

Configuration Guide

HRSISPOT (Slovenia)

Document Version: 2.2 – 2025-09-25

CUSTOMER

SAP ERP Human Experience Management Solutions Integration with SPOT Portal

Using SOAP with SAP Integration Suite

Typographic Conventions

Type Style	Description
<i>Example</i>	Words or characters quoted from the screen. These include field names, screen titles, pushbuttons labels, menu names, menu paths, and menu options. Textual cross-references to other documents.
Example	Emphasized words or expressions.
EXAMPLE	Technical names of system objects. These include report names, program names, transaction codes, table names, and key concepts of a programming language when they are surrounded by body text, for example, SELECT and INCLUDE.
Example	Output on the screen. This includes file and directory names and their paths, messages, names of variables and parameters, source text, and names of installation, upgrade and database tools.
Example	Exact user entry. These are words or characters that you enter in the system exactly as they appear in the documentation.
<Example>	Variable user entry. Angle brackets indicate that you replace these words and characters with appropriate entries to make entries in the system.
EXAMPLE	Keys on the keyboard, for example, F2 or ENTER.

Document History

Version	Date	Change
1.0	2022-06-06	Initial version
2.0	2023-06-20	Package extended by four new integration flows.
2.1	2023-07-10	Editorial corrections of the text.
2.2	2025-09-25	Adding configurable field Address to all integration flows

Contents

1	Introduction	5
2	Prerequisites.....	6
2.1	Installation of HRSISPOT Solution	6
2.2	Set Up of Secure Connection.....	6
2.3	Set Up SAP Integration Suite Tenants.....	7
2.4	SPOT SSL Certificate	7
2.5	Qualified digital certificate	7
2.6	Enterprise User Account in SPOT	7
3	Configuration Steps in SAP Integration Suite	9
3.1	General Information.....	9
3.1.1	Uploading of SPOT Certificate to Keystore	9
3.1.2	Uploading of Enterprise Certificate to Keystore	10
3.2	Copy Published Integration Package	11
3.3	Configure Integration Flows.....	11
3.3.1	Configuration of “Echo connection test” iFlow.....	11
3.3.2	Configuration of “Submit an eNDM claim for compensation refund” iFlow	12
3.3.3	Configuration of “Request submitted eNDM claim for compensation refund” iFlow ...	13
3.3.4	Configuration of “Request status of the eNDM claim for compensation refund” iFlow	13
3.3.5	Configuration of “Request eBOL” iFlow	13
3.3.6	Configuration of “Request eBOL List” iFlow	14
3.3.7	Configuration of “Request List of Months for eBOL” iFlow	14
3.3.8	Configuration of “Request eBOL PDF” iFlow	15
4	Configuration Steps in SAP ERP or SAP SuccessFactors Employee Central Payroll	16
4.1	SOAMANAGER configuration	16
4.2	Basic Connection Test.....	20

1 Introduction

[SAP Integration Suite](#) (a.k.a. SAP Cloud Integration, SAP CI), a part of [SAP Business Technology Platform](#) (SAP BTP), is used to establish communication with external systems and to provide with them the electronic documents you have created using the Human Experience Management solutions from SAP for Slovenia. This document lists the required steps you need to perform in the SAP ERP HCM, SAP HCM for S/4HANA or SAP SuccessFactors Employee Central Payroll and in the SAP Integration Suite tenant to set up the integration between the systems.

These steps are typically done by the SAP Integration Suite consulting team, which is responsible for configuring the SAP back-end systems and their connection to the SAP Integration Suite. This team may also be responsible for maintaining the integration content and certificates/credentials in the SAP Integration Suite tenant.

Note

This document describes functionality that is provided by the Integration Package itself, that is, by the artifacts that are deployed in the SAP Integration Suite tenant. However, the access to such functionality may be implemented only partially in the SAP back-end system. Additionally, the SPOT servers may not provide all services that are described in this document. Please refer to the relevant SAP back-end systems documentation and to the relevant SPOT information, respectively.

For the sake of simplicity in this guide, we use “SAP back-end systems” when something refers to all SAP ERP HCM, SAP HCM for S/4HANA and SAP SuccessFactors Employee Central Payroll.

Note

SAP SuccessFactors Employee Central Payroll is not localized for Slovenia at the moment of publishing iFlows, described in this document.

2 Prerequisites

2.1 Installation of HRSISPOT Solution

Install and configure the HRSISPOT solution in your test and production SAP back-end system. If you did not install the latest Support Package for your system, search for the latest SAP Notes with the newest improvements of the HRSISPOT solution.

Note

See list of SAP Notes, which need to be installed in the back-end systems so that all the configuration steps described in this guide could be completed:

- [2879935 - HRSI: eBOL & eNDM - Support for automated electronic processing - Collective note.](#)

2.2 Set Up of Secure Connection

Establish a trustworthy SSL connection to set up a connection between SAP back-end systems and SAP Integration Suite.

Inbound HTTPS connections are not required for Slovenia. Outbound HTTPS connections are required and are supported with specific public certificates.

Use SAP ERP Trust Manager (transaction `STRUST`) to manage the certificates required for a trustworthy SSL connection. These certificates include public certificates to support outbound connections as well as trusted certificate authority (CA) certificates to support iFlow authentication.

Refer to the system documentation for more information regarding the certificate deployment to SAP back-end systems. If you encounter issues, refer to the following SAP notes:

- [2368112](#) - Outgoing HTTPS connection does not work in AS ABAP
- [510007](#) - Setting up SSL on Application Server ABAP

For more information, refer to the ["Operations Guide for SAP Integration Suite \(a.k.a. SAP Cloud Integration\)."](#)

Note

If you encounter any issues in the information provided on the above SAP Integration Suite product page, open a customer incident against the `LOD-HCI-PI-OPS` component.

Client Certificate

If you are using a client certificate, it must be signed by one of the root certificates supported by the load balancer. A self-signed certificate is not sufficient. For more information, see [Load Balancer Root Certificates Supported by SAP](#).

2.3 Set Up SAP Integration Suite Tenants

SAP Integration Suite test and production tenants are live and users in the tenants have the rights to copy the integration package and to configure and deploy the integration flows (iFlows).

When your tenants are provisioned, you will receive an email with the Tenant Management (TMN) URL. You need this URL for the configuration of the SAP back-end systems.

To be able to deploy the security content, the `AuthGroup.Administrator` role must be assigned to you.

If you are a first-time user, you must first set up your users (members) and their authorizations in the SAP BTP Cockpit.

2.4 SPOT SSL Certificate

The actual SPOT SSL certificate for HTTPS communication is always used on the SPOT main web page <https://spot.gov.si/en/>. You can find more information at <https://spot.gov.si/en/help/> or you can contact the SPOT support to get the actual SPOT SSL Certificate.

Note

Instructions on how to download the SSL Certificate from <https://spot.gov.si> using an internet browser can be found on the internet by using a common internet search engine with the query "Download the SSL Certificate from a Website."

2.5 Qualified digital certificate

A digital certificate is required for communication with SPOT by using SOAP API. You can find more information at <https://spot.gov.si/sl/e-postopki-in-storitve/pogoji-za-uporabo-e-postopkov-in-prijava-v-portal-spot/digitalna-potrdila/> (in Slovenian only) or you can contact the SPOT support to help you obtain the digital certificate.

2.6 Enterprise User Account in SPOT

More information on how to create an Enterprise User in SPOT is available on the SPOT web page: <https://spot.gov.si/sl/e-postopki-in-storitve/pogoji-za-uporabo-e-postopkov-in-prijava-v-portal-spot/prijava-v-portal-spot/>

<portal-spot/> in the section "Prva prijava v portal SPOT" (in Slovenian only) or you can contact the SPOT support to get more information.

3 Configuration Steps in SAP Integration Suite

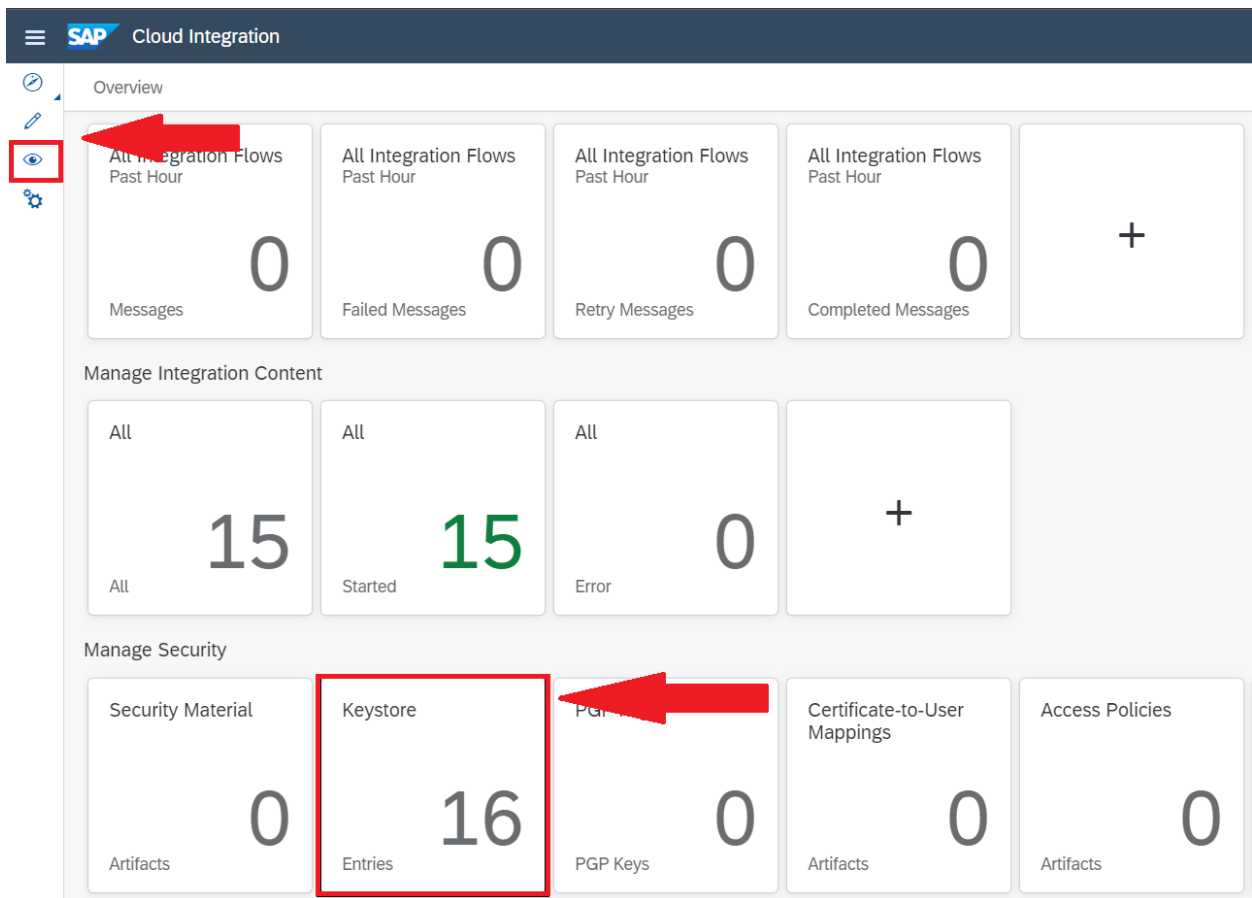
3.1 General Information

The API package named *SAP ERP Human Experience Management solutions Integration with SPOT portal* contains the following iFlows:

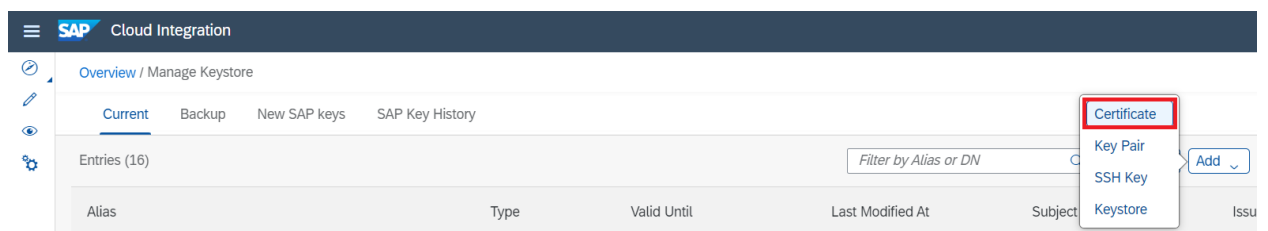
iFlow Name in WebUI	Project Name/Artifact Name
Echo connection test	com.sap.GS.HR.SI.SPOT.Echo
Submit an eNDM claim for compensation refund	com.sap.GS.HR.SI.SPOT.Submit
Request status of the eNDM claim for compensation refund	com.sap.GS.HR.SI.SPOT.GetClaimStatus
Request submitted eNDM claim for compensation refund	com.sap.GS.HR.SI.SPOT.GetClaim
Request eBOL	com.sap.GS.HR.SI.SPOT.GetEbol
Request eBOL List	com.sap.GS.HR.SI.SPOT.GetEbolList
Request List of Months for eBOL	com.sap.GS.HR.SI.SPOT.GetEbolMonths
Request eBOL PDF	com.sap.GS.HR.SI.SPOT.GetEbolPdf

3.1.1 Uploading of SPOT Certificate to Keystore

- 1) In the SAP Integration Suite, open the [Overview](#) section.
- 2) In the [Manage Security](#) section, click the **Keystore** tile.



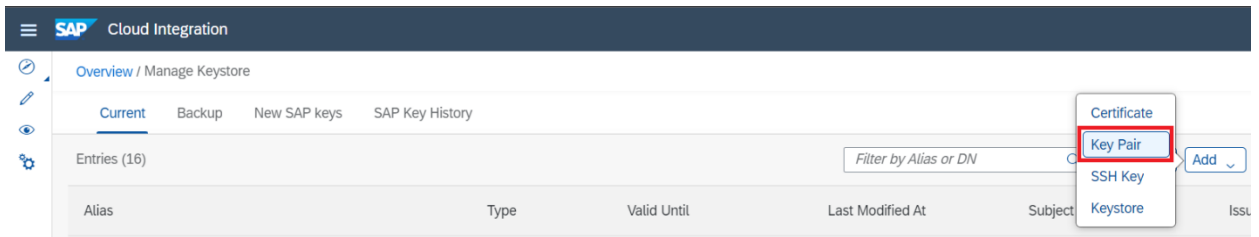
- 3) Click the *Add* button and select **Certificate**.



- 4) In the pop-up window, enter the **Alias** for the Key Pair (e.g. `spot_ssl`). Then select the file with SPOT SSL Certificate. The file with the certificate should be in the CRT or CER format.

3.1.2 Uploading of Enterprise Certificate to Keystore

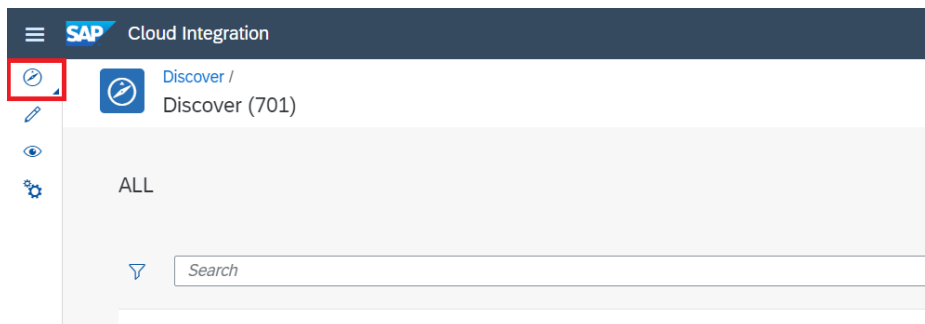
- 1) In the SAP Integration Suite, open the *Overview* section.
- 2) In the *Manage Security* section, click the **Keystore** tile.
- 3) Click the *Add* button and select **Key Pair**.



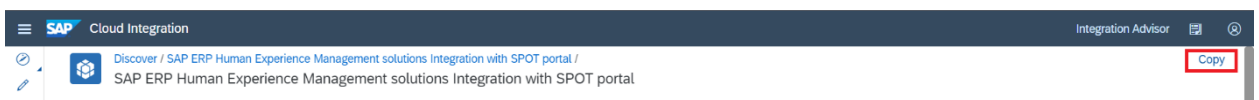
- 4) In the pop-up window, enter the **Alias** for the Key Pair (e.g. `ec_customer`). Then select the file with the Error! Reference source not found.. The file with the certificate should be in the P12 or PFX format. Enter the corresponding password for this file in the **Password** field.

3.2 Copy Published Integration Package

- 1) In the *Discover* section of your tenant, select the package named SAP ERP Human Experience Management Solutions Integration with SPOT Portal.



2. Select the package and click *Copy* in the upper right corner.



3.3 Configure Integration Flows

i Note

The following steps must be executed for the package that was copied as described in Chapter 3.2.

3.3.1 Configuration of “Echo connection test” iFlow

- 1) Navigate to the integration package that was copied from the original integration package named *SAP ERP Human Experience Management Solutions Integration with SPOT Portal*.
- 2) Click the *Artifacts* tab.

- 3) Click the *Actions* button that corresponds to the Echo connection test integration flow and choose **Configure**.

Header Overview **Artifacts (4)** Documents Tags

Name	Type	Version	Actions
<input type="checkbox"/> Echo connection test Connect to the SPOT portal to check its availability Created	Integration Flow	Draft	<div style="border: 1px solid #ccc; padding: 2px;"> Delete Copy View metadata Download Configure Deploy </div>
<input type="checkbox"/> Request status of compensation claim Submit xml status request with submitted compensation request ids to inquire about their status. Created	Integration Flow	1.0.0	<div style="border: 1px solid #ccc; padding: 2px;"> Deploy </div>
<input type="checkbox"/> Request submitted compensation claim Submit xml request to retrieve a submitted compensation request by its id Created	Integration Flow	1.0.0	<div style="border: 1px solid #ccc; padding: 2px;"> Deploy </div>
<input type="checkbox"/> Submit compensation claim Submit xml compensation request to the SPOT portal Created	Integration Flow	1.0.0	<div style="border: 1px solid #ccc; padding: 2px;"> Deploy </div>

- 4) Click the *Receiver* tab.
- 5) Enter the URL for production SPOT (described on the same web page as the SSL certificates) – see Chapter 2.4 – as the value for *Address* field (e.g <https://ws.spot.gov.si/spot-ndm/services/NdmService>).
- 6) Enter the name of Private key as the name of the Enterprise certificate created as described in Chapter 3.1.2 (e.g. ec_customer).

Configure "Echo connection test"

Sender **Receiver**

Connection

Receiver: Receiver

Adapter Type: SOAP

Address: <https://ws.spot.gov.si/spot-ndm/services/NdmService>

Private Key Alias: ec_customer

- 7) Select *Deploy*.

3.3.2 Configuration of “Submit an eNDM claim for compensation refund” iFlow

- 1) Navigate to the integration package that was copied from the original integration package named *SAP ERP Human Experience Management Solutions Integration with SPOT Portal*.
- 2) Click the *Artifacts* tab.
- 3) Click the *Actions* button that corresponds to the Submit an eNDM claim for compensation refund integration flow and choose **Configure**.
- 4) Click the *Receiver* tab.
- 5) Enter the URL for production SPOT (described on the same web page as the SSL certificates) – see Chapter 2.4 – as the value for *Address* field (e.g <https://ws.spot.gov.si/spot-ndm/services/NdmService>).
- 6) Enter the name of Private key as the name of the Enterprise certificate created as described in Chapter 3.1.2 (e.g. ec_customer).
- 7) Select *Deploy*.

3.3.3 Configuration of “Request submitted eNDM claim for compensation refund” iFlow

- 1) Navigate to the integration package that was copied from the original integration package named *SAP ERP Human Experience Management Solutions Integration with SPOT Portal*.
- 2) Click the *Artifacts* tab.
- 3) Click the *Actions* button that corresponds to the Request submitted eNDM claim for compensation refund integration flow and choose **Configure**.
- 4) Click the *Receiver* tab.
- 5) Enter the URL for production SPOT (described on the same web page as the SSL certificates) – see Chapter 2.4 – as the value for *Address* field (e.g. <https://ws.spot.gov.si/spot-ndm/services/NdmService>)
- 6) Enter the name of Private key as the name of the Enterprise certificate created as described in Chapter 3.1.2 (e.g. *ec_customer*).
- 7) Select *Deploy*.

3.3.4 Configuration of “Request status of the eNDM claim for compensation refund” iFlow

- 1) Navigate to the integration package that was copied from the original integration package named *SAP ERP Human Experience Management Solutions Integration with SPOT Portal*.
- 2) Click the *Artifacts* tab.
- 3) Click on the *Actions* button that corresponds to integration flow Request status of the eNDM claim for compensation refund and choose **Configure**.
- 4) Click the *Receiver* tab.
- 5) Enter the URL for production SPOT (described on the same web page as the SSL certificates) – see Chapter 2.4 – as the value for *Address* field (e.g. <https://ws.spot.gov.si/spot-ndm/services/NdmService>).
- 6) Enter the name of Private key as the name of the Enterprise certificate created as described in Chapter 3.1.2 (e.g. *ec_customer*).
- 7) Select *Deploy*.

3.3.5 Configuration of “Request eBOL” iFlow

- 8) Navigate to the integration package that was copied from the original integration package named *SAP ERP Human Experience Management Solutions Integration with SPOT Portal*.
- 9) Click the *Artifacts* tab.
- 10) Click on the *Actions* button that corresponds to integration flow Request eBOL **Configure**.
- 11) Click the *Receiver* tab.

-
- 12) Enter the URL for production SPOT (described on the same web page as the SSL certificates) – see Chapter 2.4 – as the value for *Address* field (e.g. <https://ws.spot.gov.si/spot-ndm/services/NdmService>).
 - 13) Enter the name of Private key as the name of the Enterprise certificate created as described in Chapter 3.1.2 (e.g. *ec_customer*).
 - 14) Select *Deploy*.

3.3.6 Configuration of “Request eBOL List” iFlow

- 15) Navigate to the integration package that was copied from the original integration package named *SAP ERP Human Experience Management Solutions Integration with SPOT Portal*.
- 16) Click the *Artifacts* tab.
- 17) Click on the *Actions* button that corresponds to integration flow Request eBOL List and choose *Configure*.
- 18) Click the *Receiver* tab.
- 19) Enter the URL for production SPOT (described on the same web page as the SSL certificates) – see Chapter 2.4 – as the value for *Address* field (e.g. <https://ws.spot.gov.si/spot-ndm/services/NdmService>).
- 20) Enter the name of Private key as the name of the Enterprise certificate created as described in Chapter 3.1.2 (e.g. *ec_customer*).
- 21) Select *Deploy*.

3.3.7 Configuration of “Request List of Months for eBOL” iFlow

- 22) Navigate to the integration package that was copied from the original integration package named *SAP ERP Human Experience Management Solutions Integration with SPOT Portal*.
- 23) Click the *Artifacts* tab.
- 24) Click on the *Actions* button that corresponds to integration flow Request List of Months for eBOL and choose **Configure**.
- 25) Click the *Receiver* tab.
- 26) Enter the URL for production SPOT (described on the same web page as the SSL certificates) – see Chapter 2.4 – as the value for *Address* field (e.g. <https://ws.spot.gov.si/spot-ndm/services/NdmService>).
- 27) Enter the name of Private key as the name of the Enterprise certificate created as described in Chapter 3.1.2 (e.g. *ec_customer*).
- 28) Select *Deploy*.

3.3.8 Configuration of “Request eBOL PDF” iFlow

- 29) Navigate to the integration package that was copied from the original integration package named *SAP ERP Human Experience Management Solutions Integration with SPOT Portal*.
- 30) Click the *Artifacts* tab.
- 31) Click on the *Actions* button that corresponds to integration flow Request eBOL PDF and choose **Configure**.
- 32) Click the *Receiver* tab.
- 33) Enter the URL for production SPOT (described on the same web page as the SSL certificates) – see Chapter 2.4 – as the value for *Address* field (e.g. <https://ws.spot.gov.si/spot-ndm/services/NdmService>).
- 34) Enter the name of Private key as the name of the Enterprise certificate created as described in Chapter 3.1.2 (e.g. *ec_customer*).
- 35) Select *Deploy*.

Note

A new configurable field *Address* was added to the sender tab in the configuration version 2.2. Changing the default value in this field needs to be reflected in SOAMANAGER configuration – section 4.1 (in HTTP Settings step, use URL to the CI for each changed iflow as */cxf/<your configured value>*),

4 Configuration Steps in SAP ERP or SAP SuccessFactors Employee Central Payroll

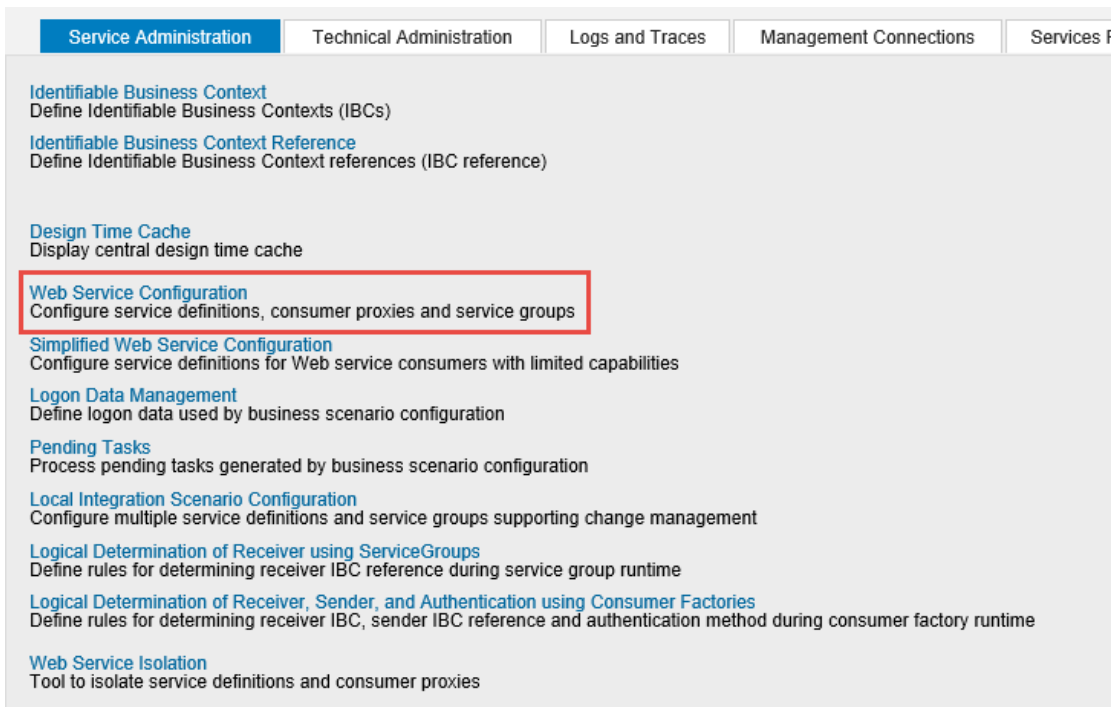
4.1 SOAMANAGER configuration

The SOA Manager is a transaction for configuring and monitoring Web Services. It runs in a web browser.

Note

Some details (names of tabs etc.) might differ slightly depending on your release version.

1. Execute the transaction code named **SOAMANAGER**. This opens a new window in your web browser. In the **Service Administration** tab, click [Web Service Configuration](#) link.



The screenshot shows the SOAMANAGER web interface with the following tabs: Service Administration (selected), Technical Administration, Logs and Traces, Management Connections, and Services f. The main content area lists several configuration options:

- Identifiable Business Context**
Define Identifiable Business Contexts (IBCs)
- Identifiable Business Context Reference**
Define Identifiable Business Context references (IBC reference)
- Design Time Cache**
Display central design time cache
- Web Service Configuration** (highlighted with a red box)
Configure service definitions, consumer proxies and service groups
- Simplified Web Service Configuration**
Configure service definitions for Web service consumers with limited capabilities
- Logon Data Management**
Define logon data used by business scenario configuration
- Pending Tasks**
Process pending tasks generated by business scenario configuration
- Local Integration Scenario Configuration**
Configure multiple service definitions and service groups supporting change management
- Logical Determination of Receiver using ServiceGroups**
Define rules for determining receiver IBC reference during service group runtime
- Logical Determination of Receiver, Sender, and Authentication using Consumer Factories**
Define rules for determining receiver IBC, sender IBC reference and authentication method during consumer factory runtime
- Web Service Isolation**
Tool to isolate service definitions and consumer proxies

Then, in the [Search Criteria](#) section, type the Object Name `CO_HRPAYSI_EVEM_NDM_SERVICE_IN`.

Search criteria

Object Type is All

Object Name contains **CO_HRPAYSI_ENDM_**

Maximum Number of Results: 100

Search Clear values Reset search criteria

Saved Se

Search Result

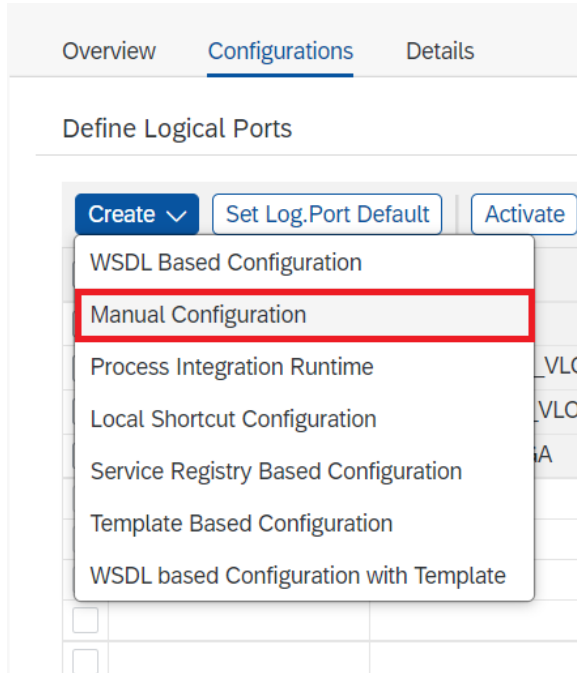
Internal Name	Type	Name
CO_HRPAYSI_ENDM_NDM_SERVICE_IN	Consumer Proxy	NdmServiceInterface

Click the Internal name **CO_HRPAYSI_EVEM_NDM_SERVICE_IN**.

The following table lists the logical port name, description and path for each logical port.

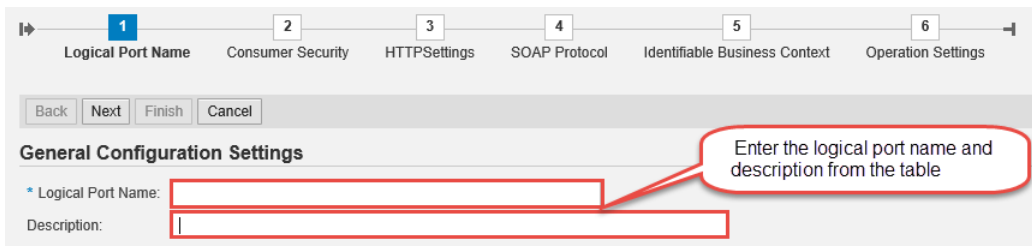
Logical Port Name	Description	Path
GET_ODDANA_VLOGA	CI port for Request submitted compensation claim	/cxf/getOddanaVloga
GET_STATUSI_VLOG	CI port for Request status of compensation claim	/cxf/statusiReq
ECHO	CI port for Echo connection test	/cxf/echo
SUBMIT_VLOGA	CI port for Submit compensation claim	/cxf/submitVloga
GET_EBOL	CI port for Request eBOL	/cxf/getEbol
GET_EBOL_LIST	CI port for Request eBOL List	/cxf/getEbolList
GET_EBOL_MONTHS	CI port for Request List of Months for eBOL	/cxf/getEbolMonths
GET_EBOL_PDF	CI port for Request eBOL PDF	/cxf/getEbolPDF

The following steps have to be repeated for each line from this table using values from the given line. In the **Configurations** tab, click the *Create* button and select *Manual Configuration*.



Step 1 - Logical Port name

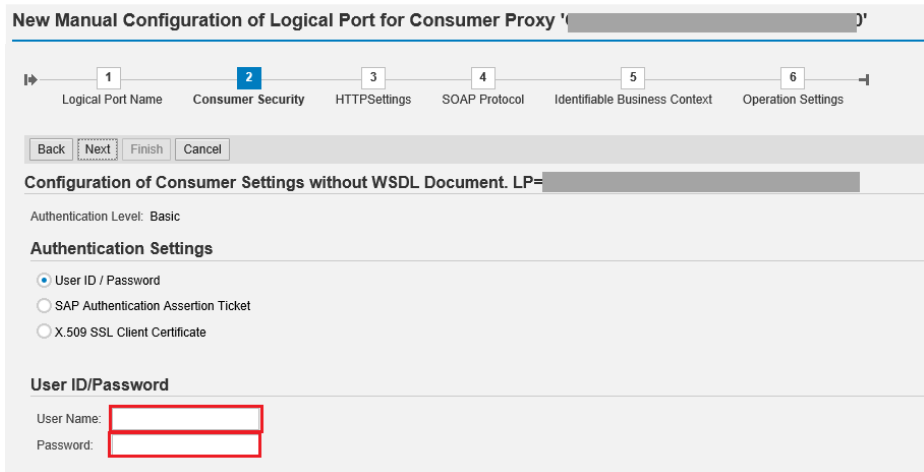
Enter the *Logical Port Name* and a *Description*.



Click *Next*.

Step 2 - Consumer Security

The Consumer Security tab page configuration depends on the security used for the SAP ERP or SAP S/4HANA - SAP Integration Suite communication.



- a) If you use basic authentication, select the User ID / Password radio button and enter the User Name and Password.
- b) If you use certificate-based authentication, select the X.509 SSL client certificate radio button and ensure that the required certificates are available in the STRUST transaction.

i Note

If you do not see this radio button or cannot select it, please refer to SAP Notes mentioned in Chapter 2.2.

Click [Next](#).

Step 3 - HTTP Settings

On the HTTP Settings tab page, enter the following information:

i Note

The screenshots may look slightly different in your system depending on the release, but all the required fields must be available.

The screenshot shows the 'HTTP Settings' configuration page with several sections and annotations:

- URL Access Path:**
 - Protocol: **HTTPS** (dropdown)
 - Host: [Redacted] (text field) - Annotation: "Look up the host in Cloud Platform Integration Web UI"
 - Port: **443** (text field)
 - Path: [Redacted] (text field) - Annotation: "For each logical port, enter the path from the table above"
- Proxy:**
 - Name of Proxy Host: [Redacted]
 - Port Number of Proxy Host: [Redacted]
 - User Name for Proxy Access: [Redacted]
 - Password of Proxy User: [Redacted] - Annotation: "Enter the proxy settings of your company's network"
- Transport Binding:**
 - Make Local Call: **No Call in Local System** (dropdown)
 - Transport Binding Type: **SOAP 1.1** (dropdown)
 - Maximum Wait for WS Consumer: 0 (text field)
 - Optimized XML Transfer: **None** (dropdown)
 - Compress HTTP Message: **Inactive** (dropdown)
 - Compress Response: **True** (dropdown)

Enter the appropriate values in the fields above according to the information below:
Port 443 is the standard port for the HTTPS protocol.

The screenshot shows the 'Manage Integration Content' page with the following annotations:

- 1 Go to Operations View:** Points to the gear icon in the left sidebar.
- 2 Enter the iFlow name as search term:** Points to the search bar above the table.
- 3 Copy the host name from here (the part between https:// and /ctx/):** Points to the endpoint URL `https://[Redacted]/ctx/` in the ENDPOINTS section.

To find the Host, navigate to *Cloud Integration Web UI*, choose *Monitor* and in the section *Managed Integration Content*, select *All*. Use the search to find your integration flow as shown in the screenshot below:
Note that the entries for the *Proxy* fields depend on your company's network settings. The proxy server is needed to enable the connection to the internet through the firewall.

Click *Next*.

Step 4 - **SOAP Protocol**:

Set *Message ID Protocol* to **Suppress ID Transfer**

1 Logical Port Name 2 Consumer Security 3 HTTPSettings 4 SOAP Protocol 5 Identifiable Business Context 6 Operation Settings

Back Next Finish Cancel

Message ID (Synchronous)

Message ID Protocol: Suppress ID Transfer

Metering of Service Calls

Data transfer scope: Enhanced Data Transfer

Transfer protocol: Transfer via SOAP header

Message Attachment Handling

Process Attachments: No

No settings are required in the *Identifiable Business Context* and *Operation Settings* tabs. Just select *Next* and then *Finish*.

4.2 Basic Connection Test

The best way to test the communication is to execute the test report from your SAP ERP or SAP SuccessFactors Employee Central Payroll. Follow these steps:

1. Execute the **SA38 (or SE38)** transaction code.

Enter the value HSIUNDM0_CONNECTION_TEST into the Program field.

Click the *Execute* button (*F8*).

If the *Test summary* is *OK* then the basic test of connection to SPOT through SAP CI was successful.

SPOT NDM connection test

Testing CPI integration

*Logical port SUBMIT_VLOGA configuration exists: OK

*Logical port SUBMIT_VLOGA ping: OK

*Submit Vloga: OK

*Logical port GET_STATUSI_VLOG configuration exists: OK

*Logical port GET_STATUSI_VLOG ping: OK

*Statusi Request: OK

*Logical port GET_ODDANA_VLOGA configuration exists: OK

*Logical port GET_ODDANA_VLOGA ping: OK

*Get Oddana Vloga: OK

*Logical port GET_EBOL configuration exists: OK

*Logical port GET_EBOL ping: OK

*Get EBol: OK

*Logical port GET_EBOL_PDF configuration exists: OK

*Logical port GET_EBOL_PDF ping: OK

*Get EBol PDF: OK

*Logical port GET_EBOL_LIST configuration exists: OK

*Logical port GET_EBOL_LIST ping: OK

*Get EBol List: OK

*Logical port GET_EBOL_MONTHS configuration exists: OK

*Logical port GET_EBOL_MONTHS ping: OK

*Get EBol Meseci List: OK

Test summary: OK

www.sap.com/contactsap

© 2023 SAP SE or an SAP affiliate company. All rights reserved. No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. All other product and service names mentioned are the trademarks of their respective companies. Please see <http://www.sap.com/corporate-en/legal/copyright/index.epx#trademark> for additional trademark information and notices.

Material Number:

