authentication for your OIDC provider app.
  1. Click **Home > Active Directory > App registrations**, select your provider app, and click **Authentication** under the Manage section.
  2. Click **Add a Platform**, select **Web**, and enter the redirect URI for the relying party from WebSphere® Application Server.
  3. Choose the token types for issue by the authorization endpoint based on the flow type for your provider app. For more information about the available flow types, see [Microsoft identity platform and implicit grant flow](#) in the Azure documentation. The correct token types to select also depend on the `response_type` property values that you specify when you configure WebSphere® Application Server to as a relying party.

5. Create a client secret for WebSphere® Application Server to use with the application (client) ID to connect to your provider app in Azure.
  1. Under the Manage section for your OIDC provider app, click **Certificates & Secrets** and click **New client secret**.
  2. Name the secret and click **Add**. Immediately copy the secret value while you are creating it and store it in a secure location. You cannot view the value after you create it.
6. Add Cúram users to your OIDC provider application so that they can sign into Cúram with Open ID Connect SSO using Azure. To do this, follow the steps in [Assign users and groups to an application](#) in the Azure documentation.

### **Configuring WebSphere application server as an OpenID Connect (OIDC) relying party**

Configure WebSphere® Application Server to be an OpenID Connect (OIDC) relying party.

#### **About this task**

For more detailed information, see [Configuring an OpenID Connect Relying Party](#) in the WebSphere® Application Server documentation.

#### **Procedure**

1. Deploy the `WebSphereOIDCRP.ear` file. The `WebSphereOIDCRP.ear` file is available as an installable package. Choose one of the following methods:
  - Log on to the WebSphere Application Server administrative console, and install the `app_server_root/installableApps/WebSphereOIDCRP.ear` file to your application server or cluster.
  - Install the OIDC application by using a Python script. In the `app_server_root/bin` directory, enter the following command to run the `installOIDCRP.py` script:

```
wsadmin -f installOIDCRP.py install nodeName serverName
```

Where `nodeName` is the node name of the target application server, and `serverName` is the server name of the target application server.

2. Configure the OIDC trust association interceptor.
  1. In the administrative console, click **Security > Global security > Web and SIP security > Trust association**.
  2. If **Enable trust association** is not checked, check it, then click **Apply**.
  3. Click **Interceptors**, then click **New** to add an interceptor.
  4. For the interceptor class name, enter `com.ibm.ws.security.oidc.client.RelyingParty`.
  5. Under custom properties, enter values for the properties that are shown in the following table.

For more detailed information about these properties, see [OpenID Connect Relying Party custom properties](#) in the WebSphere® Application Server documentation. You must provide several endpoint URLs from your Azure OIDC provider app. To obtain the URLs, see your

OIDC provider metadata document at [https://Azure\\_OIDC\\_provider\\_host\\_name:/v2.0/well-known/openid-configuration](https://Azure_OIDC_provider_host_name:/v2.0/well-known/openid-configuration).

Table 7: Custom properties for an OpenID Connect relying party

Custom property name	Description
provider_<id>.identifier	<p>Enter any string to use to build the redirect URL that is registered with the OIDC provider. The format of the redirect URL is <code>https://WAS_host_name/provider_id/callbackServletContext/provider_id.identifier</code>.</p> <p>The default value of <code>provider_id.callbackServletContext</code> is <code>/oidcclient</code>.</p> <p>Example:</p> <pre>provider_1.identifier=abc Redirect URL:https://WAS_host_name/oidcclient/abc</pre>
provider_<id>.clientId	Enter the client ID from the OIDC provider app in Azure.
provider_<id>.clientSecret	Enter the client secret from the OIDC provider app in Azure.
provider_<id>.discoveryEndpointUrl	Enter the discovery endpoint URL from the OIDC provider app metadata document in Azure.
provider_<id>.authorizeEndpointUrl	Enter the authorization endpoint URL from the OIDC provider app metadata document in Azure.
provider_<id>.tokenEndpointUrl	Enter the token endpoint URL from the OIDC provider app metadata document in Azure.
provider_<id>.issuerIdentifier	Enter the issuer identifier URL from the OIDC provider app metadata document in Azure.
provider_<id>.interceptedPathFilter	Enter a comma-separated list of Cúram application paths for the OIDC TAI interceptor to intercept and redirect to the the OIDC provider. For example, specify the <code>/Curam,/*</code> pattern.
provider_<id>.userIdIdentifier	<p>Enter the username identifier from incoming OIDC provider claims for WebSphere® Application Server to use for authentication. By default, the value of this property is set to <code>sub</code>.</p> <p>The user identifier must represent a username in Azure that matches a username in the <code>Cúram Users</code> database table. For more information, see <a href="#">Identity Only Authentication on page 24</a>.</p>
provider_<id>.signVerifyAlias	Enter <code>azure-conf</code> for the value of this property.
provider_<id>.scope	<p>Enter the scope of the token from the OIDC provider. For example: <code>openid profile</code>.</p> <p>The value of this property must be compatible between Azure and WebSphere® Application Server. For more information, see <a href="#">Microsoft identity platform and implicit grant flow</a> and <a href="#">OpenID Connect Relying Party custom properties</a>.</p>

Custom property name	Description
provider_<id>.responseType	<p>Enter the <code>responseType</code> value (ID token or access token, or both) that WebSphere® Application Server must send to the OIDC provider. The supported response types are specified in the OIDC provider metadata document.</p> <p>The value of this property must be compatible between Azure and WebSphere® Application Server. For more information, see <a href="#">Microsoft identity platform and implicit grant flow</a> and <a href="#">OpenID Connect Relying Party custom properties</a>.</p>

- Optional: If required, add the the OpenID Connect Relying Party TAI class to `com.ibm.websphere.security.InvokeTAIbeforeSSO`. For more information about whether this step is required, see step 9 in [Configuring an OpenID Connect Relying Party](#) in the WebSphere® Application Server documentation.
  - Click **Security > Global security** and then click **Custom properties**.
  - Check the list for `com.ibm.websphere.security.InvokeTAIbeforeSSO`. If the value: `com.ibm.ws.security.oidc.client.RelyingParty` does not exist, click **New**, and define the following custom property information:
    - Name: `com.ibm.websphere.security.InvokeTAIbeforeSSO`
    - Value: `com.ibm.ws.security.oidc.client.RelyingParty`
- In the administrative console, add the OIDC provider configuration information.
  - Global security > Trusted authentication realms - inbound > Add external realm.**
  - Enter the Azure OIDC provider hostname or IP address.
  - Load the IdP certificate from the Azure OIDC provider app by clicking **Security > SSL certificate and key management > Key stores and certificates > NodeDefaultTrustStore > Signer certificates > Retrieve from port**.
  - Enter the Azure OIDC provider app IP hostname and listener port. For example: 12443 ,  
alias = azure-conf.

**Note:** For Cúram version 8.0.0 and higher, ensure that you add the relevant `login.microsoftonline.*` URL to the CSRF property so that Cúram can trust the referrer header from Azure. For more information, see [Cross-Site Request Forgery \(CSRF\) protection for Cúram web pages on page 179](#).

- Test OIDC-based SSO.
  - Ensure that you completed the WebSphere® Application Server configuration steps and the procedure in [Configuring Azure as an OpenID Connect \(OIDC\) Provider on page 132](#).
  - Go to the path that you specified for the `provider_<id>.interceptedPathFilter` property. For example, if you specified `/Curam` for your intercepted path filter, go to `https://WAS_host_name/Curam`. The URL redirects to the OIDC provider app in Azure, which authenticates the user. Azure sends the user details to WebSphere® Application Server's OIDC trust association interceptor. The trust association interceptor verifies the details and allows the user to successfully log in to Cúram.

## **Configuring Keycloak as an OpenID Connect (OIDC) Provider**

Configuring Keycloak as an OpenID Connect (OIDC) provider application. This configuration uses Keycloak as OIDC provider, you can use any provider which supports OIDC and OAuth.

### **About this task**

Before you configure an OIDC provider in Keycloak , you must have

- An installation of Keycloak with an administrator role assigned to your Keycloak account.
- The redirect URI from the OIDC relying party. The relying party is the application server where Cúram is installed.

### **Procedure**

1. Log in to the Keycloak portal as an administrator. For configuring OIDC you can use the default realm or create your own realm. To create a new realm, go to realm and click on create realm. Example create your own realm called Cúram.
2. In Keycloak , each realm will have its own OIDC Endpoint metadata configuration. To see the configurations of a realm , go to RealmName(curam)->Configure->Realm Settings->General->Endpoints->OpenIDConnect Endpoint configuration . This link will give the OIDC metadata document of the realm.
3. An OpenID client is used in Keycloak to configure OIDC for an application. To create a client click Clients->Clients List -> Create Client. .
  1. In General Settings select the Client Type as OpenID Connect and enter Client ID (Example - curmspm). Please note that this Client ID will be used in configuring the application server.
  2. In Capability Config , there are different Authentication flows available. These flows can be Standard Flow can be used for OIDC Authorization Code Flow, Implicit Flow can be used for OIDC Implicit Flow and Direct Access Grants can be used for OIDC Direct Access Grants. Please choose the Authentication flow as per your requirement.
  3. In access Settings , enter Valid redirect URIs . The redirect URI is the URI of the relying party. For applications using WebSphere Liberty Application server the redirect URI will be of the format.

```
https://< hostname>:<port>/oidcclient/redirect/
<OpenIDConnectClient_ID> Example:https://10.10.10.10:9044/
oidcclient/redirect/spm
```

Hostname : Host where application server (WebSphere Liberty) is installed

Port : Port on which OIDC Relying party is accessible on the application server

OpenIDConnectClient\_ID : ID defined for <openidConnectClient> element in the server.xml of the Liberty application server. Please refer to Configuring OpenID Connect on WebSphere® Application Server Liberty documentation to configure OpenIDConnectClient in Liberty.

4. Add Cúram users to your OIDC client application in Keycloak, so the users can sign into Cúram with Open ID Connect SSO . To add users, follow the Manage users steps in Keycloak documentation. Note Please make sure that Users logging into Cúram through SSO are

present in Cúram Users database table or ExternalUsers database table or have an Alternate Login ID entry in Cúram.

### **Configuring Websphere application server Liberty as an OpenID Connect (OIDC) relying party**

Configure IBM® WebSphere® Application Server Liberty to be an OpenID Connect (OIDC) relying party.

#### **About this task**

Configuring OpenID Connect on IBM® WebSphere® Application Server Liberty

In this scenario, Cúram functions as the Relying Party (RP), depending on an external OpenID Provider (OP) for user authentication and identity management. To establish OpenID Connect-based SSO for Cúram, configure the IBM® WebSphere® Application Server Liberty as the Relying Party and use Keycloak as the OIDC provider, although any compatible OIDC provider can be employed. This authentication solution is optimized for IBM® WebSphere® Application Server Liberty, enhancing features such as user verification, Cúram security cache population, alternate login ID support, custom authentication, and logging in the AuthenticationLog table. The architecture diagram illustrates the end-to-end authentication flow, from the OpenID Provider (OP) to the CúramLoginModule, covering OIDC authentication processes, the Custom Authenticator, and database interactions.

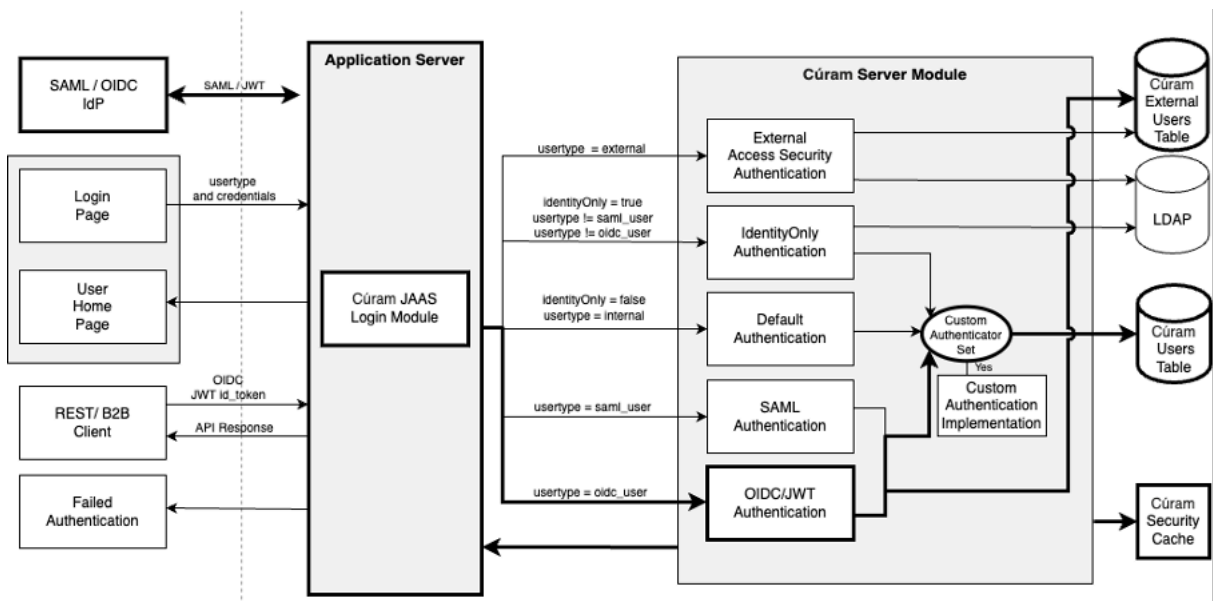


Figure 24: OIDC Based authentication

#### **OIDC Authentication Workflow**

##### **1. Initiation**

The user navigates to the Cúram application, which redirects them to the configured OpenID Provider (OP) for authentication.

##### **2. OIDC Authentication Response**

Upon successful authentication by the OP, a JSON Web Token (JWT) is generated containing the user's identity information and is sent back to Cúram as part of the authentication response.

### 3. Execution of CuramLoginModule

The *CuramLoginModule* is triggered upon detection of the JWT during the authentication process. Since no password is transmitted to Cúram, the module focuses on validating the identity information within the JWT, with the actual verification managed by the OP. Consequently, password maintenance or policy enforcement does not take place within Cúram, as passwords are not part of the OIDC authentication flow.

### 4. User Validation process

The validation of the user occurs in several stages, considering case sensitivity and the configuration of the `Alternate Login ID` functionality:

- **When the Alternate Login ID functionality is enabled:**

The system checks if the username in the JWT corresponds to a Login ID and validates it accordingly. For further details on Alternate Login ID see [Alternate Login IDs on page 15](#)

- **When the Alternate Login ID functionality is not enabled:**

The system verifies the existence of the username exists in the Cúram `Users` table. If the username is not found, it proceeds to check the `ExternalUsers` table, in line with the External Access Security Authentication architecture. More information can be found in [External Access Security Authentication on page 27](#)

- **External Access Security Authentication:**

If this authentication process is invoked and the `Alternate Login ID` functionality is enabled, the method `getRegisteredUserName()` in the `ExternalAccessSecurity` class is invoked to obtain the `Alternate Login ID`. For more details, refer to [Alternate Login IDs on page 15](#).

- Upon successful verification, the system assigns an `AUTHONLY` status to conclude the process.

### 5. Invocation of Custom Authenticator

If any of the verifications result in an `AUTHONLY` status and a custom authenticator implementation is enabled, the system invokes the custom authentication functionality for additional verifications. For more information, refer to [Custom Verifications on page 27](#).

### 6. Security Cache Refresh

Upon successful username verification, the username is added to the Cúram Security Cache. This cache efficiently stores the username along with its associated authorization data, facilitating quicker access during future authorization requests. Please note that information related to `ExternalUsers` is not stored in the Cúram Security Cache. For more details, refer to [1.4 Security Data Caching on page 35](#).

### 7. Logging events

The `AuthenticationLog` table is updated with details of the authentication status and other relevant information. This supports auditing and compliance by logging each authentication event.

**Note:** The code samples and steps provided below are for informational purposes only and serve as a guide for enabling OIDC SSO in WebSphere® Application Server Liberty. Customers should verify the accuracy and suitability of these examples for their specific environment before deployment.

## Procedure

- WebSphere® Application Server Liberty supports OIDC-based Single Sign-On (SSO) features. To enable this functionality, add the `openidConnectClient-1.0` Liberty feature, along with any other necessary features, to the `server.xml` file. The `transportSecurity-1.0` feature is also required for the `openidConnectClient-1.0` feature.

Add the following element declarations inside the `<featureManager>` element in your `server.xml` file, which can be found at `${server.config.dir}/usr/servers/CuramServer`:

```
<feature>openidConnectClient-1.0</feature>
<feature>transportSecurity-1.0</feature>
```

- Once the OIDC features are added, configure an `openidConnectClient` element in `server.xml`. You will need to provide several endpoint URLs from your Keycloak OIDC provider application. The OIDC provider typically lists these URLs in a JSON-formatted metadata document. To obtain the OIDC provider endpoints metadata, please refer to the documentation on Configuring OpenID Connect (OIDC) Authentication with Keycloak.

Some elements used in defining the `openidConnectClient` are listed below.

Table 8: Custom properties for an OpenID Connect relying party

Custom property name	Description
ID	A unique configuration ID. Example - <i>SPM</i>
clientId	Identity of the client, <code>clientId</code> as defined in OIDC Provider. Example - <i>curamspm</i>
scope	OpenID Connect scope (as detailed in the OpenID Connect specification) that is allowed for the provider. The default scope is <i>openid profile</i>
discoveryEndpointUrl	<p>Specifies a discovery endpoint URL for an OpenID Connect provider usually a JSON document available at the path containing the string <i>/.well-known/openid-configuration</i>.</p> <p>For example the dicoverly url in Keycloak looks like -</p> <pre>https://&lt;Keycloak hostname&gt;/realms/&lt;realm-name&gt;/well-known/openid-configuration</pre> <p>Example</p> <pre>https://&lt;Keycloak hostname&gt;/realms/curam/.well-known/openid-configuration</pre>

Custom property name	Description
authorizationEndpointUrl	<p>Specifies an Authorization endpoint URL. This can be obtained from the OIDC metadata document of the OIDC provider. For example the authorizationEndpointUrl in Keycloak will look like -</p> <pre>https://&lt;Keycloak hostname&gt;/realms/&lt;realm-name&gt;/protocol/openid-connect/auth</pre> <p>Example</p> <pre>https://&lt;Keycloak hostname&gt;/realms/protocol/openid-connect/auth</pre>
responseType	<p>Specifies the response requested from the provider, either an authorization code or implicit flow tokens. Please set this token as per your requirements. In the sample below the responseType is set to <i>id_token</i> which is used in implicit OIDC flow.</p>
userIdentifier	<p>Specifies a JSON attribute in the ID token that is used as the user principal name in the subject. If no value is specified, the JSON attribute "sub" is used.</p> <p>The user identifier must represent a username in Keycloak provider that matches a username in the Cúram database table as mentioned in the User validation process above. For example in Keycloak the <i>preferred_username</i> attribute can be used as a user principal name or you can as an attribute like <i>email</i> whichever suits your configuration.</p>
authFilterRef	<p>Specifies the authentication filter reference. Example Cúram ,The filter will intercept any requests to this url path to be processed by the OIDC TAI in Liberty.</p>

The definition of all elements in openidConnectClient can be found here. Please verify WebSphere® Application Server Liberty documentation and add all elements applicable to your configuration.

The following is an example of a minimal configuration that works with the Keycloak OpenID Connect Provider:

```
<openidConnectClient
  id="spm"
  clientId="<client ID from client registered in Keycloak>"
  scope="openid profile"
  discoveryEndpointUrl=
    "https://<Keycloak hostname>/realms/<realm-name>/well-known/openid-
configuration"
  responseType="id_token"
  userIdentifier="preferred_username"
  redirectToRPHostAndPort="https://<hostname>:<port>"
  authFilterRef=" curamAuthFilter"
  authorizationEndpointUrl=
    "https://<Keycloak hostname>/realms/<realm-name>/protocol/openid-connect/auth"
</openidConnectClient>

<authFilter id=" curamAuthFilter">
  <requestUrl id="myRequestUrl" urlPattern="/Curam" matchType="contains">
</authFilter>
```

To enable OIDC authentication, modify the `server_security.xml` file for your WebSphere® Application Server Liberty server. This file is typically located at `${server.config.dir}/usr/servers/CuramServer/adc_conf`.

Add the option `enable_oidc="true"` within the `<jaasLoginModule>` element for the class `curam.util.security.CuramLoginModule`, as shown in the example below: xml

```
<jaasLoginModule className="curam.util.security.CuramLoginModule"
  controlFlag="REQUIRED" id="myCustomWebInbound" libraryRef="customLoginLib">
  <options
    exclude_usernames="websphere,SYSTEM"
    login_trace="false"
    enable_saml="false"
    enable_oidc="true"
    exclude_usernames_delimiter=","
    check_identity_only="false"
    user_registry_enabled="false"
    user_registry_enabled_types=""
    user_registry_disabled_types=""
  />
</jaasLoginModule>
```

To test the OIDC configuration,

1. Ensure that you completed the IBM® WebSphere® Application Server Liberty configuration steps and the procedure in [Configuring Keycloak as an OpenID Connect \(OIDC\) Provider on page 136](#).
2. Go to the path that you specified for the `authFilter` property. For example, if you specified / Curam for your intercepted path filter, go to `https://<hostname>:<port>/Curam`. The URL redirects to the OIDC provider app in Keycloak, which authenticates the user. Keycloak sends the user details to WebSphere® Application Server Liberty's OIDC trust association interceptor. The trust association interceptor verifies the details and allows the user to successfully log in to Cúram.

Note: For Cúram version 8.0.0 and higher, ensure to add the appropriate `<Keycloak-hostname>` URL to the CSRF property to allow Cúram to trust the referrer header from Keycloak. For additional information, refer to the section on [Cross-Site Request Forgery \(CSRF\) protection for Cúram web pages on page 179](#).

### **Example of B2B Communication Using REST and OpenID Connect (OIDC)**

This example demonstrates how to securely communicate using REST APIs and OpenID Connect (OIDC)

#### **About this task**

Example of using B2B interaction with Cúram REST API using OpenID Connect Authentication

This document provides a high level overview of establishing B2B communication with Cúram REST APIs using Open ID Connect. In this example Microsoft™ Azure is used as OIDC provider, although any compatible OIDC provider can be employed. WebSphere® Application Server Liberty acts as the OIDC Relying Party on which Cúram application is hosted. This document assumes that the WebSphere® Application Server Liberty is registered as an OIDC Client in Azure. Please refer to [Azure documentation](#) or [Cúram documentation](#) to register a client. .

OpenID Connect (OIDC) serves as a straightforward identity layer built upon the OAuth 2.0 protocol. Its primary function is to facilitate the verification of an End-User's identity by Clients, such as applications or services, leveraging the authentication carried out by an Authorization Server. Additionally, OIDC allows Clients to acquire essential profile information regarding the End-User in a manner that is both interoperable and reminiscent of a RESTful architecture.

In this scenario, WebSphere® Liberty OIDC RP (OpenID Connect Relying Party) acts as the Client responsible for validating the identities of users attempting to access Cúram. This validation process is reliant upon authentication executed by the Azure OIDC Provider. It's important to note that OIDC offers various flows, each tailored to different scenarios, depending on the `grant_type` and `response_type` communicated by the Client, in this case, the WebSphere® Liberty OIDC RP.

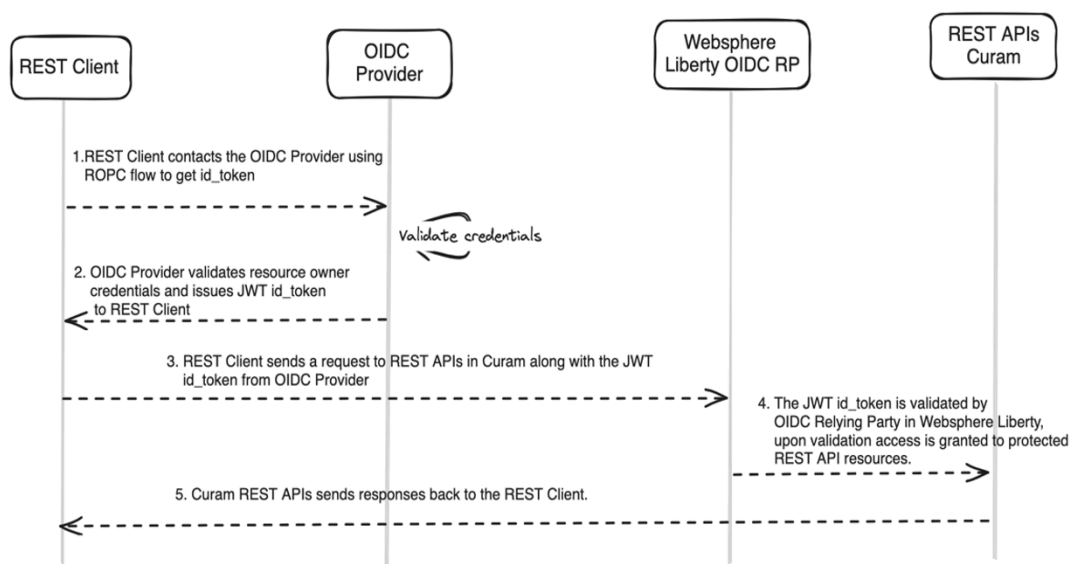


Figure 25: OIDC Rest API's

The OIDC Rest API's diagram illustrates the flow between a REST Client and Cúram's REST APIs. In our example the REST client is written in java. REST Client will contact the Azure OIDC Provider to retrieve a JWT `id_token`. The communication between the REST Client and OIDC Provider happens using the Resource Owner Password Credentials (ROPC) method. **Note:** Please refer to [ROPC](#) documentation from Azure. ROPC flow uses confidential information like resource owner username, password, client id, client secret, so please use the ROPC method in a highly secure environment and follow best practices for handling passwords and secrets.

As the REST Client sends a request to the OIDC Provider using the ROPC method, the OIDC Provider then validates the request and grants the `id_token` to the REST client. See code snippets below for interaction between the REST Client and OIDC Provider.

Once The REST Client has the `id_token`, the `id_token` is then used to access Cúram REST APIs. The REST Client sends a request to the REST APIs which is intercepted by WebSphere® Liberty acting as the OIDC Relying Party. The OIDC RP validates the `id_token` and then grants

access. After validation, REST APIs response is sent back to the REST Client. See code snippets below for interaction between the REST Client and Curam REST APIs.

### Configuring WebSphere® Application Server Liberty as OIDC RP in server.xml

Configuring an OpenID Connect Client in WebSphere® Application Server Liberty is based on the official [documentation](#) from IBM®. For WebSphere® Application Server Liberty to accept JWT tokens coming from a REST Client, it needs a few properties set in the `openidConnectClient` element. All the properties of `openidConnectClient` element can be found in [WebSphere® Application Server Liberty](#) documentation. Highlighting a few properties which will be useful in handling JWT tokens from non-browser based user agents.

Table 9: Custom properties for an OpenID Connect relying party

Custom property name	Description
ID	A unique configuration ID. Example - <i>SPM</i>
clientId	Identity of the client, clientId as defined in OIDC Provider. Example - <i>curamspm</i>
scope	OpenID Connect scope (as detailed in the OpenID Connect specification) that is allowed for the provider. The default scope is <i>openid profile</i>
discoveryEndpointUrl	Specifies a discovery endpoint URL for an OpenID Connect provider usually a JSON document available at the path containing the string <i>/.well-known/openid-configuration</i> .
responseType	Specifies the response requested from the provider, either an authorization code or implicit flow tokens. Please set this token as per your requirements. In this example below the responseType is set to <i>id_token</i> .
userIdentifier	Specifies a JSON attribute in the ID token that is used as the user principal name in the subject. If no value is specified, the JSON attribute "sub" is used.  The user identifier must represent a username in OIDC provider that matches a username in the Cúram database table as mentioned in the User validation process above.
authFilterRef	Specifies the authentication filter reference. Example <i>/Rest</i> , The filter will intercept any requests to this url path to be processed by the OIDC TAI in Liberty.
headerName	The name of the header which carries the inbound token in the request. In this example the <i>Authorization</i> header contains the inbound token.
inboundPropagation	Controls the operation of the token inbound propagation of the OpenID relying party. In this example setting the property to <i>supported</i> which means inbound token propagation is supported.
jwtAccessTokenRemoteValidation	Specifies whether a JWT access token that is received for inbound propagation is validated locally by the OpenID Connect client or by using the validation method that is configured by the OpenID Connect client. In this example this property is set to <i>allow</i> – when set to allow A JWT access token that is received for inbound propagation is parsed and validated locally by the OpenID Connect client. If validation fails, the access token is validated by using the validation method that is configured by the OpenID Connect client.

Sample configuration of `openidConnectClient` in `server.xml`. Here the `openidConnectClient` is configured to accept incoming JWT based tokens from B2B agents like a REST Client.

```
<openidConnectClient id="spm"
  clientId="curamspm"
  clientSecret="<ClientSecretValue>"
  discoveryEndpointUrl="https://<IDP_Hostname>/.well-known/openid-configuration"
  scope="openid profile email"
  responseType="id_token"
  userIdentifier="name"
  redirectToRPHostAndPort="https://<hostname>:9443"
  inboundPropagation="supported"
  jwtAccessTokenRemoteValidation="allow"
  authFilterRef="auth"
  headerName="Authorization"
  sslRef="defaultSSLConfig">
</openidConnectClient>

<authFilter id="auth">
  <requestUrl id="myRequestUrl" urlPattern="/Curam|/Rest" matchType="contains"/>
</authFilter>
```

### Code Snippets

The following is sample code written in Java. This sample code gets the `id_token` from the OIDC provider, and uses the `id_token` to call REST APIs in Cúram. The main function first creates a http client using the `getClient()` function, gets the `id_token` using the `getIDToken()` function. The `callREST` function uses the client, `id_token` to call REST APIs in Cúram.

```

static void main(final String[] args) {

    try {
        final CloseableHttpClient client = getClient();
        final String id_token = getIDToken();
        final String api_definitions = "https://< Curam_hostname >/Rest/api/definitions";
        callREST(id_token, client, api_definitions);
        final String person_url =
            "https://< Curam_hostname >/Rest/v1/persons/<person_id>";
        callREST(id_token, client, person_url);
    } catch (final Exception e) {
        // Handle Exception
    }
}

/**
 * Using CloseableHttpClient from org.apache.http.
 *
 * @return This method returns a http client
 *
 * @throws NoSuchAlgorithmException
 * @throws KeyManagementException
 * @throws KeyStoreException
 */
private static CloseableHttpClient getClient()
    throws NoSuchAlgorithmException, KeyManagementException, KeyStoreException {

    // Create a custom SSL context that accepts all SSL certificates
    final SSLContext sslContext =
        SSLContexts.custom().loadTrustMaterial(null, (chain, authType) -> true).build();

    // Create an SSL socket factory with the custom SSL context
    final SSLConnectionSocketFactory sslSocketFactory =
        new SSLConnectionSocketFactory(sslContext, new NoopHostnameVerifier());

    // Create a default HttpClient instance with the custom SSL socket factory
    final CloseableHttpClient client =
        HttpClients.custom().setSSLSocketFactory(sslSocketFactory).build();

    return client;
}

/**
 * getIDToken() function uses the Resource Owner Password credentials
 * flow to get the idtoken of a user from the Identity provider.
 *
 * @return ID token
 */

```

```

private static String getIDToken() {
    try {
        Properties prop = new Properties();
        FileInputStream ip= new FileInputStream("config.properties");

        prop.load(ip);

        // Application/Client credentials registered in Azure AD (Identity Provider)
        final String tokenEndpoint = prop.getProperty("tokenEndpoint");
        final String clientId = prop.getProperty("clientId");
        final String clientSecret = prop.getProperty("clientSecret");

        // User's credentials
        final String username = prop.getProperty("username");
        final String password = prop.getProperty("password");

        // Construct the request body
        final String requestBody =
            "grant_type=password&client_id=" + clientId + "&client_secret=" + clientSecret +
            "&username=" + username + "&password=" + password + "&scope=openid profile email";
        final CloseableHttpClient client = getClient();
        final HttpPost post = new HttpPost(tokenEndpoint);

        // Create HTTP POST request to token endpoint
        post.addHeader("Content-Type", "application/x-www-form-urlencoded");
        post.setEntity(new ByteArrayEntity(requestBody.getBytes()));
        final HttpResponse response = client.execute(post);
        final HttpEntity responseEntity = response.getEntity();
        String idToken = null;

        if (responseEntity != null) {
            // Get the idtoken from the responseEntity
            String responseString = EntityUtils.toString(responseEntity);
            idToken = responseString.split("\\\"")[19];
        }

        return idToken;
    } catch (final Exception e) {
        e.printStackTrace();
    }

    return null;
}

/**
 * callREST function calls the REST APIs in Curam.
 *
 * @param id token
 * @param client
 * @param url
 *
 * @throws IOException
 * @throws ClientProtocolException
 */
private static void callREST(final String id_token,
    final CloseableHttpClient client,
    final String url)throws IOException, ClientProtocolException {

    // Setting request headers to call Curam REST APIs
    final HttpGet get = new HttpGet(url);
    get.addHeader("Referer", "https://< Curam_hostname>/Rest");
    get.addHeader("Authorization", "Bearer " + id token);
    get.addHeader("Origin", "https:< Curam_hostname >");

    // Sending a request and getting the response from Curam REST APIs
    final HttpResponse response = client.execute(get);
    final HttpEntity entity = response.getEntity();

    // responseString contains response from REST API to which the request was sent
    final String responseString = EntityUtils.toString(entity, "UTF-8");
}

```

## 1.8 Other Security Considerations


Another important security concern is protecting content as it is entered, displayed, and transferred across the network for the Cúram application. The default configuration uses SSL provided by the application server to secure content as it is transferred.

In addition to this protection, industry-leading products are used during the development lifecycle to regularly monitor for security vulnerabilities in the application. Examples of such potential vulnerabilities include cross-site scripting, and SQL injection. Such threats are resolved within the infrastructure when discovered.

For the best security, customers must do similar security monitoring of their application.

### SSL settings for the application

SSL is on by default for access to the web application. This ensures a secure SSL connection between the client and server and also ensures data is encrypted. SSL is turned on for the client through settings in the `web.xml` file for the web client application.


SSL is turned on at the application server level by settings in IBM® WebSphere® Application Server,  WebSphere® Application Server Liberty, or Oracle WebLogic Server. These settings for the application servers are done through the Cúram configuration scripts.

**Important** The configuration scripts ensure SSL is turned on by default, however, this is a default configuration that must be updated and new certificates must be established for the SSL protocol.

Leave SSL on for access to the Cúram application, however depending on specific project configurations, there may be a need to turn SSL off for the application.

It is possible, but not recommended to turn off SSL. [Turning off SSL settings for the application on page 152](#) should be consulted for further details.

### Using Cúram in a secure environment

Cúram can be used in a secure server environment (for example, FIPS 140-2), and it depends on the requirements and capabilities of that environment (for example WebSphere® Application Server or  WebSphere® Liberty, or WebLogic Server FIPS configurations). However, there are a few specific areas where Cúram operation or configuration is required:

- When you use the DB-to-JMS feature, which is enabled by using the `curam.batchlauncher.dbtojms.notification.ssl` property, described in the *Cúram Batch Processing Guide*
- When you use the Word Integration Control, used for the FILE\_EDIT widget



documented in the *Cúram Web Client Reference Manual*, which has two aspects to consider:

- When needing to use it with a browser in a TLS v1.2 environment, which is discussed in the "User Machine Configuration" topic of the *Cúram Web Client Reference Manual*.
- The SP800-131a-compliant version of the supporting jar file can be used if your browser JVM supports SHA2, regardless of whether the server environment supports SP800-131a. To digitally sign the Word Integration jar for SP800-131a compliance you must build your environment by using the `enable-sha-2-signed-jars` property (e.g. `-Denable-sha-2-signed-jars=true`) when starting the Cúram build targets.

## Client HTML error pages

Errors that occur on the client cause HTML error pages to be displayed. For debugging purposes, in the development environment, you can output a Java exception stack trace of the errors that have occurred in the HTML error pages. However, the HTML error pages that contain the Java exception stack trace are not included in the Cúram application malicious code and filtering checks. Therefore, because the HTML error pages could potentially make the application more susceptible to injection attacks such as cross-site scripting and link injection, the Java exception stack trace should not be output in a production environment. You can use the `errorpage.stacktrace.output` client property to determine whether the Java exception stack trace is written to the HTML error pages.

The `errorpage.stacktrace.output` property is set to `false` by default. In a development environment, for debugging purposes, you can set the property value to `true`. For more information about the `errorpage.stacktrace.output` property, see the *Regionalization Guide*.

## Enabling HTTP verb permissions

Verb tampering is an attack that exploits vulnerabilities in HTTP verbs authentication and access control mechanisms. To mitigate verb tampering in your web server, configure the web server's HTTP verb permissions to limit access to only selected HTTP verbs.

### About this task

Hypertext transfer protocol provides a list of methods that you can use to perform actions on a web server. Verb tampering vulnerabilities can occur when security constraints that specify HTTP verbs allow more access than intended.

In Java™ Platform, Enterprise Edition version 7 or later, you can limit access to only permitted HTTP verbs by configuring the web application deployment descriptor. However, the required web application deployment descriptor configuration is not supported by the Java™ Platform, Enterprise Edition version that the Cúram application currently supports. As an alternative solution, you can configure the web server in your Cúram application deployment environment to permit only required HTTP verbs. Use the following procedure to configure both IBM® HTTP Server and Oracle HTTP Server.

## Procedure

- Use the following steps to enable HTTP verb permissions by using IBM® HTTP Server as a gateway or filter:
  - a) Check that the application is working correctly and all pages load and work as expected:
    - In a web browser, navigate to your applications URLs and inspect the network panel.
  - b) Log on to the web server and locate the IBM® HTTP Server home directory, for example, `/opt/IBM/HTTPServer`.
  - c) In the `$IHS_HOME/conf.d/` directory, edit the `custom_ihs_perf.conf` file and insert configuration example 1 from the example that follows this procedure.
  - d) In the `$IHS_HOME/conf.d/` directory, edit the `custom_ssl.conf` file and insert configuration example 2 from the example that follows this procedure.
  - e) To restart the IBM® HTTP Server, enter the following commands:

```
/opt/IBM/HTTPServer/bin/apachectl stop
/opt/IBM/HTTPServer/bin/apachectl start
```

- f) Recheck that the application is working correctly, and that all pages load and work as previously.
  - g) Check that nonpermitted verbs are blocked from accessing the application.
- Use the following steps to enable HTTP verb permissions by using Oracle HTTP Server as a gateway or filter:
    - a) Check that the application is working correctly and all pages load and work as expected:
      - In a web browser, navigate to your applications URLs and inspect the network panel.
    - b) Log on to the web server and locate the Oracle HTTP Server home directory, for example, `/home/oracle/Oracle/Middleware/HTTP_Oracle_Home`.
    - c) In the `$OHS_HOME/user_projects/domains/ohs_{domain}/config/fmwconfig/components/OHS/ohs1/` directory, edit the `moduleconf/custom_ohs_perf.conf` file and insert configuration example 1 from the example that follows this procedure.
    - d) In the `$OHS_HOME/user_projects/domains/ohs_{domain}/config/fmwconfig/components/OHS/ohs1/` directory, edit the `ssl.conf` file and insert configuration example 2 from the example that follows this procedure.
    - e) To log on as the Oracle user, enter the following command:

```
su - oracle
```

- f) To restart the Oracle HTTP Server, enter the following commands:

```
$OHS_HOME/user_projects/domains/ohs_{machine_domain}/bin/stopComponent.sh ohs1
$OHS_HOME/user_projects/domains/ohs_{machine_domain}/bin/startComponent.sh ohs1
```

- g) Recheck that the application is working correctly, and that all pages load and work as previously.
- h) Check that nonpermitted verbs are blocked from accessing the application.

## Example

- **Configuration example 1**  
Configuration example 1 works as shown in the following description:

1. Loads the Apache *mod\_rewrite* module that is available in IBM® HTTP Server and Oracle HTTP Server, if it is not loaded.
2. Enables the Rewrite Engine, signifying a code block to enable rewrite.
3. Applies an `If` condition on the Request method if it does not match (!) the Regex expression that is denoted by the string between the start (^) and end (\$) delimiters, in this case the GET, POST, PUT, DELETE, or OPTIONS verbs.
4. If the condition is `true`, in that it does not match the condition HTTP verbs on the matching Regex url (`.* = all URLs`), send a 403 Forbidden response (`[F]`) while also using the pass-through flag (`[PT]`) to overwrite any IBM® WebSphere® Application Server plug-in.

```

...
<IfModule !mod_rewrite.c>
    LoadModule rewrite_module {path_to_modules}/mod_rewrite.so
</IfModule>
<IfModule mod_rewrite.c>
    RewriteEngine On
    RewriteCond %{REQUEST_METHOD} !^(GET|POST|PUT|DELETE|OPTIONS)$
    RewriteRule .* - [PT,F]
</IfModule>
...

```

- **Configuration example 2**

Configuration example 2 ensures that the *mod\_rewrite* rules also act in https protocol and not just in http protocol.

```

...
    RewriteEngine On
    RewriteOptions Inherit
...

```

Insert the previous example in the block that contains the following code:

```

...
<VirtualHost *:443>
    ...
</VirtualHost>
...

```

## 1.9 Customizing Authentication

You can use the following customization points and development artifacts to customize Cúram authentication.

### Customizing the Login Page

The default out-of-box login screen is represented by the *logon.jsp* file located in the *lib/curam/web/jsp* directory of the Client Development Environment for Java® (CDEJ). The *logon.jsp* file can be customized by creating a copy of the out-of-the-box file and placing this in a *webclient/components/<custom>/WebContent* folder, where *<custom>* represents the name of the custom web client component.

For more information about what must remain in place in the `logon.jsp` file, see the *Web Client Reference Manual*.

## Applying Styling to the Login Page

Styling changes can be applied to the `logon.jsp` in the usual way, i.e., by adding the relevant CSS to any `.css` file in the custom component. For more information about styling, see the *Web Client Reference Manual*.

## Enabling Usernames With Extended Characters for WebLogic Server

If the WebLogic Server application server is not being used, this section can be ignored.

If you have Cúram user names or passwords with extended characters (e.g. "üßer") WebLogic Server provides a proprietary attribute, **j\_character\_encoding**, which must be added to the **logon.jsp** form-based login page. For more information, see the *Web Client Reference Manual*. The attribute must be added to the table element in the `logon.jsp` file, as shown.

```
<input type="hidden" name="j_character_encoding" value="UTF-8"/>
```

## Changing the Case-Sensitivity of the Username

The `curam.security.casesensitive` property controls the case sensitivity of usernames. By default, this is set to `true` in the `Application.prx` file. When set to `false` in the `Application.prx` file, this will result in the authentication and authorization mechanisms ignoring the case of the username.

For more information about the `Application.prx` file, see the *Server Developer's Guide*.

## Adding Custom Verifications to the Authentication Process

To add custom verifications, the `curam.util.security.CustomAuthenticator` interface must be implemented. This interface contains one method - `authenticateUser()`. The `authenticateUser()` method is invoked for both default authentication and identity only authentication. The results of this method are expected to be an entry from the `curam.util.codetable.SECURITYSTATUS` codetable. In the case of successful authentication, the result must be `curam.util.codetable.SECURITYSTATUS.LOGIN`.

For authentication failures anything, including null, can be returned. It is recommended though that another code from the `curam.util.codetable.SECURITYSTATUS` codetable be used. This codetable can be extended to include custom codes as detailed in the chapter on Code Tables in the *Cúram Server Developer's Guide*.

After the custom verifications are invoked, the authentication process will update the relevant fields on the Users database table. For example, if the result of the customized verifications is not `SECURITYSTATUS.LOGIN` the number of login failures is increased by 1, and if the break-in threshold is reached, the account will be disabled. Alternatively, if the result is `SECURITYSTATUS.LOGIN`, the login failures are reset to 0 and the last successful login field is updated.

**Note:** When identity-only authentication is enabled the fields of the Users database table are not updated, irrespective of the result of the custom verification.

## Configuring the Custom Authenticator

To configure the application to use this custom extension, the property `curam.custom.authentication.implementation` in the *Application.prx* must be set to the fully qualified name of the class implementing the `CustomAuthenticator` interface.

For more information about the *Application.prx* file, see the *Server Developer's Guide*.

## Configuring Identity Only Authentication


To configure identity-only authentication, set the `curam.security.check.identity.only` property to `true` in the *AppServer.properties* file before you run the **configure** target. You can also set this property after the application is deployed through the application server console. For more information about configuring the application server, see the deployment guides for your application server in *Deploying on Oracle WebLogic Server Guide*.

## Adding the Cache Refresh Failure Callback Interface

The new callback class must implement the interface:

`curam.util.security.SecurityCacheFailureCallback` in a class that has a public default constructor. The implementation of the callback is registered by setting the application property `curam.security.cache.failure.callback` to the name of the implementation class. If the property is not set, no attempt is made to invoke a callback handler.

## Turning off SSL settings for the application

SSL is on by default for access to Cúram. Enabling SSL ensures a secure SSL connection between the client and server and also ensures data is encrypted. SSL can be turned on and off for the client through settings in the *web.xml* file for the web client application, and at the application server level by settings in WebSphere® Application Server, WebLogic Server, or  WebSphere® Application Server Liberty. These settings for the application servers are configured via the configuration scripts. Leave SSL on for access to the application, however depending on specific project configurations, you might need to turn SSL off for the application.

## Modifying the web.xml File for the Client Application

This can be modified by changing the `<transport-guarantee>` from `CONFIDENTIAL` to `NONE` in the *web.xml* file. Note, this does not disable access to the web client over HTTPS, but enables additional access via HTTP. For further details on modifying the *web.xml* file, the section on

*Customizing the Web Application Descriptor* in the *Cúram Web Client Reference Manual* should be referenced. An example of setting this property is shown.

```
<user-data-constraint>
  <transport-guarantee>NONE</transport-guarantee>
</user-data-constraint>
```

## Modifying the Application Server Configuration

Modifying the configuration for WebSphere™ can be done in one of two ways. The first approach below being the recommended approach.

- Use the existing non-secure port, setup by default for Web Services (recommended approach). This caters for both SSL and non-SSL connections.

1. Navigate to Environment -> Virtual Hosts -> client\_host->Host aliases
2. Click New and enter \* for host name and 9082 for port number, then click OK
3. On the next page click Save to store your new value to the server configuration. Please note that the port 9082 corresponds to the *CuramWebServicesChain* configured in the default client application and this port is now the port that can be used to access the application using HTTP

- Reuse the current SSL port of 9044 :

The current port can be set up as a non-secure port. The steps to do this are described in the *Cúram Deployment Guide for WebSphere Application Server* - Section A.2.11 Server Configuration - Set up port access. Follow Steps 7 to 11 inclusive. The only difference for Step 11, is that the Transport Chain Template should be set to 'WebContainer' (and not WebContainer Secure).

- Complete the below steps after following any of the above step, to turn of SSL in Global Security Settings :

1. Navigate to Security -> GlobalSecurity ->
2. Select Web and SIP Security -> Single Sign-On (SSO)
3. UnTick requires SSL , then click OK, save the server configuration.

## Analyzing the AuthenticationLog Database Table

All authentication attempts (both successes and failures) are logged in the AuthenticationLog database table. The following are the rows of interest on this table:

Table 10: Contents of the Authentication Log

Field	Meaning
timeEntered	The timestamp of the entry in the log.
userName	The username associated with the login attempt.

Field	Meaning
altLogin	Boolean indication of whether the username represents an alternate Login ID. When this column equals '1' (true) the value in the userName column is an alternate login ID as per <a href="#">Alternate Login IDs on page 15</a> ; otherwise, the userName column represents the userName from the Users or ExternalUser table.
loginFailures	The number of login failures for this user since their last successful login.
lastLogin	The date and time of the last successful login.
loginStatus	The status of the login attempt. This may be one of: <ul style="list-style-type: none"> <li>• LOGIN: Successful login.</li> <li>• ACCDISABLE: The account has been explicitly disabled.</li> <li>• ACCEXPRIED: The password expiry date has been reached.</li> <li>• PWDEXPIRED: The number of days which the user was given to change their password has been exceeded.</li> <li>• BADUSER: The user does not exist.</li> <li>• AUTHONLY: This status is used for identity-only authentication across all application servers, as well as for SAML and OIDC-based authentications on the IBM® WebSphere® Application Server Liberty. It indicates that only authorization verifications will be performed.</li> <li>• BADPWD: The specified password was incorrect.</li> <li>• BREAKIN: A specified number of incorrect passwords has been reached. The account is disabled.</li> <li>• RESTRICTED: The user is not allowed access the system at this time.</li> <li>• LOGEXPR: The number of login attempts which the user was given to change their password has been exceeded.</li> <li>• AMBIGUOUS: The specified username is ambiguous as it is a case insensitive duplicate of another username.</li> </ul>

The LogAdmin API can be used to query the AuthenticationLog database table. The Java® documentation for this class should be referenced for further details.

## 1.10 Customizing Authorization

Use this information to set up authorization for Cúram users.

### Creating Authorization Data Mapping

The authorization data for a user can be set up through the use of the Data Manager (DMX files) or through the Cúram Administration screens. For more information about identifying how to group security from a business perspective, see the *System Administration Guide*.

To create a new security role for a user, the security identifiers (SIDs) that the user must have access to, need to be identified. These SIDs should then be organized into groups of SIDs.

The role, groups and SIDs, once identified, need to be set up on the security tables that these represent.

Security data is considered essential for the set up of a Cúram application. As such, the examples below describe adding security data to the *data/initial* directory within the component.

## Creating a New Security Role

To create a new security role, a new entry must be added to the SecurityRole database table, setting the *rolename* attribute.

To do this, create/add to the *SecurityRole.dmx* file in the *%SERVER\_DIR%/components/<custom>/data/initial*, where *<custom>* is any new directory created under components that conforms to the same directory structure as *components/core*.

## Creating a New Security Group

To create a new security group, a new entry must be added to the SecurityGroup database table setting the *groupname* attribute.

To do this, create/add to the *SecurityGroup.dmx* file in the *%SERVER\_DIR%/components/<custom>/data/initial*, where *<custom>* is any new directory created under components that conforms to the same directory structure as *components/core*.

## Linking the Security Group to the Security Role

The security role must be linked to the security group. To do this, create a new entry in the SecurityRoleGroup table, setting the *rolename* and *groupname* attributes.

To do this, create/add to the *SecurityRoleGroup.dmx* file in the *%SERVER\_DIR%/components/<custom>/data/initial*, where *<custom>* is any new directory created under components that conforms to the same directory structure as *components/core*.

## Creating the Security Identifier (SID)

To create a new SID, an entry must be added to the SecurityIdentifier table, setting the *sidname* and *sidtype* attributes.

To do this, create/add to the *SecurityIdentifier.dmx* file in the *%SERVER\_DIR%/components/<custom>/data/initial*, where *<custom>* is any new directory created under components that conforms to the same directory structure as *components/core*.

## Linking the Security Group to the SID

To link the security group with the SID, an entry must be added to the SecurityGroupSID table, setting the *groupname* and *sidname* attributes.

To do this, create/add to the *SecurityGroupSID.dmx* file in the *%SERVER\_DIR%/components/<custom>/data/initial*, where *<custom>* is any new directory created under components that conforms to the same directory structure as *components/core*.

## Linking the Security Role to the User

To associate authorization data to a user, the security role must be linked to the user.

To do this, update the entry for the specified user in the *Users.dmx* file located in the `%SERVER_DIR%/components/<custom>/data/initial`, where `<custom>` is any new directory created under components that conforms to the same directory structure as `components/core`, setting the `rolename` attribute to be the `rolename` as specified on the SecurityRole table.

## Loading Security Information onto the Database

Once all of the information has been entered in the various DMX files, the Data Manager should be used to load the DMX data onto the database. For more information, see the *Server Developer's Guide*.

## Creating Function Identifiers (FIDs)

When a method is made publicly accessible; by setting the stereotype to be `<<facade>>`, security is automatically switched on. This means a SID is automatically generated for that method and the security enabled flag for the method is set to `true`. The SID and its `fidenabled` flag are stored in the database-independent `<ProjectName>_Fids.xml` file located in the `/build/svr/gen/ddl` subdirectory. This file is used to insert the FID information onto the database via the Data Manager.

A FID follows the naming convention of `<classname>.<methodname>`, and the maximum length of a FID is 100 characters. For example, for a BPO called `ProductEligibility`, with two methods called `insertProduct` and `testProduct`, two FIDs are created: `ProductEligibility.insertProduct` and `ProductEligibility.testProduct`.

If security for a process method is switched off at design time in the model, a SID/FID is still generated but the security enabled flag is set to `false`. Setting the security enabled flag to `false` means that no authorization check is performed for this method.

## Switching Security off for a Process Method

Setting the `Generate_Security` option on the process method to `false` in the model switches off security for a process method.

If security for a process method is switched off at design time in the model, a FID is still generated but the security enabled flag is set to `false`. Setting the security enabled flag to `false` means that no authorization check is performed for this method.

## Security Considerations During Development

It is important to consider the effect of these design options when implementing security during the development of a Cúram application. They are the first and last line of defense against unauthorized access to application process functionality. Generally speaking, security will be

switched on for almost all process methods. Security may be switched off for a process method that does not need security, e.g., a login method that gets invoked when a user tries to login to an application. As a user has not yet been authenticated or authorized, they need access to this method in order to login, therefore switching off security for this method may be necessary.

During the initial design phase of an application the overhead of keeping the security environment “in sync” with an evolving application can be tedious. It is possible to disable the authorization check by setting the `curam.security.disable.authorisation` property in the `Application.prx` file.

#### **warning Warning**

The `curam.security.disable.authorisation` property should only be turned on at design phase. This should never be set to `true` in a production environment.

Finally, it should be noted that once the code and scripts have been generated from a working model, the information associated with a FID cannot be changed. To change this information requires modifying the model, re-generating and re-building the database.

## **Controlling the Logging of Authorization Failures for the Client**

By default, web client authorization failures are not recorded.

The `curam.enable.logging.client.authcheck` property controls whether the authorization failures encountered by the web client are logged or not. This property is `false` by default, meaning these failures will not be logged. When set to `true` a log of these authorization failures is stored on the database table `AuthorisationLog`. For more information about the property, see the *Web Client Reference Manual*.

## **Authorizing New SID Types**

A server interface method is provided to enable authorization to be performed directly. This method may be added to a class that manipulates data on the conceptual element being secured by the new SID type.

```
curam.util.security.Authorisation.isSIDAuthorised()
```

A usage example of the `isSIDAuthorised()` method is below:

```
// The SID associated with the conceptual element
// to be secured.
String someSID = "someSID";

// Get the logged in username
String loggedUser =
    curam.util.transaction.TransactionInfo.getProgramUser();

// Check if the user has access rights
if (curam.util.security.Authorisation.isSIDAuthorised(
    someSID, loggedUser)) {
    // Do something sensitive that this user has rights to do
    ...
} else {
    // Throw an exception indicating the user doesn't have
    // access to perform this action
    AppException exception
        = new AppException(MESSAGE.ERR_USER_NO_ACCESS);
    throw exception;
}
```

## Analyzing the AuthorisationLog Database Table

All authorization failures are logged in a database table called the `AuthorisationLog`. The following are the rows of interest on this table:

*Table 11: Contents of the Authorization Log*

Field	Meaning
timeEntered	The timestamp of the entry in the log.
userName	The username associated with the authorization attempt.
identifierName	The security identifier (SID) or functional identifier (FID) associated with the failure.

The `LogAdmin` API can be used to query the `AuthorisationLog` database table. The Java® documentation for this class should be referenced for further details.

### 1.11 Customizing Cryptography

Use this information to configure and customize cryptography in Cúram. Customizing the out-of-the-box (OOTB) cryptography settings is a critical step for securing production environments. By adapting these configurations to your organization's specific needs, you can significantly strengthen the security and integrity of your systems.

Cryptography customization involves updating parameters such as encryption keys and keystores, cipher properties and algorithms, digest properties and algorithms, and encryption modes. Adjusting these settings ensures alignment with industry best practices and compliance with relevant regulatory standards, providing robust protection for sensitive data in your Cúram deployment.

## Creating a Keystore and Secret Key

In Cúram, the initial secret key and keystore are created by default during Cúram installation, with the option to either reuse existing keys and keystores or generate new ones. When a key is updated or rotated, all passwords previously encrypted with the old key must be re-encrypted using the new key, which requires access to the plaintext versions of those passwords. This re-encryption process is performed post-installation by prompting you to enter the plaintext passwords. For more details, please refer to the *Cúram Server Developer Guide* and the *Cúram Development Environment Installation Guide*.

**Note:** The key and keystore can be created in two ways: by using the Cúram provided ANT targets or by using the JDK's Keytool command.

### Creating a Keystore and Secret Key using Cúram provided ANT targets

Cúram provides ANT targets such as `createkeystore`, `installcryptojar`, and `init_passwords` for key, keystore, and `CryptoConfig.properties` generation, packaging `CryptoConfig.jar`, deployment in the relevant JDK, and encrypted password management, respectively. The `createkeystore` target generates a new encryption key and keystore file, which are essential for encrypting sensitive passwords. It is important to note that overwriting an existing keystore will prevent decryption of any passwords encrypted with the old key.

After creating or updating the keystore or changing `CryptoConfig.properties`, it is recommended to run the `installcryptojar` target, which packages the keystore and cryptographic properties into a JAR file and deploys it to the appropriate Java directory, ensuring application-wide availability. The `init_passwords` script interactively prompts for usernames and passwords, encrypts them, and updates the relevant properties files. These tools help maintain secure password management and ensure cryptographic components remain synchronized with your application. For further details on these targets, please refer to the *Cúram Server Developer Guide* and the *Cúram Development Environment Installation Guide*.

### Creating a Keystore and Secret Key using the Keytool Command

To replace the default keystore in Cúram, create a new keystore using the JDK-provided keytool command or a similar tool. This allows you to specify a custom name and location for your keystore. After creating the new keystore, generate the `CryptoConfig.jar` using it.

It is important to note that if you change the keystore's name or location, you must update the corresponding settings in the `CryptoConfig.properties` file. This ensures that Cúram can correctly locate and use the new keystore for cryptographic operations.

The following keytool command creates a new keystore named `MyOrganization.keystore` with the password `secretpw`, and stores a new secret key named `MySecretKey`:

```
keytool -genseckey -v -alias MySecretKey -keyalg AES -keysize 128 -keystore
MyOrganization.keystore -storepass secretpw -storetype jceks
```

For information about the `keytool` command arguments that relate to the `CryptoConfig.properties` settings, see [Managing Keys on page 163](#).

**Note:** In the example, if you change the keystore name to *MyOrganization.keystore*, you must make a corresponding change to the *CryptoConfig.properties* file. For more information, see [Cryptography Properties on page 31](#).

## Copying the Secret Key to another Keystore using the Keytool Command

### 8.2.2

The secret key is stored in a jceks keystore. There are two types of jceks keystore: IBM and non-IBM because an IBM jceks keystore is formatted differently to that of other JDK vendors. The actual contents of the jceks keystore i.e. the secret key are unaffected by this and are compatible.

This means that if you wish to use both IBM and non-IBM JVMs in your installation you must create a jceks keystore for each and keep the secret key within in sync by copying it from one keystore to the other. The jceks keystore(s) is stored in *CryptoConfig.jar* and the internal structure of the jar file can contain one or both types of jceks keystore. The section below explains how to create this jar file.

The process of copying a secret key from one jceks to another comprises the following steps:

- use the keytool for one JDK to extract the secret key from the jceks keystore into a temporary pkcs12 keystore (pkcs12 keystores are compatible with IBM and non-IBM JDKs.)
- use the keytool for the other JDK to import the secret key from the temporary pkcs12 keystore into the other jceks keystore.
- both jceks keystores should then be packed into *CryptoConfig.jar* as detailed in the next section.

The following example demonstrates how an OpenJDK jceks keystore is created using the 'createkeystore' Ant target and then the secret key is copied into an IBM jceks keystore.

It is also possible to perform this action in the other direction, i.e. to use an IBM JDK to create the keystore and then copy the secret key into a non-IBM keystore.

In this example we have access to both IBM and OpenJDK:

```
export JAVA_O=/usr/lib/jvm/java-1.8.0-openjdk-1.8.0.462.b08-3.e19.x86_64/jre
export JAVA_I=/opt/IBM/WebSphere/AppServer/java/8.0
export KS_JKS_IBM=./project/properties/ibm/CuramSample.keystore
export KS_JKS_OPN=./project/properties/sun/CuramSample.keystore
export KS_P12=./CuramSample.p12

cd EJBServer

export JAVA_HOME=$JAVA_O

# Create a brand new keystore with OpenJDK. Note that in this example we set
# 'sys.keystore.password=ks$password'
# so in CryptoConfig.properties we will need to use the same value for our keystore
# password:
# curam.security.crypto.cipher.keystore.storepass=ks$password
# This target will create a non-IBM keystore: project/properties/sun/
# CuramSample.keystore

ant createkeystore -Doverwrite.keystore=true -Dsys.keystore.password=ks$password

# We use the OpenJDK keytool to copy the secret key from the jceks keystore into a
# pkcs12 keystore:

$JAVA_O/bin/keytool -importkeystore -srckeystore $KS_JKS_OPN -destkeystore $KS_P12 -
srcstoretype JCEKS -deststoretype PKCS12 -srcalias curamsystempasswordkey -srcstorepass
password -deststorepass ks$password

# We now use the IBM keytool to copy the secret key from the pkcs12 keystore into an
# IBM jceks keystore:

$JAVA_I/bin/keytool -importkeystore -srckeystore $KS_P12 -destkeystore $KS_JKS_IBM -
srcstoretype PKCS12 -deststoretype JCEKS -srcalias curamsystempasswordkey -srcstorepass
password -deststorepass ks$password

# Finally delete the temporary pkcs12 keystore:

rm $KS_P12
```

## Generating a CryptoConfig.jar with a New Keystore

The default location of the *CryptoConfig.properties* file is the `<SERVER_DIR>/project/properties` directory. The default keystores are located in the relevant subdirectories in `<SERVER_DIR>/project/properties`. Depending on the JDK version that you use, the subdirectory structure might vary. For example, the name of the IBM JDK subdirectory might be *ibm* and for Oracle JDK, the subdirectory name might be *sun*.

The Cúram build scripts automatically locate the keystore file in the relevant subdirectory, such as `<SERVER_DIR>/project/properties/ibm` for IBM JDK. If you prefer to use the *CryptoConfig.properties* file and keystore from a different location instead of the default, ensure that you place them in a similar folder structure to the default location. For example, for an IBM JDK running on Windows, if you place the *CryptoConfig.properties* file in the folder `C:\Curam\keystore`, place the new keystore in `C:\Curam\keystore\ibm\MyOrganization.keystore`.

Before you modify the *CryptoConfig.properties* file, back it up first. The file is located by default at `<SERVER_DIR>/project/properties`. The *CryptoConfig.jar* is located in

- `<JAVA_HOME>/jre/lib/ext` for **Java8**.
- **Modern Java:**

- `<WLP_HOME>/usr/shared/resources` directory for WebSphere® Liberty.
- `<WLS_HOME>/../..../user_projects/domains/${node.name}/lib` for Oracle WebLogic Server.

The default *CuramSample.keystore* is located in the *ibm* and *sun* directories in `<SERVER_DIR>/project/properties`.

Follow the steps to generate a *CryptoConfig.jar* with the new keystore.

1. Customize the *CryptoConfig.properties* file to set the value of the property `curam.security.crypto.cipher.keystore.location` to the new keystore name, for example, `MyOrganization.keystore`.
2. Modify the other settings in the *CryptoConfig.properties* file as needed. For more information, see [Cipher Settings on page 32](#).
3. Any existing *CryptoConfig.jar* files contain *CryptoConfig.properties*. Therefore, remove any existing *CryptoConfig.jar* files. The file directory depends on the Java version.
  - **Java 8:** Remove from `<JAVA_HOME>/jre/lib/ext` directory (`$JAVA_HOME/lib/ext` on IBM® z/OS®).
  - **Modern Java:**
    - Remove from `<WLP_HOME>/usr/shared/resources` directory for WebSphere® Liberty.
    - `<WLS_HOME>/../..../user_projects/domains/${node.name}/lib` for Oracle WebLogic Server.
4. Before you deploy the updated *CryptoConfig.jar* file with the updated keystore, terminate any running Cúram clients or servers.
5. Run the `configtest` Ant target by passing the properties `crypto.prop.file.location` and `crypto.ks.file` that point to the *CryptoConfig.properties* location and the keystore name. For example:

```
ant -Dcrypto.prop.file.location=C:\Curam\keystore -
    Dcrypto.ks.file=MyOrganization.keystore configtest
```

The `configtest` target packs the *CryptoConfig.properties* and the keystore into the *CryptoConfig.jar* file and deploys it to the following location depending on Java version.

- **Java 8:** `<JAVA_HOME>/jre/lib/ext` directory.
- **Modern Java:**
  - `<WLP_HOME>/usr/shared/resources` directory for WebSphere® Liberty.
  - `<WLS_HOME>/../..../user_projects/domains/${node.name}/lib` for Oracle WebLogic Server.

**Note:** The only supported keystore type for Cúram cryptography is `jceks`.

After you create the keystore, follow the steps in [Customizing Cipher Settings on page 163](#).

Related topics:

- [Managing Keys on page 163](#)
- [Customizing Cipher Settings on page 163](#)

## Customizing Cipher Settings

Customizing the default cipher settings requires careful planning and thorough testing. Customize the settings at an appropriate time, taking into account the organization's size and deployment topology. You must restart the Cúram application for your changes to take effect.

By effectively managing the customization process, you can minimize potential disruptions to ongoing operations and ensure a successful transition to the updated cipher settings.

**Note:** Ensure that you also consider any data that is managed by the Configuration Transport Manager (CTM), such as properties that contain encrypted passwords. You might need to update or manage these properties to prevent systems from becoming out of sync with each other. For more information, see the *Configuration Transport Manager Guide*.

Customize the default cipher settings. To do this, complete the following steps.

1. For instructions on creating a new key and keystore and deploying the updated `CryptoConfig.jar`, please refer to the [Creating a Keystore and Secret Key on page 159](#) section above.
2. Cipher setting can be customised by modifying the `CryptoConfig.properties` file located in the `CryptoConfig.jar`. For more information, see [Cipher Settings on page 32](#).
3. Run the `encrypt` Ant target to re-encrypt the passwords in all relevant property files that are listed in [Cipher-Encrypted Passwords](#). For more information about the `encrypt` target, see the *Server Developer's Guide*.
4. Test and verify your changes. When you test your changes, ensure that you also verify any impacted functionality, for example:
  - Ensure that the Ant `configtest` target still works.
  - Ensure that batch programs still work.
  - If you utilize the Ant `configure` target, ensure that it still works.

## Managing Keys

The Cúram ANT targets, such as `createkeystore` and `installcryptojar`, help you generate a new secret key and keystore and deploy the keystore to the appropriate JDK location. Alternatively, the secret key in the keystore can be managed individually using the JDK-provided `keytool` or an equivalent tool. This command-line utility enables you to securely create, store, and manage the secret key used to encrypt passwords in Cúram.

It is important to carefully consider the placement and isolation of the secret key, ensuring your decisions align with your organization's security policies and requirements for maximum protection.

Make sure that the values you use when running the `keytool` command match the corresponding properties in the `CryptoConfig.properties` file. For example, if you use the AES cipher algorithm with the `keytool` command,

set the `curam.security.crypto.cipher.algorithm` property in the `CryptoConfig.properties` file to the same value.

The following table shows the relationship between the **keytool** command arguments and the Cúram cryptography properties.

*Table 12: Relationship between keytool command arguments and Cúram cryptography properties*

Keytool argument	CryptoConfig.properties property
-keyalg	curam.security.crypto.cipher.algorithm
-alias	curam.security.crypto.cipher.keystore.seckey.alias
-keystore	curam.security.crypto.cipher.keystore.location
-storepass	curam.security.crypto.cipher.keystore.storepass

**Note:** The secret key password defaults to the storepass password. Do not change this password.

For more information about how to use the **keytool** command, see the JDK documentation.

Related topics:

- [Cipher Settings on page 32](#)
- [Cryptography Properties on page 31](#)
- [Creating a Keystore and Secret Key on page 159](#)

## Customizing the Digest

Modifying the default digest settings is a relatively straightforward process, but needs to be adequately planned and tested. You must restart the application for the your changes to be implemented and depending on the size and topology of your organization and deployments, choose a time when in-progress changes won't be impactful.

Also, consider any data, for example, user password that are managed by the Configuration Transport Manager (CTM) that might need to be updated or managed to prevent systems from being out of sync with one another (see the *Configuration Transport Manager Guide*). For more information about this process, see [Utilizing the Superseded Digest Settings for a Period of Migration on page 165](#).

Related topics:

- [Digest Settings on page 33](#)
- [Specifying a Digest Salt on page 165](#)

## Specifying a Digest Salt

While Cúram doesn't specify one out-of-the-box, you can specify a salt for digested passwords to provide an additional level of protection against brute-force attacks.

To specify a salt for your digested passwords:

1. Choose a sufficiently long and random string.
2. Encrypt this string using the Ant **encrypt** target (as documented in the *Cúram Server Developer's Guide*).
3. Place the encrypted string in a file.
4. Specify the location of the file containing the encrypted salt string using the `curam.security.crypto.digest.salt.location` property in *CryptoConfig.properties* and ensure that any deployed *CryptoConfig.jar* files reflect the updated settings.

For manageability, make these changes in conjunction with the steps in [Utilizing the Superseded Digest Settings for a Period of Migration on page 165](#).

## Utilizing the Superseded Digest Settings for a Period of Migration

Utilizing the superseded digest settings means that you are migrating your existing digested passwords to a new cryptography configuration, for example, salt, and would like to automatically migrate Cúram user passwords for a period of time. This applies to internal and external users of Cúram, but does not apply to users managed by third-party security systems such as LDAP.

The process to do this is:

1. Choose a time when your Cúram system can be down and with the Cúram system not running.
2. Copy the existing digest property names and values in *CryptoConfig.properties* and rename the properties to the new superseded property names.
3. Modify the existing digest property names in *CryptoConfig.properties*.
4. Set the `curam.security.convertsupersededpassworddigests.enabled` property to 'true'.
5. Set the `curam.security.crypto.upgrade.start` property to help you track when you introduced the updated configuration. This value can be used below to help manage unmigrated user passwords.
6. Restart the application server, but note the following.

**Note:** The Cúram default web services user (WEBSVCS), or any user not processed via the `CuramLoginModule`, is not available for automatic password migration. You must reset these users before restarting the application server. To do this:

1. Obtain the new digest password value via the Ant digest target (e.g. `ant digest -Dpassword=password`).
2. Update the password value in the database, which is easily done via SQL (e.g. `UPDATE USERS SET PASSWORD='<new digest value>' WHERE USERNAME='WEBSVCS' ;`).
3. You can now start the application server

After a period of time (e.g. weeks or months) when you consider the migration period to be over set the `curam.security.convertsupersededpassworddigests.enabled` property to 'false' and unset the `curam.security.crypto.upgrade.start` property.

Users who did not login during the migration period will now see their logins fail due to password mismatches. You have two approaches for addressing the passwords not updated during the migration period:

1. Require these users to contact your internal support to have their password reset via the admin user interface.
2. Manually identify the users in the Cúram USERS table who were not updated during the migration period and either manually set new default password either via SQL (see the **digest** target to obtain new digest password values) or via the admin user screens. For more information, see the *Server Developer's Guide*. For example, using the following query: `SELECT username FROM users WHERE lastwritten between timestamp('2013-06-01 15:00:00') AND timestamp('2013-09-01 00:00:00')`

You should not leave

`curam.security.convertsupersededpassworddigests.enabled` set to true indefinitely because:

1. It's meaningless to have gone to the trouble of upgrading from configuration 'A' to configuration 'B' and leave the original 'A' configuration active;
2. It leaves potentially weaker crypto settings active in the system; and
3. In order to use this functionality for a future upgrade, say from configuration 'B' to 'C', you would have to have upgraded all the 'A' passwords to at least 'B'.

**Note:** Any files, e.g. DMX, with stored digests need to be considered with respect to your migration strategy so they reflect the correct values.

**Note:** Any use of the Cúram Transport Manager (CTM) during a migration needs to be considered in terms of ensuring compatible settings and expectations between the source and target systems.

Related topics:

- [Cipher Settings on page 32](#)
- [Digest Settings on page 33](#)

## Modifying Your Cryptography Configuration for a Production System

To ensure the strongest security in your Cúram production environment, do not use the default out-of-the-box (OOTB) cryptography configuration. Use the following information as a reference to modify the default cryptography configuration for your production system.

The OOTB cryptography configuration is tailored for development and testing environments and prioritizes convenience over robust security measures. In a production system where sensitive data and critical operations exist, relying on the default settings can expose your system to significant risks and vulnerabilities. It is imperative that you customize and strengthen your cryptography configuration to safeguard against potential data breaches, unauthorized access, and other security threats.

Make the following changes to the default cryptography configuration to protect your production environment:

- **Create a new keystore and secret key**
  1. Follow the steps in [Creating a Keystore and Secret Key on page 159](#).
  2. Re-encrypt the passwords in all relevant property files that are listed in [Cipher-Encrypted Passwords](#) with the new secret key. To do this, run the `encrypt` Ant target. For more information about the `encrypt` target, see the *Server Developer's Guide*.
  3. Thoroughly test and verify your changes.
- **Update digest settings to enhance your application security**
  - New digest settings include a new salt, iteration count, and/or algorithm. For more information about the properties that you can update for the digest changes, see [Digest Settings on page 33](#) and [Specifying a Digest Salt on page 165](#).
  - Utilize your new digest settings. For more information about the process for utilizing new digest settings, see [Utilizing the Superseded Digest Settings for a Period of Migration on page 165](#).

- **Rotate the secret key**

Ensure that you regularly rotate the Cúram secret key. Regularly rotating the secret key is crucial to maintain a secure production environment. The secret key is stored in a keystore in the `CryptoConfig.jar` file in the following location depending on Java version.

- **Java 8:** `<JAVA_HOME>/jre/lib/ext` directory (`$JAVA_HOME/lib/ext` on IBM® z/OS®).
- **Modern Java:**
  - `<WLP_HOME>/usr/shared/resources` directory for WebSphere® Liberty.
  - `<WLS_HOME>/.../user_projects/domains/${node.name}/lib` for Oracle WebLogic Server.

1. Follow the steps in [Creating a Keystore and Secret Key on page 159](#).

2. Re-encrypt the passwords in all relevant property files that are listed in [Cipher-Encrypted Passwords](#) with the new secret key. To do this, run the `encrypt` Ant target. For more information about the `encrypt` target, see the *Server Developer's Guide*.

- **Restrict access to cryptographic configuration files**

Restrict access to cryptographic configuration files to ensure that only authorized personnel have access to them. Specifically, it is essential that you isolate development, test, and production configuration information and ensure that it is accessible only to those who require it.

## 1.12 Customizing External User Applications

Use this information to customize external user applications. As external users are processed differently to internal users, a separate Cúram web application is required specifically for external users.

### Creating an External User Application

A new web client application must be developed for external users. For more information about creating a new web client application, see the *Server Developer's Guide*.

### Creating an External User Client Login Page

A new `logon.jsp` must be created for an external user application. The Cúram Platform ships with a default login page, `logon.jsp`, located in the `lib/curam/web/jsp` directory of the CDEJ (Client Development Environment for Java®). This file should be copied to a `webclient/components/<custom component>/WebContent` folder in the web client application and modified as follows:

The `table` element should be extended to include a hidden input field `user_type`:

```
<input type="hidden" name="user_type"
      value="EXTERNAL"/>
```

Where `EXTERNAL` indicates the type of external user. This can be set to any value, excluding `INTERNAL`.

### Creating an External User Client Automatic Login Page

Some external user client applications require no user authentication and hence a username and password should not be requested. It is not possible to disable authentication in Cúram, so the best way to achieve this requirement is to write an automatic login script.

The automatic login script takes a hard coded username and password and provides that as the authentication information when requested. This means that all users for such an application will always execute under the same username. Use of such a script should be limited to true open access applications.

When implementing applications that have a need for an automatic login, the implications for session management must be considered. Session management in Cúram maintains a user's session information to ensure when the user logs back in, the relevant session information, i.e., their tabs and navigation opens to where they left off for them. In the case of a user that has been automatically logged in, this information must not be maintained, therefore session management may need to be turned off in this scenario. The *Cúram Web Client Reference Manual* should be referenced for further details on how to turn this off.

The following are examples of automatic login and logout JSP scripts.

**Note:** Security implementations and configurations differ across application server vendors so these examples may not work in all cases or for all application server versions.

```
<?xml version="1.0" encoding="UTF-8"?>
<jsp:root xmlns:jsp="http://java.sun.com/JSP/Page"
  xmlns:prefix="URI"
  version="2.0">
  <jsp:directive.page buffer="32kb"
    contentType="text/html; charset=UTF-8"
    pageEncoding="UTF-8" />

  <jsp:text>
    <![CDATA[
      <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN"
        "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">]]>
    </jsp:text>

    <!-- Automatic redirect to login security check of user
      details specified below -->

    <html>
      <head>
        <script type="text/javascript">
          function autoSubmit() {
            document.getElementById("loginform").submit();
          }
        </script>
        <meta content="text/html; charset=UTF-8"
          http-equiv="Content-Type" />
      </head>
      <body class="logonBody"
        style="visibility: hidden;"
        onload="autoSubmit()">
        <form id="loginform"
          name="loginform"
          action="j_security_check"
          method="post">
          <input type="hidden"
            name="j_username"
            value="generalpublic" />
          <input type="hidden"
            name="j_password"
            value="password" />
          <input type="hidden"
            name="user_type"
            value="EXTERNAL" />
        </form>
      </body>
    </html>
  </jsp:root>
```

## Automatic Logout JSP

```

<?xml version="1.0" encoding="UTF-8"?>
<jsp:root xmlns:jsp="http://java.sun.com/JSP/Page"
  xmlns:prefix="URI"
  version="2.0">
  <jsp:directive.page buffer="32kb"
    contentType="text/html; charset=UTF-8"
    pageEncoding="UTF-8" />

  <jsp:text>
    <![CDATA[
      <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN"
        "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">]]>
    </jsp:text>
    <html>
      <head>
        <script type="text/javascript">
          function autoSubmit() {
            document.getElementById("logout").submit();
          }
        </script>
        <meta content="text/html; charset=UTF-8"
          http-equiv="Content-Type" />
      </head>
      <body class="logoutBody"
        style="visibility: hidden;"
        onload="autoSubmit()">
        <form id="logout"
          name="logout"
          action="servlet/ApplicationController"
          method="post">
          <input type="submit"
            name="j_logout"
            value="Log Out" />
          <input type="hidden"
            name="logoutExitPage"
            value="redirect.jsp" />
        </form>
      </body>
    </html>
  </jsp:root>

```

## Extending the Public Access User Class

To “hook” the custom solution into the application the `curam.util.security.PublicAccessUser` abstract class must be extended, which requires implementing the `curam.util.security.ExternalAccessSecurity` interface. That concrete class will be used during the authentication and authorization process to determine required information relating to the external user. This class and its methods are described in detail below.

## Authenticating an External User

The `authenticate()` method is responsible for authenticating an external user. It is invoked during the authentication process if the user is identifier as an external user. In the case of external users this method is invoked in place of the configured authentication.

**Note:** If an alternative authentication mechanism, e.g. LDAP, is configured, the external users must be able to authenticate against this mechanism.

```
/**
 * The implementation of this method should validate the identifier and
 * password and return the result of the validation. If the information is
 * valid, the codetable code SecurityStatus.LOGIN should be returned.
 *
 * @param identifier The identifier of the external user.
 * @param password The password as array of characters.
 * @param userType The type of external user.
 *
 * @return The status of the authentication in the form of a codetable code.
 *
 * @throws AppException Generic Exception Signature.
 * @throws InformationalException Generic Exception Signature.
 */

public abstract String authenticate(String identifier,
    char[] password, String userType)
    throws AppException, InformationalException;
```

The input parameters to the method include an identifier, the digested password as an array of characters, and the type of the external user to be authenticated.

The `userType` parameter is intended to allow for support of multiple types of external users that require different authentication mechanisms. The use of this parameter depends on the custom implementation.

The expected result of this method will be an entry from the `curam.util.codetable.SECURITYSTATUS` codetable. In the case of successful authentication the result must be:

```
curam.util.codetable.SECURITYSTATUS.LOGIN
```

For authentication failures this codetable contains a number of entries, including `BADUSER`, `BADPWD` and `PWDEXPIRED`. This codetable can be extended to include custom codes. For more information, see the *Server Developer's Guide*.

The authentication result returned by this method is automatically logged in the `AuthenticationLog` database table. For more information about this table, [Analyzing the AuthenticationLog Database Table on page 153](#).

The abstract class `PublicAccessUser` also defines the following abstract methods that any concrete subclass must implement:

- Method `upgradeSafePasswordValidation()` is required to allow for password comparison and is defined as follows:

```
public final boolean upgradeSafePasswordValidation(
    final String userName,
    final String storedPasswordHash,
    final String plaintextPassword)
```

- Method `setPassword()` is to allow the implementor to persist the password (e.g. a new password) in the case of crypto upgrades. So this method gets called when the `upgradeSafePasswordValidation()` method is called. Here is the method definition:

```
public abstract void setPassword(String username, String hashedPassword)
throws AppException, InformationalException;
```

See the associated Javadoc of the `PublicAccessUser` class for more details regarding the above methods.

## Determine External User Details

Details for an external user are retrieved by calling the `getLoginDetails()` method of the `curam.util.security.ExternalAccessSecurity` interface. These details are returned directly after authentication to direct the external user to the correct application homepage.

```
/**
 * The implementation of this method should retrieve the
 * details of the user required to redirect them to the correct
 * application page. This information includes the name of the
 * application home page for the user, the default locale for
 * the user and a list of warnings/messages for the user.
 *
 * @param identifier The identifier of the external user.
 *
 * @return The user details, including the application
 *         home page.
 *
 * @throws AppException Generic Exception Signature.
 * @throws InformationalException Generic Exception Signature.
 */
UserLoginDetails getLoginDetails(String identifier)
throws AppException, InformationalException;
```

An instance of the `curam.util.security.UserLoginDetails` class must be created and returned from this method. The following information should be returned using this class:

- `UserLoginDetails.setApplicationCode(String code)`

The code corresponding to the application homepage for the external user.

This must be a valid entry in the `APPLICATION_CODE` codetable.

- `UserLoginDetails.setDefaultLocale(String defaultLocale)`

The default locale for the external user.

This is the locale the application will be displayed in by default for the external user.

- `UserLoginDetails.setFirstName(String firstName)`

The first name of the external user.

This will make the user's first name available for display in the user-message for an application banner.

- `UserLoginDetails.setSurname(String surname)`

The surname of the external user.

This will make the user's surname available for display in the user-message for an application banner.

- `UserLoginDetails.addInformationals(InformationalManager informationalManager)`

Any informationals that must be displayed to the external user.

The `curam.util.exception.InformationalManager` class can be used to create a number of informational or warning messages that will be displayed when the external user logs in. For example, a warning to let the external user know that their password is due to expire.

## Authorizing an External User

The `getSecurityRole()` method is used during authorization to determine the security role associated with the external user. The security roles used for external users are configured in the same way as the security roles for internal users.

```
/**
 * The implementation of this method should return the security
 * role associated with the external user for authorization
 * purposes. If the user does not exist null should be
 * returned.
 *
 * @param identifier The identifier of the external user.
 *
 * @return The security role for authorization.
 *
 * @throws AppException Generic Exception Signature.
 * @throws InformationalException Generic Exception Signature.
 */
String getSecurityRole(String identifier)
    throws AppException, InformationalException;
```

The SDEJ will invoke an implementation of this method during the authorization process if the user does not exist in the security cache. Only internal users can exist in the security cache. This means that the identifiers used to identify external users must be unique and not conflict with usernames setup for internal users, unless the custom `UserScope` interface as described in [User Scope on page 38](#), is implemented. Otherwise, if any usernames conflict the access rights assigned to the internal user will also be used for the external user.

If a role cannot be determined for the external user, null must be returned so that the SDEJ can report the authorization error correctly.

## Determining the User Type

The `getUserType()` method is used to determine if a user is an external user.

```
/**
 * Return the type of the user. This is to allow support for
 * different types of external user. If there is only one
 * type of external user, simply return "EXTERNAL".
 *
 * @param identifier The identifier of the external user.
 *
 * @return The type of the external user.
 *
 * @throws AppException Generic Exception Signature.
 * @throws InformationalException Generic Exception Signature.
 */
String getUserType(final String identifier)
    throws AppException, InformationalException;
```

The `getProgramUserType()` in `curam.util.transaction.TransactionInfo` will invoke this method to return the type of user if the user is not recognized as an internal user. For internal users “INTERNAL” is always returned.

For external users, there may be multiple types of external users, so this method should return the specific type of external user.

## Preventing the Deletion of a Security Role: Role Usage Count

The `getRoleUsageCount()` method is used to prevent the deletion of a security role that is currently referenced by an external user.

```
/**
 * Return the number of users using a particular role. This
 * method is used to ensure that a role cannot be deleted when
 * it is in use by an external user.
 *
 * @param role The security role name.
 *
 * @return The number of users currently using the
 *         specified role.
 *
 * @throws AppException Generic Exception Signature.
 * @throws InformationalException Generic Exception Signature.
 */
int getRoleUsageCount(String role)
    throws AppException, InformationalException;
```

Security roles that are referenced by any user, internal or external, cannot be removed. This method should return a number of 1 or more if any external users reference the specified role.

## Retrieving a Registered Username

The `getRegisteredUserName()` method is used retrieve the correct case username, which may be independent of the username typed during login.

```
/**
 * Gets the correct casing for this user independent of mixed
 * case which may have been typed in by the logged in user.
 *
 * @param identifier The identifier of the external user,
 * whose casing may not match that of the persisted identifier
 * for the user.
 *
 * @return The actual case for this user, before its case has
 * been modified by external factors.
 *
 * @throws AppException Generic Exception Signature.
 * @throws InformationalException Generic Exception Signature.
 */
public String getRegisteredUserName(final String identifier)
    throws AppException, InformationalException;
```

The default implementation for this method should return the username that has been provided. It is only if the `curam.security.casesensitive` has been set to false that this method may need to change the case of the username returned.

**Note:** Where the `curam.security.casesensitive` property has been set to false and is required for external users, it is the responsibility of all methods in this interface to handle any case specific requirements.

## Reading User Preferences

The `getUserPreferenceSetID( )` method is used to retrieve the user preference set ID associated with an external user. If no user preferences exist for an external user, then the default preferences will be used for the external user. The *User Preferences* chapter in the *Cúram Server Developer's Guide* should be referenced for further details on user preferences.

```
/**
 * This method is used to retrieve a set of user preferences
 * associated with an external user. The userPrefSetID is a
 * foreign key to the UserPreferenceInfo table.
 * The UserPreferenceInfo table contains information on
 * the user preferences.
 *
 * @param identifier The identifier of the external user.
 *
 * @return The userPrefSetID for the external user.
 *
 * @throws AppException Generic Exception Signature.
 * @throws InformationalException Generic Exception Signature.
 */
String getUserPreferenceSetID(final String identifier)
    throws AppException, InformationalException;
```

The default implementation for this method should return the user preference set ID for the user preferences associated with an external user.

## Modifying User Preferences

The `modifyUserPreferenceSetID( )` method is used to update the external user details with a new set of user preferences. Please see *User Preferences* for further details on user preferences.

```
/**
 * This method updates the external user details with new user
 * preferences.
 *
 * @param userPreferenceSetID The ID for the user preferences.
 * @param username The identifier of the external user.
 *
 * @throws AppException Generic Exception Signature.
 * @throws InformationalException Generic Exception Signature.
 */
void modifyUserPreferenceSetID(
    final String userPreferenceSetID, final String username)
    throws AppException, InformationalException;
```

The default implementation for this method should update the user preference set id associated with an external user.

## Configuring External Access Security

The `curam.custom.externalaccess.implementation` property must be set in the `Application.prx` to indicate the fully qualified name of the class which implements the above interface.

**Note:** The `curam.custom.externalaccess.implementation` property is not dynamic, and if changed the application must be restarted before the change will take effect.

## Determining if a User is Internal or External using the UserScope Interface

To support alternative methods for determining if a user is internal or external the custom interface `UserScope` is available. For example, even though usernames must be unique across the set of internal and external users, this custom interface can be implemented to allow duplicate usernames across internal and external applications in a limited way.

To provide a custom implementation for determining the type of user, the `curam.util.security.UserScope` interface must be implemented. This interface has one method `isUserExternal()` that determines the type of user. This method should return true if the user is considered external or false indicating the user is internal.

For example, an installation might have application1 deployed with userA, a Cúram internal user, and application2 deployed with userA being external (e.g. defined to LDAP). The ability for application1 to use internal userA and application2 to use external userA would be controlled by different properties. That is, *Bootstrap.properties* in *properties.jar* in the application1 EAR would have a different custom property setting from application2 EAR and the implementation of `curam.util.security.UserScope.isUserExternal()` would interrogate this setting to decide if the user is internal or external.

To specify a custom implementation of the `UserScope` interface the `curam.custom.userscope.implementation` property must be set in `Application.prx`. This should be set to the fully qualified name of the class that implements the `UserScope` interface.

**Note:** The `curam.custom.userscope.implementation` property is not dynamic, and if changed the application must be restarted before the change will take effect.

The `isUserExternal()` method of the `UserScope` interface is detailed in [User Type Determination on page 177](#).

## User Type Determination

The `isUserExternal()` method is invoked anywhere in the application where the type of user is to be determined. This includes when the user logs into the application and when they attempt authorization to access secured elements of Cúram .

```
/**
 * The implementation of this method should determine the type of
 * User that is logged into the application. There are 2 types of
 * users: INTERNAL and EXTERNAL. If the user is an EXTERNAL user,
 * then this method should return true. If false is returned,
 * then the user is considered INTERNAL.
 *
 * @param username - The username.
 * @return A boolean value of true indicating an EXTERNAL user,
 * false indicates an INTERNAL user.
 *
 * @throws AppException Generic Exception Signature.
 * @throws InformationalException Generic Exception Signature.
 */
boolean isUserExternal(String username)
    throws AppException, InformationalException;
```

## 1.13 Customizing Sanitization Settings

Cúram contains a sanitization library. The library sanitizes data and property values throughout the application to remove HTML markup that is potentially malicious.

### About this task

The allowlist, which is installed by default, supports a set of HTML elements and attributes that are deemed safe and, therefore, do not require filtering out. To customize the allowlist, add HTML elements and attributes that are deemed safe, and remove HTML elements and attributes that are deemed potentially malicious.

**Note:** The Rich Text Editor uses its own unique allowlist. For more information about how to configure the sanitizing of text that is entered through the Rich Text Editor, see the *Integrated Case Management Guide*.

The following example outlines the format that entries in the allowlist file must match:

```
tag=attribute1,attribute1
```

For example, an allowlist that contains the following entries is declaring that the `a`, `div`, and `h1` HTML elements are safe:

```
a=href
div=
h1=
```

This allowlist also declares that the `href` attribute is safe when it is used on an HTML element. All other HTML elements are filtered out.

In addition to specifying tags and attributes, the allowlist supports restricting which URL protocols are allowed for specific tag-attribute combinations.

```
a.href.protocols=http,https,mailto,tel
```

This entry ensures that only the listed protocols are permitted for the href attribute on the tag. All other protocols will be filtered out.

The allowed HTML tags, attributes and protocols are defined in the default-secure-sanitize-allowlist.properties application resource file. To customize this allowlist, choose one of the options in the following procedure..

## Procedure

Choose one of the following options:

- Customize the allowlist and persist the changes permanently to the database:
  1. Copy the *default-secure-sanitize-allowlist.properties* file in *EJBServer/components/CEFWidgets/data/initial/blob* to an equivalent location in a custom EJBServer component.
  2. Modify the copied file, as required.
  3. Update the custom DMX file for the AppResource table and add a row that points to the newly modified *default-secure-sanitize-allowlist.properties* file.
  4. Build the server and the database.
- Customize the allowlist through the administration user interface:
  1. Log on as an administrative user.
  2. In the **Shortcuts** panel, click **Intelligent Evidence Gathering > Application Resources**.
  3. Search for and download the *default-secure-sanitize-allowlist.properties application* resource file.
  4. Modify the downloaded file, as required.
  5. Edit the *default-secure-sanitize-allowlist.properties application* resource file.
  6. Select the modified file as its Content.
  7. To apply the changes, click **Publish**.

## 1.14 Cúram Application Security Controls

Cúram web pages and RESTful web services use a combination of mechanisms to protect against Cross-Site Request Forgery (CSRF) attacks.

For more information about CSRF, see the Open Web Application Security Project's [Cross-Site Request Forgery Prevention Cheat Sheet](#). For more information about CSRF in Cúram, see [Cross-Site Request Forgery \(CSRF\) protection for Cúram web pages on page 179](#) and the *Cúram™ REST API Guide*.

## Cross-Site Request Forgery (CSRF) protection for Cúram web pages

Cúram user interface (UI) infrastructure uses a combination of mechanisms, including an HTTP referrer header check, to protect Cúram against Cross-Site Request Forgery (CSRF) attacks. The referrer header check validates all incoming requests. Only requests from trusted domains are permitted. If no referrer header is supplied, which can happen because the user types directly into the browser URL, for example, then the request is also rejected.

### About this task

You configure the `curam.referer.domains` property in the *Application.prx* file for your custom component or by using the Cúram system administration application.

The mandatory `curam.referer.domains` property configures a list of allowed domains that you can set in the referrer header of a request. The property protects against CSRF attacks. By default, the property is set `localhost`. However, in a deployed environment the property must be set and normally this includes the host domain. Set the property as a comma-separated list of domains that are accepted in the referrer header. For example, the value `abc.com, def.com` permits all requests with subdomains of `abc.com` and `def.com` that are set in the referrer header to successfully connect to Cúram. The property is not required at development time.

The following steps outline how you can configure CSRF protection in the Cúram system administration application.

### Procedure

1. Log in to Cúram as a system administrator.
2. Select **System Configurations > Shortcuts > Application Data**.
3. Type `curam.referer.domains` in the **Name** field and click **Search**.
4. Select ... > **Edit Value**.
5. Set the string value to a comma-separated list of allowed domains and click **Save** to save your changes.
6. Click **Publish** for your changes to take effect.

### What to do next

Complete the required postinstallation configuration tasks to ensure that the Cúram software is configured and is working correctly with the prerequisite software. For more information, see the *Cúram Installation Guide*.

## Cúram web pages navigation scenarios with CSRF protection

In Cúram v8 CSRF (Cross-Site Request Forgery) protection has been implemented on the server side to enhance security when interacting with the application. CSRF protection is a fundamental security measure employed to prevent unauthorised actions on behalf of a user.

### About this task

One method utilised for CSRF protection is validating the Referer header in HTTP requests.

The Referer header is an HTTP header field that identifies the web page URL (i.e., the referring page) that initiated the request for the current resource. It indicates the address/domain of the previous web page from which the current web page was linked. This information assists the server in validating the authenticity of the request and confirming that it originates from within the expected context of the Cúram UI within its domain.

Despite its significance, there are several scenarios, including some user actions, where the Referer header might be missing. There is a potential for this absence to impact CSRF protection and prompt the Cúram server to redirect the user to a secure landing page. In cases where the Referer header is missing or invalid, the Cúram server validates it. If the user is logged in, they are redirected to the home or landing page. However, if the user is not logged in, the Cúram server redirects them to the login page.

It is important for users to understand these scenarios to securely and efficiently navigate the application. Let's explore each scenario where the Referer header might be missing, resulting in page redirection.

## Procedure

1. **Direct Navigation:** When users manually input a Cúram URL (or copy/paste) into the browser's address bar rather than following links within the application page, the Referer header is omitted from the subsequent request. This absence occurs because the request is initiated directly by the user, bypassing any prior page referrals. These kinds of requests are redirected by the Cúram server to the home or login page based on whether the user is logged in or not.
2. **PDF Links:** When saving a Cúram web page with hyperlinks as a PDF document and subsequently clicking those links within the PDF, the Referer header will be missing. This absence occurs because the PDF document is a static representation of the web page, lacking the dynamic referral information (Referer header information).
3. **Bookmarks:** Accessing Cúram pages through bookmarks results in the absence of the Referer header. Bookmarks typically contain direct URLs, lacking the referral information necessary for CSRF protection.
4. **External Links:** Clicking links to Cúram pages from external sources, such as search engine results or links shared from other websites, may lead to a missing Referer header. The request lacks the necessary referral context, potentially triggering CSRF protection measures.
5. **Link Shorteners:** Shortened URLs may not preserve the original Referer header information when accessing the Cúram application. This absence can disrupt CSRF protection as the server might not ascertain the request's legitimacy.
6. **Cached Pages:** If a Cúram page is accessed from the browser's cache instead of being fetched from the server, the Referer header may not be included in the request. This absence occurs because the request is served directly from the cache, bypassing the normal referral process required for server-side CSRF control.
7. **Cross-Domain Requests:** Making requests from Cúram to different domains or vice versa may result in the browser omitting the Referer header for security reasons. This omission is a security measure to prevent unauthorized tracking between domains but can pose challenges for CSRF protection in Cúram.

**Results**

Some page navigations in Cúram that functioned before the introduction of CSRF controls may now behave differently based on the presence or absence of the Referer header. While this change may cause inconvenience, it is a necessary compromise for the enhanced CSRF protection in Cúram v8. This measure ensures that the application remains secure against malicious users.



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