

Connector Specific Documentation

Common Infrastructure Connectors

The connectors listed below provide integration with an enterprise infrastructure or can be used across several applications.

Integration Type	Description
LDAP	Integrates with directories that support the LDAP protocol such as OpenLDAP, eDirectory, OpenDJ, and Active Directory
Linux	Integrates with multiple Linux OS including RHEL, CentOS, and Ubuntu
SCIM	This connector provides integration with applications that support the SCIM standard
Database	Integrates with database tables using JDBC
CSV	Provides the ability to import data for various objects using a CSV file format. This is a read-only connector.
Git Enterprise	Connector provides the ability to manage users and their entitlements within Git Enterprise
Red Hat IPA	This connector provides integration with Redhat IPA and provides the ability to manage a Redhat Linux infrastructure
Script	Allows for the creation of a new connector using scripting. This model is often faster than creating a full connector.
Source Adapter	Connector acts as an SFTP/HTTPS server which can receive files from an authorized source to trigger provisioning/de-provisioning

Connector Specific Documentation

Microsoft Applications

The connectors for Microsoft applications differ from most other connectors in the OpenIAM stack because they are implemented using .NET and PowerShell. These technologies require a Windows Server host and are described in the [Microsoft section](#).

Application Name	Description
Active Directory (PowerShell)	Connector enables the management of users and groups in Active Directory
Azure AD	Connector enables the management of users across a variety of resources in Azure AD
Dynamics365	Connector enables the management of users and related permissions in Dynamics365
Azure DevOps	Read-only connector which imports user access across a variety of resources found in Azure DevOps
Exchange	Connector provides the ability to manage mailboxes and related permissions in Exchange
SQL Server	Connector provides the ability to manage user access at both the SQL Server and Database levels
Windows Local	Provides the ability to manage users and their access in Local servers
SuccessFactors	Connects with OpenIAM and allows performing numerous operations
Microsoft PS Graph	Allows managing Azure identities from OpenIAM by running the Microsoft Graph PowerShell module

Connector Specific Documentation

ERP Applications

Application Name	Description
ADP	Read-only connector which imports employees and their information from ADP
Kronos	Read-only connector which imports employees and their information from Kronos
Oracle EBS	Read-only connector which can import user responsibilities from Oracle EBS
SAP	Integrates with SAP Hana S/3
Workday	Read-only connector which imports employees and their level of access in Workday

SaaS Applications

Application Name	Description
Boomi	Read-only connector which provides the ability to import users and their entitlements from Boomi
Freshdesk	Connector provides the ability to manage users and their entitlements within Freshdesk
Freshservice	Connector provides the ability to manage users and their entitlements within Freshservice
GSuite	Connector provides the ability to manage users and their entitlements within G Suite
Lastpass	Read-only connector which provides the ability to import users and their entitlements from Lastpass
Salesforce.com	Connector provides the ability to manage users and their entitlements within Salesforce.com
Tableau	Connector provides the ability to manage users and their entitlements within Tableau

Connector Specific Documentation

Cloud providers

Provider Name	Description
AWS	Connector provides the ability to manage users and their access to a variety of resources within the AWS Cloud environment
Azure Cloud	Connector provides the ability to manage users and their access to a variety of resources within the Azure Cloud environment