

Table of Contents

- <u>SAP</u>
- SAP HCM
- SAP NetWeaver
- SAP GRC
- SAP SuccessFactors
- SAP Cloud Identity Services





SAP



At SAP, our purpose is to help the world run better and improve people's lives. Our promise is to innovate to help our customers run at their best. SAP is committed to helping every customer become a best-run business. We engineer solutions to fuel innovation, foster equality, and spread opportunity across borders and cultures. Together, with our customers and partners, we can transform industries, grow economies, lift up societies, and sustain our environment. SAP has a variety of business-critical applications that businesses of all shapes and sizes rely on to run their businesses, including: Access Data, Cloud IAS, Cloud IPS, FieldGlass, GRC, Human Capital Management (HCM), NetWeaver, and SuccessFactors.

Functionality

Connectivity between Omada and SAP enables organizations to:

- Onboard Identities (HCM and SuccessFactors)
- Change Identities (HCM and SuccessFactors)
- Offboard Identities (HCM and SuccessFactors)
- Request Access Rights
- Provision and Deprovision Access
- Reconcile Accounts
- Review Access
- Perform Advanced Risk Scoring
- Classify Data
- Initiate Emergency Lockout

The Omada Configurable Connectivity offers:

- Template-driven connectivity for ease of implementation
- Flexible data model
- Adaptable and extensible data fields and attributes
- Choice of multiple authentication methods

A configurable connectivity approach provides an efficient, reliable and fast alternative that is better suited to the dynamic, hybrid IT environment where connectivity is a continuous activity. Connectors for Omada and SAP can be leveraged using Omada's configurable connectivity framework, which supports standard connectors for SCIM, REST, OData, LDAP, PowerShell, .CSV, .NET, SQL, and SOAP.



SAP HCM



At SAP, our purpose is to help the world run better and improve people's lives. Our promise is to innovate to help our customers run at their best. SAP is committed to helping every customer become a best-run business. We engineer solutions to fuel innovation, foster equality, and spread opportunity across borders and cultures. Together, with our customers and partners, we can transform industries, grow economies, lift up societies, and sustain our environment. SAP has a variety of business-critical applications that businesses of all shapes and sizes rely on to run their businesses, including: Access Data, Cloud IAS, Cloud IPS, FieldGlass, GRC, Human Capital Management (HCM), NetWeaver, and SuccessFactors.

Functionality

Connectivity between Omada and SAP HCM enables organizations to:

- Onboard Identities (HCM and SuccessFactors)
- Change Identities (HCM and SuccessFactors)
- Offboard Identities (HCM and SuccessFactors)
- Request Access Rights
- Provision and Deprovision Access
- Reconcile Accounts
- Review Access
- Perform Advanced Risk Scoring
- Classify Data
- Initiate Emergency Lockout

The Omada Configurable Connectivity offers:

- Template-driven connectivity for ease of implementation
- Flexible data model
- Adaptable and extensible data fields and attributes
- Choice of multiple authentication methods

A configurable connectivity approach provides an efficient, reliable and fast alternative that is better suited to the dynamic, hybrid IT environment where connectivity is a continuous activity. Connectors for Omada and SAP HCM can be leveraged using Omada's configurable connectivity framework, which supports standard connectors for SCIM, REST, OData, LDAP, PowerShell, .CSV, .NET, SQL, and SOAP.

Supporting Resources

• SAP HCM Connectivity Guide Version 14.0.11 - Omada



SAP HCM



Supported Objects and Operations

System objects	Omada Identity Data Model	Operations
Employees	Identities	Read
Employees (Managers)	Identities (Owners)	Read
Org. Unit	Contexts	Read
Org. Unit (Managers)	Contexts (Owners)	Read
Personnel Area	Contexts	Read
Personnel Subarea	Contexts	Read
Company Codes	Contexts	Read
Cost Centers	Contexts	Read
Buildings	Contexts	Read
Positions	Contexts (Employments)	Read
Jobs	Contexts	Read
Org. Unit assignments	Context assignments	Read
Personnel Area assignments	Context assignments	Read
Personnel Subarea assignments	Context assignments	Read
Company Code assignments	Context assignments	Read
Cost Center assignments	Context assignments	Read
Building assignments	Context assignments	Read
Positions assignments	Context assignments	Read
Job assignments	Context assignments	Read



SAP NetWeaver



At SAP, our purpose is to help the world run better and improve people's lives. Our promise is to innovate to help our customers run at their best. SAP is committed to helping every customer become a best-run business. We engineer solutions to fuel innovation, foster equality, and spread opportunity across borders and cultures. Together, with our customers and partners, we can transform industries, grow economies, lift up societies, and sustain our environment.

SAP has a variety of business-critical applications that businesses of all shapes and sizes rely on to run their businesses, including: Access Data, Cloud IAS, Cloud IPS, FieldGlass, GRC, Human Capital Management (HCM), NetWeaver, and SuccessFactors.

Functionality

Connectivity between Omada and SAP NetWeaver enables organizations to:

- Onboard Identities (HCM and SuccessFactors)
- Change Identities (HCM and SuccessFactors)
- Offboard Identities (HCM and SuccessFactors)

- Request Access Rights
- Provision and Deprovision Access
- Reconcile Accounts
- Review Access
- Perform Advanced Risk Scoring
- Classify Data
- Initiate Emergency Lockout

The Omada Configurable Connectivity offers:

- Template-driven connectivity for ease of implementation
- Flexible data model
- Adaptable and extensible data fields and attributes
- Choice of multiple authentication methods

A configurable connectivity approach provides an efficient, reliable and fast alternative that is better suited to the dynamic, hybrid IT environment where connectivity is a continuous activity. Connectors for Omada and SAP NetWeaver can be leveraged using Omada's configurable connectivity framework, which supports standard connectors for SCIM, REST, OData, LDAP, PowerShell, .CSV, .NET, SQL, and SOAP.

Supported Objects and Operations

System objects	Omada Identity Data Model	Operations
Users	Accounts	Create, Read, Update, Delete
Roles	Resources	Read
Profiles	Resources	Read
Role assignments	Resource Assignments	Create, Read, Update, Delete
Profile assignments	Resource Assignments	Create, Read, Update, Delete
Child roles	Resource Parent / Child	Read



SAP GRC



At SAP, our purpose is to help the world run better and improve people's lives. Our promise is to innovate to help our customers run at their best. SAP is committed to helping every customer become a best-run business. We engineer solutions to fuel innovation, foster equality, and spread opportunity across borders and cultures. Together, with our customers and partners, we can transform industries, grow economies, lift up societies, and sustain our environment.

SAP has a variety of business-critical applications that businesses of all shapes and sizes rely on to run their businesses, including: Access Data, <u>Cloud IAS</u>, Cloud IPS, FieldGlass, <u>GRC</u>, <u>Human Capital Management (HCM)</u>, <u>NetWeaver</u>, and <u>SuccessFactors</u>.

Functionality

Connectivity between Omada and SAP GRC enables organizations to:

- Onboard Identities (HCM and SuccessFactors)
- Change Identities (HCM and SuccessFactors)
- Offboard Identities (HCM and SuccessFactors)
- Request Access Rights

- Provision and Deprovision Access
- Reconcile Accounts
- Review Access
- Perform Advanced Risk Scoring
- · Classify Data
- Initiate Emergency Lockout

The Omada Configurable Connectivity offers:

- Template-driven connectivity for ease of implementation
- Flexible data model
- Adaptable and extensible data fields and attributes
- Choice of multiple authentication methods

A configurable connectivity approach provides an efficient, reliable and fast alternative that is better suited to the dynamic, hybrid IT environment where connectivity is a continuous activity. Connectors for Omada and SAP GRC can be leveraged using Omada's configurable connectivity framework, which supports standard connectors for SCIM, REST, OData, LDAP, PowerShell, .CSV, .NET, SQL, and SOAP.

Supporting Resources

SAP GRC Relay Connectivity Guide Version 14.0.6 - Omada

Supported Objects and Operations

System objects	Omada Identity Data Model	Operations
Users	Accounts	Create, Read, Update, Delete
Roles	Resources	Read
Profiles	Resources	Read
Role assignments	Resource Assignments	Create, Read, Update, Delete
Profile assignments	Resource Assignments	Create, Read, Update, Delete
Child roles	Resource Parent / Child	Read



SAP SuccessFactors



At SAP, our purpose is to help the world run better and improve people's lives. Our promise is to innovate to help our customers run at their best. SAP is committed to helping every customer become a best-run business. We engineer solutions to fuel innovation, foster equality, and spread opportunity across borders and cultures. Together, with our customers and partners, we can transform industries, grow economies, lift up societies, and sustain our environment. SAP has a variety of business-critical applications that businesses of all shapes and sizes rely on to run their businesses, including: Access Data, Cloud IAS, Cloud IPS, FieldGlass, GRC, Human Capital Management (HCM), NetWeaver, and SuccessFactors.

Functionality

Connectivity between Omada and SAP SuccessFactors enables organizations to:

- Onboard Identities (HCM and SuccessFactors)
- Change Identities (HCM and SuccessFactors)
- Offboard Identities (HCM and SuccessFactors)
- Request Access Rights
- Provision and Deprovision Access
- Reconcile Accounts
- Review Access
- Perform Advanced Risk Scoring
- Classify Data
- Initiate Emergency Lockout

The Omada Configurable Connectivity offers:

- Template-driven connectivity for ease of implementation
- Flexible data model
- Adaptable and extensible data fields and attributes
- Choice of multiple authentication methods

A configurable connectivity approach provides an efficient, reliable and fast alternative that is better suited to the dynamic, hybrid IT environment where connectivity is a continuous activity. Connectors for Omada and SAP SuccessFactors can be leveraged using Omada's configurable connectivity framework, which supports standard connectors for SCIM, REST, OData, LDAP, PowerShell, .CSV, .NET, SQL, and SOAP.

Supporting Resources

• SAP SuccessFactors Connectivity Guide Version 14.0.10 - Omada



SAP SuccessFactors



Supported Objects and Operations

System objects	Omada Identity Data Model	Operations
Per Person	Identities	Read
Org. Unit	Contexts	Read
Employment	Contexts	Read
Business Units	Contexts	Read
Companies	Contexts	Read
Cost Centers	Contexts	Read
Divisions	Contexts	Read
Employments	Context Owners	Read
Org. Unit assignments	Context assignments	Read
Employment assignments	Context assignments	Read
Business Unit assignments	Context assignments	Read
Company assignments	Context assignments	Read
Cost Center assignments	Context assignments	Read
Division assignments	Context assignments	Read



SAP Cloud Identity Services - Identity Authentication



At SAP, our purpose is to help the world run better and improve people's lives. Our promise is to innovate to help our customers run at their best. SAP is committed to helping every customer become a best-run business. We engineer solutions to fuel innovation, foster equality, and spread opportunity across borders and cultures. Together, with our customers and partners, we can transform industries, grow economies, lift up societies, and sustain our environment.

SAP has a variety of business-critical applications that businesses of all shapes and sizes rely on to run their businesses, including: Access Data, Cloud IAS, Cloud IPS, FieldGlass, GRC, Human Capital Management (HCM), NetWeaver, and SuccessFactors.

Functionality

Connectivity between Omada and SAP Cloud Identity Services - Identity Authentication enables organizations to:

- Onboard Identities (HCM and SuccessFactors)
- Change Identities (HCM and SuccessFactors)
- Offboard Identities (HCM and SuccessFactors)
- · Request Access Rights

- Provision and Deprovision Access
- Reconcile Accounts
- Review Access
- Perform Advanced Risk Scoring
- · Classify Data
- Initiate Emergency Lockout

The Omada Configurable Connectivity offers:

- Template-driven connectivity for ease of implementation
- Flexible data model
- Adaptable and extensible data fields and attributes
- Choice of multiple authentication methods

A configurable connectivity approach provides an efficient, reliable and fast alternative that is better suited to the dynamic, hybrid IT environment where connectivity is a continuous activity. Connectors for Omada and SAP Cloud Identity Services - Identity Authenticationcan be leveraged using Omada's configurable connectivity framework, which supports standard connectors for SCIM, REST, OData, LDAP, PowerShell, .CSV, .NET, SQL, and SOAP.

Supported Objects and Operations

System objects	Omada Identity Data Model	Operations
Users	Accounts	Create, Read, Update, Delete
Groups	Resources	Read
Group memberships (users)	Resource Assignments	Create, Read, Update, Delete