

SAP BUSINESS TECHNOLOGY PLATFORM | EXTERNAL

Setup Guide

Free Form Payment Approval using SAP Workflow Management or SAP Build Process Automation

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Overview

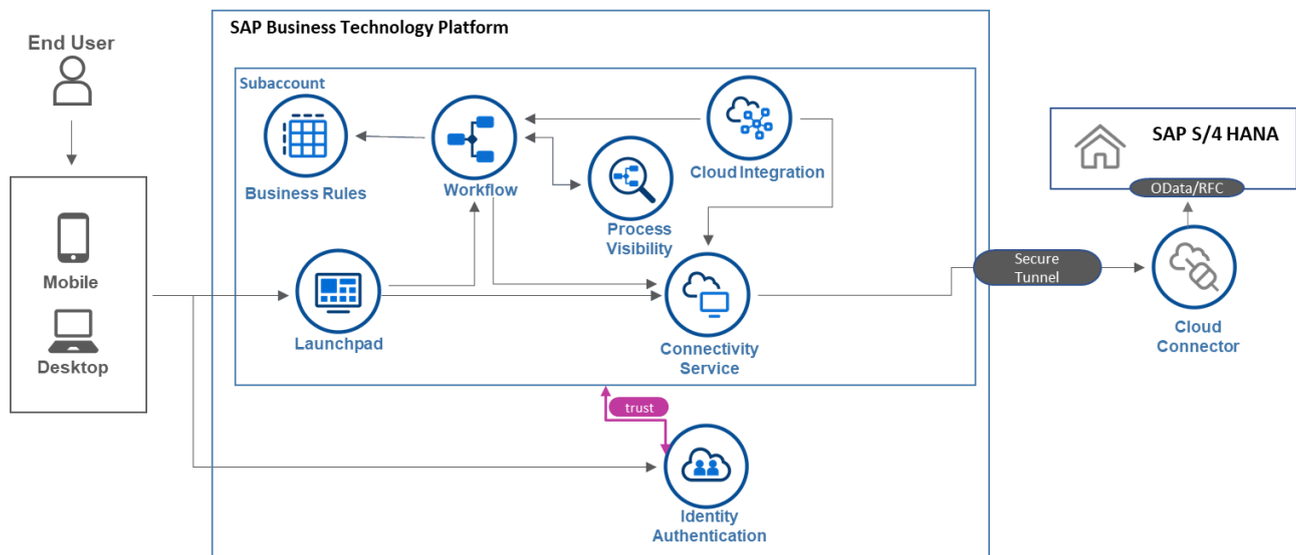
This document provides information about configuration steps to consume the package **Free Form Payment Approval**

The solution focuses on providing a workflow-based solution for postings to Free Form Payments Approvals. A Free Form Payment is the payment request is to be raised to an entity that is not registered as supplier or customer in SAP. SAP users can use My Free Form Payments to create payment requests and view, edit, or reverse payment requests that you have created.

Features

- Plug and Play with SAP S/4HANA without additional development.
- New Process variants can be configured in a no-code approach.
- Agent/approver determination using Business Rules or external service.
- Pre-built integration content to call SAP S/4HANA from SAP Workflow Management or SAP Build Process Automation.
- Out-of-the-box visibility into key process performance indicators.

Solution Diagram



Required SAP BTP Services

The workflow content package **Free Form Payment Approval** is intended to be used for SAP S/4HANA and requires the following services in SAP BTP:

- SAP Build Process Automation or SAP Workflow Management to orchestrate the process.
- SAP Integration Suite for data activities with Emission Management information.
- SAP Connectivity service (cloud connector) to establish access to SAP S/4HANA.
- SAP Launchpad service to access the apps that are involved in the process.
- SAP Business Application Studio to modify/deploy the SAPUI5 applications.
- SAP BTP, Cloud Foundry runtime.
- SAP Cloud Identity Services (Optional)

Setup and Configuration

Free Form Payment Approval content package requires SAP Build Process Automation or SAP Workflow Management subscription or a CPEA contract. Based on which service you plan to use, follow the appropriate section to configure either SAP Build Process Automation or SAP Workflow Management.

Configure SAP Build Process Automation

Follow the setup and configuration section of SAP Build Process Automation:

1. [Subscribe to SAP Build Process Automation \(Standard Plan\)](#)
2. [Configure Destinations for Live Process Projects](#)
 - a. Import Package Destination
 - b. Business Rules Destination to support start and step conditions
3. [Optional] [Configure SAP Launchpad Service for SAP Build Process Automation](#)

Configure Process Automation Destination

A HTTP destination is required in the BTP subaccount where SAP Process Automation is subscribed. Create a destination with name "sap_process_automation_service" with the following configuration if it doesn't exist already. Please refer how to [create a HTTP destination](#) OAuth 2.0 Authentication (client credentials).

Name	sap_process_automation_service
Type	HTTP
Proxy Type	Internet
Authentication	OAuth2ClientCredentias
URL	<"endpoints"."api">
Client ID	<"uaa":"clientis">
Client Secret	<"uaa":"clientsecret">
Token Service URL	<"uaa":"url">/oauth/token

Note: While creating the service instance for SAP Build Process Automation service, make sure that at least the required scopes are assigned (help documentation to enable technical authentication to [access the SAP Build Process Automation APIs](#)). If the scopes are not assigned, you can also [update the service instance](#) with the required scopes.

Configure SMTP Mail Destination

Configure email destination to automatically send email notification to the involved parties. For more information on configuring the destination, see [configure SMTP mail destination](#).

Configure OAuth2ClientCredentias SAP Build Process Automation Destination

(Service Instance)

Ignore this step if there is already a destination using SAP Build Process Automation service instance created.

Create new destination to call SAP Build Process Automation APIs using a service route from SAP UI5 component. For more details, follow the help document:

<https://help.sap.com/viewer/cca91383641e40ffbe03bdc78f00f681/Cloud/en-US/685f383cebb54c009b2fac633b32c90f.html>.

Destination Configuration

Blank Template Service Instance

Service Instance: * sap_processautomation

Name: * process_atuomation_service_destination

Description: Call SAP Process Automation APIs using a service route

Additional Properties New Property

Next Cancel

Destination Configuration

Name: * process_automation_service_destination

Type: HTTP

Description: Call SAP Process Automation APIs using a s...

URL: * https://sap.com/DUMMY_URL

Proxy Type: Internet

Authentication: OAuth2ClientCredentials

Use mTLS for token retrieval

Client ID: * sb- [redacted] i9...

Client Secret: [redacted]

Token Service URL Type: * Dedicated Common

Token Service URL: * https:// [redacted] ...

Token Service User: [redacted]

Token Service Password: [redacted]

Additional Properties

endpoints	{ "api": "https://[redacted]" }	🗑️
html5-apps-...	{ "app_host_id": "[redacted]" }	🗑️
saasregistry...	true	🗑️
sap.cloud.s...	com.sap.spa.process...	🗑️
sap.cloud.s...	spa	🗑️

Use default JDK truststore

Save Cancel

Configure SAP Workflow Management

Free Form Payment Approval content package requires SAP Workflow Management subscription or a CPEA contract. Follow the setup and configuration section of SAP Workflow Management.

<https://help.sap.com/viewer/6f55baaf330443bd8132d071581bbae6/Cloud/en-US/d7910e2bf7f64afc9d0eb21b0cc9e84d.html>

Note: While creating the service instance for Workflow service, make sure that at least the following scopes are assigned (help documentation to [enable technical authentication](#) to access the workflow APIs). If the scopes are not assigned, you can also [update the service](#)

[instance](#) with the following scopes.

- WORKFLOW_INSTANCE_GET
- WORKFLOW_INSTANCE_START
- WORKFLOW_INSTANCE_CANCEL

Configure Workflow Email Destination

Configure workflow email destination to automatically send email notification to the involved parties. For more information on configuring the destination, see [configure workflow email destination](#).

Configure OAuth2ClientCredentials Workflow Destination

A HTTP destination is required in the BTP subaccount where SAP Workflow Management is subscribed. Create a destination with name “Workflow” with the following configuration if it doesn’t exist already. Please refer how to [create a HTTP destination](#) OAuth 2.0 Authentication (client credentials).

Name	Workflow
Type	HTTP
Proxy Type	Internet
Authentication	OAuth2ClientCredentials
URL	<rest_api_url>
Client ID	<client ID>
Client Secret	<client secret>
Token Service URL	<uaa.url>/oauth/token

Note: While creating the service instance for Workflow service, make sure that at least the following scopes are assigned (help documentation to [enable technical authentication](#) to access the workflow APIs). If the scopes are not assigned, you can also [update the service instance](#) with the following scopes.

- WORKFLOW_INSTANCE_START
- WORKFLOW_INSTANCE_UPDATE_CONTEXT
- WORKFLOW_INSTANCE_GET
- MESSAGE_SEND

Please refer help documentation how to get [URL, Client ID, Client Secret and Token Service URL](#). For more information refer to [how to create a HTTP destination](#) and [how to use Workflow APIs](#).

Configure OAuth2ClientCredentials Business Rules Destination

A HTTP destination is required in the Cloud Foundry account where SAP Workflow

Management is subscribed. Create a destination with name “BUSINESS_RULES” with the following configuration if it doesn’t exist already. Please refer how to [create a HTTP destination](#) and [how to access business rules APIs](#) using OAuth 2.0 Authentication (client credentials)

Name	BUSINESS_RULES
Type	HTTP
Proxy Type	Internet
Authentication	OAuth2ClientCredentials
URL	<rule_runtime_url>/rules-service
Client ID	<client ID>
Client Secret	<client secret>
Token Service URL	<uaa.url>/oauth/token

Configure Destination to Enable Start & Step Conditions

To enable the usage of start conditions and step conditions on a process variant, create a destination for business rules with the configuration as mentioned in the following help document:

https://help.sap.com/viewer/6f55baaf330443bd8132d071581bbae6/Cloud/en-US/543b5dbd77d940b4b1f972298b559911.html?q=WM_BUSINESSRULES

Configure OAuth2 Client Credentials Workflow Destination (Service Instance)

Similarly, create new Destination to call Workflow Service APIs using a Service route from SAP UI5 Component. For more details, follow the official help document:

<https://help.sap.com/viewer/cca91383641e40ffbe03bdc78f00f681/Cloud/en-US/685f383cebb54c009b2fac633b32c90f.html>

Configure Cloud Integration Destination

To call an integration flow, a HTTP destination is required in the SAP BTP tenant where the SAP Workflow Management is subscribed. Create a destination called CPI with either Basic Authentication or OAuth2ClientCredentials.

Destination with OAuth2ClientCredentials Authentication

Name	CPI
Type	HTTP
Proxy Type	Internet
Authentication	OAuth2ClientCredentials
URL	<runtime.url>
Client Id	<client ID>
Client Secret	<client secret>
Token Service URL	<oauth.url.for.clientCredentials>

Additional Properties to Destination

Additionally, add the following properties in the destination for cloud integration.

WebIDEEEnabled	true
WebIDESystem	CPI
WebIDEUsage	odata_gen

Configure SAP S/4HANA Destination

Configure a S/4 HANA destination to connect with SAP S/4HANA on-premise .

Note: This destination is required by Cloud Platform Integration and Start UI.

Name	S4HANA
Type	HTTP
Proxy Type	On-Premise
User	<ONPREMISE_USER>
Password	<ONPREMISE_PASSWORD>
Authentication	BasicAuthentication
URL	<OData base URL of SAP S/4HANA>
Additional Properties	sap-client: <client number>

Configure APIs in SAP S/4HANA

List of RFCs which need to be available in SAP S/4 HANA

ZWF_FM_HR_MASTER_GET_APPR – To Get Approver Details

Additionally, the below mentioned Function Modules need to be implemented in SAP S/4HANA

ZWF_FM_TRIGGER_BTPWF – To trigger workflow

ZWF_FM_GET_ACTIVEWF – To check if workflow is active

ZWF_FM_CHANGE_WF_STATUS – To update workflow status

ZWF_FM_GET_CONTEXT_WF – To read workflow context

Note: Steps to implement custom ABAP objects is mentioned in the Appendix.

Configure RFC Destination

Configure a RFC destination to connect with SAP S/4HANA on-premise. Below is a destination configuration for *SAP S/4HANA on-premise*.

Note: This destination is required by Cloud Integration (Suite).

Name	<RFC_DESTINATION_NAME>
Type	RFC
Proxy Type	OnPremise
User	<ONPREMISE_USER>
Password	<ONPREMISE_PASSWORD>
Repository User	<ONPREMISE_USER>
Repository Password	<ONPREMISE_PASSWORD>

Additional Properties	jco.client.ashost: <host>
Additional Properties	jco.client.client:<client number>
Additional Properties	jco.client.lang: <language>
Additional Properties	jco.client.sysnr:<system number >

Configure Cloud Connector

For SAP S/4HANA on-premise landscape, configure cloud connector to enable secure tunnel to SAP BTP tenant. Please refer the help documentation to [configure Cloud Connector](#).

Services/Resources that need to be exposed from SAP S/4HANA on-premise using Cloud

Connector

Resources	Protocol	Backend-Type
/sap/opu/odata/sap/FAP_PROCESS_FF_PAYMENTS_SRV	OData	ABAP System
ZWF_FM_HR_MASTER_GET_APPR	RFC	ABAP System

Import, configure and deploy cloud integration content

This package utilizes Cloud Integration capability within SAP Integration Suite to provide integration between SAP ERP (or SAP S/4HANA) and SAP Build Process Automation or SAP Workflow Management. Further details can be found in dedicated integration guide of the integration package “**SAP Process Automation Integration with SAP S/4HANA for Free Form Payments Approval**”.

Appendix

Perform the below mentioned steps for implementation of custom ABAP objects

Creating Function Group

Steps:

1. Go to t-code "SE37"
2. In Menu, select Goto -> Function Groups -> Create Group
3. Enter Function Group name as "ZWF_FG_UTIL_BTPWF" and enter a meaningful Short Text (Select the required package name to save this object)
4. Go to t-code "SE80"
5. Select "Function Group" from dropdown
6. Enter "ZWF_FG_UTIL_BTPWF" as the name of function group and click on Display button
7. Click on Save
8. Right click on the Function Group "ZWF_FG_UTIL_BTPWF" on the left side panel and "Click on Activate" (Click OK button on the pop-up which shows list of inactive objects)

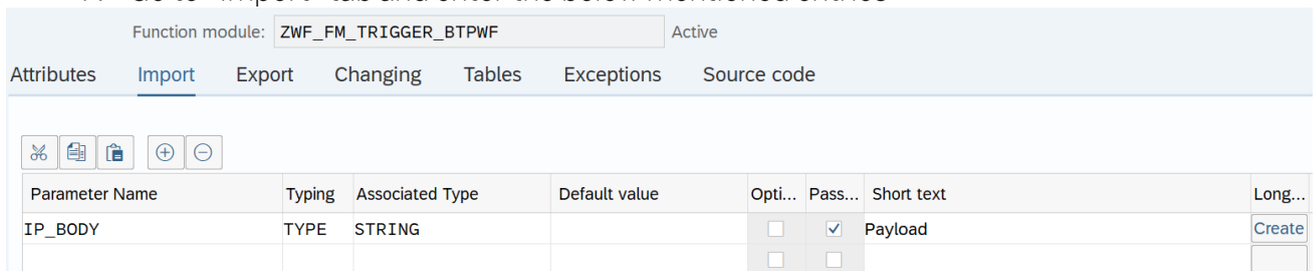
Note: Create Function Group : "ZWF_FG_PAYREQ" following above steps

Creating Function Modules

1. ZWF_FM_TRIGGER_BTPWF

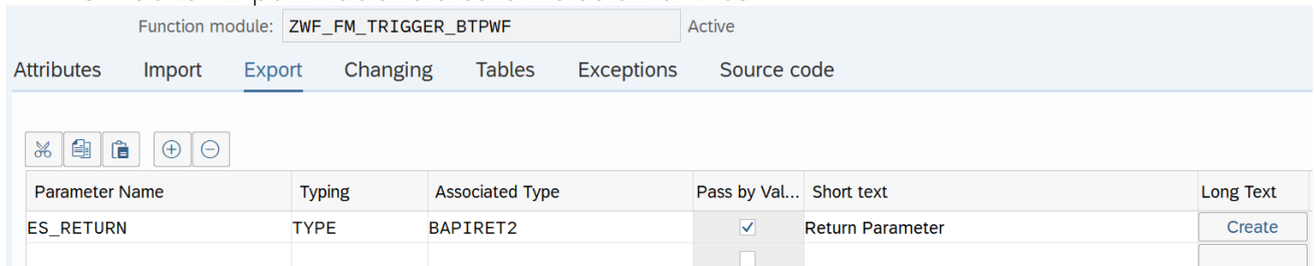
Steps:

1. Go to t-code "SE37"
2. Click on "Create" button
3. Enter "ZWF_FM_TRIGGER_BTPWF" as name of Function Module
4. Enter "ZWF_FG_UTIL_BTPWF" as Function Group
5. Enter a meaningful short text
6. Click on "Save" (Click on OK in successive pop-ups)
7. Go to "Import" tab and enter the below mentioned entries



Parameter Name	Typing	Associated Type	Default value	Opti...	Pass...	Short text	Long...
IP_BODY	TYPE	STRING		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Payload	Create
				<input type="checkbox"/>	<input type="checkbox"/>		

8. Go to "Export" tab and create the below entries



Parameter Name	Typing	Associated Type	Pass by Val...	Short text	Long Text
ES_RETURN	TYPE	BAPIRET2	<input checked="" type="checkbox"/>	Return Parameter	Create
			<input type="checkbox"/>		

9. Go to "Source Code" tab and paste the attached code for "ZWF_FM_TRIGGER_BTPWF" from SAP Note **3149083**
10. Click on "Save"

11. Click on “Activate” (Click OK button on the pop-up which shows list of inactive objects)

2. ZWF_FM_GET_ACTIVEWF

Steps:

1. Go to t-code “SE37”
2. Click on “Create” button
3. Enter “ZWF_FM_GET_ACTIVEWF” as name of Function Module
4. Enter “ZWF_FG_UTIL_BTPWF” as Function Group
5. Enter a meaningful short text
6. Click on “Save” (Click on OK in successive pop-ups)
7. Go to “Import” tab and enter the below mentioned entries

Function module: Active

Attributes **Import** Export Changing Tables Exceptions Source code

Parameter Name	Typing	Associated Type	Default value	Opti...	Pass...	Short text	Long..
IP_QUERY	TYPE	STRING		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Query for HTTP Request	Create
				<input type="checkbox"/>	<input type="checkbox"/>		

8. Go to “Export” tab and create the below entries

Function module: Active

Attributes Import **Export** Changing Tables Exceptions Source code

Parameter Name	Typing	Associated Type	Pass by Val...	Short text	Long Text
ES_RETURN	TYPE	BAPIRET2	<input checked="" type="checkbox"/>	Return Parameter	Create
ET_RESULT	TYPE	ZWF_GET_RESULT_T	<input checked="" type="checkbox"/>	Table type for Getting Status of Workflow	Create
			<input type="checkbox"/>		

9. Go to “Source Code” tab and paste the attached code for

“ZWF_FM_GET_ACTIVEWF” from **SAP Note 3149083**

10. Click on “Save”

11. Click on “Activate” (Click OK button on the pop-up which shows list of inactive objects)

Note: The details of required “Associated Type” (Table Type) used in the Tables tab are mentioned below:

Table Type: Active

Short text:

Attributes **Line Type** Initialization and Access Primary Key Secondary Key

Line Type

Built-in type

Data Type:

No. of Characters: Decimal Places:

Structure: Active

Short Description:

Attributes **Components** Input Help/Check Currency/quantity fields

1 / 4

Component	Typing Method	Component Type	Data Type	Length	Decimal...	Coordinate	Short Description
<input type="checkbox"/> DEFINITIONID	Types		CHAR	255	0		0 Workflow Definition ID
<input type="checkbox"/> STATUS	Types		CHAR	30	0		0 Status of Workflow
<input type="checkbox"/> BUSINESSKEY	Types		CHAR	100	0		0 Business Key
<input type="checkbox"/> ID	Types		CHAR	36	0		0 Instance ID

3. ZWF_FM_CHANGE_WF_STATUS

Steps:

1. Go to t-code "SE37"
2. Click on "Create" button
3. Enter "ZWF_FM_CHANGE_WF_STATUS" as name of Function Module
4. Enter "ZWF_FG_UTIL_BTPWF" as Function Group
5. Enter a meaningful short text
6. Click on "Save" (Click on OK in successive pop-ups)
7. Go to "Import" tab and enter the below mentioned entries

Function module: Active

Attributes **Import** Export Changing Tables Exceptions Source code

Parameter Name	Typing	Associated Type	Default value	Opti...	Pass...	Short text	Long...
IP_INSTANCEID	TYPE	CHAR36		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Workflow Instance ID	Create
IP_STATUS	TYPE	CHAR30		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Status	Create
				<input type="checkbox"/>	<input type="checkbox"/>		

8. Go to "Export" tab and create the below entries

Function module: Active

Attributes Import Export Changing Tables Exceptions Source code

Parameter Name	Typing	Associated Type	Pass by Val...	Short text	Long Text
ES_RETURN	TYPE	BAPIRET2	<input checked="" type="checkbox"/>	Return Parameter	Create
			<input type="checkbox"/>		

9. Go to "Source Code" tab and paste the attached code for "ZWF_FM_CHANGE_WF_STATUS" from SAP Note **3149083**
10. Click on "Save"
11. Click on "Activate" (Click OK button on the pop-up which shows list of inactive objects)

4. ZWF_FM_GET_CONTEXT_WF

Steps:

1. Go to t-code "SE37"
2. Click on "Create" button
3. Enter "ZWF_FM_GET_CONTEXT_WF" as name of Function Module
4. Enter "ZWF_FG_PAYREQ" as Function Group
5. Enter a meaningful short text
6. Click on "Save" (Click on OK in successive pop-ups)
7. Go to "Import" tab and enter the below mentioned entries

Function module: Active

Attributes Import Export Changing Tables Exceptions Source code

Parameter Name	Typing	Associated Type	Default value	Opti...	Pass...	Short text	Long...
IP_KEY	TYPE	CHAR100		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Key for Workflow	Create
				<input type="checkbox"/>	<input type="checkbox"/>		

8. Go to "Export" tab and create the below entries

Function module: Active

Attributes Import Export Changing Tables Exceptions Source code

Parameter Name	Typing	Associated Type	Pass by Val...	Short text	Long Text
ES_RETURN	TYPE	BAPIRET2	<input checked="" type="checkbox"/>	Return Parameter	Create
			<input type="checkbox"/>		

9. Go to "Source Code" tab and paste the attached code for "ZWF_FM_GET_CONTEXT_WF" from SAP Note **3149083**
10. Click on "Save"
11. Click on "Activate" (Click OK button on the pop-up which shows list of inactive objects)

5. ZWF_FM_HR_MASTER_GET_APPROVER

Steps:

1. Go to t-code "SE37"

2. Click on "Create" button
3. Enter "ZWF_FM_HR_MASTER_GET_APPROVER" as name of Function Module
4. Enter "ZWF_FG_UTIL_BTPWF" as Function Group
5. Enter a meaningful short text
6. Click on "Save" (Click on OK in successive pop-ups)
7. Go to "Import" tab and enter the below mentioned entries

Parameter Name	Typing	Associated Type	Default value	Opti...	Pass...	Short text	Long...
I_BUKRS	TYPE	BUKRS		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Company Code	Create
I_PLANS	TYPE	PLANS		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Position	Create
				<input type="checkbox"/>	<input type="checkbox"/>		

8. Go to "Export" tab and create the below entries

Parameter Name	Typing	Associated Type	Pass by Val...	Short text	Long Text
E_OUTPUT	TYPE	ZWF_APPR_DET_T	<input checked="" type="checkbox"/>	Table type for Approver Details	Create
E_STATUS	TYPE	BAPI_MTYPE	<input checked="" type="checkbox"/>	Message type: S Success, E Error, W Warning, I.	Create
			<input type="checkbox"/>		

9. Go to "Source Code" tab and paste the attached code for "ZWF_FM_HR_MASTER_GET_APPROVER" from **SAP Note 3149083**
10. Go to "Attributes" tab and select radio button for "Remote-Enabled"
11. Click on "Save"
12. Click on "Activate" (Click OK button on the pop-up which shows list of inactive objects)

Note: The details of required "Associated Type" (Table Type) used in the Tables tab are mentioned below:

Table Type:	ZWF_APPR_DET_T	Active										
Short text:	Table type for Approver Details											
<table border="1"> <thead> <tr> <th>Attributes</th> <th>Line Type</th> <th>Initialization and Access</th> <th>Primary Key</th> <th>Secondary Key</th> </tr> </thead> <tbody> <tr> <td><input checked="" type="radio"/></td> <td>Line Type</td> <td></td> <td>ZWF_APPR_DET</td> <td></td> </tr> </tbody> </table>			Attributes	Line Type	Initialization and Access	Primary Key	Secondary Key	<input checked="" type="radio"/>	Line Type		ZWF_APPR_DET	
Attributes	Line Type	Initialization and Access	Primary Key	Secondary Key								
<input checked="" type="radio"/>	Line Type		ZWF_APPR_DET									

Structure: ZWF_APPR_DET Active

Short Description: Structure for Approver Details

Attributes Components Input Help/Check Currency/quantity fields

Component	Typing Method	Component Type	Data Type	Length	Decimal...	Coordinate	Short Description
<input type="checkbox"/> USER_ID	Types	▼ SYSID	CHAR	30	0		⊖ Communication Identification/Number
<input type="checkbox"/> ENAME	Types	▼ EMNAM	CHAR	40	0		⊖ Formatted Name of Employee or Applicant
<input type="checkbox"/> EMAIL_ID	Types	▼ COMM_ID_LONG	CHAR	241	0		⊖ Communication: Long Identification/Number

Implicit Enhancements

The details of implicit enhancements that need to be implemented in SAP S/4HANA are mentioned below:

Class Name	Position	Type	Code
CL_FAB_FFP_SERVICE	To be added at the end of METHOD "if_fap_ffp_service~bapi_paymentrequest_create"	Code	Copy and paste the attached code for "Enhancement 1" from SAP Note 3149083
CL_FAP_PROCESS_FF_PAYMENT	To be added at the beginning of METHOD "IF_FAP_PROCESS_FF_PAYMENT~REVERSE_PAYMENT_REQUEST"	Code	Copy and paste the attached code for "Enhancement 2" from SAP Note 3149083

Implementing BADI

Steps:

1. Go to t-code "SE18"
2. Enter "FINS_PAYT_REQUEST_VALIDATION" as the BADI Name
3. Click on "Display" button
4. In the menu, click on "Implementation" and subsequently on "Create"
5. Upon being prompted to enter the Enhancement Implementation Name, enter "ZWF_EI_PAYRQ"
6. Click on the "Okay" button in the pop-up or just press "Enter"
7. Enter a meaningful description
8. Upon being prompted to enter the BADI Implementation Name, enter "ZWF_BI_PAYRQ" and meaningful description

9. Upon being prompted to enter the Implementation Class Name, enter "ZWF_CL_PAYRQ_VALIDATE"
 10. Select "Empty class" to continue
 11. Double click on the name of the implementing class and alter the method "if_fins_payt_req_validation~execute" by pasting the code for "if_fins_payt_req_validation~execute" from SAP Note **3149083** in the method
- Save and Activate the newly created object like Class, Method, BADI implementation, Enhancement implementation

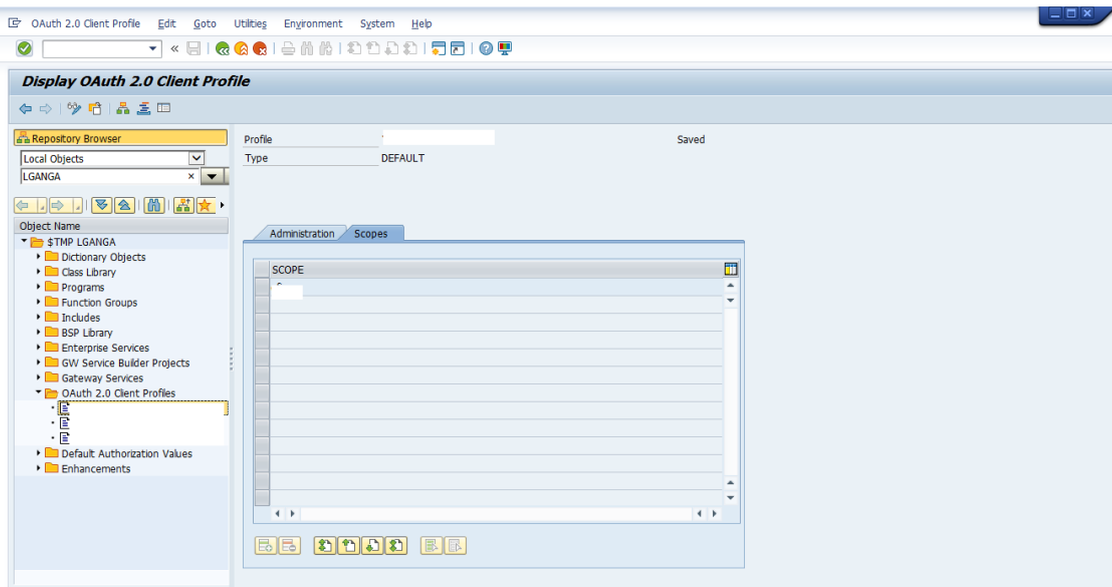
Configuration of RFC Connections:

1. Go T-Code SM59.
2. Create New RFC destination as "WF_DEST" and Connection Type as "G"
3. Under Technical Settings enter the host name of the BTP Workflow API and Path Prefix as "/workflow-service/rest/v1/workflow-instances"

The screenshot shows the SAP SM59 configuration for an RFC destination named 'WF_DEST'. The 'Connection Type' is set to 'G' (HTTP Connection to External Server). The 'Description' field is filled with 'Destination for BTP Workflow API'. Under the 'Technical Settings' tab, the 'Host' is 'api.workflow-sap.cfapps.eu10.hana.ondemand.com', the 'Port' is empty, and the 'Path Prefix' is '/workflow-service/rest/v1/workflow-instances'.

Creating OAuth2.0 client profile:

1. Start the object navigator (transaction SE80).
2. Choose Development Object in the dropdown list.
3. To create a development object in the SAP namespace, choose Create OAuth 2.0 Client Profile in the context menu of the object name.
4. Enter the object name in the Client Profile field of the popup as "ZOAUTH_CLIENT_PROFILE".
5. choose the type of service provider as "DEFAULT"
6. Also provide the scope as configured in the service provider configuration and activate the client profile.



Configure the OAuth2.0 Client

1. Go to transaction OA2C_CONFIG to configure the OAuth2.0
2. Click on "Create".
3. Select the OAuth2.0 Client Profile as "ZOAUTH_CLIENT_PROFILE" and provide the Client ID.
4. Maintain the Client Secret
5. Also provide the Token Endpoint.
6. Enter the Client Authentication as "Basic", Resource Access Authentication as "Header Field" and select grant type as "Client Credentials".
7. Click on save. The OAuth2.0 configuration name is "ZOAUTH_CLIENT_PROFILE"

Now the OAuth2.0 configuration is completed.