

Building block Configuration Guide
Replicate User from Identity Provisioning to SAP Fieldglass
January 2023

CUSTOMER

English

Replicate Users from SAP Cloud Identity Services – Identity Provisioning to SAP Fieldglass

Contents

1	Prerequisites.....	3
2	Documentation	4
3	Configuration steps on Cloud Integration	5
3.1	Add Credentials	5
3.2	Configure Receiver Adapter	5
4	Configure IPS	6
5	Configure SAP Fieldglass	7

1 Prerequisites

The purpose of this content is to replicate users from the SAP Cloud Identity Services – Identity Provisioning Service (IPS) to SAP Fieldglass via Cloud Integration.

The content has been developed for the following integration scenario:



It is mapping Business Units/assignedInstitures from IPS to specific business roles in SAP Fieldglass. The integration flow is triggered whenever there is a change in SAP Identity Management (IDM).

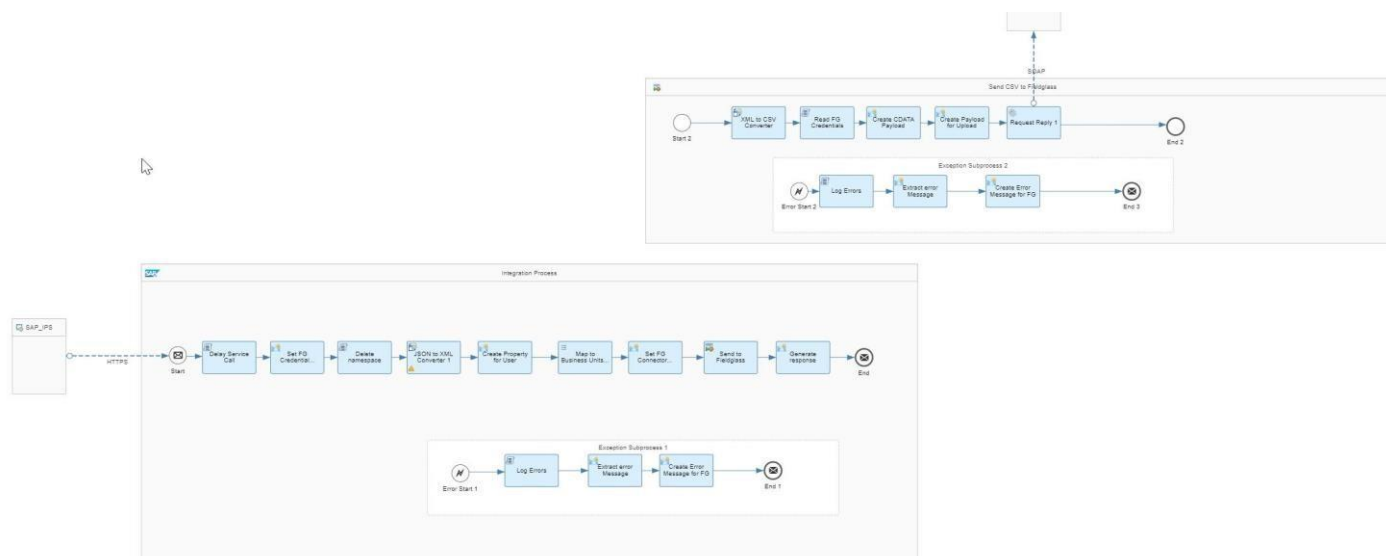
The following prerequisites should be given:

- Access to IPS
- Access to SAP Fieldglass
- Access to Cloud Integration
- Availability of the users/employees in SAP Fieldglass
(E.g. Direct integration for user replication to SAP Fieldglass e.g. through direct integration between SAP IDM and SAP Fieldglass)
- Customization in SAP IDM and IPS is necessary to replicate the correct format (JSON payload) to Cloud Integration.

2 Documentation

The integration flow Replicate User from Identity Provisioning Service to SAP Fieldglass is used to receive any updates on a user from IPS, map it to the respective target structure and then forward this request to the SAP Fieldglass using a custom Web Service.

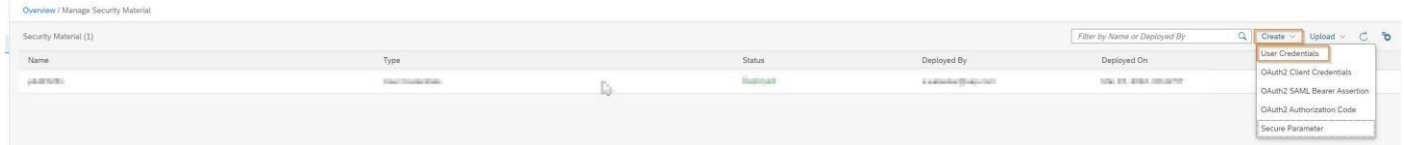
The integration flow is triggered by the IPS whenever there is a change on a user in IPS.



3 Configuration steps on Cloud Integration

3.1 Add Credentials

In the overview section click on Security Material and click on Create Credential



Enter Artefact name, Type, User and Password.

3.2 Configure Receiver Adapter

In this integration flow you only need to configure the Receiver adapter:

- Fieldglass_ConnectorName: Connector Name as defined in SAP Fieldglass –
- Fieldglass_Credentials:
Credentials as defined in the previous step.
- Fieldglass_Host: SAP Fieldglass Host; Endpoint

Name	Default Value
Fieldglass_ConnectorName	User Business Unit Association Upload
Fieldglass_Credentials	Fieldglass Credentials
Fieldglass_Host	<Fieldglass Host>

4 Configure IPS

IPS needs to be configured with a business connector, to send out the respective data whenever there is a change on a user.

Please consult an IPS and SAP IDM consultant.

Please note, that the user replication itself can be directly using the standard integration. This scenario covers the assignment to roles based on the plant association of a user.

5 Configure SAP Fieldglass

As in this integration scenario we are using Web Services, one need to configure the specific Web Service API in SAP Fieldglass. It is a CSV upload with the following fields:

- Modification_Type
- Username
- Business_Units