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## **Configuring Rules for JIT Package Group Determination In SAP Cloud Platform Business Rules (SAP CPBR) - Manage Projects Application**

THE BEST RUN



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## Overview

During the creation of a package, the *Package Group Specification ID* and *Subpackage Group Specification ID* are determined by default. This default determination substitutes the latest of multiple (if present) package group specification IDs created for any single component group material (maintained in the Manage Package Specification for Sequenced JIT Calls application) in the *Package Group Specification ID* field and corresponding subpackage group specification ID (if any) into the *Subpackage Group Specification ID* field.

To change the above default determination, there are two ways:

- Implementing the BAdI
- Using the SAP Cloud Platform Business Rules (SAP CPBR) - Manage Projects application (Manage Rules Project application)

Both these processes are explained in this document.

## Prerequisites

For access to Manage Projects application, use the link provided in the [SAP API Business Hub](#) under **Content Types → Digital Content → SAP S/4HANA Just-In-Time Integration with SAP Cloud Platform Business Rules → Details → Documents**. Here open the *SAP Help Portal: Configuration for SAP Cloud Platform Business Rules* link.

After the successful access to Manage Projects application, make sure that the following system configuration has been completed as well:

- Configuration of the system to import project from SAP API Business Hub → [Import a Project](#)
- Configuration of the system to integrate with SAP S/4HANA Cloud system → [Integrating with an SAP S/4HANA Cloud System \(Configure Inbound Communication and Configure Outbound Communication\)](#)
- Configuration of managed system to consume business rules → [Configure a Managed System](#)

## Implementing the BAdI

You can implement the Business Add-In (BAdI) for Package Group Determination in the Custom Fields and Logic application in the extensibility system. The implementation can be done under the *Custom Logic* tab by creating a new enhancement implementation for *Business Context* as `Logistics Execution: JIT Call Component Group` and *BAdI Description* as `JIT: Package Group Determination`.

# Using the Manage Projects Application

Under this application you can create business rules to determine Package Group Specification ID and Subpackage Group Specification ID based on different fields, which in turn can be deployed to the respective system where these rules will be run instead of the default implementation.

To achieve the above scenario, you must follow the steps mentioned below. The steps have been further divided into sub-steps, which are as follows:

## (i) Import Business Rules Project from SAP API Business Hub

1. Open the Manage Projects application.
2. Choose *Import* button in the top right-hand corner and select *Import Project from SAP API Business Hub*, which opens a dialog box.
3. In the dialog box for the *System* field, select from the menu the system already configured for importing the project from SAP API Business Hub.
4. Also select the *Content Package Name* value *SAP S/4HANA Just-In-Time integration with SAP Cloud Platform Business Rules* and choose *Go*.
5. The window with the heading *Choose a Project* now shows two projects, of which you must select the project with *Project Name* value `Package Group Determination` and choose *Import* in the below right corner of the dialog box.
6. The project from SAP API Business Hub is successfully imported and the Manage Projects application now has an entry with the following fields:
  - *Project Name* - `JIT_PACKAGE_GROUP_DETERMINATION`
  - *Project Label* - `JIT Package Group Determination`
7. Choose the project imported above to navigate to within the project.

## (ii) Activating the Business Rules Project

### a. Data Objects:

1. Go to the *Data Objects* tab.
2. Choose the entry with the following fields: *Name* - `PACKAGE_GROUP_INPUT_STRUCTURE` and *Label* - `JIT Call` that navigate you to within that data object.
3. Choose *Edit* and then *Activate*. Then go back by choosing the link on the page *JIT Package Group Determination*.

4. Repeat the steps 2 and 3 for entry with the fields: *Name* - PACKAGE\_GROUP\_OUTPUT\_STRUCTURE and *Label* - Package Group.
5. Repeat the steps 2 and 3 for entry with the fields: *Name* - CREATE\_RULE\_TABLE and *Label* - JIT Call Collection.
6. Repeat the steps 2 and 3 for entry with the fields: *Name* - SEND\_RESULT\_TABLE and *Label* - Package Group Collection.

**b. Rule Services:**

1. Go to the *Rule Services* tab.
2. Choose the entry with the following fields: *Name* - JIT\_PACKAGE\_GROUP\_RSVC and *Label* - Determine JIT Package Group, which will navigate you to within that rule service.
3. Choose *Edit* and then *Activate*. Then go back by choosing the link on the page *JIT Package Group Determination*.

**c. Rules:**

1. Go to the *Rules* tab.
2. Choose the entry with the following fields: *Name* - JIT\_PACKAGE\_GROUP\_DETERMINATION\_RULES and *Label* - Ship To Party and Component based classifier rules, which will navigate you to within that rule.
3. Choose *Edit* and then *Activate*. Then go back by choosing the link on the page *JIT Package Group Determination*.

**d. Rulesets:**

1. Go to the *Rulesets* tab.
2. Choose the entry with the following fields: *Name* - JIT\_PACKAGE\_GROUP\_RSET and *Label* - Standard Package Group Classifier, which will navigate you to within that rule.
3. Choose *Edit* and then *Activate*. Then go back by choosing the link on the page *JIT Package Group Determination*.

**e. Details:**

1. Go to the *Details* tab.

2. Choose *Edit* and then *Activate*.

### (iii) Creating Rules

1. Go to the *Rules* tab.
2. Choose the entry with the following fields: *Name* -  
JIT\_PACKAGE\_GROUP\_DETERMINATION\_RULES and *Label* - Ship To Party and  
Component based classifier rules, which will navigate you to within that rule.
3. Choose *Edit* and go to the *Decision Table* tab below.

**Before going to the further steps, a short explanation about the Decision Table and rule creation is given below:**

The Decision Table contains two parts - the 'If' part and the 'Then' part. The 'If' part contains fields based on which the fields in the 'Then' part get filled. The fields in the 'If' part can be added or removed based on your requirement, whereas the fields in the 'Then' part must not be removed.

By default, the Decision Table contains the field *Ship-To Party* and *Component Group Material* in the 'If' part and fields *Package Group Specification ID* and *Subpackage Group Specification ID* in the 'Then' part.

To add the fields in the 'If' part from the values in the Vocabulary section below, follow the below steps:

- i. Choose *Decision Table Settings* in the lower right corner of the Decision Table, which opens a dialog box.
- ii. In the section *Conditions in Decision Table*, choose the *Add Row* button. A new blank row gets added.
- iii. Place the cursor inside that row and press keys *Ctrl + Space*. A selection menu gets displayed.
- iv. Select *Structure table that defines rules* and again press keys *Ctrl + Space*, which opens the Vocabulary that shows all the fields that can be added.
- v. Select a field and choose *Apply*. The newly selected field gets added in the Decision Table in the 'If' part.

#### **Important Note:**

- a. Do not use the field *Key* in the Decision Table in the 'If' part. Also do not edit the *Component Group Material* field in the *Result Attributes* (which has an *Access* value of *Hidden*).
- b. Do not change any other settings in the *Decision Table Settings* other than adding of new fields in the 'If' part.



To add values to the fields, follow the below mentioned steps:

1. Choose *Add Row* and select *Insert First*, which adds a new row in the Decision Table.
2. To insert values in the fields added in the 'If' part, put the cursor in the field space provided, press keys *Ctrl + Space*, and select *Comparison Operator* as *is equal*.
3. Press keys *Ctrl + Space* and select *Fixed Value*.
4. In the *Fixed Value* field, enter the value you wish to enter inside a single quote and click outside the tab opened until the Decision Table fills the value entered by you.

**Note:** If the field in the 'If' part is left blank, this implies that for all the values of that field, the rule will be true.

5. To insert values in the fields added in the 'Then' part, which contains two fields – *Package Group Specification ID* and *Subpackage Group Specification ID* – put the cursor in the field space given and press keys *Ctrl + Space* and select *Fixed Value*.
6. In the *Fixed Value* field, enter the value you wish to enter inside a single quote and click outside the tab opened until the Decision Table fills the value entered by you.
7. If you wish to fill values other than any fixed values, such as plant, unloading point, and so on (in other words, fields in the Vocabulary), which will be filled automatically based on the JIT call, press keys *Ctrl + Space* and select *Structure Table that defines rules*. This opens the Vocabulary from which to select fields.
8. Select a field (other than *Key*) and click outside the tab opened until the Decision Table fills the value entered by you.

**Note:**

If you do not specify values in any of the *If* fields, all available values for those fields are considered during rule determination.

If you do not wish to specify values in the *Then* fields, these can be left blank.

9. After the rules are finalized and created, choose *Activate*.

**(iv) Deploying Rules**

- a. Go to the *Details* tab.
- b. Choose *Edit* and then select the system from the menu. (By default, the system is given as SAP Cloud Platform.) Change this system to the one you have configured as the managed system in the *Prerequisites* section above.
- c. Choose *Activate*.

- d. Go to the *Rule Services* tab.
- e. Under the entry with the fields *Name* - `JIT_PACKAGE_GROUP_RSVC` and *Label* - `Determine JIT Package Group`, choose *Deploy*.
- f. A dialog box appears, asking for the system to deploy. Select the system here as well.
- g. A message for successful deployment appears.

### Important Notes:

- You must not create any new Rule Service nor make any changes in existing ones.
- You must not edit any Data Objects or Rulesets, nor create any new ones.
- Any new entry for Rules must also not be created.
- The Decision Table must not be deleted.

**Important Note:** The rules once deployed successfully will be active in the respective system till a new rule is deployed. **In case you want to stop using the deployed rules**, follow the below steps:

1. Go to the *Rules* tab.
2. Choose the entry with the following fields: *Name* - `JIT_PACKAGE_GROUP_DETERMINATION_RULES` and *Label* - `Ship To Party and Component based classifier rules`, which will navigate you to within that rule.
3. Choose *Edit* and change the rules such that these do not fit any criteria, hence returning no results. Then choose *Activate* and then go back by choosing the link on the page *JIT Package Group Determination*.
4. Deploy these rules by following the [Deploying Rules](#) steps mentioned above.

As there are no rules that match the criteria of a JIT call, the rules will not work, and the default implementation will work again.

Alternatively, delete the configuration of the system to integrate with SAP S/4HANA Cloud System (Inbound and Outbound scenarios). As the communication arrangement is now lost, the rules will not be called, and the default implementation will work again.

### Important Note:

In the scenarios mentioned below, the *Package Group Specification ID* and *Subpackage Group Specification ID* are determined by either default implementation (DI) or BAdI or SAP Cloud Platform Business Rules (SAP CPBR).

If BAdI is...	And SAP CPBR is...	Determined by
Implemented	Not Implemented	BAdI
Not Implemented	Implemented	SAP CPBR
Implemented	Implemented	SAP CPBR
Not Implemented	Not Implemented	DI

**Vocabulary:**

COMPGRPMATL - Customer Components Group Material

COMPGRPNUMBER - Component Group Number

CUSTASSEMBLYLOC - Assembly Location at Customer Site

CUSTCOMPGRPMATL - Component Group Material

CUSTSUPPLYAREA - Customer Supply Area

EXTCOMPGRPNUMBER - External Component Group Number

EXTJITCALLITEMNUMBER - External Call Item Number

JITCALLTYPE - Call Type (0 – Summarized JIT Call and 1 – Sequenced JIT Call)

KEY - Key

MATERIAL - Material Number

MATERIALBYCUSTOMER - Customer Material

PLANT - Plant

PRODUCTNAME - Product Description

SHIPPINGPOINT - Shipping Point or Receiving Point

SHIPTOPARTY - Ship-To Party

STORAGELOCATION - Storage Location

UNLOADINGPOINTNAME - Unloading Point

## Relevant Components for Customer Incidents

In case of errors with the content, open a customer ticket in component `LE-JIT`.