

# **Connector Administration**

Oracle® Identity Manager Connector Guide for Google Apigee Edge Release 1.0.0



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## **Preface**

This guide describes the connector that is used to onboard Google Apige Edge applications to Oracle Identity Governance.

## **Audience**

This document is intended for people who deal with the administration of resources as well as teams who deal with the integration of target systems.

#### **Related Documents**

For information about installing and using Oracle Identity Governance 12.2.1.3.0, visit the following Oracle Help Center page:

• <a href="http://docs.oracle.com/middleware/12213/oig/index.html">http://docs.oracle.com/middleware/12213/oig/index.html</a>

For information about Oracle Identity Governance Connectors 12.2.1.3.0 documentation, visit the following Oracle Help Center page:

http://docs.oracle.com/middleware/oig-connectors-12213/index.html

## Confidentiality

The material contained in this documentation represents proprietary, confidential information pertaining to Oracle products and methods.

The audience agrees that the information in this documentation shall not be disclosed outside of Oracle, and shall not be duplicated, used, or disclosed for any purpose other than to evaluate this procedure.

## **Typographical Conventions**

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

Connector Administration Preface 1

## **About the Google Apigee Edge Connector**

Oracle® Identity Governance is a centralized identity management solution that provides self service, compliance, provisioning and password management services for applications residing on-premises or on the Cloud. Oracle® Identity Governance connectors are used to integrate Oracle identity Governance with the external identity-aware applications.

The Oracle® Identity Manager Connector lets you create and onboard Google Apigee Edge applications in Oracle® Identity Governance.



#### **Note**

In this guide, the connector that is deployed using the **Applications** option on the **Applications Manage** tab of Identity Self Service is referred to as an **AOB application**. The connector that is deployed using the **Manage Connector** option in Identity System Administration is referred to as a **CI-based connector** (Connector Installer-based connector).

From Identity Governance release 12.2.1.3.0 onward, connector deployment is handled using the application onboarding capability of Identity Self Service. This capability lets business users to onboard applications with minimum details and effort. The connector installation package includes a collection of predefined templates (XML files) that contain all the information required for provisioning and reconciling data from a given application or target system. These templates also include basic connectivity and configuration details specific to your target system. The connector uses information from these predefined templates allowing you to onboard your applications quickly and easily using only a single and simplified UI.

**Application onboarding** is the process of registering or associating an application with Identity Governance and making that application available for provisioning and reconciliation of user information.

The following sections provide a high-level overview of the connector:

- <u>Components</u>
- Usage Recommendation
- Languages
- Connector Operations
- Connector Architecture
- Connector Feature Matrix
- Connector Features



#### **Note**

At some places in this guide, Google Apigee Edge are referred to as the **target system**.

#### **Components**

These are the software components and their versions required for installing and using the connector.

## **Required Versions**

Component	Version
Oracle® Java Development Kit	: JDK 1.8.0_131 or higher
Oracle® Infrastruktur	Oracle® WebLogic 12c (12.2.1.3.0)
Oracle® Database	Oracle® RDBMS 12c (12.2.0.1.0) or higher

Component	Version
Oracle® Identity Governance	Oracle® Identity Governance 12c Release 12.2.1.3.0
Connector Server	Identity Connectore Server Release 12.2.1.3.0
Target System	Google Apigee Edge

## **Required Patches**

Component	Version
Oracle® Identity Governance	Patch 30735905 Oracle® Identity Governance Bundle Patch ID:200108.2108)

## **Usage Recommendation**

These are the recommendations for the Google Apigee Edge Connector versions that you can deploy and use depending Oracle® Identity Governance version that you are using.



#### **Note**

Oracle® Identity Governance release 11.1.x, is not supported by this connector.

If you are using Identity Governance 12c (12.2.1.3.0) and want to integrate it the target system, then use the latest 12.2.1.x version of this connector and deploy it using either the **Applications** option on the **Manage** tab of Identity Self Service or the **Manage Connector** option in Oracle® Identity System Administration.

## Languages

The connector supports the following languages:

- English
- French
- German

## **Supported Connector Operations**

These are the operations that the connector supports for your target system:

#### **User Management**

Operation	Supported?
Create Account	Yes
Modify Account	Yes
Delete Account	Yes
Enable Account	No
Disable Account	No
Reset Password	Yes

#### **Organization Management**

Operation	Supported?
Create Organization	No
Modify Organization	No
Delete Organization	No

#### **Role Management**

Operation	Supported?
Create Group	No
Modify Group	No
Delete Group	No

#### **Entitlement Grant Management**

Operation	Supported?
Add To Organization	Yes
Revoke From Organization	Yes

#### **Connector Architecture**

With the connector you can manage user and developer accounts on the target system. Account management is also known as target resource management. This mode of the connector enables the following operations:

#### Target Provisioning

Provisioning involves creating, updating, or deleting users on the target system through Oracle® Identity Governance. When you allocate (or provision) a target system resource to an identity, the operation results in the creation of an account on the target system for that identity. In the Oracle® Identity Governance context, the term "provisioning" is also used to mean updates (for example enabling or disabling) made to the target system account through Oracle® Identity Governance.

Before you can provision users to the required groups or rooms on the target system, you must fetch into Oracle® Identity Governance the list of all groups and rooms used on the target system. This is achieved by using the OFS Group Lookup Reconciliation and OFS Room Lookup Reconciliation scheduled jobs for lookup synchronization. This is achieved by using the scheduled job for synchronizing lookups.

#### • Target Reconciliation

During the target resource reconciliation, data on newly created and changed user accounts in the target system are compared and linked to existing identities and provisioned resources. To perform target resource reconciliation, scheduled job is used. The connector applies filters to locate users to be reconciled from the target system and then fetches the attribute values of these users.

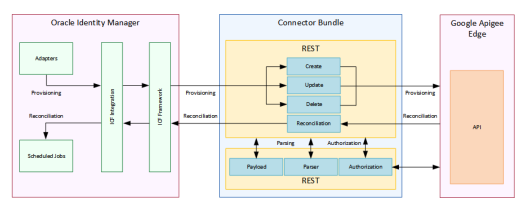


Figure 2.1. Google Apigee Edge Connector Architecture

As shown in this figure, Google Apigee Edge is configured as a target resource by Oracle® Identity Governance. Provisioning, performed in Oracle® Identity Governance, creates and updates accounts for identities on the target system. Through the reconciliation, account data that is created and updated directly on the target system is fetched in Oracle® Identity Governance and saved against the corresponding identities.

The Google Apigee Edge Connector is implemented by using the Identity Connector Framework (ICF). ICF is a component that is required to use Identity Connectors and provides basic reconciliation and provisioning operations that are common to all Identity Governance connectors. In addition, ICF offers general functions that developers would otherwise have to implement themselves, e.g. B. connection pooling, buffering, timeouts and filtering. The ICF is shipped along with Identity Governance. Therefore, you need not configure or modify the ICF.

The connector uses the REST Management API.

This connector supports Account Management only.

## **Supported Connector Features Matrix**

Provides the list of features supported by the AOB application and CI-based connector.

Feature	AOB	CI	
Account Full Reconciliation	Yes	Yes	
Account Incremental Reconciliation	Yes	Yes	
Account Limited Reconciliation	Yes	Yes	
Account Delete Reconciliation	Yes	Yes	
Role Reconciliation	Yes	Yes	
Organization Reconciliation	Yes	Yes	
Secure Communication	Yes	Yes	
Test connection	Yes	No	
Connector Server	Yes	Yes	

## **Features of the Connector**

The features of the connector include support for connector server, support for high-availability configuration of the target system, connection pooling, reconciliation of deleted user records, support for groovy scripts, and so on.

- <u>Authentication</u>
- Full and Incremental Reconciliation

- Limited Reconciliation
- · Reconciliation of Deleted User Records
- Lookup Fields Synchronized with the Target System
- Support for the Connector Server
- Support for Running Pre and Post Action Scripts
- Transformation of Account Data
- Secure Communication to the Target System

#### Authentication

By default, the Google Apigee Edge connector supports HTTP Basic Authentication.

If your target system use the authentication mechanisms that is not supported by the connector, then you can write your own implementation for custom authentication by using the plug-ins exposed by this connector.

#### **Full and Incremental Reconciliation**

Full reconciliation involves reconciling all existing user records from the target system into Oracle® Identity Governance. In incremental reconciliation, only records that are added or modified after the last reconciliation run are fetched into Oracle® Identity Governance.

After you create the application, you can perform full reconciliation to bring all existing user data from the target system to Oracle® Identity Governance. After the first full reconciliation run, incremental reconciliation is automatically enabled. In incremental reconciliation, user accounts that have been added or modified since the last reconciliation run are fetched into Oracle® Identity Governance.

After you create the application, you can first perform full reconciliation. After the first full reconciliation run, incremental reconciliation is automatically enabled.

#### **Limited Reconciliation**

You can set a reconciliation filter as the value of the Filter attribute of a reconciliation scheduled job. This filter specifies the subset of added and modified target system records that must be reconciled.

### **Reconciliation of Deleted User Records**

You can use the connector to reconcile user records that are deleted on the target system into Oracle® Identity Governance.

For more information about the reconciliation job used for reconciling these deleted records, see one of the following sections:

<insert>link</insert>

## **Lookup Fields Synchronized with the Target System**

During a provisioning operation, you use a lookup field on the process form to specify a single value from a set of values. For example, you use the Country lookup field to select a country from the list of countries in the lookup field.

When you deploy the connector, lookup definitions corresponding to the lookup fields on the target system are created in Oracle® Identity Governance. Lookup field synchronization involves copying additions or changes made to the target system lookup fields into the lookup definitions in Oracle® Identity Governance.

For more information about the reconciliation job used for reconciling lookup definitions, see one of the following sections:

#### <insert>link</insert>

## **Support for the Connector Server**

Connector Server is one of the features provided by ICF. By using one or more connector servers, the connector architecture permits your application to communicate with externally deployed bundles.

A Java connector server is useful when you do not wish to execute a Java connector bundle in the same VM as your application. It can be beneficial to run a Java connector on a different host for performance improvements.

For information about installing, configuring, and running the Connector Server, and then installing the connector in a Connector Server, see <u>Using an Identity Connector Server</u> in Oracle Fusion Middleware Developing and Customizing Applications for Oracle Identity Governance.

## **Support for Running Pre and Post Action Scripts**

You can run pre and post action scripts on a computer where the connector is deployed. These scripts can be of type SQL/StoredProc/Groovy. You can configure the scripts to run before or after the create, update, or delete an account provisioning operations.

For more information, see <u>Updating the Provisioning Configuration</u> in Oracle Fusion Middleware Performing Self Service Tasks with Oracle Identity Governance.

#### **Transformation of Account Data**

You can configure transformation of account data that is brought into or sent from Oracle® Identity Governance during reconciliation and provisioning operations by writing Groovy scripts while creating your application.

For more information, see <u>Validation and Transformation of Provisioning and Reconciliation</u>
<u>Attributes</u> in Oracle Fusion Middleware Performing Self Service Tasks with Oracle Identity
Governance.

## **Secure Communication to the Target System**

To provide secure communication to the target system, SSL is required. You can configure SSL between Oracle® Identity Governance and the Connector Server and between the Connector Server and the target system.

If you do not configure SSL, passwords can be transmitted over the network in clear text. For example, this problem can occur when you are creating a user or modifying a user's password.

For more information, see <insert>link</insert>

#### **Features of the Connector**

#### About global users

All Edge users are called global users because they are created outside of any Edge organization. Once created, a global user can then be assigned to one or more organizations:

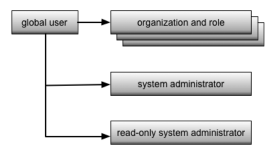


Figure 2.2. Google Apigee Edge User Role

When you assign a user to an organization, you must specify the user's role in that organization. The user's role determines the actions that the user is allowed to perform in that organization. For example, some users are allowed to create APIs, while others can view APIs but cannot modify them.

A global user can also be assigned to the role of Edge system administrator or Edge readonly system administrator. A system administrator performs all administrative tasks required to maintain Edge, including creating new global users.

## **Deploy the Connector**

TBD

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Logging

TBD

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