

Focused Build for SAP Solution Manager 7.2

ST-OST 200 SP 5



Typographic Conventions

Type Style	Description
Example	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
5.9	2021-05-19	Chapter 8.5.2 corrected Chapter 8.16.10 adjusted
5.81	2020-07-06	Chapter 4.5, 5.7 and 6.4 extended
5.7	2020-05-11	Chapter 8.2.2 extended
5.6	2020-04-22	Chapter 8.6.6 corrected
5.5	2020-04-07	Chapter 8.4.3 changed
5.4	2020-03-10	Chapter 9.1 added
5.3	2020-03-03	Chapter 3.2 corrected
5.2	2020-02-17	Minor adjustments
5.1	2020-02-05	Chapter 10.4 added
5.0	2020-01-20	Support Package 05

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1 Introduction

1.1 Target Audience

This guide is intended for a target group that includes technical consultants, application consultants, support consultants, and others who plan to perform configuration activities.

1.2 Purpose and Scope of Information

This guide primarily contains step-by-step instructions to configure the requirement-to-deploy scenario with Focused Build for SAP Solution Manager (short form: Focused Build), using SAP Solution Manager 7.2 SPS 10 (or higher) and standalone extensions. It includes an appendix for repeat reference.

Keep in mind that while this guide contains some general Focused Build information, our other resources contain detailed information of topics other than configuration. Navigate to the [Additional Online Resources for Focused Build](#) section to find links for Focused Build capabilities, the application help for Focused Build, the security guide for Focused Build, initial installation instructions, and other topics.

Notable topics not covered by this guide include: SAP Solution Manager Rapid Deployment Solution for Change Control Management, SAP Solution Manager Rapid Deployment Solution for Solution Documentation, dashboarding service, dashboard factory.

1.3 How to Use This Guide

Start with understanding the table of contents. For this guide, browse through the table of contents. As a result, you get a sense of the overall organization:

- Setup chapters – to be able to start Focused Build configuration
- Configuration chapters – for Focused Build, implementation projects, standalone extensions, additional activities
- Appendix – of general reference information

Use the table of contents to focus your approach. The first few chapters concern pre-configuration (in this guide: setup) activities for Focused Build. You can read these setup chapters to make sure you have satisfied the prerequisites to start to configure Focused Build.

Once you have satisfied the prerequisites, consider a focused approach to this guide by using the table of contents to find configuration chapters and sub-chapters that concern your specific scenario or use case. Only particular sub-sections within the Configuration of Standalone Extensions chapter, for example, may be applicable to your landscape.

When referencing a sub-chapter that describes a configuration activity, look for that topic's prerequisites in the first sub-chapters. The first sub-chapter has an XY.1 number format. For example, if you wanted to perform configuration activities from a sub-chapter numbered 19.5, then you can find the prerequisites sub-chapter in 19.1 or 19.2. Not all chapters have topic-specific prerequisites.

Check the appendix as needed. It serves as a repeat reference for useful SAP Notes, transaction types, and other general use topics.

1.4 Overview of Focused Build

Focused Build 2.0 SPS 5 is an add-on to SAP Solution Manager 7.2 SPS 10. Its official name is Focused Build for SAP Solution Manager. The specific component to download is `ST-OST 200`.

Focused Build enhances standard SAP Solution Manager features and processes by adding specific functions. Innovating business processes with minimal risk to live operations is a challenge for companies seeking to maintain and increase their competitive edge. The Focused Build approach supports customers in identifying and selecting the right building blocks from an SAP platform, and in deploying them in an optimal way.

Focused Build starts with the creation of requirements in process management (Solution Documentation). For these requirements, you create work packages. Work packages are then broken down to work items. Work items are subsequently implemented/deployed. The requirements-to-deploy process can involve individual changes, groups of changes, or planned releases that are aligned with a release plan and controlled by release phases.

For more information, see the [Focused Build landing page, SAP Support Portal](#).

1.4.1 Installation of Focused Build

A prerequisite for initial installation of Focused Build is SAP Solution Manager 7.2 SPS 10. Be sure to install component `ST-OST 200` according to [Focused Build installation instructions on SAP Support Portal](#). After installation, configuration instructions can be found in the subsequent chapters of this guide.

1.5 Additional Online Resources for Focused Build

For additional Focused Build and related information, see the following resources:

- SAP Support Portal: Navigate to the [Focused Build landing page, SAP Support Portal](#) (https://support.sap.com/en/alm/focused-solutions/focused-build.html#section_728203191) for primarily getting-started information about Focused Build capabilities, including an introductory video, overview presentation, news, installation instructions, links to related products, and much more.
 - [SAP Support Portal's license update](#)
 - [Focused Build installation instructions on SAP Support Portal](#)

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- SAP Help Portal: Navigate to the [Focused Build landing page, SAP Help Portal](https://help.sap.com/viewer/product/Focused_Build_Focused_Insights) (https://help.sap.com/viewer/product/Focused_Build_Focused_Insights) for primarily technical information regarding the installation and operation of Focused Build, including the latest installation guides, SAP Notes, security guides, application help online, and additional related information. There is an overlap of some information, such as installation instructions, on both portals. This helps you to easily find what you're looking for. Be sure to use the tabs at the top of the landing page to navigate to all available resources.
 - [Application Help for Focused Build](#)

2 Setup: SAP Solution Manager

2.1 Getting Started

Installation and setup of SAP Solution Manager 7.2 are prerequisites for the configuration of Focused Build.

As a starting point for SAP Solution Manager 7.2, navigate to [SAP Solution Manager landing page](#), [SAP Help Portal](#) and the [Getting Started Guide](#). Content includes a master guide to help you understand SAP Solution Manager processes and to help you plan an SAP Solution Manager installation for your system landscape. See the following sub-chapters for setup activities.

2.2 Implementation of Mandatory SAP Notes

Ensure that the following SAP Notes are implemented for SAP Solution Manager or the managed system.

SAP Note	Description	SAP Solution Manager	Managed System
1818804	Change Request Management: Enable client restriction for import subsets		X
1731806	Change Request Management: Support of multi-client import		X
2468171	ChaRM: Dump DBIF_RSQLE_TABLE_UNKNOWN for table /SDF/TMW_ADM on shadow systems		X
2335056	ChaRM: runtime error PERFORM_PARAMETER_MISSING during creation of ToCs		X

2.3 Changes to Number Ranges in Change Request Management

To adjust the number ranges, check that the Adapt Number Ranges activity is executed successfully. Check via SAP Solution Manager configuration (transaction: `solman_setup`) à [Change Request Management](#) scenario à [Check Prerequisites](#) step (2.1).

2.4 Assignment of Roles

It is important to assign roles in SAP Solution Manager to proceed with the configuration of Focused Build. For detailed instructions about assigning roles, visit [SAP Solution Manager landing page](#), [SAP Help Portal](#) and scroll down to the links for SAP Solution Manager security guides. The landing page is regularly updated with links to the latest security guides.

3 Setup: Focused Build – Upgrade SPS 2/3 to SPS 4

3.1 Getting Started

If a support package stack (SPS) upgrade of Focused Build does not apply to you, please skip ahead to the applicable setup of Focused Build chapter.

As of SPS 4, the following `/SALM/DATA_EXTRACTION_PPMITSM` report variants are delivered with multi-process-mode switched on by default:

- `FOCUSED_BUILD1`
- `FOCUSED_BUILD2`
- `FOCUSED_BUILD3`

3.2 Activating the Piece List(s)

To activate the piece list, follow these steps:

1. Start transaction `SCC1` in your working client.
2. In the **Transport Request** field, enter `/SALM/FB_CUST`.
3. (optional) For a first test without database update, you can set the flag for **Test Run**.
4. Select an option to start the import:
 - Immediately
 - As a background job
5. (optional) Verify activation in transaction `SCC3`.

As a result, your system loads the predefined customizing options.

3.3 Implementation of SAP Notes

Read the following central note before proceeding with the primary Focused Build configuration. Manual activities and bc-sets of this note must be implemented after activating the piece list.

SAP Note	Description
2791634	Focused Build: Central Note for Focused Build 2.0 SP04 for SAP Solution Manager 7.2 SP09

In addition, consider reading and implementing these recommended SAP Notes.

SAP Note	Description
2541761	Focused Build: Release Planning
2787227	Solution Manager 7.2 FP Stack 09: recommended corrections

3.4 Activating SALM_FB Service

To activate the SALM_FB service for IT Service Management, Change Request Management, and Product and Portfolio Management, follow these steps:

1. Start transaction `SICF_INST`.
2. Activate the following service:
 - o `SALM_FB`

If the service is activated successfully, a green traffic light icon appears.

3.5 Setting System Aliases for OData Services

To configure OData Services for the UI5 applications of Focused Build, follow these steps:

1. Start transaction `/n/IWFND/MAINT_SERVICE`.
2. Search for services beginning with `/SALM/*` and select one after the other as is appropriate for your use case. Select one [System Alias](#) per service.
3. In the [ICF Nodes](#) service sub-screen, mark the OData entry.

Technical Service Name	Use Case	Optional
<code>/SALM/CRM_SERVICE_SRV</code>	General CRM services like business partner search/value help	SP04
<code>/SALM/IT_PPM_UI5_APP_SERVICE_SRV</code>	Project Management	SP04
<code>/SALM/MY_DOCS_SRV</code>	My Documents	SP03
<code>/SALM/SOLDOC_NODE_SELECTION_SRV</code>	Node Selection Popup	SP04
<code>/SALM/TEST_SUIT_DASHBOARD_SRV</code>	Test Management Dashboard	SP03

4. Choose [Add System Alias](#) and confirm.
5. Choose [New Entries](#). Use the input help to search for and insert the services:
 - o `/SALM/TEST_SUIT_DASHBOARD_SRV_0001`
 - o `/SALM/MY_DOCS_SRV_0001`
 - o `/SALM/CRM_SERVICE_SRV_0001`
 - o `/SALM/SOLDOC_NODE_SELECTION_SRV_0001`
 - o `/SALM/IT_PPM_UI5_APP_SERVICE_SRV_0001`
6. Use the input help to search for and insert a [local connection](#).

Note

The [Default System](#) flag should not be set unless you have several system aliases.

7. Save your selection.

As a result, the system alias appears on the overview screen.

3.6 Changes to AGS_WORK_CUSTOM Table Entries

Start transaction SM30 and ensure the following entries match those in the [AGS_WORK_CUSTOM](#) table:

Parameter Key	Parameter Value
UIC_PROC_TYPE_SPECIFIC_08	/SALM/CMCD_H/CMCDDETAILS_S1HF
UIC_PROC_TYPE_SPECIFIC_09	/SALM/CMCD_H/CMCDDETAILS_S1SG

3.7 Implementation of report /SALM/WP_WI_CHAN_CLASSI

Run report `/SALM/WP_WI_CHAN_CLASSI` to implement it. As a result, non-classified work packages or work items are classified as GAPS because this is the most generic classification.

As of Focused Build SPS 4, the WRICEF classification has become mandatory. Before SPS 4, this was an optional field. Nonetheless, it may be the case that work items or work packages exist, but without a classification, making it necessary to implement the report.

3.8 Setting Default Values for Effort, Value and Story Points

To set default values, follow these steps:

1. In the customizing of SAP Solution Manager, choose [SAP Solution Manager](#) à [Focused Build](#) à [Work Package Configuration](#) à [Define Default Values for Effort, Value and Story Points](#).
2. Set default values for transaction types of the dropdown of the fields [Value Points](#), [Effort Points](#), and [Story Points](#).

This ensures a standardization for the rating of requirements, work packages, and work items.

Within the second view of customizing node [Default Values for Ranges](#), set default ranges for the search fields in [Requirements Management and Mass Change Operations](#) application. This allows a search for requirements, work packages, and work items in the standardized way. A range selection is meaningful when it covers all values that are maintained in the view [Default Values for Transaction Types](#).

Initially, the customizing/view cluster above is empty. This allows the setting of all values in [Value Points](#), [Effort Points](#), and [Story Points](#) fields of your requirements, work packages, and work items. As a starting point, you can activate the bc-set `/SALM/VALEFFSTORYPT_CUST` in transaction SCPR20 for default customizing.

3.9 Activating BC-Sets

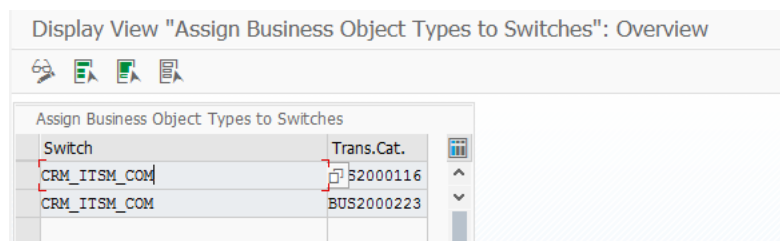
1. Start transaction SCPR20.
2. Activate the following bc-sets:
 - o /SALM/72SP04/KPI_FRAMEWORK

3.10 (Optional) Enabling and Displaying Rich Text

To enable rich text editing, follow these steps:

1. Maintain the relevant business type of the transaction type in view CRMV_ITSM_SWITCH. (Content of this view is transportable within a custom request.)
 - o For WP/BR/WI/RISK, entry: CRM_ITSM_COM = BUS2000116
 - o For incidents/defect, entry: CRM_ITSM_COM = BUS2000223

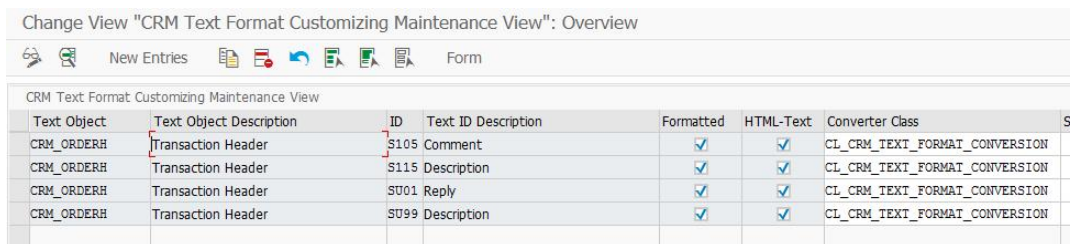
Display View "Assign Business Object Types to Switches": Overview



Switch	Trans.Cat.
CRM_ITSM_COM	BUS2000116
CRM_ITSM_COM	BUS2000223

2. Maintain individual text types in transaction CRMC_TEXT.
 - o In the table shown below, add the fields for which you want to activate rich text.

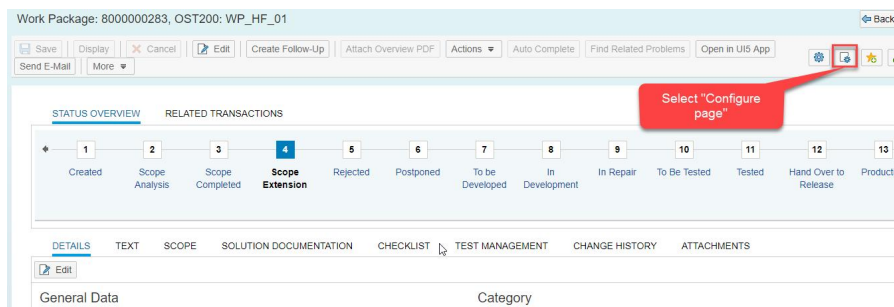
Change View "CRM Text Format Customizing Maintenance View": Overview



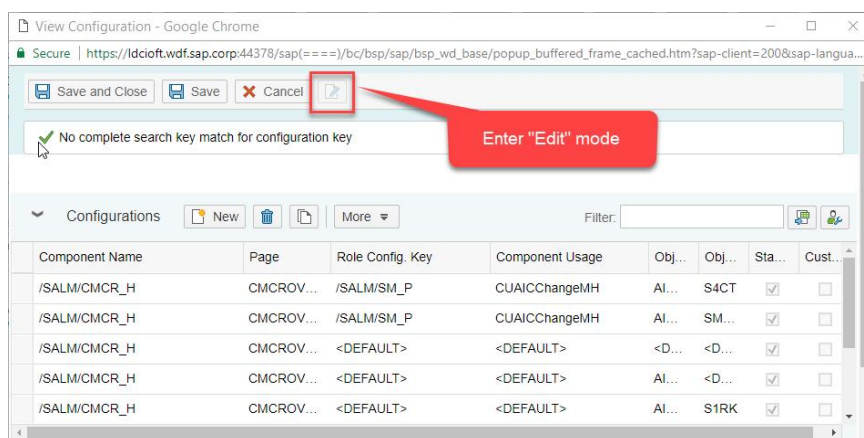
Text Object	Text Object Description	ID	Text ID Description	Formatted	HTML-Text	Converter Class	
CRM_ORDERH	Transaction Header	S105	Comment	✓	✓	CL_CRM_TEXT_FORMAT_CONVERSION	S
CRM_ORDERH	Transaction Header	S115	Description	✓	✓	CL_CRM_TEXT_FORMAT_CONVERSION	
CRM_ORDERH	Transaction Header	SU01	Reply	✓	✓	CL_CRM_TEXT_FORMAT_CONVERSION	
CRM_ORDERH	Transaction Header	SU99	Description	✓	✓	CL_CRM_TEXT_FORMAT_CONVERSION	

To display the rich text component in CRM and enable rich text editing, follow these steps:

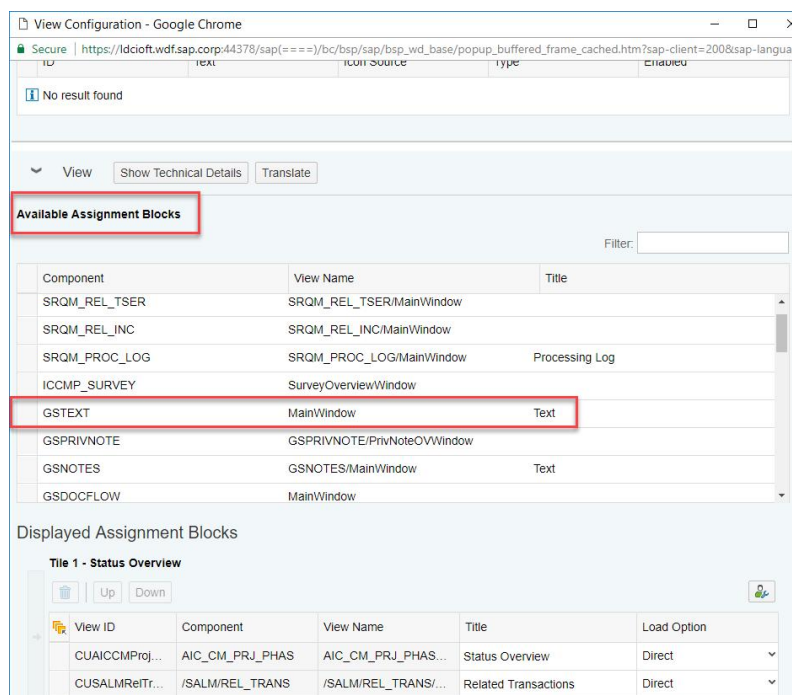
1. Choose the configure page icon.



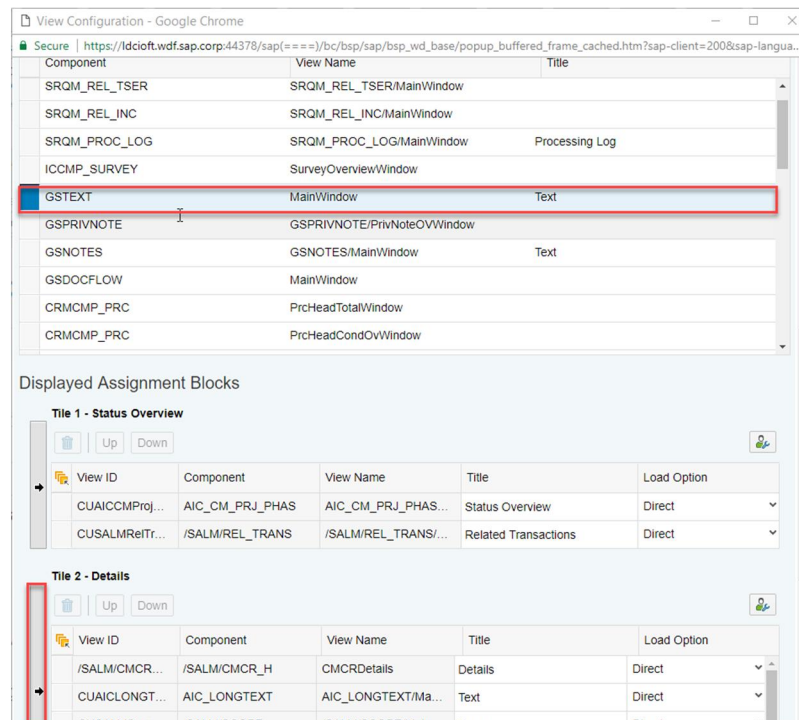
2. Choose the edit icon (highlighted below) to enter edit mode.



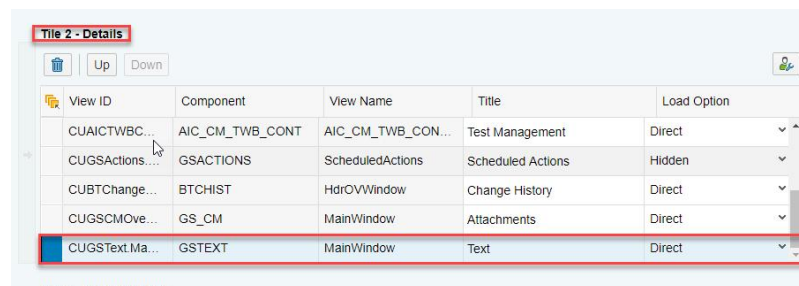
3. Search for Available Assignment Blocks.



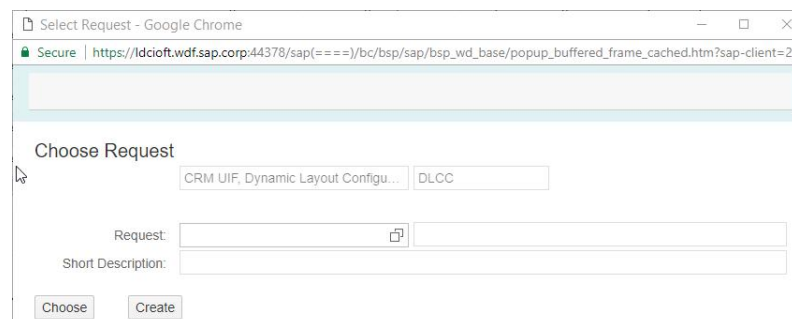
4. Select **GSTEXT**.



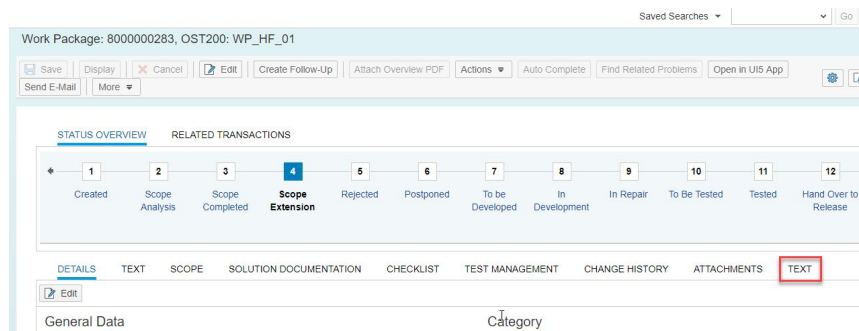
5. Add it to the **Details** tile.



6. Create a request.



7. Check that you can see a new **Text** tab as shown below.



3.11 UI2 Cache Maintenance

Please refer to [2319491 - How to clean up the cache after applying changes that affect SAP Fiori apps](#).

3.12 Changes to User Roles

Consider changes to user roles delivered by SAP.

- Respective role copies in the customer namespace must be adapted accordingly.

Changes of Focused Build-specific roles are documented in the Focused Build-specific security guides and in the roles' descriptions in the system.

4 Setup: Focused Build – Upgrade SPS 4 to SPS 5

4.1 Getting Started

If a support package stack (SPS) upgrade of Focused Build does not apply to you, please skip ahead to chapter Setup: Focused Build SPS 05.

4.2 Activating the Piece List

To activate the piece list, follow these steps:

1. Start transaction `SCC1` in your working client.
2. In the **Transport Request** field, enter `/SALM/FB_CUST`.
3. (optional) For a first test without database update, you can set the flag for **Test Run**.
4. Select an option to start the import:
 - o Immediately
 - o As a background job
5. (optional) Verify activation in transaction `SCC3`.

As a result, your system loads the predefined customizing options.

4.3 Implementation of SAP Notes

Read the following central note before proceeding with the primary Focused Build configuration. Manual activities and bc-sets of this note must be implemented after activating the piece list.

SAP Note	Description
2846575	Focused Build: Central Note for Focused Build 2.0 SP05 for SAP Solution Manager 7.2 SP10

In addition, consider reading and implementing these recommended SAP Notes.

SAP Note	Description
2541761	Focused Build: Release Planning

4.4 Activating SALM_FB Service

To activate the SALM_FB service for IT Service Management, Change Request Management, and Product and Portfolio Management, follow these steps:

1. Start transaction SICF_INST.
2. Activate the following service:
 - o SALM_FB

If the service is activated successfully, a green traffic light icon appears.

4.5 Activating BC-Sets

To activate relevant bc-sets, follow these steps:

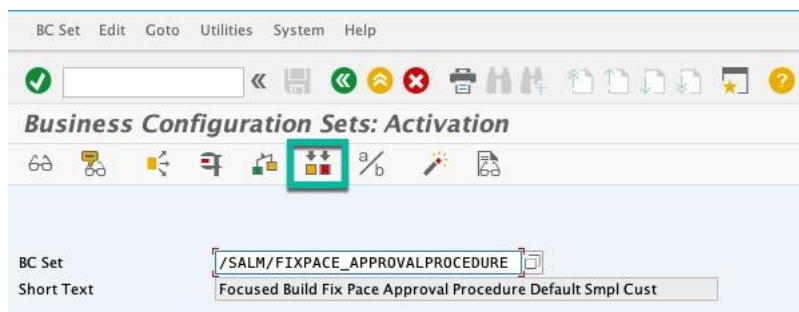
1. Start transaction SCPR20.
2. Activate the following bc-set:
 - o /SALM/TESTSUITE
 - o /SALM/TEST_STEPS



Caution

If you have adjusted the Test Steps settings already with Focused Build SPS 4, you should not activate the above bc-set /SALM/TEST_STEPS.

3. To avoid overwriting existing customizing adjustments, perform a comparison before activating the following bc-set.
 - o Start customizing comparison by choosing the icon highlighted in the screenshot below.



- o Confirm no customizing will be overwritten and activate the following bc-set:
 - o /SALM/FIXPACE_APPROVALPROCEDURE



Caution

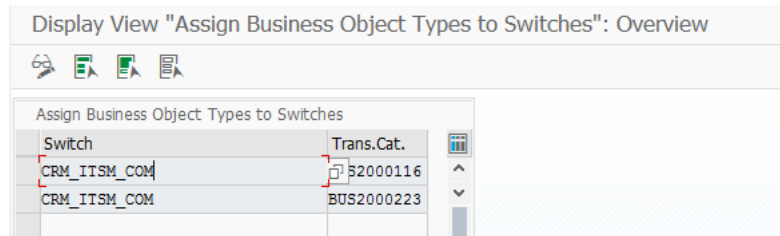
If you have adjusted the approval procedure already with Focused Build SPS 4, you should not activate the above bc-set. This bc-set is the default approval procedure for Focused Build Fix Pace.

4.6 (Optional) Enabling and Displaying Rich Text

To enable rich text editing, follow these steps:

1. Maintain the relevant business type of the transaction type in view CRMV_ITSM_SWITCH. (Content of this view is transportable within a custom request.)
 - o For WP/BR/WI/RISK, entry: CRM_ITSM_COM = BUS2000116
 - o For incidents/defect, entry: CRM_ITSM_COM = BUS2000223

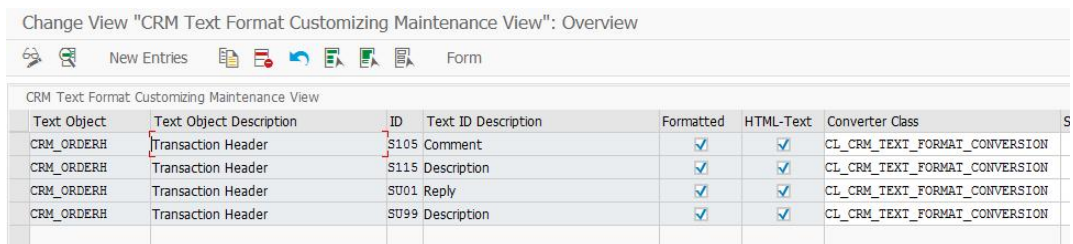
Display View "Assign Business Object Types to Switches": Overview



Switch	Trans.Cat.
CRM_ITSM_COM	BUS2000116
CRM_ITSM_COM	BUS2000223

2. Maintain individual text types in transaction CRMC_TEXT.
 - o In the table shown below, add the fields for which you want to activate rich text.

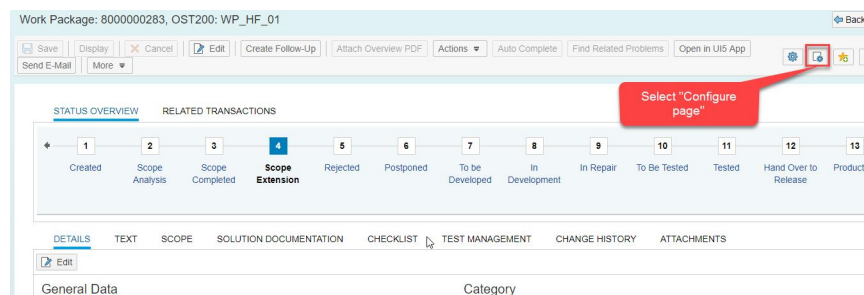
Change View "CRM Text Format Customizing Maintenance View": Overview



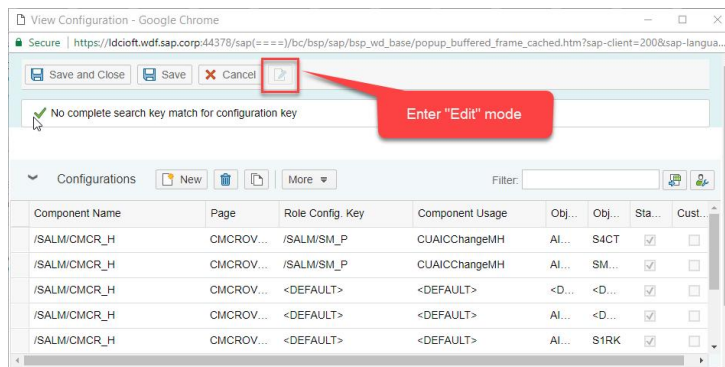
Text Object	Text Object Description	ID	Text ID Description	Formatted	HTML-Text	Converter Class	S
CRM_ORDERH	Transaction Header	S105	Comment	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CL_CRM_TEXT_FORMAT_CONVERSION	
CRM_ORDERH	Transaction Header	S115	Description	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CL_CRM_TEXT_FORMAT_CONVERSION	
CRM_ORDERH	Transaction Header	SU01	Reply	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CL_CRM_TEXT_FORMAT_CONVERSION	
CRM_ORDERH	Transaction Header	SU99	Description	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CL_CRM_TEXT_FORMAT_CONVERSION	

To display the rich text component in CRM and enable rich text editing, continue with these steps:

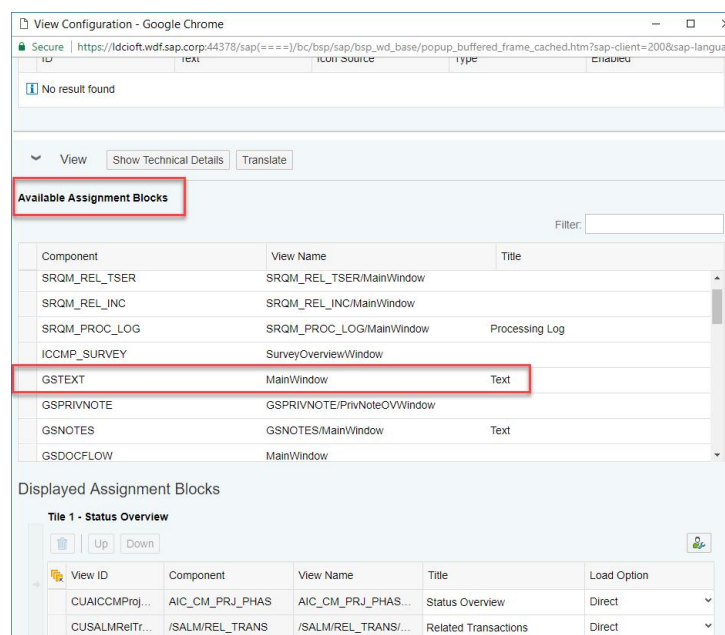
3. Choose the configure page icon.



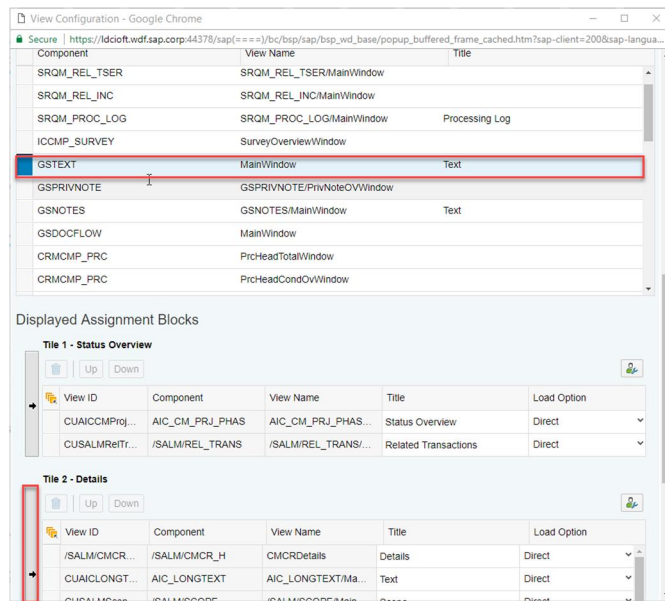
4. Choose the edit icon (highlighted below) to enter edit mode.



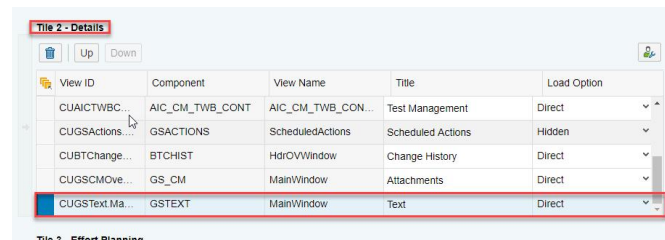
5. Search for Available Assignment Blocks.



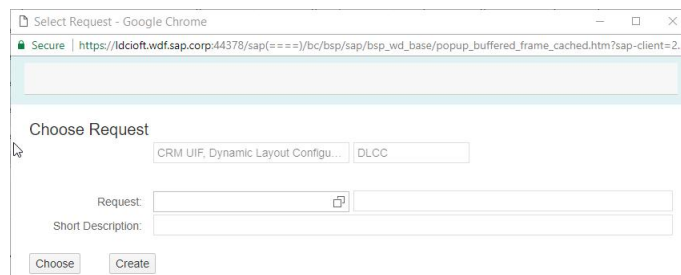
6. Select GSTEXT.



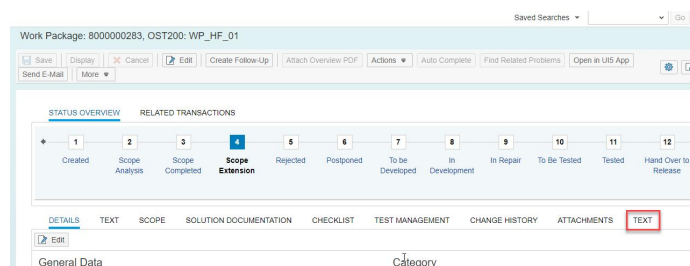
7. Add it to the **Details** tile.



8. Create a request.



9. Check that you can see a new **Text** tab as shown below.



4.7 UI2 Cache Maintenance

Perform maintenance on certain caches, as instructed below:

- Clear the server HTTP cache
 - Start transaction SMICM.
 - Follow the path: [Goto](#) à [HTTP plugin](#) à [Server cache](#) à [Invalidate Locally and Globally](#)
- Clear metadata cache
 - Start transaction / IWFND/CACHE_CLEANUP on gateway (OData cache clearing)
 - Start transaction / IWBEP/CACHE_CLEANUP on backend and gateway (OData cache clearing)
- Synchronize chip cache
 - Run the report /UI2/CHIP_SYNCHRONIZE_CACHE
 - Make sure there is no error in the table /UI2/CHIP_CHDR
- Run report /UI2/DELETE_CACHE_AFTER_IMP.
- Run report /UI5/APP_INDEX_CALCULATE
- Clear local browser cache
 - Reason: To avoid views and resources being displayed from local browser cache
- Run report /UI2/INVALIDATE_GLOBAL_CACHES
 - Reason: This cache clearing is mandatory to verify the translations integrated for ex-tiles, groups, catalogs in launchpad admin

4.8 Changes to User Roles

Consider changes to user roles delivered by SAP.

- Respective role copies in the customer namespace must be adapted accordingly.

Changes of Focused Build-specific roles are documented in the Focused Build-specific security guides and in the roles' descriptions in the system.

5 Setup: Focused Build SPS 5

5.1 Getting Started

Installation of Focused Build 2.0 SPS 6 is a prerequisite to set up Focused Build for configuration. To install Focused Build, the specific SAP Solution Manager 7.2 component to download is ST-OST 200.

- For more information, see [Focused Build installation instructions on SAP Support Portal](#).
- If you are upgrading Focused Build from SPS 2 or SPS 3 or SPS 4 to SPS 5, check the table of contents and refer to the corresponding Setup: Focused Build chapters in this guide.

Both SAP Solution Manager's support consultant role and the customer's counterparts should perform the activities in the following sub-chapters.



Caution

Be sure to follow the sequence of setup steps described in the following sub-chapters. Namely, activate the piece list before you implement SAP Note [2846575](#).

5.2 Activating the Piece List

To activate the piece list, follow these steps:

1. Start transaction SCC1 in your working client.
2. In the [Transport Request](#) field, enter [/SALM/FB_CUST](#).
3. (optional) For a first test without database update, you can set the flag for [Test Run](#).
4. Select an option to start the import:
 - Immediately
 - As a background job
5. (optional) Verify activation in transaction SCC3.

As a result, your system loads the predefined customizing options.

5.3 Implementation of SAP Notes

Read the following central note before proceeding with the primary Focused Build configuration. The note includes:

- Technical and organizational prerequisites regarding configuration
- Post-installation instructions

Manual activities of this note must be implemented after activating the piece list.

SAP Note	Description
2846575	Focused Build: Central Note for Focused Build 2.0 SP05 for SAP Solution Manager 7.2 SP10

In addition, consider reading and implementing these recommended SAP Notes.

SAP Note	Description
2541761	Focused Build: Release Planning

5.4 Setting Up Transaction Types

The appendix provides a table of Focused Build transaction types and their descriptions. The following Focused Build transaction types require set up.

To set up these transaction types for use in Focused Build, follow these steps:

1. Start transaction DNO_CUST04.
2. Enter the data as listed in the following table.

Field Name	Sequence No	Field Value
CHARM_ADD	According to customer requirements	S1IT
CHARM_ADD	According to customer requirements	S1RK
CHARM_ADD	According to customer requirements	S1CR
CHARM_ADD	According to customer requirements	S1MJ
CHARM_ADD	According to customer requirements	S1CG
CHARM_ADD	According to customer requirements	S1TR
CHARM_ADD	According to customer requirements	S1HF
CHARM_ADD	According to customer requirements	S1BR
CHARM_ADD	According to customer requirements	S1MT
CHARM_ADD	According to customer requirements	S1IR
PROCESS_TYPE_ADD	According to customer requirements	SMFG
PROCESS_TYPE_ADD	According to customer requirements	S1DM
SMUD_TYPE_S1BR	According to customer requirements	FBBR
ENH_APP	According to customer requirements	X

5.5 Copying Customizing Entries for Project Management

To get Project Management working, copy standard customizing entries from client 000 into the working client.

To copy customizing entries for Project Management, follow these steps:

1. Start transaction `/n/RPM/CUST_COPY`.
2. Copy all customizing tables starting with `/RPM/*` and `INM*` to the current/working client from client 000.

5.6 Activating All Services

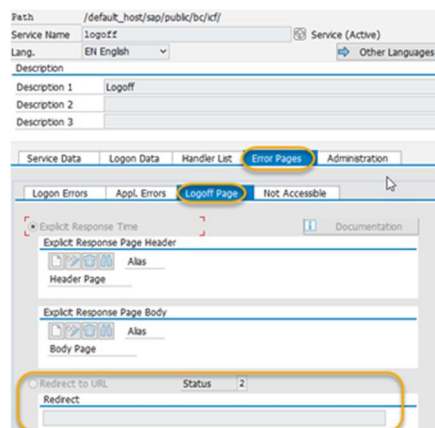
To activate all services for IT Service Management, Change Request Management, and Product and Portfolio Management, follow these steps:

1. Start transaction `SICF_INST`.
2. Activate the following services:
 - o `SM_CHARM`
 - o `SM_CRM_UI`
 - o `SALM_FB`

If the services are activated successfully, a green traffic light icon appears.

3. (optional) Add a logout screen. Follow these instructions to [Configure a Logout Screen for SAP Fiori Launchpad](#).
4. Enter the following URL at **Redirect to URL**:

`http://<host>:<port>/sap/bc/ui5_ui5/ui2/ushell/shells/abap/Fiorilaunchpad.html`



5.7 Activating BC-Sets

To activate relevant bc-sets, follow these steps:

1. Start transaction `SCPR20`.
2. Activate the following bc-set:
 - o `/SALM/TESTSUITE`

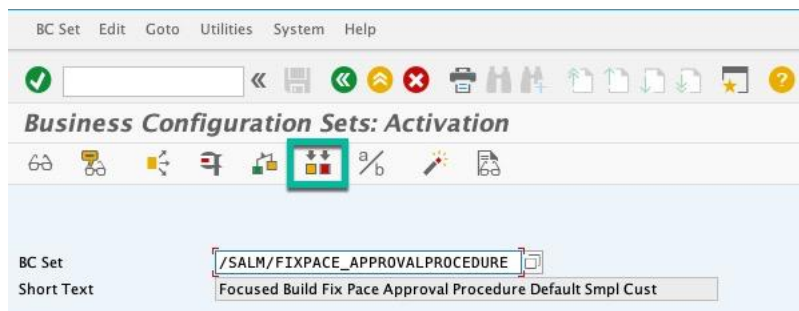
- o /SALM/TEST_STEPS



Caution

If you have adjusted the Test Steps settings already with Focused Build SPS 4, you should not activate the above bc-set /SALM/TEST_STEPS.

3. To avoid overwriting existing customizing adjustments, perform a comparison before activating the following bc-set.
 - o Start customizing comparison by choosing the icon highlighted in the screenshot below.



- o Confirm no customizing will be overwritten and activate the following bc-set:
 - o /SALM/FIXPACE_APPROVALPROCEDURE



Caution

If you have adjusted the approval procedure already with Focused Build SPS 4, you should not activate the above bc-set. This bc-set is the default approval procedure for Focused Build Fix Pace.

5.8 Setting Up System Roles

The appendix provides a table of system roles. Any initially delivered system roles are based on those roles.

To check existing system roles, follow these steps:

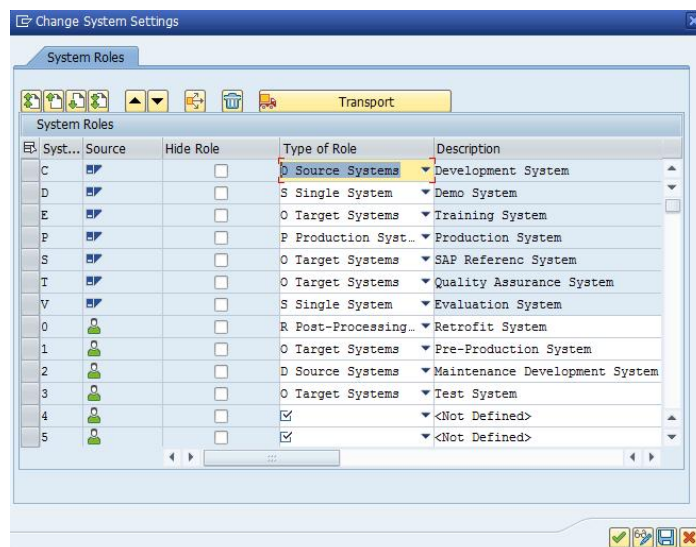
1. Start transaction SM30.
2. View SMSY_ROLES.

As a result, a given system may show a different set of system roles. there are two options:

- Adjust the release dashboard customizing
- Adjust the system roles

To adjust system roles, follow these steps:

1. Start transaction MAINT_ROLES.
 - o (Optional) Create additional roles from this view.



2. Use the up and down arrows to change the order of system roles according to the sequence transport landscape.
 - o For a customer's already-defined set of system roles, adjust the customizing of the release dashboard and batch import.
3. In the customizing of SAP Solution Manager, choose [SAP Solution Manager](#) à [Focused Build](#) à [Dashboard Configurations](#) à [Document KPI Framework](#) to adjust the system role dependencies.



Recommendation

Consider having different system roles for different systems. For example, a development system in the development branch gets the system role C-Development System and another development system in the maintenance branch gets the role 2-Maintenance Development System.

5.9 (Optional) Adding an Entry to the HTTPURLLOC Table

Depending on the HTTPURLLOC table's current configuration, a new entry may be necessary to open Web Dynpro applications of Focused Build with the correct URL.

To add a new entry to the HTTPURLLOC table, follow these steps:

1. Start transaction SE16.
2. Add entry [/WEBDYNPRO/SALM/*](#) after the entry [/WEBDYNPRO/SAP/*](#), but before entry [/*](#)

For more information, see the Wiki page: [How to Maintain the Table HTTPURLLOC?](#)

6 Configuration: Focused Build Activities

6.1 Import Control: Background Processing

Import control in the requirement-to-deploy scenario provides options for mass deployment.

- Standard import customizing defines deployment rules for imports executed from a task list. The task list imports normal changes (which receive a preliminary import status) and urgent changes.
- Batch import customizing defines deployment rules for imports in a release context.
 - `/SALM/BATCH_IMPORT_TRIGGER` manages the import of normal changes.



Recommendation

If you configure several systems for batch import, several background processes should also be available with job class C. Following this recommendation, 10 parallel systems need 10 background processes.

6.1.1 Import Variants Delivered via the Piece List

The following import variants are delivered via the piece list:

- `/SALM/RELEASE_PRE`
For imports into PRE-PRD of everything included in one release
- `/SALM/RELEASE`
For imports into PRE-PRD of everything included in one release
- `/SALM/INTEGRATION_TEST`
For imports of defect corrections of release test phase into PRE-PRD
- `/SALM/QAS`
For imports into QAS

6.1.2 (Optional) Setting Batch Import Variants

You can adjust standard customization and maintain the system-related data for import control. An adjustment of the batch import variants node is not mandatory because a default customization is already provided by the piece list. As a prerequisite, the piece list must be successfully activated.

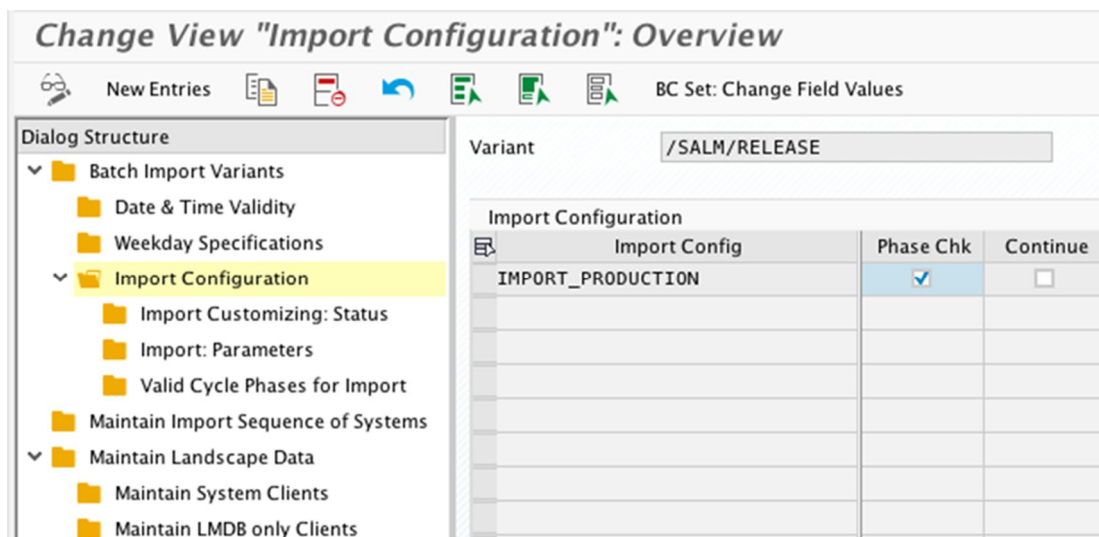
To adjust batch import variants, follow these steps:

1. In the customizing of SAP Solution Manager, choose [SAP Solution Manager](#) à [Focused Build](#) à [Release Deployment and Batch Import](#) à [Configure Release Deployment & Batch Import](#).

2. (optional) Copy the respective variant you would like to adjust to avoid any interferences with Focused Build's future support packages and piece lists.
3. Make changes to import control data available for adjusting:
 - o Date and time validity
 - o Weekday specifications

6.1.3 Changes to System Roles in Import Configuration

Adjust import configuration according to your requirements and system landscape. As a prerequisite, the piece list must be successfully activated. As a result, standard customizing is provided. The [Import Config](#) field of the [Import Configuration](#) menu option, as shown in the screenshot below, depends on the system role. If system roles differ from the recommended set of system roles, [Import Config](#) must be copied to adjust [SysRole ID](#). For further information about recommended system roles, refer to chapter Setting Up System Roles.



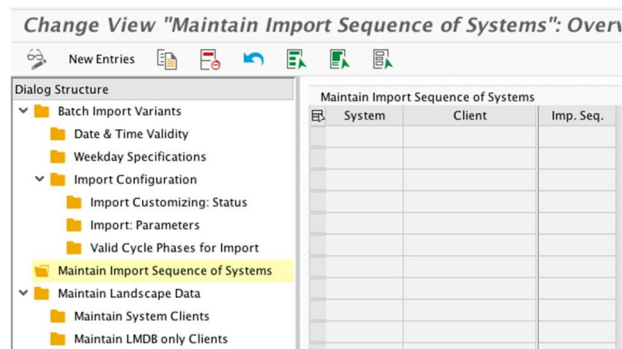
6.1.4 (Optional) Setting Import Sequence of Systems

For special use cases, imports must be performed sequentially, system after system (such as ERP and BW).

To set the import sequence of systems, follow these steps:

1. Choose [Maintain Import Sequence of Systems](#) from the left-side panel, as shown in the screenshot below.
2. Maintain [System](#), [Client](#), and [Imp. Seq.](#) (short for import sequence).

- If such a use case is not applicable, the node can be left empty.



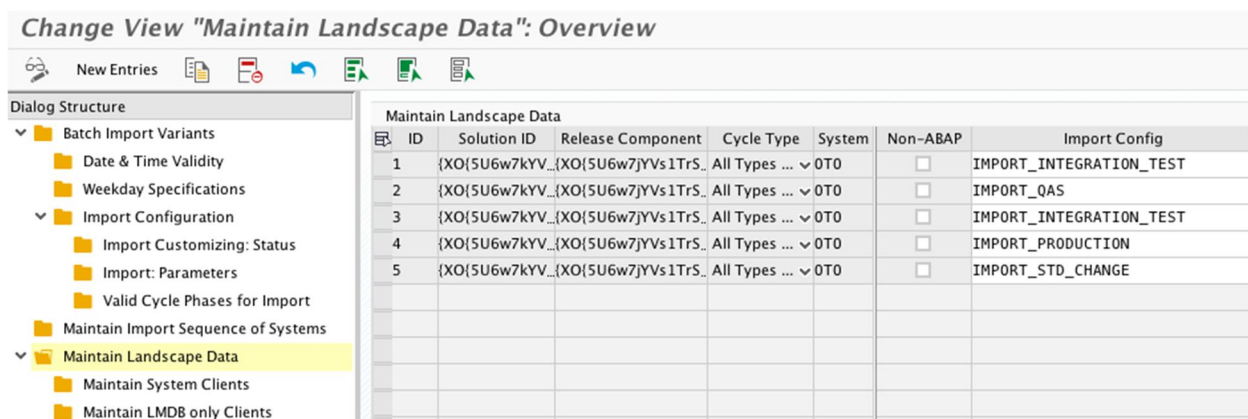
6.1.5 Setting Up System Landscape in Maintain Landscape Data

To set up your system landscape within the Maintain Landscape Data view, follow these steps:

1. Select **Maintain Landscape Data** from the left-side navigation panel, as shown in the screenshot below.
2. Adjust your system landscape per **Import Config** entry:
 - Under **Solution ID**, maintain a dedicated solution.
 - The **Release Component** can be maintained with a wildcard (*).
 - For a non-ABAP system, select the **Non-ABAP** checkbox.
 - If you have more than one system for an **Import Config** entry, create one entry per system.
 - If you have the same system with different clients in different **Import Config** entries, create each entry with a different ID.

Note

- Please keep in mind that **Maintain Landscape Data** is considered master data, which needs to be maintained on each SAP Solution Manager individually.
- In addition, if you create additional releases, those must be maintained here, or you must maintain the **Release Component** with a wildcard (*).



3. Maintain clients per **Import Config** and system.

- A sequence can be used in the same way as for the systems previously.
- The standard RFC Type is [Trusted RFC](#).

Change View "Maintain System Clients": Overview

New Entries

Dialog Structure

- Batch Import Variants
 - Date & Time Validity
 - Weekday Specifications
- Import Configuration
 - Import Customizing: Status
 - Import: Parameters
 - Valid Cycle Phases for Import
- Maintain Import Sequence of Systems
- Maintain Landscape Data
 - Maintain System Clients**
 - Maintain LMDB only Clients

Numerical ID: 1
 Solution ID: {XO{5U6w7kYVluFRXf0jgm
 Release Component: {XO{5U6w7jYVs1TrSr70d0
 Cycle Type: ☐
 System Name: OT0

Client	SysRole ID	RFC Type	Comm.Cl
812	1	Trusted RFC	812

Note

Additional authorization is required for communication (for example, for reading the import buffer). The user of the RFC that connects to the managed system (TMW RFC for the communication client) must have authorization for the TMW_PROJECT_LOCK function group in the managed system for the S_RFC authorization object. The fallback solution is a client 000 connection.

6.1.6 Starting Imports Based on Variant

To start and schedule an import based on variant, follow these steps:

1. Start transaction SE38.
 - Alternatively, start transaction SA38
2. Run /SALM/BATCH_IMPORT_TRIGGER.
3. Select the relevant [Release\(s\) to Import](#).

Note

The first release of your release component is always the active one. Completed releases are not shown in the list.

4. Select the relevant [Import Variant](#).
5. (optional) To run /SALM/BATCH_IMPORT_TRIGGER regularly, select the [Enable Automatic Rescheduling](#) checkbox and set the frequency in minutes.

Start/Schedule Import based on Variant

General Options

Release(s) to Import: 8000000135

☐ Import into Production Systems

Import Variant: /SALM/QAS

☐ Allow Transports of Task List without Change assigned

☐ Test Mode (No Import)

☐ Process only Testtransports

Scheduling Options

☒ Enable Automatic Rescheduling

Minutes until auto restart: 15

Name of Job: BATCHIMP_

Check Options

Downgrade Protection

☐ Downgrade Protection on

☐ Skip downgrade Transports

Relational Checks

☐ Enable Relation Checks

☐ Check Change Doc Predecessors

☐ Check for complete WP Import

☐ Check Work Package Predecessors

☐ Check complete Master WP

6. Repeat the previous step for all required variants.
 - o Standard import variant: /SALM/QAS.

6.1.7 (Optional) Setting Up Batch Import Housekeeping

To set up batch import housekeeping, follow these steps:

1. Run report /SALM/BATCH_IMPORT_CLEAN_LOGS.
2. Set the schedule in days, as shown in the screenshot below.

Clean BI Run Log Tables

Delete runs later X days: 30

☐ Test mode

➔ Recommendation

Schedule the report daily to keep your database working.

3. (optional) Run report /SALM/BATCH_IMPORT_LOG_DELETE to initiate selective deletion of log entries.

Batch Import Log Delete

Date of Run: [] to []

Run GUID: []

User: []

☒ Test run

For more information on batch import housekeeping, see [SAP note 2774831 - Focused Build - Release/Batch Import: cleanup of logs](#).

6.2 Solution Readiness Dashboard: Data Extraction

6.2.1 Extracting Data

To extract data for Solution Readiness Dashboard, follow these steps:

1. Start transaction SM36.

The screenshot shows the configuration interface for transaction SM36. It is divided into four sections: General Settings, Extraction Method, Focused Build Project Selection, and Runtime Settings. In General Settings, 'Focused Build Data' is checked and 'Change Request Management Data' is unchecked. In Extraction Method, 'Extract from last succ ext' is checked. In Focused Build Project Selection, the Project field is empty and the Status field contains 'I1700'. In Runtime Settings, 'Multi process mode' is checked and the Maximum Work Processes allowed is set to 1.

- o General Settings

Focused Build data to be selected for Solution Readiness and Release Dashboard

- o Extraction Method

This option extracts only data that has been changed since last extraction to save runtime. Only deactivate this option when necessary due to issues.

- o Focused Build Project Selection

All Focused Build projects with status 'Created' or 'Released' are considered by the default variant 'FOCUSED_BUILD1'

Variant can be changed to allow extraction for dedicated projects based on project id or status.

E.g. if you like to keep data also for completed projects you can adapt the variant accordingly.

- o Runtime Settings

Depending on the number of projects, requirements, work packages etc. you might face longer runtime of the batch job.

With the default variant, the extraction is processed in parallel and uses 50 % of available work processes.

2. The extraction selection can be saved as variant.

Default variant selection:

Variant	Description
FOCUSED_BUILD1	All Focused Build projects with status 'Created' or 'Released' are considered by the default variant 'FOCUSED_BUILD1'

Variant	Description
CHARM	Just Change Request Management data and no Focused Build data will be extracted.
FB_CHARM	Focused Build and Change Request Management Data will be extracted.

3. Create background job with the name FB_SRD_DATA_EXTRACTION.
4. Run /SALM/DATA_EXTRACTION_PPMITSM.



Recommendation

Run the job daily or manually before meetings. If project activity is high, run the job hourly.

5. (optional) Schedule this job with an appropriate batch user such as SM_FB_BTC_DE, which has the copy of the delivered role SAP_OST_FB_BTC_DE.
6. (optional) Add /SALM/FILL_SRD_CACHE
 - o Reason: /SALM/DATA_EXTRACTION_PPMITSM invalidates the caches after each run.

6.2.2 Cleanup of Extraction Data

Report /SALM/DATA_EXTRACTION_DELETE can be used on demand:

- To cleanup extraction data for unused projects.
- To compress transactional historic data on a weekly basis.

Time interval to aggregate extractor data on weekly basis

From Date

To Date

Weekly data compress and closed Projects delete

☒ Delete closed Projects

☐ Data Compression by week

Project data extraction deletion settings

Project ID

Project Status

I1702

Run Project in Test Mode

☒ Test Mode

6.2.3 Additional Extraction Job for Release Dashboard

The event SAP_EXTRACTOR_EXTENT triggers two additional jobs thrown by /SALM/DATA_EXTRACTION_PPMITSM:

- /salm/transport_buffer_fill

This job reads all open transports contained in the transport buffer.

- /salm/create_release_cache

After the job /SALM/DATA_EXTRACTION_PPMITSM has run, all caches are invalidated. The scheduling of this job is optional because it could run quite long. It is necessary if you require very high-performance dashboards.



Recommendation

Run program /SALM/DATA_BUFFER_DELETE after each customization change of KPI values (maintenance view: /salm/vc_kpi) or CRM status schema.

6.2.4 Data Extraction for Test Management Dashboard

Schedule /SALM/TSD_DATA_EXTRACTION daily by using transaction SM36 Job Wizard.

ABAP program name:	/SALM/TSD_DATA_EXTRACTION
Date/time:	<end of day> (recommended after the W extractor)
Period:	Daily

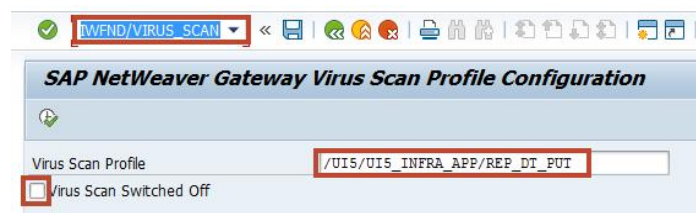
6.2.5 Transfer of Recorded Times

Schedule DPR_CATS_CPR_TRANSF to run daily (overnight) to transfer recorded times back into the project.

6.3 Activating Virus Scan Profiles

To activate the virus protection in your development system, follow these steps:

1. Start transaction /n/IWFND/VIRUS_SCAN.
2. Search and activate the virus scan profile /UI5/UI5_INFRA_APP/REP_DT_PUT.
 - o Ensure that the **Virus Scan Switched Off** checkbox is not selected, as shown in the screenshot below.



3. Start transaction VSCANPROFILE to check virus protection.

Display View "Virus Scan Profile": Overview

Virus Scan Profile	Active	Default Profile	Profile Text
/DSNP_CDC/XML_UPLOAD	<input type="checkbox"/>	<input type="checkbox"/>	
/HCM_TMC/DOCUMENT_UPLOAD	<input type="checkbox"/>	<input type="checkbox"/>	File Upload Using the Method CL_HTTP
/IC_OCS_MCM/ICI_MAIL	<input type="checkbox"/>	<input type="checkbox"/>	Virus Scan for E-Mails Received from IC
/MDG_BS_FILE_UPLOAD/MDG_VSCAN	<input type="checkbox"/>	<input type="checkbox"/>	
/SAPC_RUNTIME/APC_WS_MESSAGE_GET	<input type="checkbox"/>	<input type="checkbox"/>	
/SAPC_RUNTIME/APC_WS_MESSAGE_SET	<input type="checkbox"/>	<input type="checkbox"/>	
/SARC/ARCHIVING_AIK	<input type="checkbox"/>	<input type="checkbox"/>	Virus Protection Using the Archive Deve
/SBCCMS/SMTP_INBOUND	<input type="checkbox"/>	<input type="checkbox"/>	SMTP Inbox Processing
/SCET/DP_VS_ENABLED	<input type="checkbox"/>	<input type="checkbox"/>	
/SCET/GUI_DOWNLOAD	<input type="checkbox"/>	<input type="checkbox"/>	File Download Using CL_GUI_FRONTEN
/SCET/GUI_UPLOAD	<input type="checkbox"/>	<input type="checkbox"/>	File Upload Using CL_GUI_FRONTEND
/SCMS/KFPO_CREATE	<input type="checkbox"/>	<input type="checkbox"/>	
/SCMS/KFPO_XML_CREATE	<input type="checkbox"/>	<input type="checkbox"/>	
/SIHTTP/HTTP_DOWNLOAD	<input type="checkbox"/>	<input type="checkbox"/>	File Download Using Method CL_HTTP
/SIHTTP/HTTP_UPLOAD	<input type="checkbox"/>	<input type="checkbox"/>	File Upload Using the Method CL_HTTP
/SIWB/KW_UPLOAD_CREATE	<input type="checkbox"/>	<input type="checkbox"/>	Creation of Versions/Objects in SAP Kne
/SMM_API/FUT	<input type="checkbox"/>	<input type="checkbox"/>	Home Repository
/SOAP_CORE/WS_RECEIVE	<input type="checkbox"/>	<input type="checkbox"/>	Receive SOAP Messages Using CL_SOAP
/SOAP_CORE/WS_SEND	<input type="checkbox"/>	<input type="checkbox"/>	Send SOAP Messages Using CL_SOAP
/SRM/RCM_CREATE	<input type="checkbox"/>	<input type="checkbox"/>	
/SXMSF/PI_MESSAGING	<input type="checkbox"/>	<input type="checkbox"/>	
/S_ILM_DAS/SRS	<input type="checkbox"/>	<input type="checkbox"/>	SRS (ILM Storage and Retention Service
/S_NWECM/ECM_UPLOAD	<input type="checkbox"/>	<input type="checkbox"/>	
/UIS/UIS_INFRA_APP/REP_DT_FUT	<input type="checkbox"/>	<input type="checkbox"/>	
zMcAfee	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	zMcAfee

Note

In the [SAP Gateway Virus Scan Profile Configuration](#) window, you can also select the option to deactivate the virus scan for your SAP Solution Manager system.

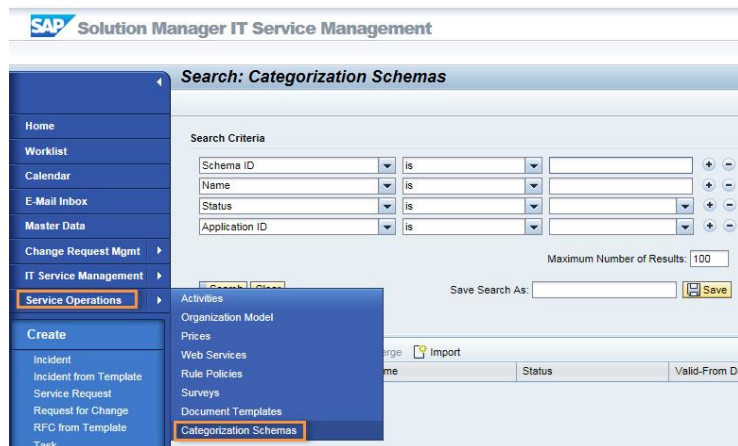


6.4 Configuring Multilevel Categorization

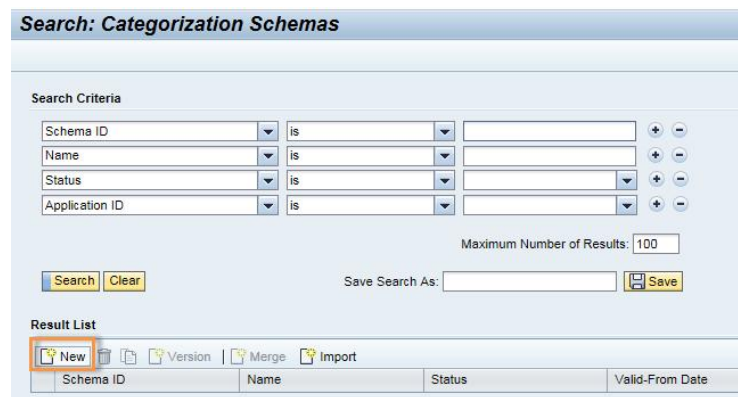
Multilevel categorization lets you sort business transactions into as many as four levels. It integrates functions such as auto-completion and item determination based on categories. It searches for related problems, knowledge articles, and change requests.

To configure multilevel categorization for Focused Build, follow these steps:

1. Start transaction [SM_CRM](#).
2. Choose [Service Operations](#) and then [Categorization Schemas](#).



3. Create a new categorization schema and name it **FOCUSED_BUILD**.



4. Assign the application areas as follows:

Application Areas			New	Reset Content Analysis
Application ID	Parameter	Value		
Service Order	Transaction type / Catalog C.	Business I		
Service Order	Transaction type / Catalog C.	Urgent Ch		
Service Order	S1IT/D	IT Requirement / Defect Locations/Object Part		
Service Order	S1MJ/D	Normal Change / Defect Locations/Object Part		
Service Order	S1RK/C	Risk / Overview of Damage/Defects/Reasons		
Service Order	S1RK/D	Risk / Defect Locations/Object Parts		
Service Order	S1TM/D	Defect Correction IT / Defect Locations/Object		
Service Order	S2IT/C	IT Requirement / Overview of Damage/Defect		
Service Order	S2IT/D	IT Requirement / Defect Locations/Object Part		
Service Order	Transaction type / Catalog C.	IT Require		

- Application ID: **Service Order**
 - Parameter: **Transaction Type / Catalog Category**
 - Choose all **S1*/D** except **S1TR/D** (test requests) and save your selection.
5. Assign the application areas as follows:
 - Application ID: **Service Request**
 - Parameter: **Transaction Type / Catalog Category**

- Choose [S1DM/D](#) and save your selection.
- 6. Upload the categorization schema [FB_General.txt](#):
 - Start transaction CATEGOTOOL.
 - Select [Import Schema](#).

Export and Import Categorization Schema

Processing Option

☐ Export Schema

☒ Import Schema

☐ Import Names and Descriptions

Export

Schema ID:

Schema Name:

Schema Description:

Language: EN to

Import

Filename: I:\FB_General.txt

- Select [Import](#) as highlighted in the screenshot below to upload schema into the schema previously created in the WebClient UI.

Create a Draft Schema Referring to The Selected Schema

Import

Schema Identifier	Schema Name	Status	Valid-From Date	Valid-From Time	Valid-To Date	Valid-To Time	Changed By	Changed On	Chgd. At	B
FOCUSED_BUILD	Focused Build	Active	10.01.2017	09:00:00	31.12.9999	23:59:59	SOLMAN	09.01.2017	16:56:19	1

- In transaction SM_CRM, navigate to the categorization schema search.
- Choose [FOCUSED_BUILD](#).

General Data

General

Schema ID: ONE_SERVICE

Name: One Service

Description: One Service

Status: Released

Valid-From Date: 28.10.2014

Valid-From Time: 13:20

Valid-To Date: 31.12.9999

Valid-To Time: 23:59

Logical Structure: Hierarchical Categorization

Authorization Mode: OR Combination

Subject Profile:

Changes

Changed On: 27.10.2014

Changed At: 13:15

Changed By: [User]

- Choose a future date and time.
- Release the schema.

For schema samples, view attachments in [SAP Note 2846575](#). For more information about multilevel categorization, navigate to [SAP Note 2451880](#) for the Multilevel Categorization guide.

6.5 Changes to AGS_WORK_CUSTOM Table Entries

Start transaction SM30 and ensure the following entries match those in the [AGS_WORK_CUSTOM](#) table:

Parameter Key	Parameter Value
IM_CRM_UI_PPF_900	HF_SET_STATUS
IM_CRM_UI_PPF_901	/SALM/COPY_DOCUMENT
PARTNER_FCT_DEVELOPER_S1CG	
PARTNER_FCT_DEVELOPER_S1MJ	
PARTNER_FCT_OWNER_S1BR	
UIC_PROC_TYPE_SPECIFIC_01	AIC_CMCD_H/AICCMCDOverview_S1MR
UIC_PROC_TYPE_SPECIFIC_02	AIC_CMCD_H/AICCMCDHeaderEF_S1MR
UIC_PROC_TYPE_SPECIFIC_03	/SALM/CMCR_H/CMCROVERVIEW_S1MT
UIC_PROC_TYPE_SPECIFIC_04	/SALM/CMCR_H/CMCRDETAILS_S1MT
UIC_PROC_TYPE_SPECIFIC_05	/SALM/REL_TRANS/RELATEDTRANSACTIONS_S1MT
UIC_PROC_TYPE_SPECIFIC_08	/SALM/CMCD_H/CMCDDETAILS_S1HF
UIC_PROC_TYPE_SPECIFIC_09	/SALM/CMCD_H/CMCDDETAILS_S1SG
UIC_PROC_TYPE_SPECIFIC_SALM_01	/SALM/CMCD_H/CMCDOVERVIEW_S1MR
UIC_PROC_TYPE_SPECIFIC_SALM_02	/SALM/CMCD_H/CMCDDETAILS_S1MR
USER_STATUS_DESIGN_COMPL_S1BR	

6.6 Requirements Management: Customization Options

There are several options to customize Requirements Management because requirements and work packages can relate in various ways to each other. Navigate to the customizing of SAP Solution Manager, choose [SAP Solution Manager](#) à [Focused Build](#) à [Work Package Configuration](#) à [Define IT Requirements and Work Package](#). Ensure the work packages and the business requirements transaction types are customized correctly. Ensure those entries match the entries in the following table.

Attributes	Value
Process Type: BR Requirement	S1BR

Attributes	Value
Process Type: Defect Message	S1DM
Process Type: Work Item (with TR)	S1MJ
Process Type: Work Item (without TR)	S1CG
Process Type: Urgent Change	S1HF
Process Type: Work Package	S1IT
Process Type: Master Work Package	S1MT
Process Type: CR for IT Requirement	S1IR
Process Type: Risk	S1RK
Process Type: Defect Correction	S1TM
Required relationship between requirement and work packages	n:m

Note

For the above table entry Required relationship between requirement and work packages, there are several customizing options:

- 1:1
- 1:n
- n:m

6.6.1 Setting Default Values for Effort, Value, and Story Points

To set default values, follow these steps:

1. In the customizing of SAP Solution Manager, choose [SAP Solution Manager](#) à [Focused Build](#) à [Work Package Configuration](#) à [Define Default Values for Effort, Value and Story Points](#).
2. Set default values for transaction types of the dropdown of the fields [Value Points](#), [Effort Points](#), and [Story Points](#).

This ensures a standardization for the rating of requirements, work packages, and work items.

Within the second view of customizing node [Default Values for Ranges](#), set default ranges for the search fields in [Requirements Management and Mass Change Operations](#) application. This allows a search for requirements, work packages, and work items in the standardized way. A range selection is meaningful when it covers all values that are maintained in the view [Default Values for Transaction Types](#).

Initially, the customizing/view cluster above is empty. This allows the setting of all values in [Value Points](#), [Effort Points](#), and [Story Points](#) fields of your requirements, work packages, and work items. As a starting point, you can activate the bc-set /SALM/VALEFFSTORYPT_CUST in transaction SCPR20 for default customizing.

6.6.2 (Optional) Set Up of E-Mail Notification for Work Packages and Work Items

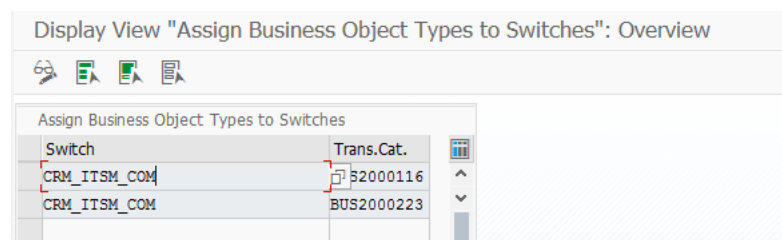
You can set up your system to send e-mails to users regarding Change Request Management tasks and change transactions. To enable this function for work packages and work items, follow [SAP Help Portal's standard customizing steps for Change Request Management](#).

6.6.3 (Optional) Enabling and Displaying Rich Text

To enable rich text editing, follow these steps:

1. Maintain the relevant business type of the transaction type in view CRMV_ITSM_SWITCH. (Content of this view is transportable within a custom request.)
 - o For WP/BR/WI/RISK, entry: CRM_ITSM_COM = BUS2000116
 - o For incidents/defect, entry: CRM_ITSM_COM = BUS2000223

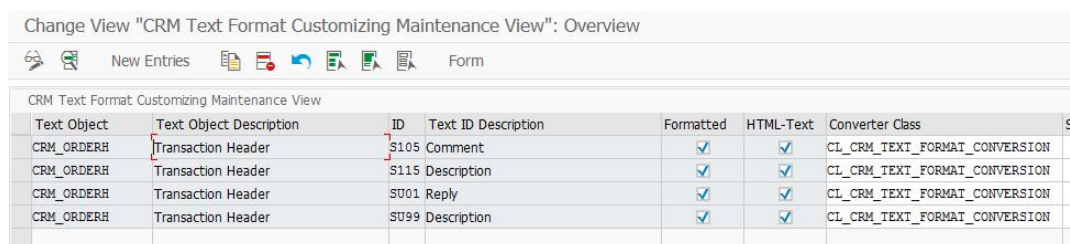
Display View "Assign Business Object Types to Switches": Overview



Switch	Trans.Cat.
CRM_ITSM_COM	BUS2000116
CRM_ITSM_COM	BUS2000223

2. Maintain individual text types in transaction CRMC_TEXT.
 - o In the table shown below, add the fields for which you want to activate rich text.

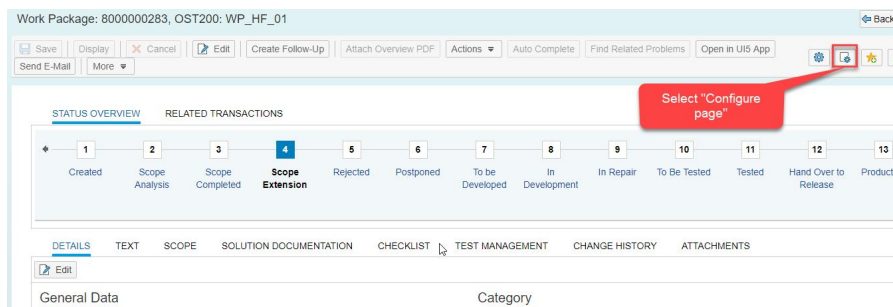
Change View "CRM Text Format Customizing Maintenance View": Overview



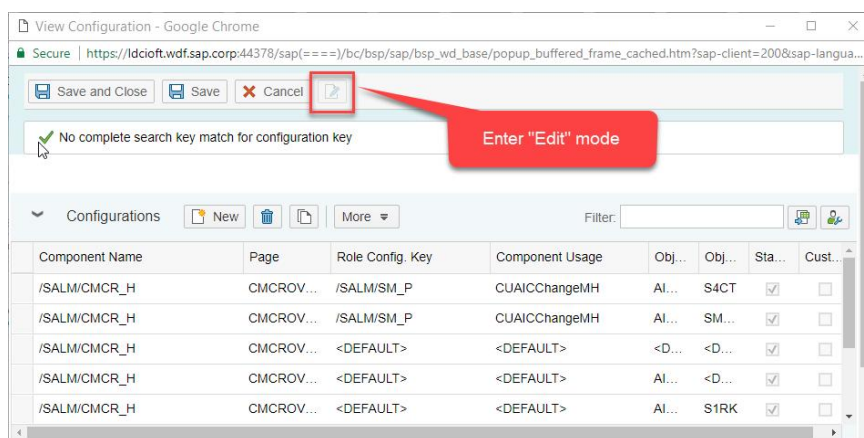
Text Object	Text Object Description	ID	Text ID Description	Formatted	HTML-Text	Converter Class	
CRM_ORDERH	Transaction Header	S105	Comment	✓	✓	CL_CRM_TEXT_FORMAT_CONVERSION	S
CRM_ORDERH	Transaction Header	S115	Description	✓	✓	CL_CRM_TEXT_FORMAT_CONVERSION	
CRM_ORDERH	Transaction Header	S001	Reply	✓	✓	CL_CRM_TEXT_FORMAT_CONVERSION	
CRM_ORDERH	Transaction Header	S099	Description	✓	✓	CL_CRM_TEXT_FORMAT_CONVERSION	

To display the rich text component in CRM and enable rich text editing, follow these steps:

1. Choose the configure page icon.



- Choose the edit icon (highlighted below) to enter edit mode.



- Search for Available Assignment Blocks.

View Configuration - Google Chrome

Secure | https://ldci0ft.wdf.sap.corp:44378/sap(===)/bc/bsp/sap/bsp_wd_base/popup_buffered_frame_cached.htm?sap-client=200&sap-langua...

No result found

View Show Technical Details Translate

Available Assignment Blocks

Filter:

Component	View Name	Title
SRQM_REL_TSER	SRQM_REL_TSER/MainWindow	
SRQM_REL_INC	SRQM_REL_INC/MainWindow	
SRQM_PROC_LOG	SRQM_PROC_LOG/MainWindow	Processing Log
ICCM_P_SURVEY	SurveyOverviewWindow	
GSTEXT	MainWindow	Text
GSPRIVNOTE	GSPRIVNOTE/PrivNoteOVWindow	
GSNOTES	GSNOTES/MainWindow	Text
GSDOCFLOW	MainWindow	

Displayed Assignment Blocks

Title 1 - Status Overview

Up Down

View ID	Component	View Name	Title	Load Option
CUAICCMProj...	AIC_CM_PRJ_PHAS	AIC_CM_PRJ_PHAS...	Status Overview	Direct
CUSALMReiTr...	/SALM/REL_TRANS	/SALM/REL_TRANS/...	Related Transactions	Direct

4. Select GSTEXT.

View Configuration - Google Chrome

Secure | https://ldci0ft.wdf.sap.corp:44378/sap(===)/bc/bsp/sap/bsp_wd_base/popup_buffered_frame_cached.htm?sap-client=200&sap-langua...

Component	View Name	Title
SRQM_REL_TSER	SRQM_REL_TSER/MainWindow	
SRQM_REL_INC	SRQM_REL_INC/MainWindow	
SRQM_PROC_LOG	SRQM_PROC_LOG/MainWindow	Processing Log
ICCM_P_SURVEY	SurveyOverviewWindow	
GSTEXT	MainWindow	Text
GSPRIVNOTE	GSPRIVNOTE/PrivNoteOVWindow	
GSNOTES	GSNOTES/MainWindow	Text
GSDOCFLOW	MainWindow	
CRMCM_PRC	PrcHeadTotalWindow	
CRMCM_PRC	PrcHeadCondOvWindow	

Displayed Assignment Blocks

Title 1 - Status Overview

Up Down

View ID	Component	View Name	Title	Load Option
CUAICCMProj...	AIC_CM_PRJ_PHAS	AIC_CM_PRJ_PHAS...	Status Overview	Direct
CUSALMReiTr...	/SALM/REL_TRANS	/SALM/REL_TRANS/...	Related Transactions	Direct

Title 2 - Details

Up Down

View ID	Component	View Name	Title	Load Option
/SALM/CMCR...	/SALM/CMCR_H	CMCRDetails	Details	Direct
CUAICLONGT...	AIC_LONGTEXT	AIC_LONGTEXT/Ma...	Text	Direct

5. Add it to the Details tile.

Title 2 - Details

Up Down

View ID	Component	View Name	Title	Load Option
CUAICTWBC...	AIC_CM_TWBC...	AIC_CM_TWBC...	Test Management	Direct
CUGSActions...	GS_ACTIONS	ScheduledActions	Scheduled Actions	Hidden
CUBTChange...	BTCHIST	HdrOVWindow	Change History	Direct
CUGSCMove...	GS_CM	MainWindow	Attachments	Direct
CUGSText.Ma...	GSTEXT	MainWindow	Text	Direct

6. Create a request.

Select Request - Google Chrome

Secure | https://ldcioft.wdf.sap.corp:44378/sap(==)/bc/bsp/sap/bsp_wd_base/popup_buffered_frame_cached.htm?sap-client=2..

Choose Request

CRM UIF, Dynamic Layout Configu... DLCC

Request:

Short Description:

Choose Create

7. Check that you can see a new **Text** tab as shown below.

Work Package: 8000000283, OST200: WP_HF_01

Save Display Cancel Edit Create Follow-Up Attach Overview PDF Actions Auto Complete Find Related Problems Open in UIS App

Send E-Mail More

STATUS OVERVIEW RELATED TRANSACTIONS

1 Created 2 Scope Analysis 3 Scope Completed 4 **Scope Extension** 5 Rejected 6 Postponed 7 To be Developed 8 In Development 9 In Repair 10 To Be Tested 11 Tested 12 Hand Over to Release

DETAILS TEXT SCOPE SOLUTION DOCUMENTATION CHECKLIST TEST MANAGEMENT CHANGE HISTORY ATTACHMENTS **TEXT**

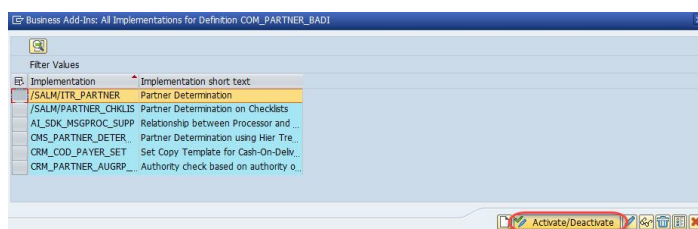
Edit

General Data Category

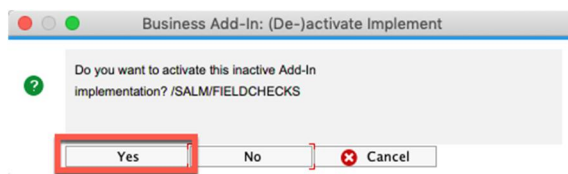
6.6.4 Activating Required Badls

To activate required Badls, follow these steps:

1. In the customizing of SAP Solution Manager, choose **SAP Solution Manager** à **Focused Build** à **Work Package Configuration** à **Activation of required Badls** à **Activation of COM_PARTNER_BADI**.



2. From this view (shown above), activate the implementation /SALM/ITR_PARTNER.
3. Activate the implementation /SALM/FIELDCHECKS.
 - o Found in the customizing of SAP Solution Manager
 - o Found via [SAP Solution Manager](#) à [Focused Build](#) à [Work Package Configuration](#) à [Activation of required Badls](#) à [Activation of CRM_ORDER_FIELDCHECK_NEW](#)

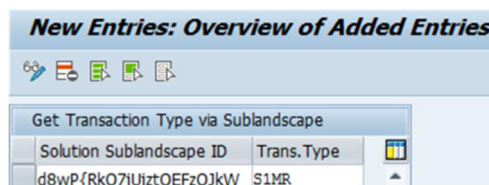


6.7 Release Management: Activation of Features

6.7.1 Activating Enhanced Release Management Functionalities

To use the enhanced Release Management functionalities of Focused Build, follow these steps:

1. In the customizing of SAP Solution Manager, choose [SAP Solution Manager](#) à [Capabilities](#) à [Change Control Management](#) à [Change Request Management Framework](#) à [Change Cycles](#) à [Configure Transaction Type for Sublandscapes](#).
2. Maintain your [Solution Sublandscape ID](#) with the relevant cycle transaction type (such as S1MR).



6.7.2 Checking Release Management Profiles

To check new release management profiles, follow these steps:

1. In the customizing of SAP Solution Manager, choose [SAP Solution Manager](#) à [Focused Build](#) à [Release Management Configuration](#) à [Define Release Management Settings](#).
2. Choose the [Define Release Management Profiles](#) activity.



3. Check whether all entries are available.

- o If no entries are available, reference the following chapter: [Activating the Piece List](#).

6.7.3 Activating Cross-System Lock for Development Clients

Please note the following prerequisites:

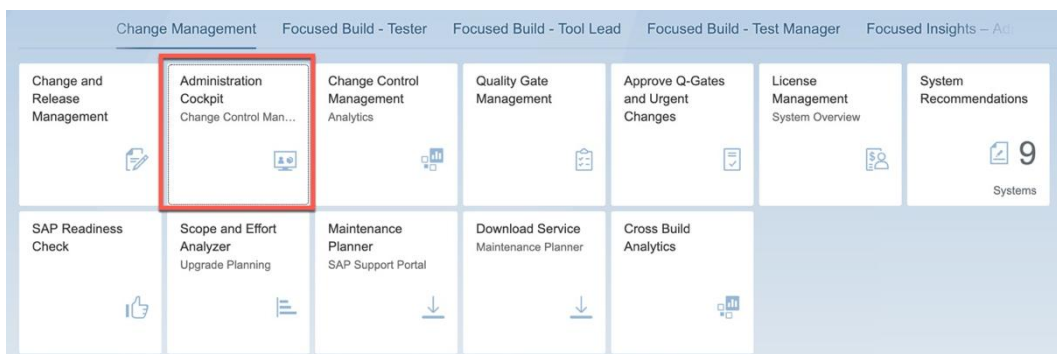
- RFC connections (including [CSOL_BACK](#) RFC destination) have been generated.
- Required entry in table [BCOS_CUST](#) on the managed development system has been created.

To activate cross-system lock, follow these steps:

1. Implement the following SAP notes:

SAP Note	Description	SAP Solution Manager	Managed System
2402504	ChaRM: Back RFC Check Support	(X)	X
2468171	ChaRM: Dump DBIF_RSQI_TABLE_UNKNOWN for table /SDF/TMW_ADM on shadow systems	(X)	X

2. Install the newest SAP Solution Tools Plug-in (ST-PI) on your managed development system.
3. For the dedicated development system (maintenance and project development systems), choose [On](#) for [Upon-Saving Checks](#).
 - o To do so, go to SAP Solution Manager launchpad.



- o Navigate to the landscape view and choose [On](#) as shown in the screenshot below.

Perform Check	Delete Transport Tracking Data	Reread Transport Tracking Data	Display Application
System...	Technical...	Lifecycl...	Client
MW1	MW1~ABAP	MW1	200
			300
NSAP2	NSAP2~UNS...	NSAP2	
OFD	OFD~ABAP	OFD	200
OFT	OFT~ABAP	OFT	200
OTO	OTO~ABAP	OTO	710
			711
			712
			800
			810
			811

6.8 Defining System Aliases for OData Services

In defining system aliases, you configure OData services for Focus Build's UI5 applications.

To define system aliases, follow these steps:

1. Start transaction `/n/IWFND/MAINT_SERVICE`.
2. In the **ICF Nodes** service sub-screen, mark the OData entry.
3. Search for services beginning with `/SALM/*` and select services appropriate for your use case. Select one system alias per service.

Technical Service Name	Use Case	Optional
/SALM/RELEASE_DASHBOARD_SRV	Release Dashboard	
/SALM/SOL_READINESS_ODATA_SERVICE	Solution Readiness Dashboard	
/SALM/TEST_SUIT_DASHBOARD_SRV	Test Management Dashboard	
/SALM/TM_TWL_SRV	Tester Worklist	
/SALM/TM_TS_DESIGNER_SRV	Test Step Designer	
/SALM/BUSINESS_REQUIREMENTS_SRV	Requirements Management	
/SALM/MC_SRV	Mass Change App	
/SALM/MANGOCRMUI	Work Package Management and Work Item Management	
/SALM/DROP_DOC_SRV	Integrated dropDoc	
/SALM/MY_DOCS_SRV	My Documents	
/SALM/PARA_CACHE_SRV	Focused Build - Parameter Cache	
/SALM/CRMGERICAPPCONFIG	My Requirements App	
/SALM/CRM_SERVICE_SRV	General CRM services like business partner search/value help	
/SALM/CRM_GENERIC_SRV	My Requirements App	

Technical Service Name	Use Case	Optional
/SALM/SOLDOC_NODE_SELECTION_SRV	Node Selection PopUp	
/SALM/IT_PPM_UI5_APP_SERVICE_SRV	Project Management	

4. Choose [Add System Alias](#) and confirm.
5. Choose [New Entries](#).
6. Insert the following services. Use the input help to search for them.
 - /SALM/RELEASE_DASHBOARD_SRV _0001
 - /SALM/SOL_READINESS_ODATA_SERVICE_0001
 - /SALM/TEST_SUIT_DASHBOARD_SRV_0001
 - /SALM/TM_TWL_SRV_0001
 - /SALM/TM_TS_DESIGNER_SRV_0001
 - /SALM/BUSINESS_REQUIREMENTS_SRV_0001
 - /SALM/MC_SRV_0001
 - /SALM/MANGOCRMUI_0001
 - /SALM/DROP_DOC_SRV_0001
 - /SALM/MY_DOCS_SRV_0001
 - /SALM/PARA_CACHE_SRV_0001
 - /SALM/CRMGENERICAPPCONFIG_0001
 - /SALM/CRM_SERVICE_SRV_0001
 - /SALM/CRM_GENERIC_SRV_0001
 - /SALM/SOLDOC_NODE_SELECTION_SRV_0001
 - /SALM/IT_PPM_UI5_APP_SERVICE_SRV_0001
7. Insert a local connection. Use the input help to search for one.
8. (Optional) Set the [Default System](#) flag only if you have several system aliases.
9. Save your selection.

As a result, the system alias appears on the overview screen.

6.9 (Optional) Replacing Dynamic My Documents Tile with Static Version

Please refer to [SAP note 2804107 - Focused Build: My Documents static tile exchange](#).

6.10 Configuring Exceptions for Naming of Automatically-Created KPI Documents

This functionality is delivered active. The default option for document title generation for automatically-created documents is:

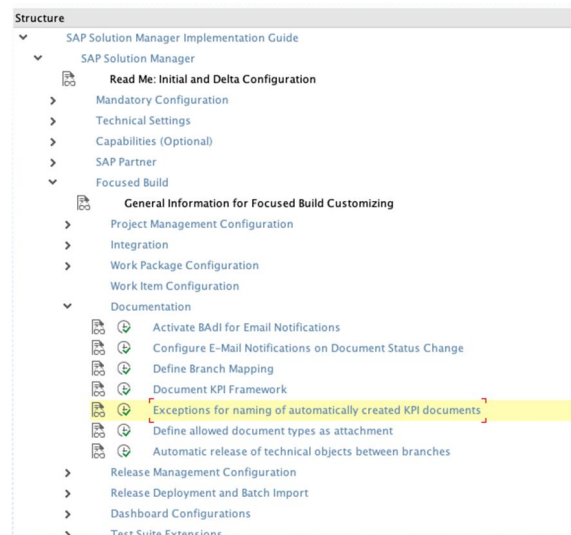
< Document Type technical ID >_< Name of structure node where document is created >.< File Extension >

Within this configuration, you have the following options:

- Deactivate the automated document creation
- Define exceptions of the above naming rule

To define exceptions, follow these steps:

1. Start transaction SPRO.
2. Select [SAP Reference IMG](#).
3. Navigate to [SAP Solution Manager](#) à [Focus Build](#) à [Documentation](#) à [Exceptions for naming of automatically created KPI documents](#).
4. Select the option [Exceptions for naming of automatically created KPI documents](#).



5. In the table (shown below), specify:
 - [Solution Name](#)
 - [Solution Manager Document Type](#)
 - For [Prefix Option](#) (used during auto-creation of documents), choose between:
 - No prefix used
 - Self-defined prefix
 - Technical document type
 - For [Title Option](#) (used during auto-creation of documents), choose between:
 - Enter at runtime
 - Name of structure

- Define status settings for status of steps (such as label, default status, and evidence required)
- Define custom fields which can be used as result attributes during design of test steps documents
- Define folders to group and organize test steps documents in the designer application
- Define status aggregation rules which will aggregate step status to test case status during test execution
- Define settings of the test steps table view showing steps in design time and execution time

6.11.2 Checking Test Suite Configurations and User Authorizations

To check Test Suite configurations and user authorizations, follow these steps:

1. Start the [Check Report](#) from SAP Solution Manager launchpad.
2. Choose between general checks and Test Suite checks.
 - To check if the assignments between the Test Suite and the project or the solution are correct, select [General Checks](#) and select a solution or project.
 - To check configurations for the Test Suite, select [Test Suite Checks](#). If you select this option, the following status information is displayed:
 - Activations for ICF services
 - Customizing for the Test Suite
3. Choose [User Authorization Checks](#) and select a user.
 - Reason: This checks the selected user's authorizations that are related to Test Suite applications.

6.11.3 Mapping Defect Status Aggregations

Use a customized schema for defect processing that contains multiple defect statuses. To get a simplified representation of these defect statuses, you can consolidate the multiple customized defect statuses to a limited set of aggregated statuses.

- For example, you could use a customized schema for defect transaction types `S1DM` or `SMIN`. To account for multiple status values, you could map several defect statuses, such as Proposed Solution, Complete and Resolved to the aggregated status [Solution Provided](#).

Note

Focused Build uses the following set of five aggregated status values:

- [Created](#)
- [In Progress](#)
- [Awaiting Information](#)
- [Solution Provided](#)
- [Confirmed](#)

To map defect statuses, follow these steps:

1. In the customizing for SAP Solution Manager, choose [SAP Solution Manager](#) à [Focused Build](#) à [Test Suite Extensions](#) à [Defect Status Aggregations](#).
 - o Alternatively, you can access this mapping table by choosing [Defect Status](#) on the [Test Suite Extension](#) tab page of the [Test Suite Administration](#).
2. Map the detailed statuses of the defect transaction types to aggregated values as desired.

6.11.4 Setting Work Package Status Values for Test Preparation Tiles

In the Test Suite dashboard, define additional tiles for the test preparation view to display the number of work packages without test cases.

Customize the status values of work packages (SUIT) for which you require additional tiles. Consider the following status values:

- [To be developed](#)
- [In development](#)
- [To be tested](#)

To set the status values of work packages, follow these steps:

1. In [Customizing for SAP Solution Manager](#), choose [SAP Solution Manager](#) à [Focused Build](#) à [Test Suite Extensions](#) à [Define Work Package Status Values for Test Preparation Tiles](#).
 - o Alternatively, you can access this mapping table by choosing [Define Work Package Status Values for Test Preparation Tiles](#) on the tab page [Test Suite Extension](#) of [Test Suite Administration](#).
2. Add the work package status values as prompted.

6.11.5 Test Steps Designer Folder Maintenance

With the Test Steps Designer's customizing activity, [Folders for Test Steps Designer](#), create and maintain folders to group test cases of test steps.

6.11.6 Customer Fields for Test Steps Result Attributes Maintenance

In the customizing activity [Customer Fields for Test Steps Result Attributes](#), maintain fields to store result values during execution times for test cases.

A sample field for "MATERIAL_DOC" could contain the following:

- o [Label](#): Material Document
- o [Data Element](#): CHAR10
- o [Rendering](#): Input Field
- o [Multiple](#): True

6.12 Project Management: Configuration of Project Templates

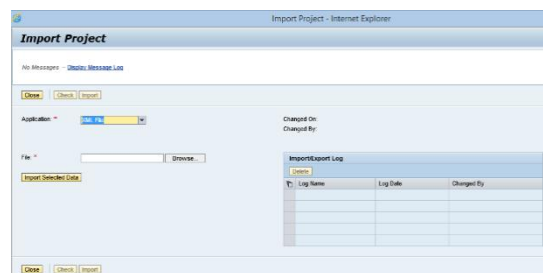
6.12.1 Creating Project Templates

To create project templates, follow these steps:

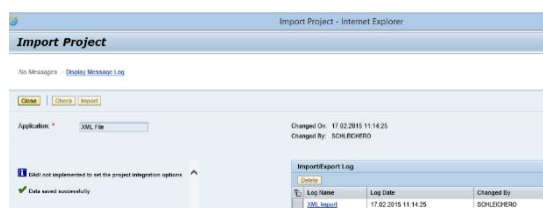
1. Download the project template XML files from the following SAP Note:

SAP Note	Description
2846575	Focused Build: Central Note for Focused Build 2.0 SP05 for SAP Solution Manager 7.2 SP10

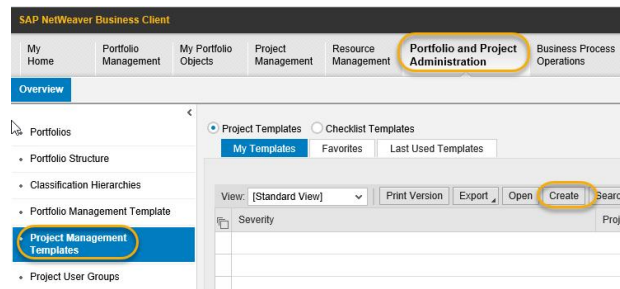
2. Choose [My Projects](#) from SAP Solution Manager launchpad to start Project Management.
3. Choose [Projects](#) and [Import Project](#).
4. In the [Application](#) field, select [XML File](#).



5. In the [File](#) field, choose [Browse](#) to navigate to the file that you want to import.
6. Choose [Import Selected Data](#).
7. Under [Data for Import](#), select [Structures and Resources](#).
8. Choose [Check](#).
9. Choose [Import](#).



10. After uploading all XML project files, convert them into a project template.
11. In Project Management, navigate to [Portfolio and Project Administration](#).
12. On the left navigation pane, choose [Project Management Templates](#).



13. Choose **Project Administration** in the top navigation area.

14. Choose **Create**.

15. Enter the following settings to create your template project (reference both table and screenshot below):

Field	Value
Proj. Template	<Your choosing>
Template Type	Project
Template	One of the projects provided, for example, <Template: Focused Build_Build_Project>
New Checklist Templates	None
Original Language	English

16. Release the project template by setting the status to **released**.

i Note

After creating templates, you can delete the previously-uploaded projects again. Please refer to chapter Deletion of Obsolete Projects.

7 Configuration: Focused Build-Based Implementation Project

7.1 Target Group

This chapter targets the methodology and tool coach who plans and prepares for a Focused Build-based implementation project.

7.2 Prerequisites for Project Preparation

Please note the following technical and the content-related prerequisites for a planned Focused Build project.

7.2.1 Technical Prerequisites

Technical prerequisites include configuration of systems listed below:

- Solution Manager configuration
 - General (SOLMAN_SETUP: mandatory configuration, managed systems configuration (per system under test), embedded search)
 - Involved standard capabilities (Solution Documentation, Change Request Management basic setup, Test Suite, IT PPM)
- Users with required roles and authorization, and business partners
- Focused Build-specific configuration (see [Configuration Guide for Focused Build](#))

7.2.2 Content-Related Prerequisites

See the tables below for required customer master data. The data should result from conceptual discussions with the customer. Consider the solution, Release Management, and Project Management among other factors for a planned Focused Build project.

Solution	
Name	such as Corporate Solution
Technical Name	such as CORP_SOL
	Production

Branches (at least Development and Design)	Maintenance			
	Development			
	Design			
	Import			
Document Types and templates	such as (BPD) Business Process Description			
	such as (CG) Configuration Guide			
	such as (FIT) Functional Integration Test			
	such as (FS) Functional Specification type WRICEF			
	such as (FS) Functional Specification type Gap			
	such as (FS) Functional Specification type Interface			
	such as (SFT) Single Functional Test			
	such as (TD) Technical Design			
	such as (UAT) User Acceptance Test			
	such as (UC) Use Case			
	such as (UG) User Guide			
	such as (MO) Mock-up			
	such as (TM) Training Material			
Content to be imported (such as Best Practice for S/4HANA x.xx US)	such as "SAP Best Practices for SAP S/4HANA, on-premise edition 1602 US"			
Involved Systems / Landscape (Logical Component Group(s), Technical Systems)	Log Comp Grp.	System Role	SID	Client
	S4HANA	Sandbox	<SID>	<CLNT>
		Development	<SID>	<CLNT>
		Quality Assurance	<SID>	<CLNT>
		Pre-Production	<SID>	<CLNT>
		Production	<SID>	<CLNT>

Release Management	
Number of planned Releases	2
Duration in days	180
Go-Live Date for 1st Major Release	October 1st 2017

Project Management	
Project Templates	Lean or Activate Roadmap based template

Master Project	such as S/4HANA		
Build Project 1	such as Financials		
Build Project 2	such as Logistics		
Number of Waves per Project	2		
Start date of 1st wave	April 1st 2017		
Duration of waves	90		
Number of Sprints per Wave	3		
Project/Wave/Release Mapping	Project	Wave	Release Number
	Build Project 1	Wave 1	1.0
		Wave 2	1.0
	Build Project 2	Wave 1	1.0
		Wave 2	1.0

7.3 A Solution with Branches, System Landscape, and Document-Type Assignment

7.3.1 Definition of Solution

A solution can be defined as the sum of a company's systems, applications, and processes. It acts as a container for versions of solution documentation, one of which is the production version.

Recommendation

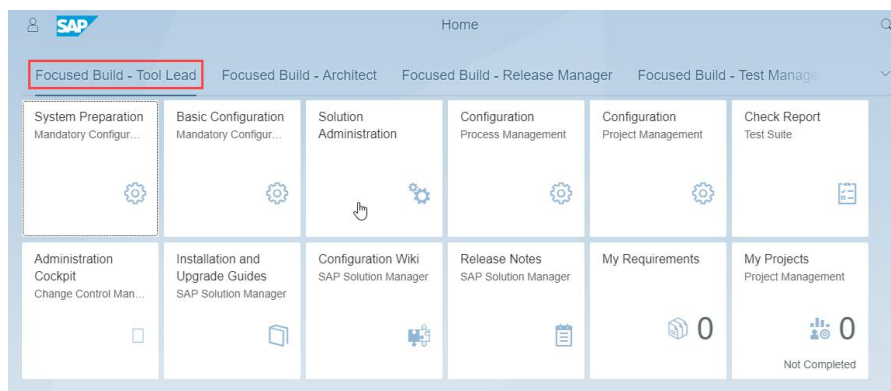
The general recommendation is to use only one solution to reflect the entire system landscape and its documentation, even for large and interconnected companies.

7.3.1.1 Creating a Solution

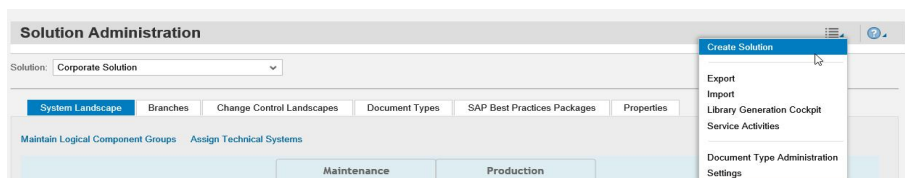
As an assumed prerequisite condition, the customer is not yet using any solution in their SAP Solution Manager system.

To create a solution, follow these steps:

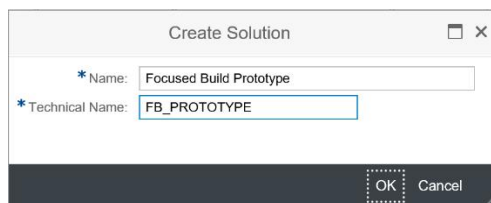
1. Enter [Solution Administration](#) via transaction SOLMADM or SAP Solution Manager launchpad (Section [Project and Process Management](#) à [Solution Documentations](#)), as shown in the screenshot below.



2. Select the global functions icon as shown below and select [Create Solution](#).



3. Provide a name, a technical name, and confirm.



As a result, the solution is created and accessible via transaction SOLADM and SAP Solution Manager launchpad.

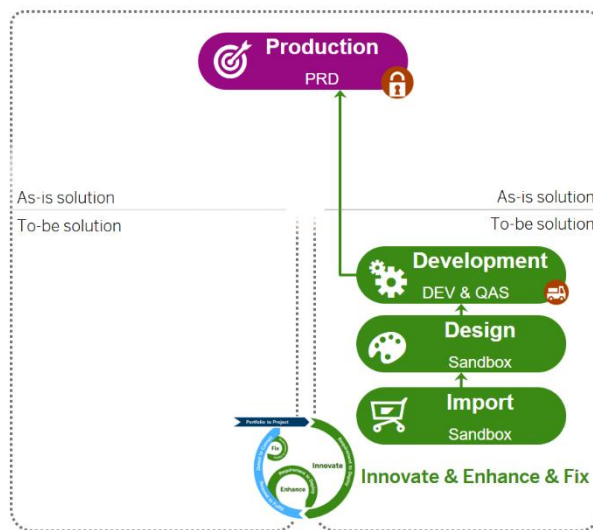
7.3.2 Definition of a Branch

A branch represents a version of the solution documentation that contains processes, libraries, and systems. With the branch concept, it is possible to distinguish between documentation that describes productive processes and documentation that describes processes currently in design or build.

Typically, a solution contains a production branch, a maintenance branch, and a development branch.

- The production branch represents the productive version of the entire solution documentation.
- The maintenance branch represents the editable version of the productive solution documentation. It provides a safe environment for performing changes.
- The development branch represents the documentation of a future solution documentation.

For an SAP S/4HANA implementation, we recommend the following branch structure:



- **Production branch**
 - Production branch represents the productive solution
- **Innovation branches**
 - Import branch to import new best-practice processes
 - Design branch to design customer target operating model
 - Development branch to build the actual operating model



Caution

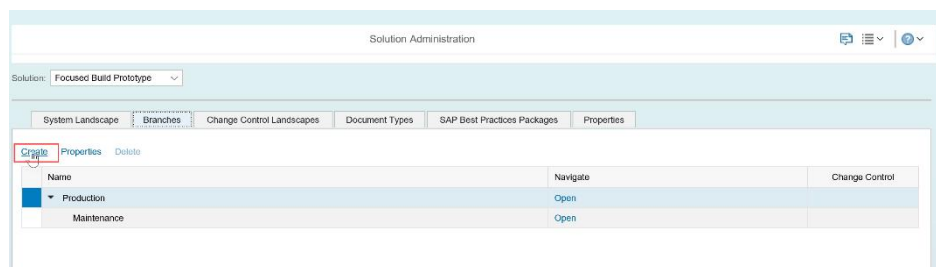
The development branch must be enabled for [Change Control](#).

The design is the branch to be used during Build Design Support.

7.3.2.1 Setting Up Branches

To create the best practice branch structure, follow these steps:

1. Ensure that you are in the correct solution in transaction SOLADM.
2. Select the [Branches](#) tab to view the production and maintenance branches as shown below:



3. Mark the production branch and choose [Create](#).
4. From the below screen that appears, which confirms the parent branch (in this case: production branch), select [Implementation Branches \(Best Practice\)](#).

Create Branch

Parent Branch: Production

Options:

- ☐ Development Branch
- ☐ Operations Branch
- ☒ Implementation Branches (Best Practice)

Branches:

Name	*Technical Name
Production	PRODUCTION
Development_1	DEVELOPMENT_1
Design_1	DESIGN_1
Import_1	IMPORT_1

OK Cancel

5. Enable change control for the development branch and confirm.

Solution: Focused Build Prototype

System Landscape Branches Change Control Landscapes Document Types SAP Best Practices Packages Properties

Create Properties Delete

Name	Navigate	Change Control
Production	Open	
Maintenance	Open	
Development	Open	
Design	Open	
Import	Open	

Change Properties

Usage: Development

*Name: Development

*Technical Name: DEVELOPMENT

Change Control: ☒ Enabled ☐ Disabled

OK Cancel

As a result, the branches for the solution look like the below screenshot.

Solution Administration

Solution: Focused Build Prototype

System Landscape Branches Change Control Landscapes Document Types SAP Best Practices Packages Properties

Create Properties Delete

Name	Navigate	Change Control
Production	Open	
Maintenance	Open	
Development	Open	Enabled
Design	Open	
Import	Open	

1 Note

For Focused Build setup, it is mandatory that you create at least one additional branch (such as design) below the development branch.

7.3.3 Definitions Regarding System Landscape

Certain functions of SAP Solution Manager (like Solution Documentation) refer to a certain system. For example, the documentation of an S/4 process in the design branch refers to an S/4 sandbox system. In SAP Solution Manager, logical component groups and logical components are used to model the system landscape for the use of SAP Solution Manager functions like Solution Documentation.

Key Definitions:

A logical component group (LCG) is a high-level view on an application. It is a group of logical components which contain systems of a kind (S/4HANA, ERP Logistics, ERP Human Resources, CRM, or PORTAL).

LCGs are used to depict the execution runtime (of process steps, for example). The LCG is a release independent placeholder for concrete systems.

A logical component (LC) refers to the concrete technical systems of a system track typically belonging to the same transport landscape and having the same product version.

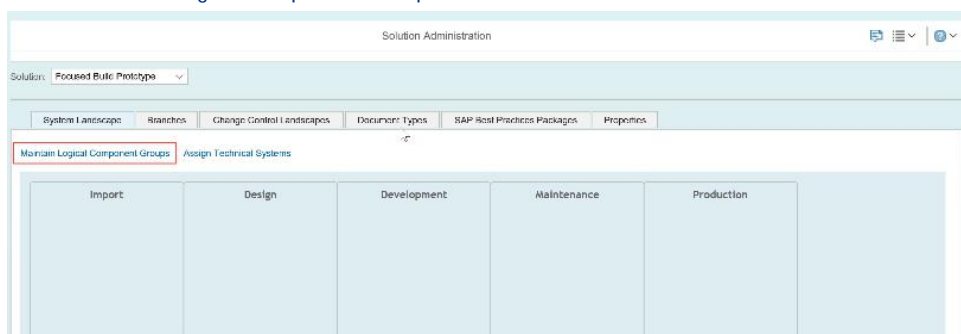
Assigned technical systems of logical components are classified according to their system role (such as development system, quality assurance system).

Demo Landscape: The prototype uses a demo landscape, which is a simulation of transport landscape. The demo landscape uses different clients in the same system. For more information on how to create a demo landscape, see the appendix.

7.3.3.1 Setting Up a Logical Component Group

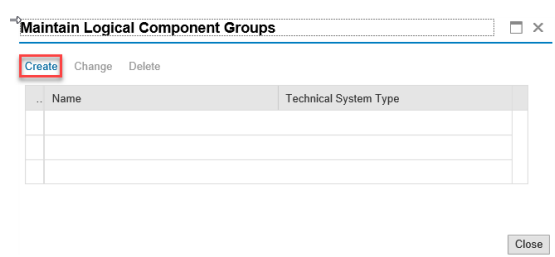
To create an LCG, follow these steps:

1. Ensure that you are in the correct solution in transaction SOLADM.
2. Choose the [System Landscape](#) tab to display the branches created, as shown in the screenshot below.
3. Choose [Maintain Logical Component Groups](#).

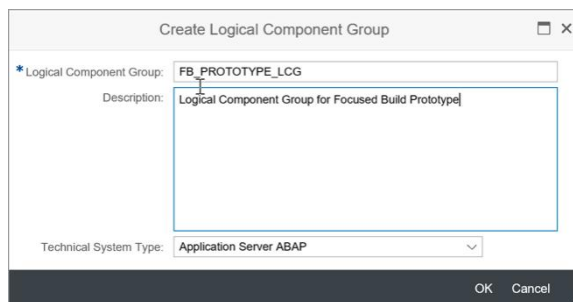


As a result, a screen appears showing all LCGs that are available for this solution.

4. Choose [Create](#) to create a new LCG for the SAP S/4HANA landscape.

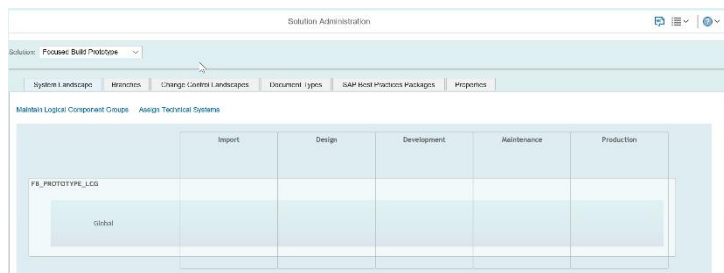


5. In the next screen, provide a name and description of the logical component group to be created.
6. Select the technical system type.
 - o For an SAP S/4HANA system, [ABAP Application Server ABAP](#) is applicable.



7. Close the next screen.

As a result, the view shows that a logical component group has been created. The view shows that the LGC is assigned to all branches of the solution.



With this result, you can implement best practice content.

7.3.4 Assigning a Sandbox System

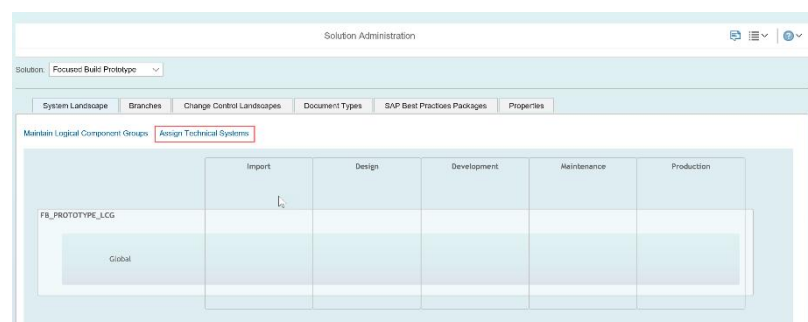
At the start of an SAP S/4HANA project, the customer might not have built up the full system landscape yet. However, the customer will most likely have an SAP S/4HANA sandbox to perform the fit-gap analysis. This makes the sandbox system the relevant system for the activities to be documented in the import and design branches.

In this example, we assume that a system S4H / client 100 acts as an SAP S/4HANA sandbox. To make a system assignment, the system must be known to SAP Solution Manager. That means the system must exist in LMDB and an RFC exists (preferably, the managed system setup was executed).

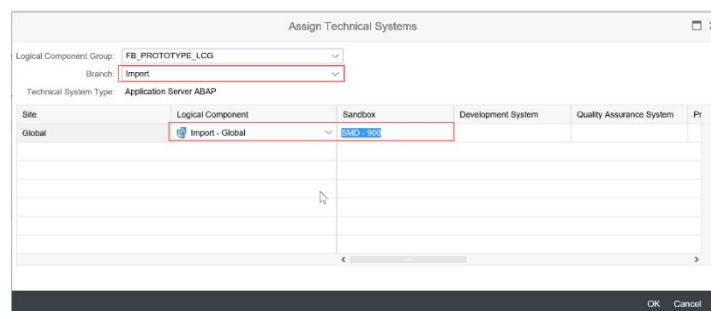
For the prototype, use the demo landscape instead of an SAP S/4HANA system.

To use a demo landscape, follow these steps:

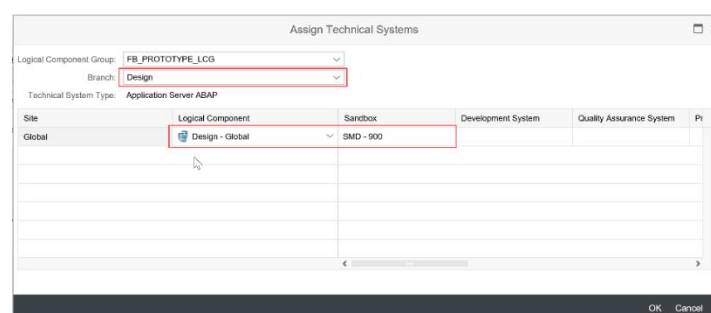
1. Ensure that you are in the correct solution from transaction SOLADM.
2. Choose the **System Landscape** tab to display the branches and the logical component group created.
3. Choose **Assign Technical Systems**.



4. In the following screen, select the **Import** branch and the logical component **Import-Global**.
5. Navigate to the sandbox system field.
6. Open the search help to get related system/client information for the sandbox role.



7. Choose **OK** and **Assign Technical Systems**.
8. For the **Design** branch, assign the same system/client for the sandbox role.

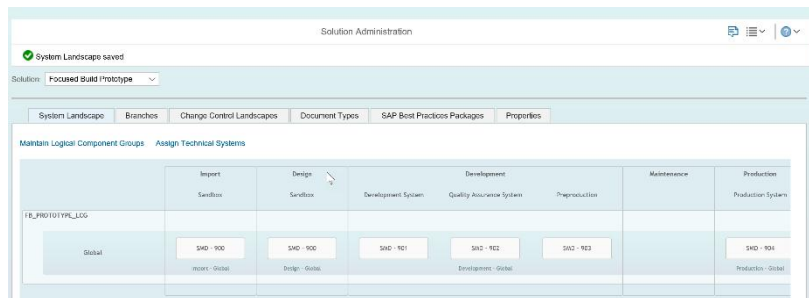


9. Choose **OK**.

10. Repeat steps 4 to 9 for all branches according to this table and input from the customer's landscape, entered in chapter: Content-Related Prerequisites. Error! Reference source not found.

Logical Component	System: Client (Role)
Import	SMD:900 (Sandbox)
Design	SMD:900 (Sandbox)
Development	SMD:901 (Development)
	SMD:902 (QA)
	SMD:903 (Preproduction)
Production	SMD:904 (Production)

In our example, the result looks like this:



7.3.5 Considerations If Process Management Is Already in Use

If the customer is already using Process Management in SAP Solution Manager, the customer also actively uses a solution. There should be an initial discussion with the customer regarding whether the same already-created solution should be used for SAP S/4HANA implementation.

Keeping the definition of solution in mind (see chapter Definition of a Solution), it is likely that an SAP S/4HANA project will use an already-created solution. If there is still a need to create a separate solution, reference the steps described in the previous sections.

If an existing solution should be used, the following general considerations apply. If you are unsure what is the best approach on how to deal with the solutions/branches in a certain customer situation, please reach out to MCC to request support.

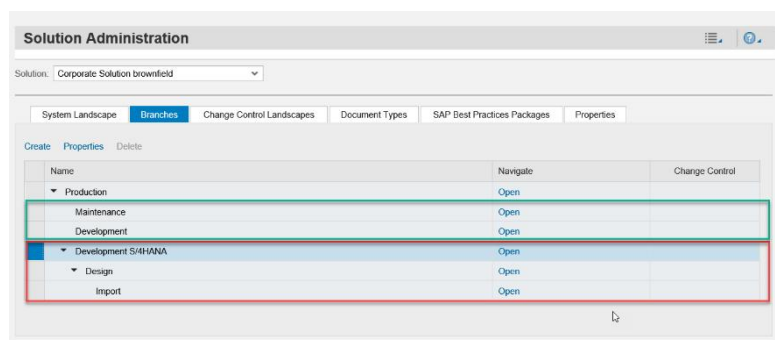
Branch Setup

We recommend separating an SAP S/4HANA implementation from other implementation projects or the maintenance of the current solution. To do this, we recommend a branch structure of Development => Design => Import under the production branch. This structure can co-exist with other branches under the production branch.

The screenshot below shows a branch structure example. The green highlight shows an example of two existing branches, which are used by the customer for maintenance and other projects than an SAP S/4HANA implementation project. The red highlight shows the branch structure for an SAP S/4HANA implementation project.

Both branch structures release their content to the production branch. If the same processes, process steps, or other objects change in different branches at the same time, there must be conflict resolution before releasing the changes.

Since an SAP S/4HANA implementation is working with a different set of systems, there shouldn't be the need to invest much effort in conflict resolution.



System Landscape Setup

This is similar to the greenfield situation. There is a need for logical component groups for SAP S/4HANA landscapes, including logical components and systems. If those are already created by the customer, they should be re-used. If not, they must be created.

Import Best Practice Content

No changes compared to the greenfield situation. The best practice import should be done in the import branch.

7.3.6 Creating and Assigning Document Types to a Solution

To ensure a smooth transition to Build Execution, all results documents should be available and uploaded to SAP Solution Manager at the end of the FitGap/Delta Design. The management of these documents becomes easier if:

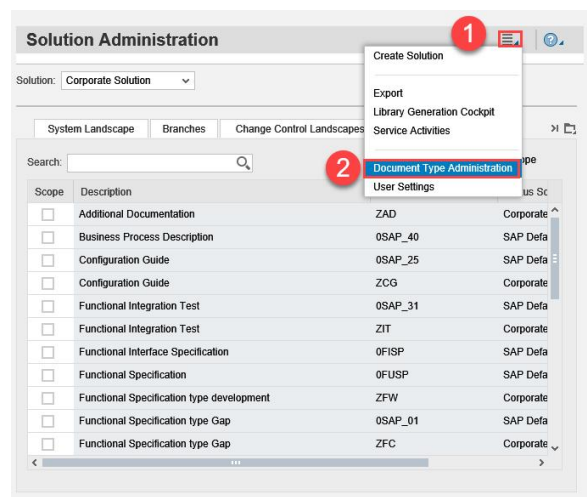
- All necessary document types are available.
- There is no ambiguity regarding which document types to use.
- It is clear where a document type should be stored.
- The correct templates for each document type are readily available.
- Examples for document types and templates are shipped in the name range OSAP_XX as shown in the table below.

Description	Document Type	Status Schema
Functional Specification type Gap	OSAP_01	SAP Default Status Schema
Functional Specification type WRICEF	OSAP_02	SAP Default Status Schema
Functional Specification type Interface	OSAP_03	SAP Default Status Schema

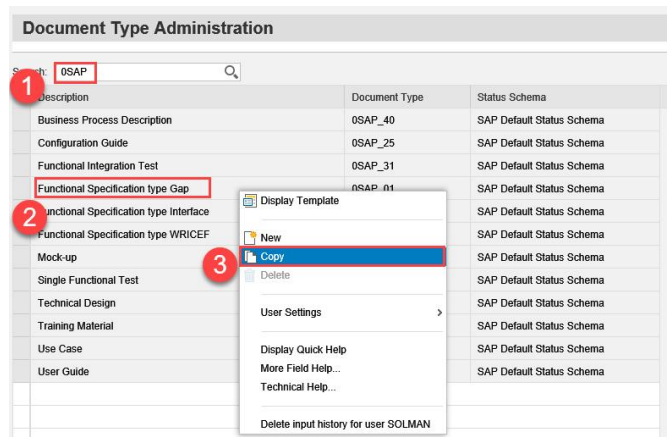
Description	Document Type	Status Schema
Use Case	OSAP_11	SAP Default Status Schema
Technical Design	OSAP_20	SAP Default Status Schema
Configuration Guide	OSAP_25	SAP Default Status Schema
Single Functional Test	OSAP_30	SAP Default Status Schema
Functional Integration Test	OSAP_31	SAP Default Status Schema
Business Process Description	OSAP_40	SAP Default Status Schema
User Guide	OSAP_41	SAP Default Status Schema
Mock-up	OSAP_42	SAP Default Status Schema
Training Material	OSAP_50	SAP Default Status Schema

To create your own document types based on standard types, follow these steps:

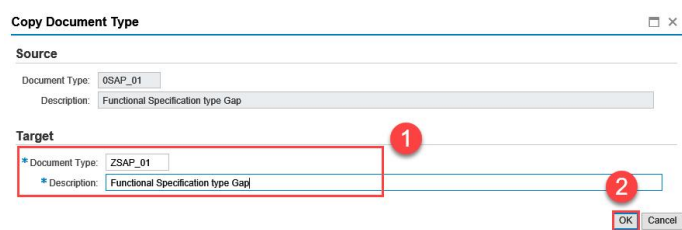
1. Navigate to [Solution Administration](#) à [Global Functions](#) à [Document Type Administration](#).



2. Reduce the list of document types by entering **OSAP** in the search field.
3. Right-click on the entry to be copied and select **Copy**, as shown in the screenshot below.



4. In the dialog box shown in the screenshot below, enter target document type (such as ZSAP_XX) and related description.
5. Confirm selections by choosing **OK**.



6. Repeat this for all standard document types (OSAP_XX).

Note

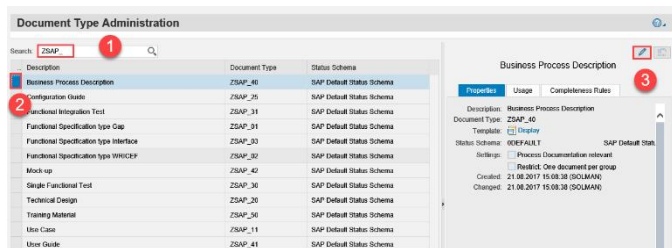
Some document types may need corrections on the [Usage](#) tab for certain document types. For example, the functional specification for interface does not consider composite interface. For this document type, navigate to the [Usage](#) tab and select in the [Documentation](#) area:

- Composite Interface <Ref>
- Composite Interface <Orig>
- Interface <Ref>

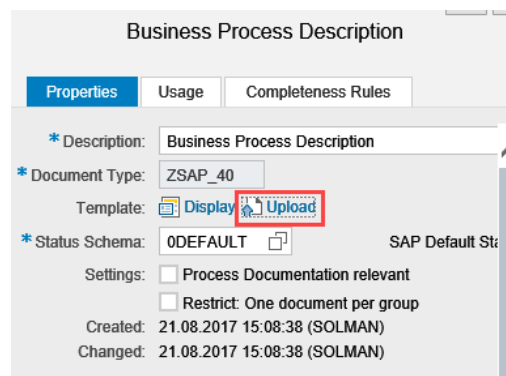
Recommendation

Configuration of two areas (documentation and test cases) for the same document type should be avoided.

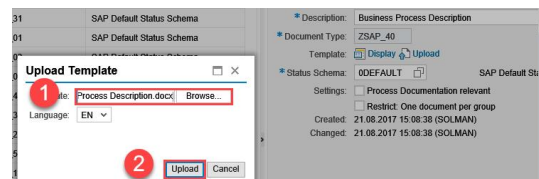
7. Enter a search term that reflects your naming convention (such as ZSAP).
8. Select **Enter**.
9. Select one of the listed entries and choose the edit icon.



10. Choose **Upload** to upload your own document template for the selected document type.



11. Use dialog box to browse for the document template and select **Upload**.



12. Choose the eyeglasses icon to switch back to view mode.

13. Save the new document type.

14. Repeat the upload for all customer document types (ZSAP_XX).

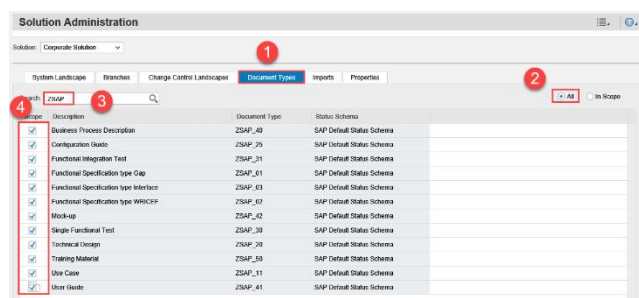
15. Exit **Document Type Administration**.

16. In **Solution Administration**, select the **Document Type** tab.

17. Ensure that **All** is selected on the right side.

18. Enter the search term based on your naming convention (ZSAP).

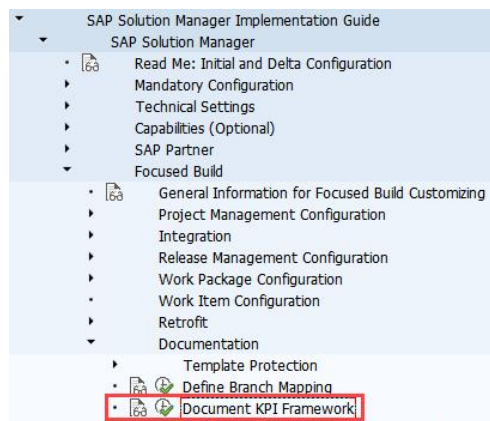
19. Select all relevant entries to put into the scope for your solution as highlighted in the screenshot below.



7.3.7 Configuring Document KPI Framework

To configure document KPI framework, follow these steps:

1. Start transaction SPRO.
2. Open the IMG note for [Document KPI Framework](#):

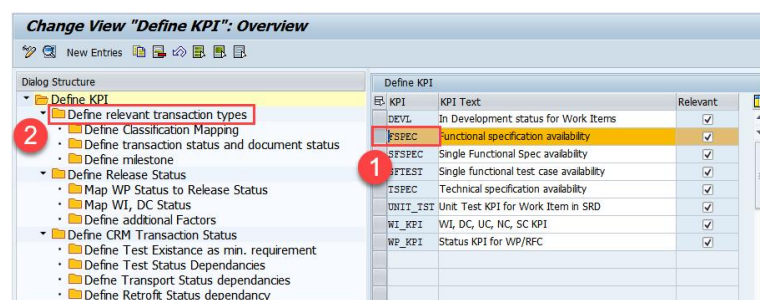


Note

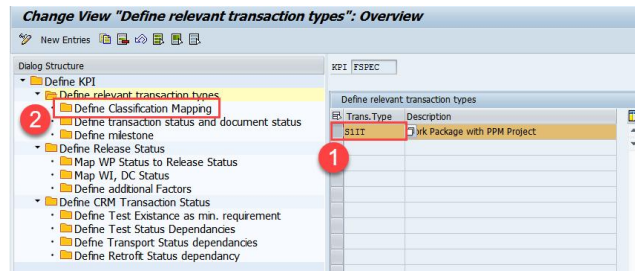
Document types must be changed from OSAP_XX to the types created in the previous section (see [Creating and Assigning Document Types to a Solution](#)) for the following KPIs:

KPI
FSPEC
SFTEST
TSPEC

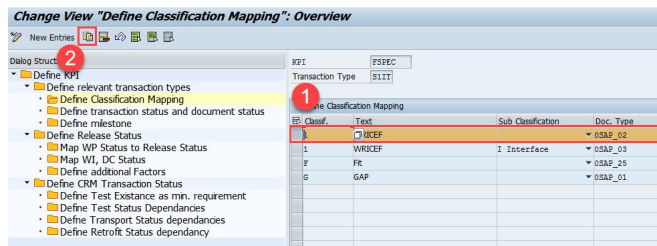
3. Select the KPI and select [Define relevant transaction types](#).



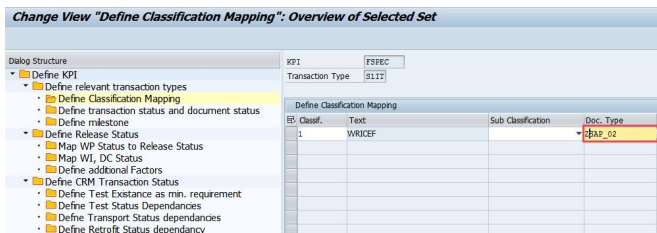
4. Select transaction type and select [Define Classification Mapping](#).



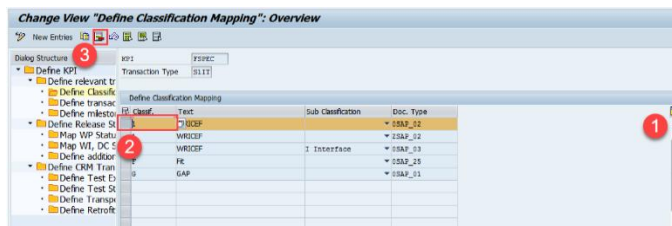
5. Select the first entry and choose **Copy**.



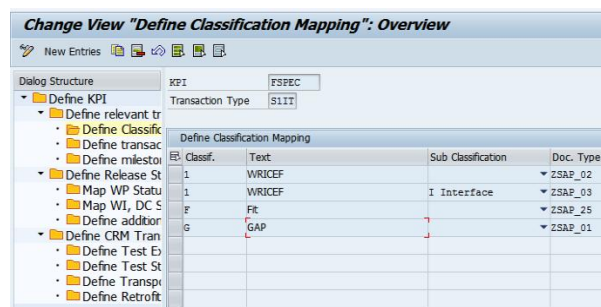
6. Adjust **Doc. Type** entry.



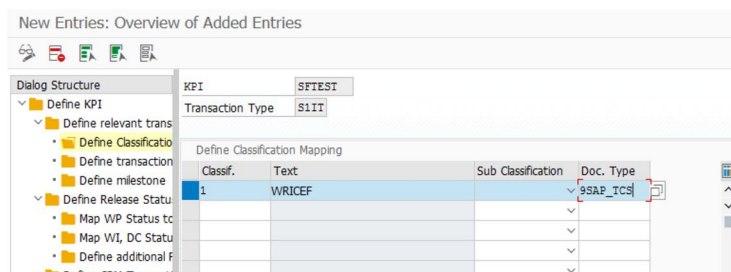
7. Scroll up the table and delete the original entry with OSAP_XX as **Doc. Type**.



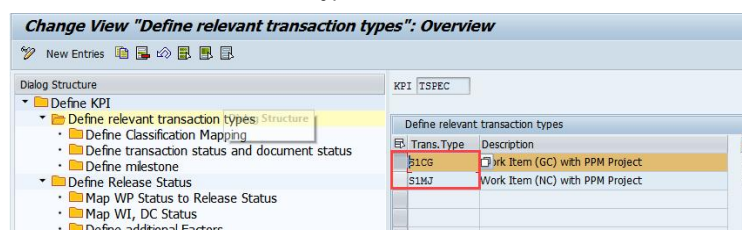
8. Repeat steps 5–7 for all classifications in this table so it looks like the screenshot below.



9. Repeat steps 1–8 for KPI **SFTTEST**.
10. (optional) Extend the entries by **Document Type = 9SAP_TCS** to have automated test cases considered for the document KPI rating.
 - o This entry represents test steps and automated test scripts for the KPI.



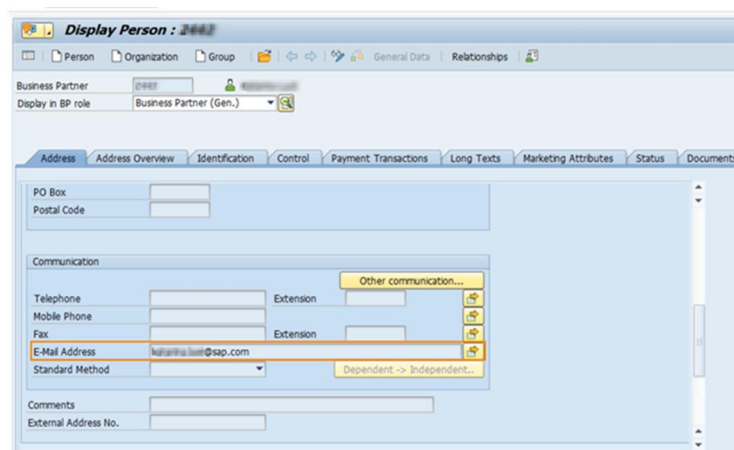
11. Repeat steps 1–8 for KPI **TSPEC** for each transaction type **S1CG** and **S1NC**



7.3.8 Configuring E-Mail Notifications on Document Status Change

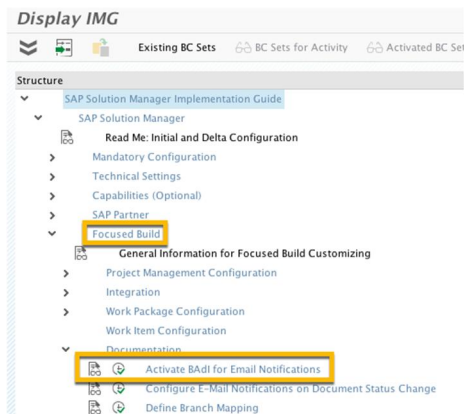
The e-mail notification will be sent to the e-mail address maintained in business partner information:

- Use the transaction **BP** for business partner in your system
- Search for the user and check the e-mail under **Communication** of the business partner form



To customize the e-mail notification, follow these steps:

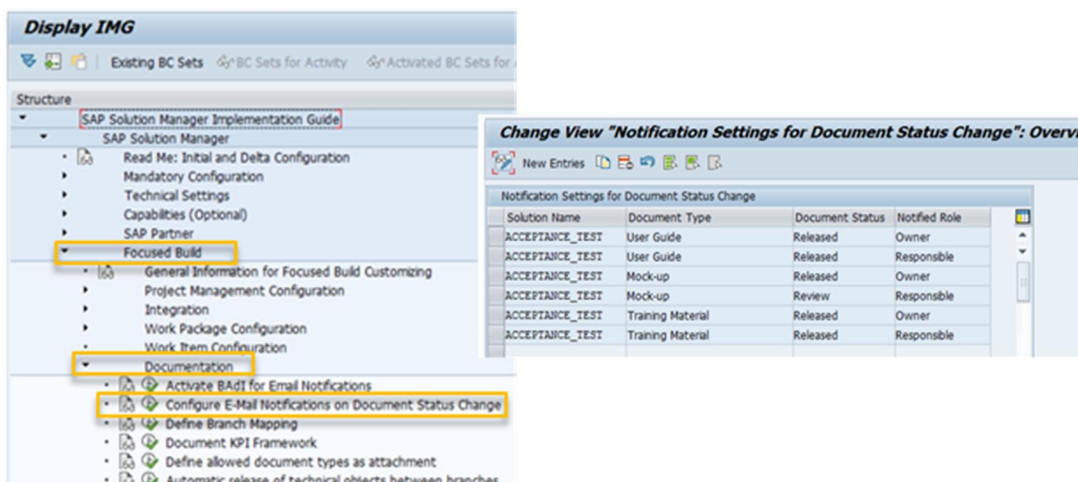
1. Start transaction **SPRO**.
2. Choose **SAP Reference IMG**.
3. Follow the path: **SAP Solution Manager** à **Focus Build** à **Documentation** à **Activate BAdI for Email Notifications** and select the first checkmark.



4. Select the next option [Configure E-Mail Notifications on Document Status Change](#).

As a result, the customizing table appears (shown below) with the following parameters:

- [Solution Name](#)
- [Document Type](#)
- [Document Status](#)
- [Notified Role](#)



5. Choose [New Entries](#) to create and save new parameters.

1 Note

- F4-help/contextual help is available for all input fields.
- The creator of the document is always the owner of the newly-created document.
- A status change of the document triggers the release of an e-mail notification. A delay in notification delivery is possible.
- The e-mail notification (see below) contains the document name and a link to the document, found in the [MyDocuments](#) application.

Dear [redacted]

The document titled "(UG) User Guide 1" has been set to status Review.
You can view the document in SAP Solution Manager following the link:

https://LDCIOFD.MO.SAP.CORP-44390/sap/bc/ui5_ui5/salm/my_docs/index.html#/OwnedByMe/051Mjh1T7kQ1sfXYchZHDm%2F051Mjh1T7kQ2F00505686805D1EE88CED5ECA27D75CC3

Best Regards,
Your SAP Solution Manager

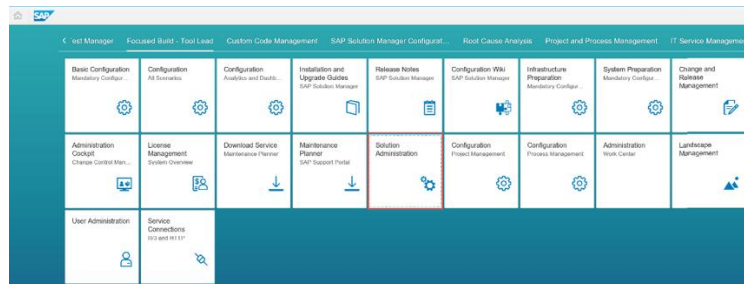
7.3.9 Importing Best Practice Content into the Import Branch

Please note the following prerequisites:

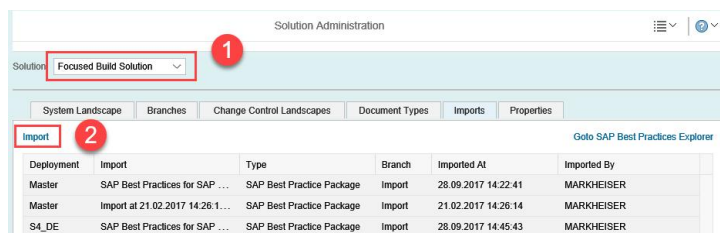
- A suitable LCP exists
 - It is not mandatory to have the technical system assigned to the logical component and logical component group
- SAP Note [2194123](#) is implemented

To import best practice content, follow these steps:

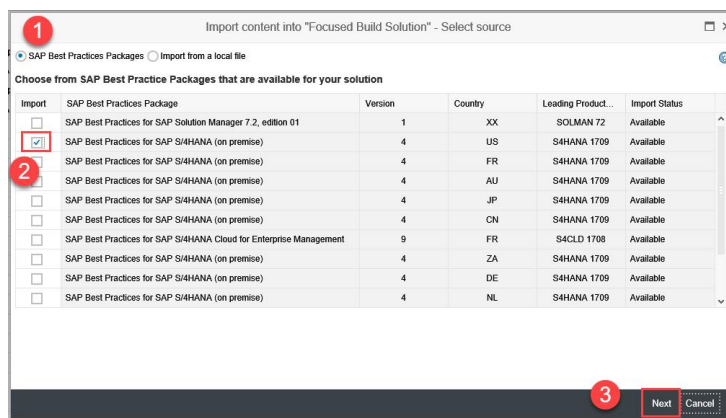
1. Ensure that you are in the correct solution in transaction SOLADM or go via launchpad group **Focused Build - Tool Lead** à **Solution Administration**.



2. Select the **Imports** tab for **Focused Build Solution** (following screenshot highlight 1) and choose **Import** on the left side (following screenshot highlight 2).



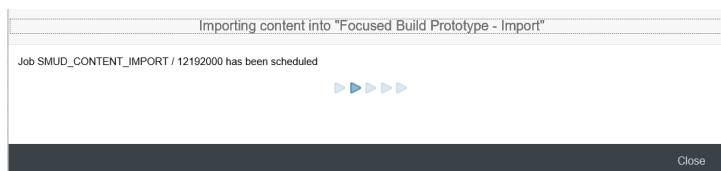
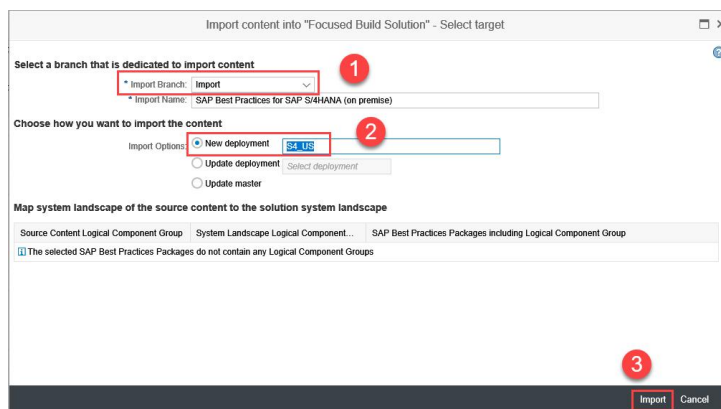
3. On the next screen, choose **SAP Best Practices Packages** (following screenshot highlight 1) and select the appropriate best practice package (following screenshot highlight 2).
4. Choose **Next** (following screenshot highlight 3).



Note

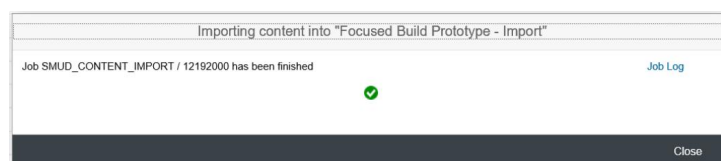
If nothing is displayed, please revisit SAP note [2194123](#), Setup HTTP connections to import SAP Best Practices Packages into Solutions.

5. Select the **Import** from the **Import Branch** (following screenshot highlight 1), select **New deployment** (following screenshot highlight 2), and provide a name for the deployment.
6. Choose **Import** (following screenshot highlight 3).



As a result, a background job initiates the importing of content.

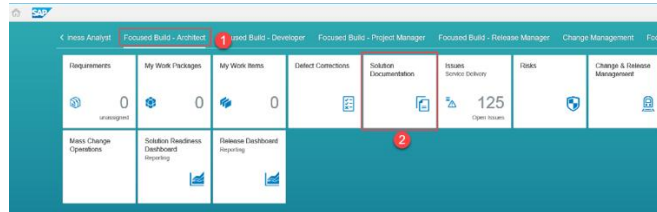
When finished, a message appears and confirms the successful import.



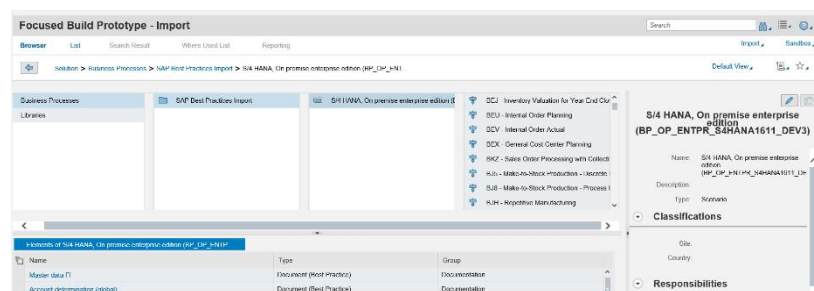
7.3.9.1 Checking Imported Best Practices Content

To check imported best practice content, follow these steps:

1. From the SAP Solution Manager launchpad, choose **Focused Build - Architect** (following screenshot highlight 1), and select the **Solution Documentation** tile (following screenshot highlight 2).



2. From the import branch of the newly-created solution (as in the screenshot below), look for a new folder called **SAP Best Practices Import** under **Business Processes**.
 - o Seeing this folder visually confirms the import of a best practices package into SAP Solution Manager.

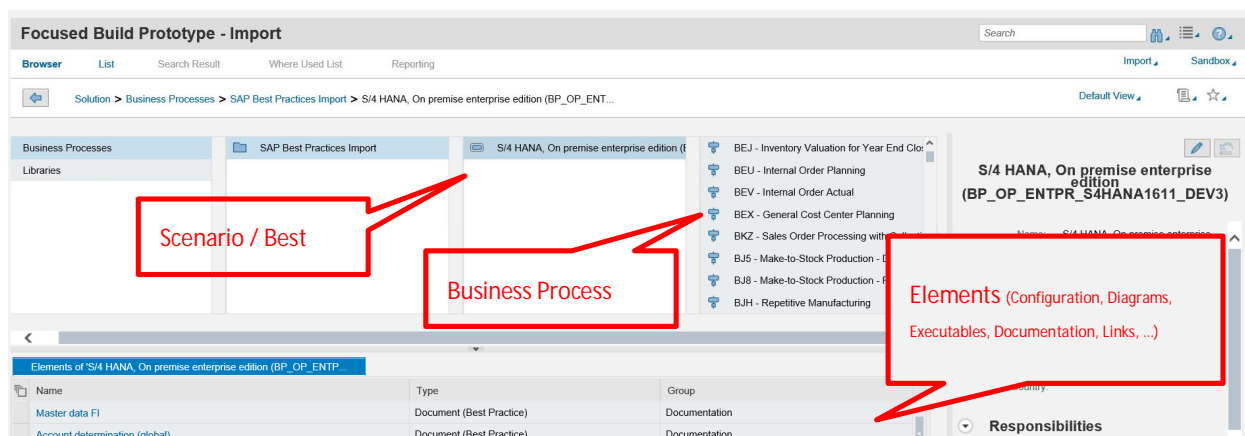


Note

In the above screenshot, the top banner labelled **Focused Build Prototype - Import** shows the selected solution and branch.

- o To switch to another solution, select **Global Functions** à **Solution**.
 - o To switch to a different branch in the selected solution, use the branch dropdown field.
3. Expand the import branch's content (**Business Processes** à **SAP Best Practices Import** à **<Best Practice Package>** à **<Best Practice Process>** à **Process Step**) to reveal the imported best practice content.

As a result, the elements of the selected item are displayed in the lower half of the screen. Here you can find not only all executables/transactions and configuration relevant for a process, but also assets such as process diagrams and links to documentation. Links include test scripts, which can be used in the scope of the solution validation workshops.



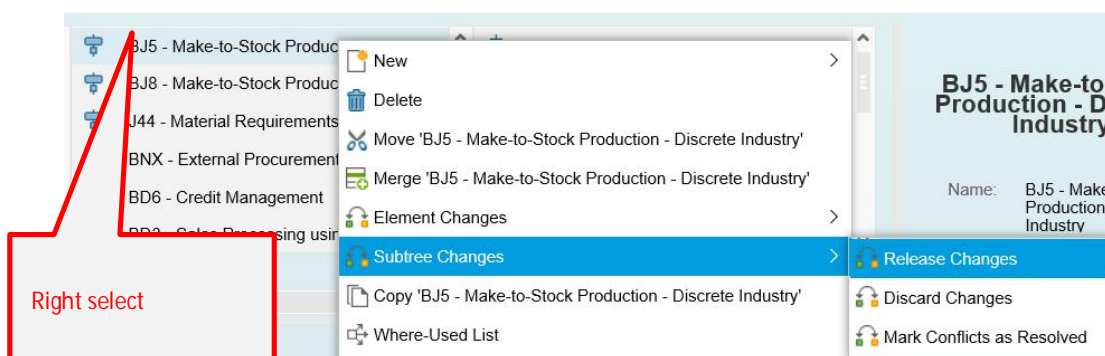
1 Note

If you imported multiple best practice packages, view a list of all packages, including a scenario per package, within the **SAP Best Practice Import** folder. As highlighted in the above screenshot, the name of the scenario is also the name of the best practice package.

- Browse the content by going through the business processes (scope items) which have 3-digit codes (such as BD9) and names.
- For each business process, you can open the process diagram or navigate to the linked documents like test cases and configuration guides.

7.3.9.2 Releasing Scope-Relevant Processes into the Design-Branch

Once the imported best practice processes have been scoped and it is clear which are relevant for the customer, they can be released to the design branch. (The import branch is merely a staging area for scoping purposes, nothing is changed or modeled here.)



To release to the design branch, follow these steps:

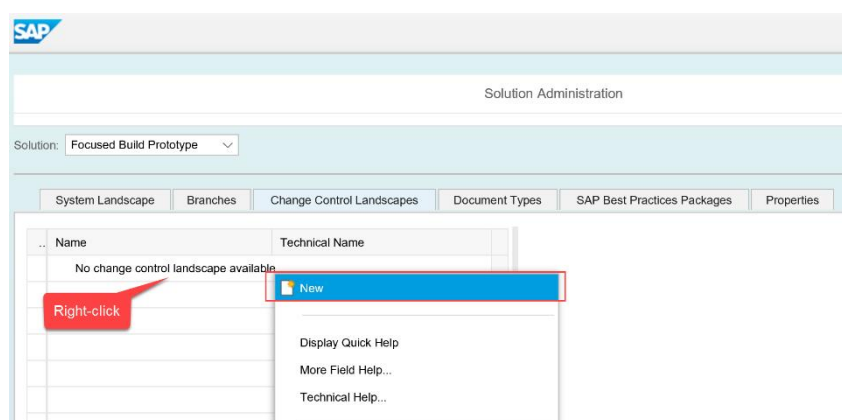
1. Right-click (right select) on a relevant best practice process.
2. Choose **Subtree Changes** à **Release Changes**.
3. Confirm.

As a result, the selected process has now been released to the design branch, where gaps are documented, and the best practice process can be adjusted.

7.3.10 Creating Change Control Landscape

To create a change control landscape in Solution Administration, follow these steps:

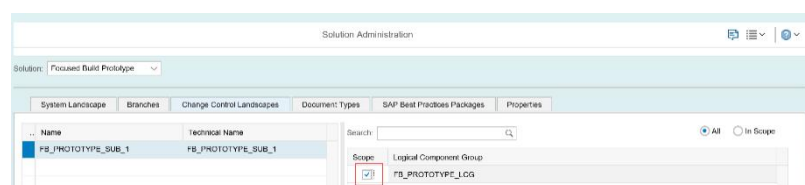
1. Select the desired solution and select the [Change Control Landscape](#) tab.
2. Right-click (right select) an empty area in the table.
3. From the dropdown menu that appears, select [New](#).



4. Enter the name, the technical name, and confirm.



5. Assign the [Logical Component Group](#), which is reflected by the Change Control Landscape.
6. Select the [Scope](#) check box.



i Note

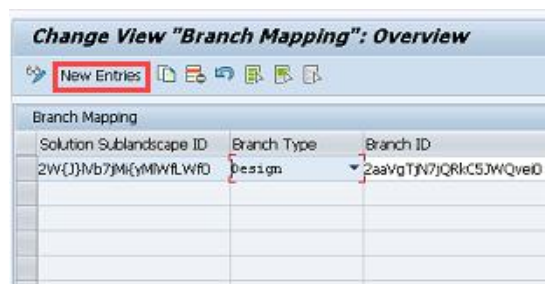
To assign the required transaction type for your new change control landscape, reference chapter: Transaction Types.

7.3.11 Configuring Branch Mapping

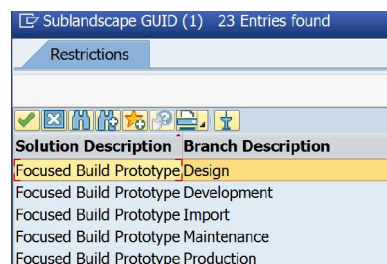
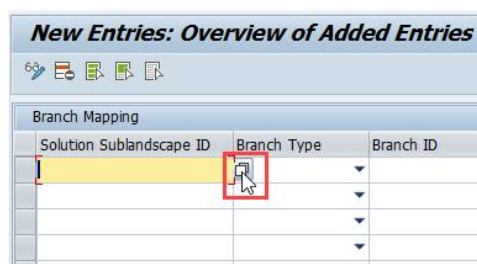
Except for the maintenance branch and the production branch, all branches are standard type branches.

To configure the design and development branch of your solution sub-landscape, follow these steps: .

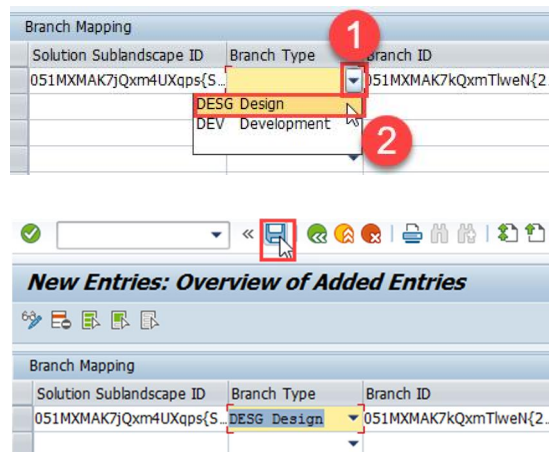
1. Start transaction SPRO.
2. In the customizing of SAP Solution Manager, choose [SAP Solution Manager](#) à [Focused Build](#) à [Documentation](#) à [Define Branch Mapping](#).
3. Select [New Entries](#).



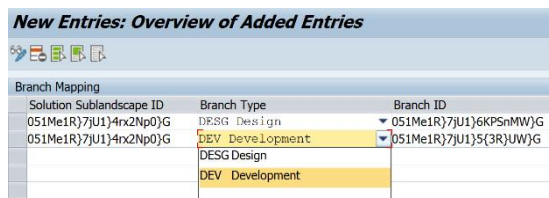
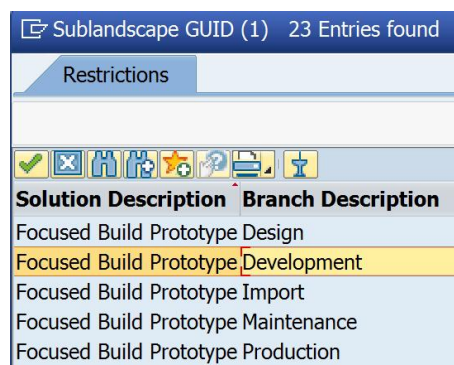
4. Enter the [Solution Sublandscape ID](#) as shown below.



5. Select the [Branch Type](#) as shown below.



6. Repeat steps 3 and 4 as shown below.



7.3.12 Alignment of Default Values

Align meaningful default values with your project team. After that, you can perform the respective customizing (see chapter: Setting Default Values for Effort, Value and Story Points).

7.3.13 White List Object Maintenance

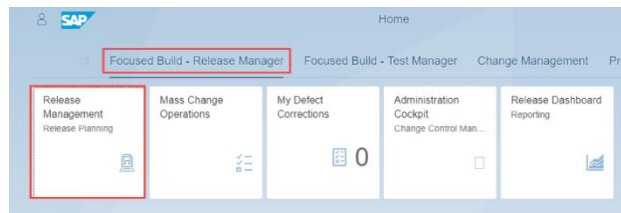
For using standard change documents, it is required to maintain the objects on the white list as according the documentation found on help.sap.com.

7.4 Release Management: Configuration

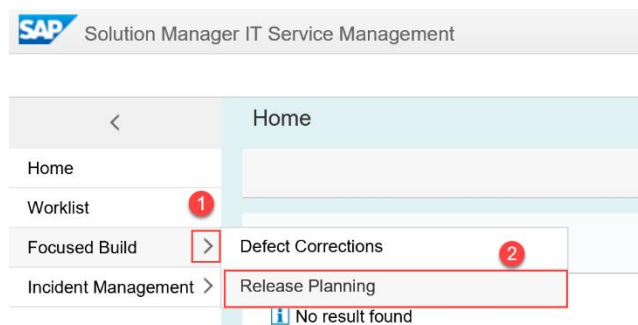
7.4.1 Configuring Release Planning

To configure release planning, follow these steps:

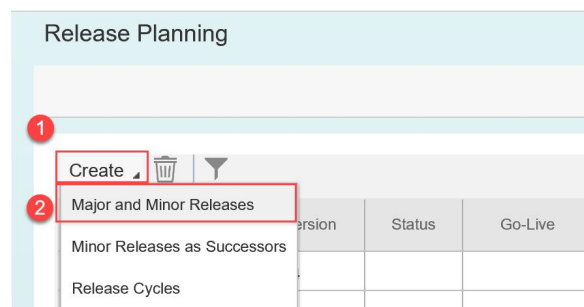
1. Select **Release Management** tile in the launchpad.



2. In the navigation area, select **Focused Build** à **Release Planning**.



3. Select **Create** à **Major and Minor Releases**



4. Under **Select Change Control Landscape**, assign **Major Release** to **Development Branch** and enter further relevant data as shown below.

Major and Minor Releases ✕

Select Change Control Landscape

*Change Control Landscape:

Major Release

*Number of Major Releases:

*Duration (Days):

*Branch:

*Go-Live Day:

*Go-Live Date of First Major Release:

Minor Release

*Number of Minor Releases:

*Duration (Days):

*Branch:

*Go-Live Day:

Create Cancel

5. Check [Major Release](#) schedule and select [Release Versions](#) for which you want to create release cycles.

Create					2017			2018		
	Landscape / Release Version	Status	Go-Live	Branch	Semester1	Semester2	Semester1	Semester2	Semester1	Semester2
1	FB_PROTOTYPE_SUB_1				FB_PROTOTYPE_SUB_1					
2	Major Release 1.0	Planned	30.04.2017	Development	Major Release 1.0					
3	Major Release 2.0	Planned	03.09.2017	Development	Major Release 2.0					
4	Major Release 3.0	Planned	07.01.2018	Development	Major Release 3.0					

6. Select [Create](#) à [Release Cycles](#).

1 Create				
Major and Minor Releases				
Minor Releases as Successors				
2 Release Cycles				
	Release Version	Status	Go-Live	Branch
1	FB_PROTOTYPE_SUB_1			
2	Major Release 1.0	Planned	30.04.2017	Development
3	Major Release 2.0	Planned	03.09.2017	Development
4	Major Release 3.0	Planned	07.01.2018	Development

7. Confirm creation of release cycle.

Create Release Cycle

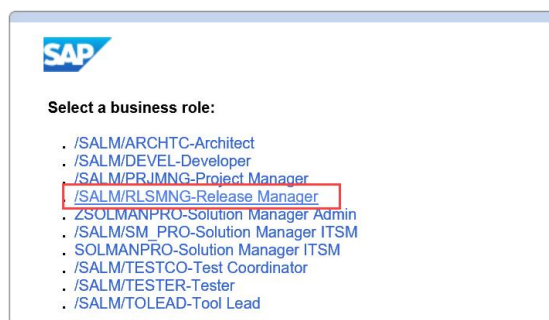
Do you want to create Release Cycle for selected release?

Yes No

8. Navigate to release cycle.
9. Select the related entry in the release table.

Release Planning																																			
<div> Home Worklist Focused Build Incident Management Recent Items </div>																																			
<div> <div>Create</div> <table border="1"> <thead> <tr> <th></th><th>Landscape / Release Version</th><th>Status</th><th>Go-Live</th><th>Branch</th><th>Cycle Description</th></tr> </thead> <tbody> <tr> <td>1</td><td>FB_PROTOTYPE_SUB_1</td><td></td><td></td><td></td><td></td></tr> <tr> <td>2</td><td>Major Release 1.0</td><td>Created</td><td>30.04.2017</td><td>Development</td><td>FB_PROTOTYPE_SUB_1</td></tr> <tr> <td>3</td><td>Major Release 2.0</td><td>Created</td><td>03.09.2017</td><td>Development</td><td>FB_PROTOTYPE_SUB_1</td></tr> <tr> <td>4</td><td>Major Release 3.0</td><td>Created</td><td>07.01.2018</td><td>Development</td><td>FB_PROTOTYPE_SUB_1</td></tr> </tbody> </table> </div>							Landscape / Release Version	Status	Go-Live	Branch	Cycle Description	1	FB_PROTOTYPE_SUB_1					2	Major Release 1.0	Created	30.04.2017	Development	FB_PROTOTYPE_SUB_1	3	Major Release 2.0	Created	03.09.2017	Development	FB_PROTOTYPE_SUB_1	4	Major Release 3.0	Created	07.01.2018	Development	FB_PROTOTYPE_SUB_1
	Landscape / Release Version	Status	Go-Live	Branch	Cycle Description																														
1	FB_PROTOTYPE_SUB_1																																		
2	Major Release 1.0	Created	30.04.2017	Development	FB_PROTOTYPE_SUB_1																														
3	Major Release 2.0	Created	03.09.2017	Development	FB_PROTOTYPE_SUB_1																														
4	Major Release 3.0	Created	07.01.2018	Development	FB_PROTOTYPE_SUB_1																														

10. Select the business role [Release Manager](#).



11. Switch to edit mode by selecting the [Edit](#) option.

12. Confirm to assign your business partner.

Release: 8000000712, FB_PROTOTYPE_SUB_1 Release 1.0

Save Display Cancel **Edit** Actions Send E-Mail Print Preview Print Display Object Relationships Manage Substitutes Open IT Calendar More

STATUS OVERVIEW RELATED TRANSACTIONS

1 Created 2 Prepare 3 Build 4 Test (SIT, RT, User Test) 5 Provision Preparation 6 Provide 7 Hypercare

DETAILS TEXT LANDSCAPE TRANSPORT RELATED CHECKS DOWNGRADE PROTECTION

General Data

ID: 8000000712
Description: FB_PROTOTYPE_SUB_1 Release 1.0
Status: Created

Personal

Responsible Release Manager:
Responsible Test Manager:

Release Details

Solution Description: Focused Build Prototype - FB_PROTOTYPE_SUB_1
Release Type: Major Release 1.0
Branch Name: Development

Dates

Development Start: 13.03.2017 00:00
Development Close: 13.03.2017 00:00
Go-Live Date: 30.04.2017 00:00

13. Select [Actions](#) à [Switch to "Prepare" Phase](#).

Release: 8000000712, FB_PROTOTYPE_SUB_1 Release 1.0

Save Display Cancel **Edit** **Actions** Send E-Mail Print Preview Print Display Object Relationships

Update Release/Check Status
Switch to "Prepare" Phase
Go to Task List

STATUS OVERVIEW RELATED TRANSACTIONS

1 Created 2 Prepare 3 Build 4 Test (SIT, RT, User Test) 5 Provision Preparation 6 Provide 7 Hypercare

14. Confirm to create the task list.

There is no active task list assigned to the cycle. Do you want to create or assign the task list now?

15. Check the status of prerequisites and choose **Next**.

Release: 8000000712 - Create Task List

Cancel

1 2 3 4

Check Prerequisites Define Scope Check Cluster Assignment Complete

Previous Next

Prerequisite Checks

Checks	Status
Transport Management	<input checked="" type="checkbox"/>
System RFC	<input checked="" type="checkbox"/>
Number Range	<input checked="" type="checkbox"/>

Details of Check: Transport Management

Status	Message Text	Help
<input checked="" type="checkbox"/>	Calculating transport tracks...	
<input checked="" type="checkbox"/>	Transport tracks successfully calculated	
<input checked="" type="checkbox"/>	Transport track (Source System:SMD-ABAP/901) calculated	

16. Choose **Next** after confirming the following:

- Task List Variant: **S1RL**
- Branch: **Development**
- Development System: (As assigned)
- Transport Tracks Overview: (As assigned)

Release: 8000000712 - Create Task List

Cancel

1 2 3 4

Check Prerequisites Define Scope Check Cluster Assignment Complete

Previous Next

Branch: Development

Use Central Change and Transport System Infrastructure: ☐

Branches

Select the branches with the development systems that are to be used for development activities in this cycle.

Scope	Branch	Development System	Type
<input checked="" type="checkbox"/>	Development	SMD-ABAP/901	Standard branch

Retrofit Systems

For the retrofit track, the source system and the target system need to be in the same domain. Otherwise, you have to create a domain link.

Add

Actions	Source	Target
---------	--------	--------

Transport Tracks Overview

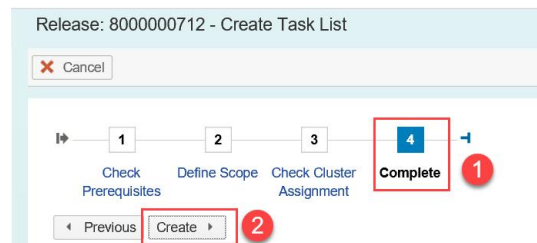
Development SMD-901 Quality Assurance SMD-902 Production SMD-903 Production SMD-904



Caution

To avoid inconsistencies, [Central Change and Transport System](#) should not be set to active.

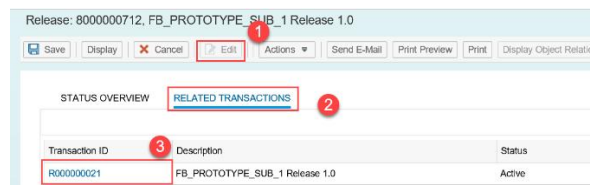
17. To complete task list creation, select [Create](#).



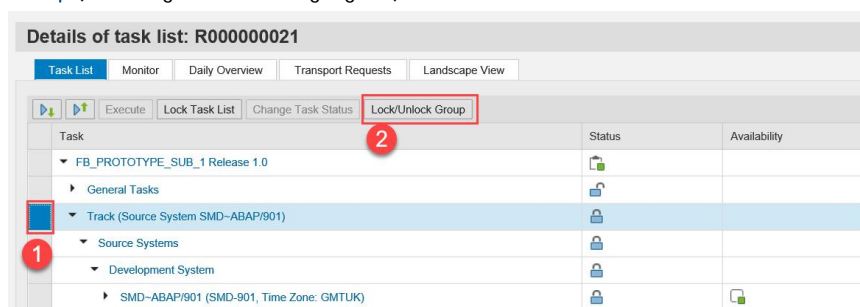
As a result, a message appears that states the task list has been created. Also, the release enters the prepare phase.



18. Select [Edit](#) (following screenshot highlight 1), select the [Related Transactions](#) tab (following screenshot highlight 2), and select the previously-created task list in the column [Transaction ID](#) (following screenshot highlight 3).



19. Navigate to the task list drill down and select node [Track \(Source System...\)](#) (following screenshot highlight 1).
20. Choose [Lock/Unlock Group](#) (following screenshot highlight 2).



21. Check that status is unlocked for task group [Track](#).

Details of task list: R000000021

Task List Monitor Daily Overview Transport Requests Landscape View

Execute Lock Task List Change Task Status Lock/Unlock Group

Task	Status	Availability
FB_PROTOTYPE_SUB_1 Release 1.0		
General Tasks		
Track (Source System SMD-ABAP/901)		
Source Systems		
Development System		
SMD-ABAP/901 (SMD-901, Time Zone: GMTUK)		
Target Systems		
Quality Assurance System		
SMD-ABAP/902 (SMD-902, Time Zone: GMTUK)		
Preproduction		
SMD-ABAP/903 (SMD-903, Time Zone: GMTUK)		
Production Systems		
Production System		
SMD-ABAP/904 (SMD-904, Time Zone: GMTUK)		
Systems Without Transport Connection		

22. Close the screen, save, and close the previous screen.



7.4.2 Preparing Release Component for Batch Import

Please refer to Setting Up System Landscape in Maintain Landscape Data.

7.4.3 Adjusting Release Profile Mapping

An adjustment of release profile mapping is required if you are creating a new release component or change control landscape for use in Focused Build.

To define release profile mapping, follow these steps:

1. In [Customizing for SAP Solution Manager](#), choose [SAP Solution Manager](#) à [Focused Build](#) à [Release Management Configuration](#) à [Release Management Configuration](#) à [Define Release Management Settings](#).
2. Choose [Define Release Profile Mapping](#).
3. Map the release type together with the release component by selecting [New Entries](#).

Change View "Release Component and Mapping Profile": Overview

New Entries

Solution Name	Type	Rel Profile	Text
BATCHIMP_SUB_1	MAINT Mainte...	/SALM/MAINT	Standard for Releases in Mair
ACCEPTANCE_TEST_SUB_1	MAINT Mainte...	/SALM/MAINT	Standard for Releases in Mair
CORPORATE_SOLUTION_SUB_2	MAINT Mainte...	/SALM/MAINT	Standard for Releases in Mair
MAINTENANCE_TEST	MAINT Mainte...	/SALM/MAINT	Standard for Releases in Mair
ACCEPTANCE_TEST_SUB_2	MAINT Mainte...	/SALM/MAINT	Standard for Releases in Mair
BATCHIMP_SUB_1	STD Standard...	/SALM/STANDARD	Release Profile for Standard
ACCEPTANCE_TEST_SUB_1	STD Standard...	/SALM/STANDARD	Release Profile for Standard
CORPORATE_SOLUTION_SUB_2	STD Standard...	/SALM/STANDARD	Release Profile for Standard
BI&RELEASE_Test_1	STD Standard...	/SALM/STANDARD	Release Profile for Standard
ACCEPTANCE_TEST_SUB_2	STD Standard...	/SALM/STANDARD	Release Profile for Standard

4. Use F4 help to select **Solution Name** and **Branch Type**. For the **Branch Type** you have the following options:
 - o **MASTER - Production Branch** (used for production branch mapping)
 - o **MAINT - Maintenance Branch** (used for maintenance branch mapping)
 - o **STD - Standard Branch** (used for all other branch mapping like development, design, or import branch)
5. Use F4 help to select **Release Profile**:
 - o **/SALM/MAINT** for releases in the **Maintenance Branch**
 - o **/SALM/STANDARD** for standard branches like development, design, or import branch
6. Use F4 help to select **Batch Import Var** ("var" is shorthand for "variant"), which should be used if you execute the **Release Import** from task list.

7.5 Setting Up Projects

For the prototype example, we create:

- 1 master project
- 2 build projects

7.5.1 Creating Projects

You can use the following template projects to set up the prototype's project structure.

☒ Project Templates ☐ Checklist Templates

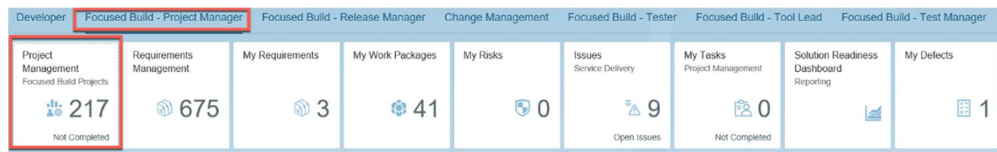
My Templates Favorites Last Used Templates

View: * [Standard View] Print Version Export Open Create Search Remove from Dashboard SAP BusinessObj

Severity	Project Template (Number)	Project Template (Description)	Project Type
◆	TEMPLATE_BUILD	Template: Focused Build_Build Project	/SALM/BUILD
◆	TEMPLATE_MASTER_PROJECT	Template: Focused Build_Master Project	/SALM/COMPLETE
◆	TEMPLATE_SINGLE_PROJECT	Template: Focused Build_Single Project	/SALM/SINGLE

To create the project structure, follow these steps:

1. From SAP Solution Manager launchpad, choose **Focused Build - Project Manager** à **Project Management**



- In the project management app, select [Create Project](#)

Severity	Project ID	Project Name	Start Date	End Date	Project Status	Project Type	Project Language	Responsible Person
Green	001_MASTER_F...	Master Project to...	26.12.2017	30.12.2018	Created	Focused Build ...	English	Test Team BRAEMERH
Yellow	002_BUILD_FB...	002 Build Project...	31.12.2017	30.12.2018	Created	Focused Build ...	English	Not Set
Yellow	003_SOL_FD_20...	003 Build Project...	01.11.2017	31.12.2018	Released	Focused Build ...	English	Not Set
Yellow	004_MASTER_T...	004 Another Mas...	31.10.2017	21.06.2018	Created	Focused Build ...	English	Not Set
Yellow	1400000000000...	ST_OST Testing...	01.09.2016	02.09.2016	Created	Focused Build ...	English	Not Set
Yellow	1400000000000...	GT Focused Build	13.02.2017	19.04.2017	Released	Focused Build ...	English	Not Set
Yellow	1400000000000...	Test Master Proj...	04.04.2017	03.01.2018	Created	Focused Build ...	English	Not Set
Yellow	1400000000000...	Master AT - Do...	03.05.2017	26.06.2017	Created	Focused Build ...	English	Not Set
Yellow	1400000000000...	VJ SCM Proj	31.12.2012	31.12.2012	Created	Focused Build ...	English	Not Set
Yellow	1400000000000...	Template FB Bui...	30.08.2017	22.03.2018	Created	Focused Build ...	English	Not Set

- Maintain the fields shown in the screenshot shown below and select [Create](#).

Details

*Project ID: FREIGHT MANAGEMENT SP3

*Project Name: FREIGHT MANAGEMENT SP3

*Project Type: Focused Build - Build Project

*Template: TPL_FB_BUILD_SP3

*Start Date: 01.12.2018

End Date: dd.MM.yyyy

Project Description:

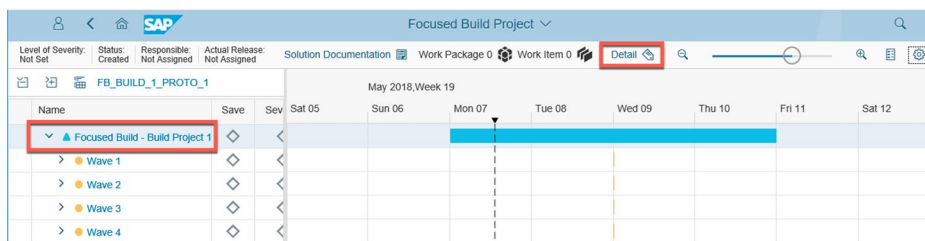
Create Cancel

- Repeat steps 2 and 3 for all projects required for the prototype.

7.5.2 Assigning Actual Release to Projects

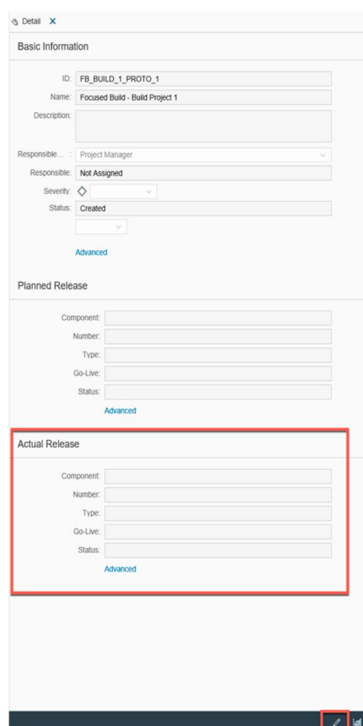
To assign the actual release to build projects and a master project, follow these steps:

- In [Project Management](#), select [Detail](#) while the root node is selected, as highlighted in the screenshot below.



As a result, the **Detail** panel opens (see the following screenshot).

- Maintain the **Actual Release** by selecting the pencil icon in the lower right corner, as highlighted in the screenshot below.



- Maintain the actual release's **Component** (Change Control Landscape) and the release **Number**.

Actual Release

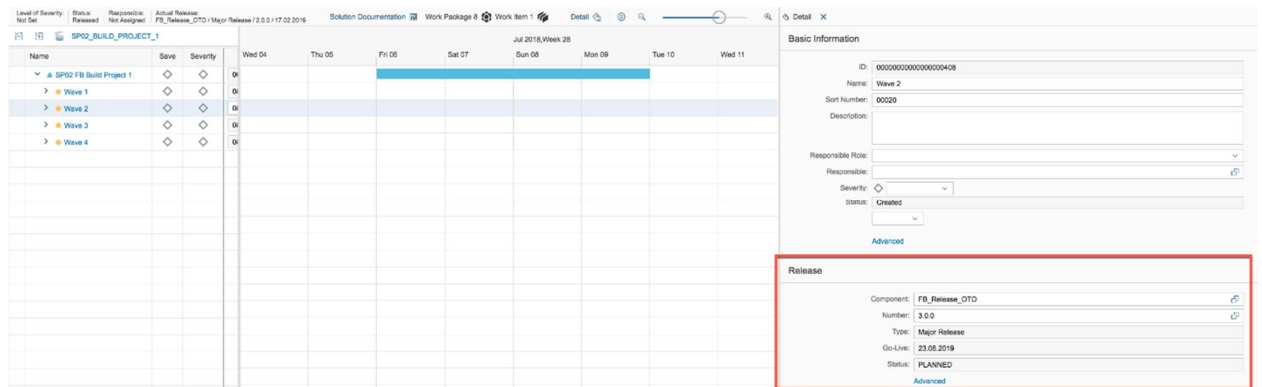
Component:	AT_SUB_SP02	
Number:	2.0.0	
Type:	Major Release	
Go-Live:	06.05.2018	
Status:	BUILD	

[Advanced](#)

You can also assign consecutive releases to consecutive waves of a project.

To assign the actual release to a project wave, follow these steps:

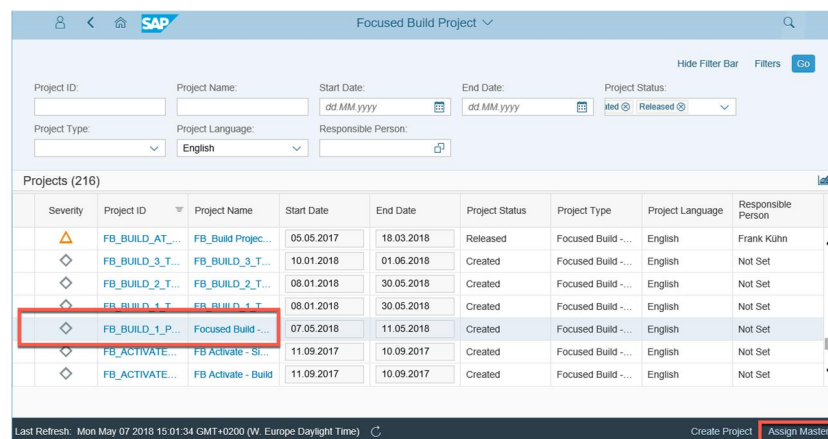
1. In **Project Management**, select **Detail** while the wave node is selected.
2. In the **Detail** panel that opens, pencil icon in the lower right corner.
3. Maintain the **Component** (Change Control Landscape) and the release **Number** for the dedicated wave.



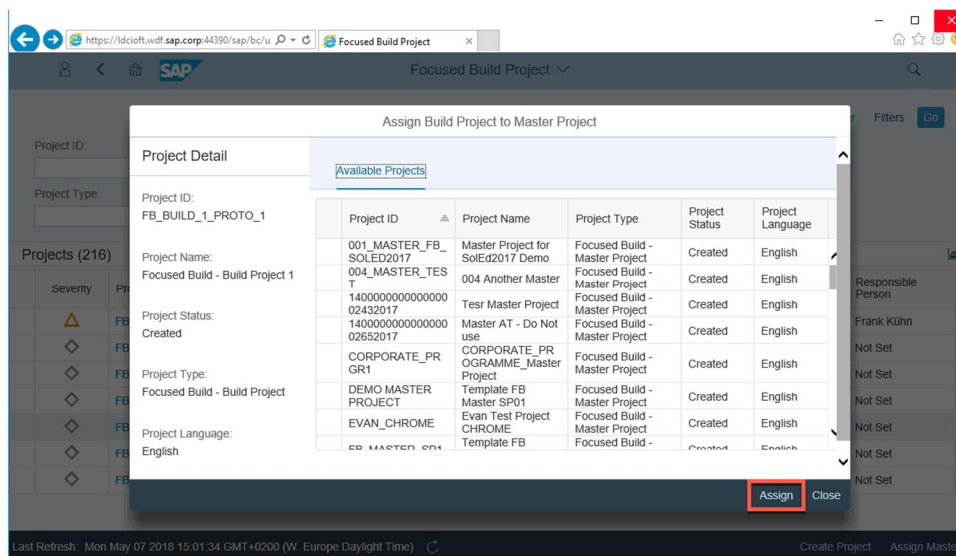
7.5.3 Assigning Sub-Projects to Master Project

To assign sub-projects the master project, follow these steps:

1. In **Project Management**, select one or several build projects, as highlighted in the screenshot below.
2. Choose **Assign Master**, as highlighted in the screenshot below.



3. Select an available master project in the dialog box that appears (as shown in the screenshot below).
4. Choose **Assign**.



1 Note

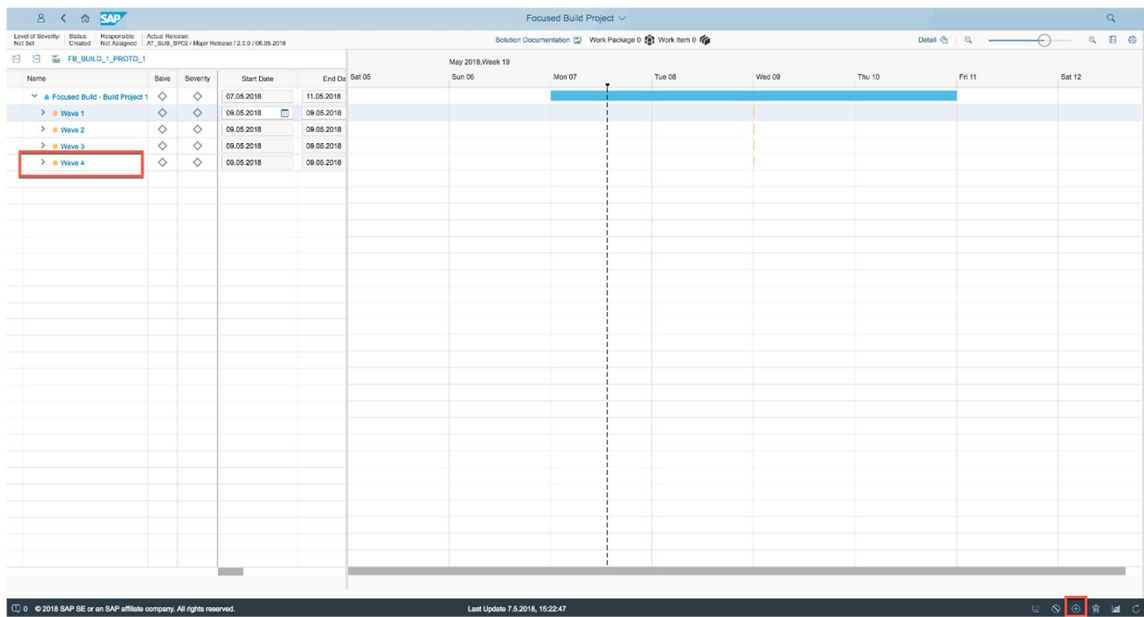
This procedure also works the other way around. If you select a master project first, select [Assign Build](#) instead of [Assign Master](#). As a result, the following dialog box displays available build projects.

7.5.4 (Optional) Adding Waves for Template Build Projects

The template build projects are shipped with 2 waves and 3 sprints, which is sufficient for a prototype.

To add waves for template build projects, follow these steps:

1. In each build project, copy an existing wave so that you get 4 waves with 3 sprints each.
 - o To copy a wave, select an existing wave and select **A** in the lower right corner, as highlighted in the screenshot below.



2. Maintain the mandatory fields (marked with *) and select **Create**.

As a result, the newly-created wave will be inserted after the previously-selected wave (copy template).

Create New Wave

Details

*Wave Name:

Wave 4

Wave Responsible:

*Start Date:

dd.MM.yyyy

*End Date:

dd.MM.yyyy

Wave Description:

Create Cancel

Note

If you need to change the wave sequence, it can be realized via adjustment of the **Sort Number**.

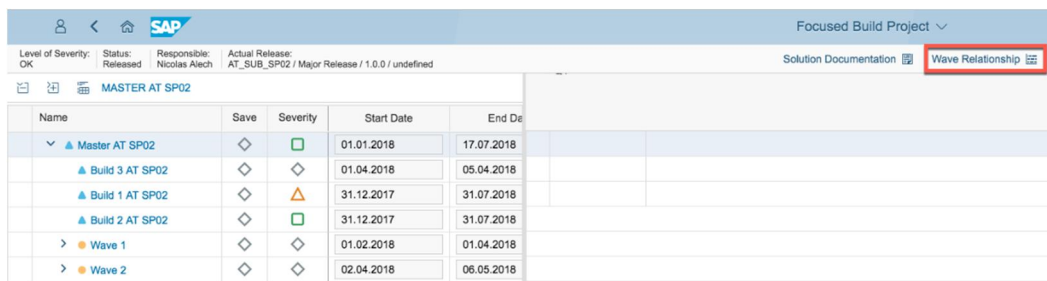
Name	Save	Severity	Start Date	End Date	Sort Number
▼ ▲ FB_BUILD_VL_01	◇	◇	17.04.2018	21.04.2018	
> Wave 1	◇	◇	19.04.2018	19.04.2018	00010
> Wave 2	◇	◇	19.04.2018	19.04.2018	00020
> Wave 3	◇	◇	19.04.2018	19.04.2018	00030
> Wave 4	◇	◇	19.04.2018	19.04.2018	00040
> Wave 5	◇	◇	23.05.2018	29.06.2018	00041

3. Repeat steps 1–2 until you get the desired wave number per build project.

7.5.5 Adjusting Wave Relationships between Master and Build Projects

To add waves from sub-projects to a related wave in the master project, follow these steps:

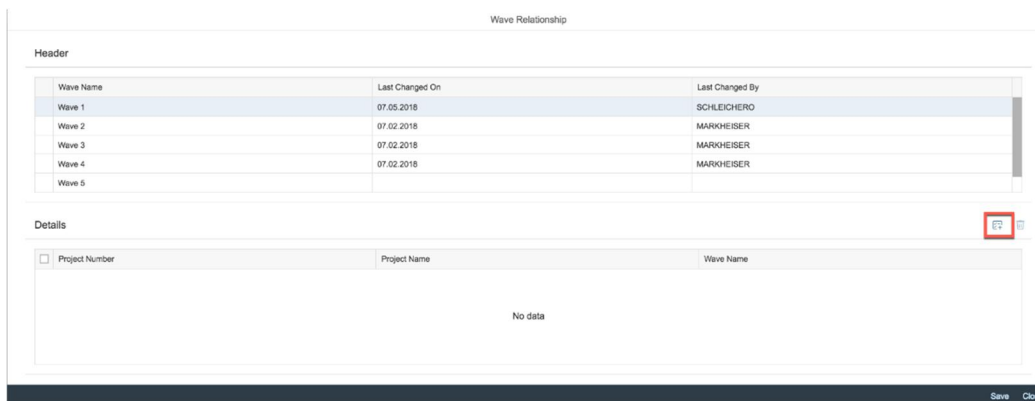
1. In the master project, select the structure's root project node.
2. Choose **Wave Relationship**.



The screenshot shows the SAP Focused Build Project interface. At the top, there is a header bar with the SAP logo and a dropdown menu labeled 'Focused Build Project'. Below the header, there is a navigation bar with tabs for 'Solution Documentation' and 'Wave Relationship'. The 'Wave Relationship' tab is highlighted. Below the navigation bar, there is a table with columns: Name, Save, Severity, Start Date, and End Date. The table contains several rows, including 'Master AT SP02', 'Build 3 AT SP02', 'Build 1 AT SP02', 'Build 2 AT SP02', 'Wave 1', and 'Wave 2'. The 'Wave Relationship' button is highlighted in the top right corner.

Name	Save	Severity	Start Date	End Date
Master AT SP02			01.01.2018	17.07.2018
Build 3 AT SP02			01.04.2018	05.04.2018
Build 1 AT SP02			31.12.2017	31.07.2018
Build 2 AT SP02			31.12.2017	31.07.2018
Wave 1			01.02.2018	01.04.2018
Wave 2			02.04.2018	06.05.2018

3. From the **Wave Relationship's Header** area, view available waves in the current master project.
4. Select the plus icon on the right-hand side of the **Details** area to add wave relationships, as highlighted in the screenshot below.



The screenshot shows the 'Wave Relationship' dialog box. It has two main sections: 'Header' and 'Details'. The 'Header' section contains a table with columns: Wave Name, Last Changed On, and Last Changed By. The 'Details' section contains a table with columns: Project Number, Project Name, and Wave Name. The 'Details' section is currently empty, showing 'No data'. A plus icon is highlighted in the top right corner of the 'Details' section.

Wave Name	Last Changed On	Last Changed By
Wave 1	07.05.2018	SCHLEICHERO
Wave 2	07.02.2018	MARKHEISER
Wave 3	07.02.2018	MARKHEISER
Wave 4	07.02.2018	MARKHEISER
Wave 5		

Project Number	Project Name	Wave Name
No data		

5. In the next dialog box **Assign Project Waves to Current Wave**, select **Search**.
 - o Here you can apply filters to restrict the search.
6. Within the search result, check all waves in scope, as highlighted in the screenshot below.
 - o For instance, if you are creating a relationship for wave 1, select all waves 1 of all build projects assigned to the master project.
 - o Select **OK**.

Assign Project Waves to Current Wave

Filter Reset **Search**

Project Number:

Project Name:

Wave Name:

Search Results

<input type="checkbox"/> Project Number	Project Name	Wave Name
<input checked="" type="checkbox"/> BUILD 3 AT SP02	Build 3 AT SP02	Wave 1
<input type="checkbox"/> BUILD 3 AT SP02	Build 3 AT SP02	Wave 2
<input type="checkbox"/> BUILD 3 AT SP02	Build 3 AT SP02	Wave 3
<input type="checkbox"/> BUILD 3 AT SP02	Build 3 AT SP02	Wave 4
<input checked="" type="checkbox"/> BUILD 1 AT SP02	Build 1 AT SP02	Wave 1
<input type="checkbox"/> BUILD 1 AT SP02	Build 1 AT SP02	Wave 2
<input type="checkbox"/> BUILD 1 AT SP02	Build 1 AT SP02	Wave 3
<input type="checkbox"/> BUILD 1 AT SP02	Build 1 AT SP02	Wave 4
<input checked="" type="checkbox"/> BUILD 2 AT SP02	Build 2 AT SP02	Wave 1
<input type="checkbox"/> BUILD 2 AT SP02	Build 2 AT SP02	Wave 2

OK Cancel

7. Once you are finished with the creation of the relationships, choose [Save](#).

Wave Relationship

Header

Wave Name	Last Changed On	Last Changed By
Wave 1	07.05.2018	SCHLEICHERO
Wave 2	07.02.2018	MARKHEISER
Wave 3	07.02.2018	MARKHEISER
Wave 4	07.02.2018	MARKHEISER
Wave 5		

Details

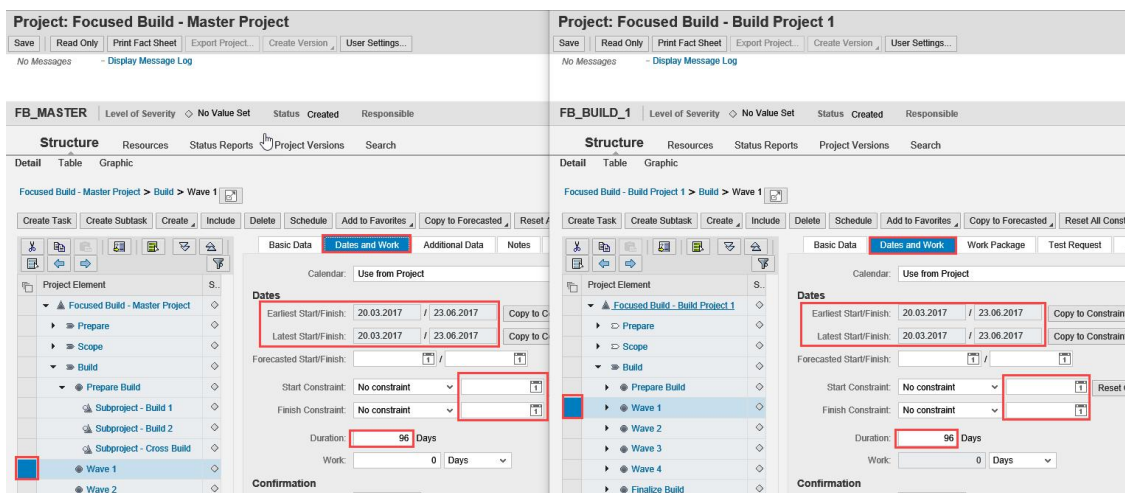
<input type="checkbox"/> Project Number	Project Name	Wave Name
<input type="checkbox"/> BUILD 3 AT SP02	Build 3 AT SP02	Wave 1
<input type="checkbox"/> BUILD 1 AT SP02	Build 1 AT SP02	Wave 1
<input type="checkbox"/> BUILD 2 AT SP02	Build 2 AT SP02	Wave 1

Save Cancel

8. Define further relationships according to this table:

Master Project	Sub Project
Wave 1	BUILD 1 - Wave 1
	BUILD 2 - Wave 1
Wave 2	BUILD 1 - Wave 2
	BUILD 2 - Wave 2
Cross Wave	All waves from all sub-projects

9. (Optional) Check start dates, end dates, and duration of related waves between master and sub projects.
- See highlighted fields in the screenshot below.
 - Adjust dates and duration, if needed.



7.5.6 Project Milestones Maintenance

For the [Solution Readiness Dashboard](#) to provide meaningful data regarding overdue statuses, maintain related dates for the milestones.

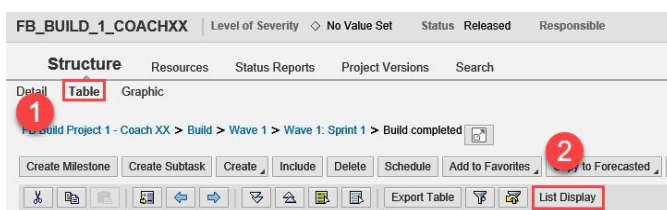
Single Update of Milestone

This can be done for each milestone separately while navigating in the structure to the related milestone.

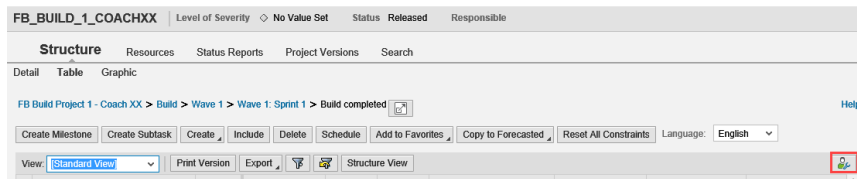
Mass Update of Milestones

To update multiple milestones in a table view, follow these steps:

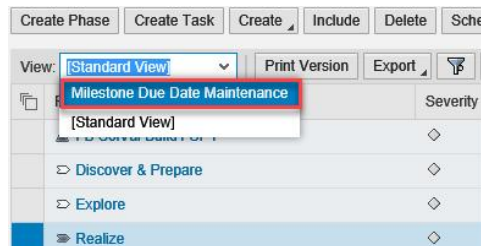
1. Select [Table](#) and [List Display](#) in the PPM UI.



2. Select the settings icon (highlighted below) to create a view to simplify the maintenance.



3. Select view **Milestone Due Date Maintenance**.

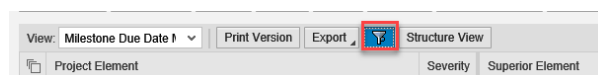


As a result, you see just the relevant columns to be able to enter or adjust the milestone dates.

View	Milestone Due Date ▾	Print Version	Export ▾	Structure View			
Project Element	Severity	Superior Element	Type Short Text	Status	Name	Finish	
▲ FB SolVal Build1 SP1	◇		Focused Build - Build Project	Created	FB SolVal Build1 SP1	31.01.2018	
▷ Discover & Prepare	◇	FB SolVal Build1 SP1	Common Phase for Focused Build Projects	Created	Discover & Prepare	31.05.2017	
▷ Explore	◇	FB SolVal Build1 SP1	Common Phase for Focused Build Projects	Created	Explore	30.06.2017	
▶ Realize	◇	FB SolVal Build1 SP1	Sprint Planning	Created	Realize	31.12.2017	
● Wave 1	◇	Realize	Wave	Created	Wave 1	30.09.2017	
● Wave 1: Scope & Build	◇	Wave 1	Scope Definition	Created	Wave 1: Scope & Build	31.07.2017	
● Wave 1: Define Wave scope	◇	Wave 1: Scope & Build	Summary Task for Work Packages	Created	Wave 1: Define Wave scope	21.07.2017	
◆ Requirement reviewed	◇	Wave 1: Scope & Build	Milestone: Requirement reviewed	Created	Requirement reviewed	15.07.2017	
◆ Functional Specification available	◇	Wave 1: Scope & Build	Milestone: Functional Spec. completed	Created	Functional Specification available	25.07.2017	
◆ Scope defined	◇	Wave 1: Scope & Build	Milestone: Wave Scoping completed	Created	Scope defined	28.07.2017	
● Wave 1: Sprint 1	◇	Wave 1: Scope & Build	Sprint Execution	Created	Wave 1: Sprint 1	10.08.2017	
◆ Define Sprint Backlog	◇	Wave 1: Sprint 1	Summary Task for Work Items	Created	Define Sprint Backlog	02.08.2017	
◆ Technical Design available	◇	Wave 1: Sprint 1	Milestone: Technical Design completed	Created	Technical Design available	09.08.2017	
◆ Workitem Build started	◇	Wave 1: Sprint 1	Milestone: WI Build started	Created	Workitem Build started		
◆ Build Task	◇	Wave 1: Sprint 1	Common Task for Focused Build project	Created	Build Task		
◆ Workitem Build completed	◇	Wave 1: Sprint 1	Milestone: WI Build completed	Created	Workitem Build completed	08.08.2017	
◆ Unit Test completed	◇	Wave 1: Sprint 1	Milestone: Unit Test completed	Created	Unit Test completed	10.08.2017	
● Wave 1: Sprint 2	◇	Wave 1: Scope & Build	Sprint Execution	Created	Wave 1: Sprint 2	20.08.2017	
◆ Define Sprint Backlog	◇	Wave 1: Sprint 2	Summary Task for Work Items	Created	Define Sprint Backlog		
◆ Technical Design available	◇	Wave 1: Sprint 2	Milestone: Technical Design completed	Created	Technical Design available		

1 Note

To further simplify the view, select a filter for the table so that you see milestones only, as shown in the highlighted screenshots below.



Set Filter

Filter Conditions

Filter: 1

General 2

☒ Projects ☒ Phases ☒ Tasks ☒ Checklists ☒ Checklist Items

Focused Build Milestone Filter

View: Milestone Due Date ▾ Print Version Export Structure View						
Project Element	Severity	Superior Element	Type Short Text	Status	Name	Finish
◆ Requirement reviewed	◇	Wave 1: Scope & Build	Milestone: Requirement reviewed	Created	Requirement reviewed	15.07.2017
◆ Functional Specification available	◇	Wave 1: Scope & Build	Milestone: Functional Spec. completed	Created	Functional Specification available	25.07.2017
◆ Scope defined	◇	Wave 1: Scope & Build	Milestone: Wave Scoping completed	Created	Scope defined	28.07.2017
◆ Technical Design available	◇	Wave 1: Sprint 1	Milestone: Technical Design completed	Created	Technical Design available	09.08.2017
◆ Workitem Build completed	◇	Wave 1: Sprint 1	Milestone: WI Build completed	Created	Workitem Build completed	08.08.2017
◆ Unit Test completed	◇	Wave 1: Sprint 1	Milestone: Unit Test completed	Created	Unit Test completed	10.08.2017
◆ Technical Design available	◇	Wave 1: Sprint 2	Milestone: Technical Design completed	Created	Technical Design available	
◆ Workitem Build completed	◇	Wave 1: Sprint 2	Milestone: WI Build completed	Created	Workitem Build completed	
◆ Unit Test completed	◇	Wave 1: Sprint 2	Milestone: Unit Test completed	Created	Unit Test completed	
◆ Technical Design available	◇	Wave 1: Sprint 3	Milestone: Technical Design completed	Created	Technical Design available	
◆ Workitem Build completed	◇	Wave 1: Sprint 3	Milestone: WI Build completed	Created	Workitem Build completed	
◆ Unit Test completed	◇	Wave 1: Sprint 3	Milestone: Unit Test completed	Created	Unit Test completed	
◆ Requirement build finished	◇	Wave 1: Scope & Build	Milestone: WP build completed	Created	Requirement build finished	
◆ Single Functional Test finished	◇	Wave 1: Scope & Build	Milestone: Single Func. Test completed	Created	Single Functional Test finished	
◆ Requirement reviewed	◇	Wave 2: Scope & Build	Milestone: Requirement reviewed	Created	Requirement reviewed	
◆ Functional Specification available	◇	Wave 2: Scope & Build	Milestone: Functional Spec. completed	Created	Functional Specification available	

7.5.7 Release of Q-Gates

To get the date for the next Q-Gate visible in the Solution Readiness Dashboard, change the status of that Q-Gate to **Released**, as highlighted in the screenshot below.

The screenshot shows the SAP Focused Build Project interface. On the left, a Gantt chart displays project elements including 'BUILD 1 AT SP03', 'Discover & Prepare', 'Explore', 'Realize', 'Wave 1', 'Wave 1: Scope & Build', 'Wave 1: Testing', 'Wave 1: Q-Gate exit criteria fulfillment', 'Wave 2', 'Q-Gate: Realize to Deploy', 'Deploy', and 'Run'. The 'Q-Gate: Prepare to Explore' is highlighted with a red box. On the right, the 'Detail' panel for this Q-Gate is shown. It includes fields for Name, Sort Number, Description, Responsible Role, Responsible, Severity, Status, and Created. The 'Status' is currently 'Created'. The 'Release' button at the bottom of the panel is highlighted with a red box.

7.5.8 (Optional) Assigning Dedicated Release Numbers to Waves

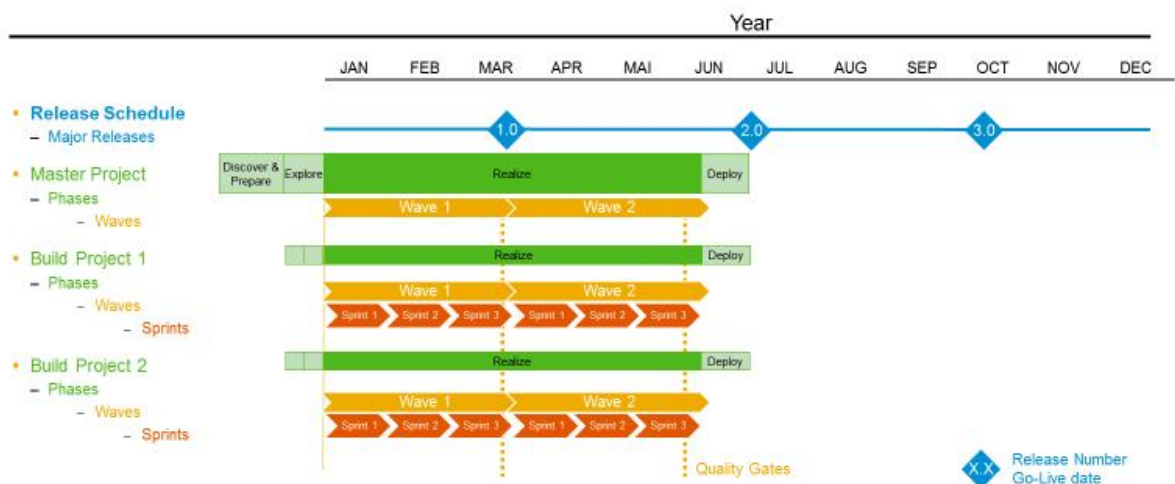
This section is relevant if:

- You have several waves per project.
- You would like to deploy to production after the end of a wave (instead of the end of the project).

The following screenshot shows a standard approach without the need of Wave/Release Number mapping.



The following screenshot shows a special approach that requires Wave/Release Number mapping.



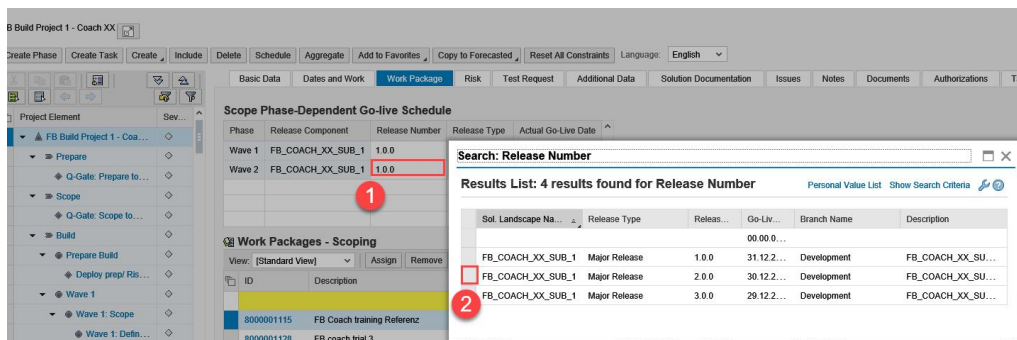
To assign Wave/Release Number mapping for this special approach, follow these steps:

1. In the build project, select the root project element in the structure à [Work Package](#) à [Schedule](#).

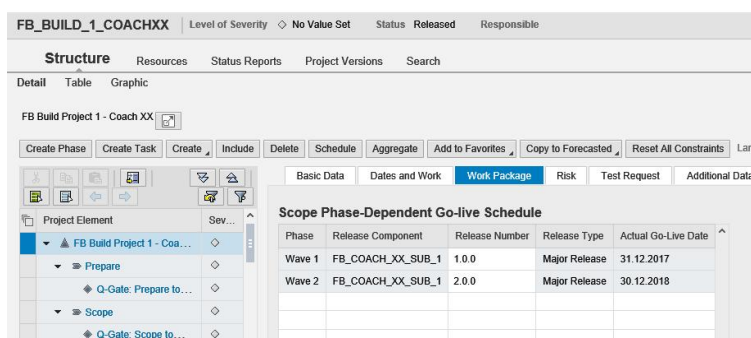
The screenshot shows the SAP S/4HANA interface. On the left, the 'Focused Build Project' structure is visible, with 'BUILD 1 AT SP02' selected. The main table displays the release schedule with columns: Name, Date, Severity, Start Date, End Date, Sort Number, Release, Current Number, and Release Go-Live. The right pane shows the 'Release' details for 'Wave 1' (AT.SUB.SP02), including the release number (1.0.0) and the go-live date (01.04.2018).

Name	Date	Severity	Start Date	End Date	Sort Number	Release	Current Number	Release Go-Live
BUILD 1 AT SP02	31.12.2017	31.12.2018	01.01.2018	31.12.2018	30013	AT.SUB.SP02	1.0.0	01.04.2018
Wave 1	01.01.2018	01.04.2018	01.01.2018	01.04.2018	30020	AT.SUB.SP02	2.0.0	01.04.2018
Wave 2	02.04.2018	02.07.2018	02.04.2018	02.07.2018	30030	AT.SUB.SP02	3.0.0	02.07.2018
Wave 3	03.07.2018	03.10.2018	03.07.2018	03.10.2018	30040	AT.SUB.SP02	4.0.0	03.10.2018

2. Open search help of the [Release Number](#) field for the relevant wave (following screenshot highlight 1).
3. Select the corresponding release number entry in the list (following screenshot highlight 2).



As a result, there is a new assignment of release to wave, as shown in the following screenshot.

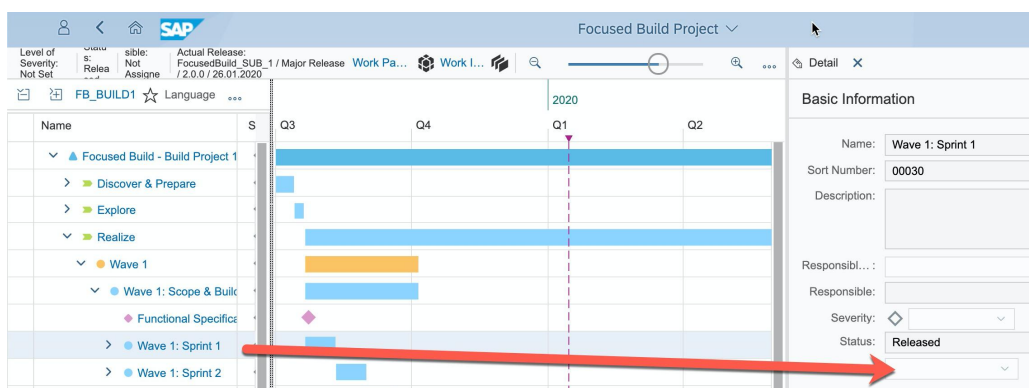


7.5.9 Releasing Wave or Sprint

To be able to start sprint execution, the related sprint needs to be released in the project structure.

To release sprint in the project structure, follow these steps:

1. Navigate to the related sprint in the project structure.



2. Open the [Details](#) view.
3. Select [Release](#) in the dropdown list.

As a result, sprint is released so work packages and work items can be handed over to development.

Note

If you set the related Wave to [Released](#) all underlying Sprints will be released as well. Thus, if you prefer to do an iterative Sprint planning, you should not release the Wave.

7.5.10 Release of Project Header

To be able to create test plans for a project, the status on the project header must be set to [Released](#).

7.6 Configuration of Fix Pace

7.6.1 Activation of Enhanced Approval Procedure

In this configuration activity, you activate the enhanced approval procedure functions. These functions include the following:

- Restriction of the approval procedure functions using authorization object `SM_APP_AP`.
- Definition of a substitute who can also approve or reject your requests for change.
- Assignment of business partner groups to approval steps.
 - To do so, you must first create a business partner group (type: organization) in the organizational model.

As a prerequisite, the following entry has been created according to instructions and the table in chapter: Maintaining Transaction Types.

Field	Value
User Name	<space>
Field Name	ENH_APP
Sequence Number	001
Field Value	X

7.6.2 Configuring Standard Change – White List

To configure standard change, follow these steps:

1. Navigate to [Change Control Management - Administration Cockpit](#).

2. Choose **White List Objects** (following screenshot highlight 1).

White list object Global Switch is on **Set Switch**

Add Copy Delete Display Requested Objects Display Change Log Export

Action	System	Progr...	Object T...	Object Name	Table Key	Active	Changed By	Changed On	Short Description
	OTO-ABAP/810	R3TR	TABU	T005A	*	<input checked="" type="checkbox"/>	C5117729	04.04.2018	T005A Test
				T009T	810201	<input checked="" type="checkbox"/>	C5162017	06.06.2019	
					810UV9	<input checked="" type="checkbox"/>	C5117729	04.04.2018	Added by C5117729

Last Refresh 16.07.2019

3. Choose **Set Switch** (Preceding screenshot highlight 2).

- From here, you can set the object check on global or local for the respective development system(s), as shown in the screenshot below.

Set White List Object Check Switch

White list object Global Switch is on [Quick Help](#)

Deactivate Global Switch

System Na...	System Type	Client	White List Object Check
GBW	ABAP	001	<input checked="" type="checkbox"/>
HBW	ABAP	200	<input checked="" type="checkbox"/>
MW1	ABAP	100	<input checked="" type="checkbox"/>
OTO	ABAP	710	<input checked="" type="checkbox"/>
OTO	ABAP	810	<input checked="" type="checkbox"/>
YA3	ABAP	300	<input checked="" type="checkbox"/>
YA3	ABAP	310	<input checked="" type="checkbox"/>
YA3	ABAP	320	<input checked="" type="checkbox"/>

Close

4. Adjust white list customizing or workbench objects for selected systems and clients, as needed.

- Specify customizing objects on table key entry level
- Specify workbench objects on object name level.

Add Customizing Object

* System Name: M3400

* System Type: ABAP

* Client: 400

Active Status: ☒

* Program ID: R3TR - Object

* Object Type:

* Object Name:

* Table Key:

Description:

TABU - Table Contents

VDAT - View Maintenance: Data

CDAT - View Cluster Maintenance: Data

TDAT - Customizing: Table Contents

Add Customizing Object

* System Name: M3400

* System Type: ABAP

* Client: 400

Active Status: ☒

* Program ID: R3TR - Object

* Object Type:

* Object Name:

* Table Key:

Description:

TABU - Table Contents

VDAT - View Maintenance: Data

CDAT - View Cluster Maintenance: Data

TDAT - Customizing: Table Contents

i Note

In the above view, wildcards (*) can be used. Also, the change log can be used to track who maintained which objects and when they were maintained.

7.6.3 Integration of an Electronic Signature

To integrate an electronic signature, please refer to chapter: Configuring Electronic Signature for Change Request Management.

8 Configuration: Standalone Extensions

8.1 Activating the Piece List

This activity is valid for all standalone extensions.

To activate the piece list, follow these steps:

1. Start transaction `SCC1` in your working client.
2. In the [Transport Request](#) field, enter `/SALM/ FB_CUST`.
3. (optional) For a first test without database update, you can set the flag for [Test Run](#).
4. Select an option to start the import:
 - Immediately
 - As a background job
5. (optional) Verify activation in transaction `SCC3`.

As a result, your system loads the predefined customizing options.

8.2 Test System Refresh: Configuration Overview

Here is an overview of steps to configure the test system refresh scenario. Detailed instructions can be found in following subsections. The steps are based on an example simulation landscape.

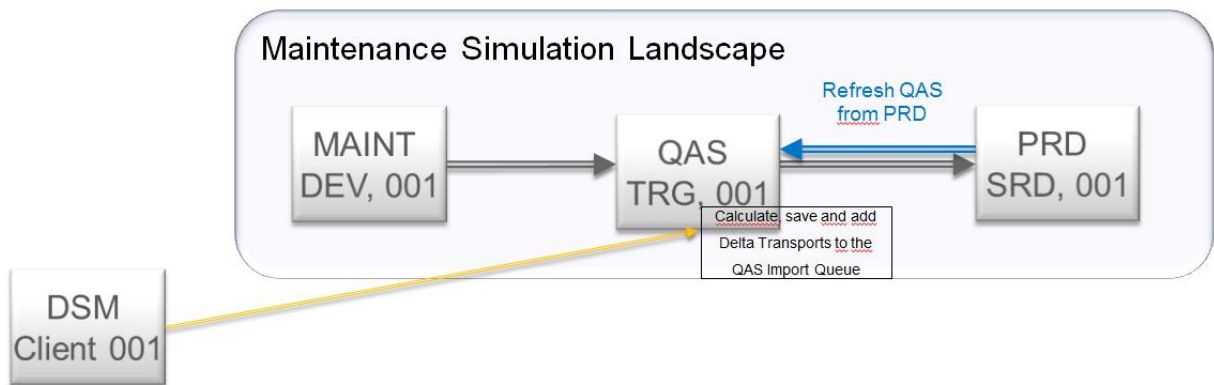
- Adjust the task list.
 - Create a task list variant for a new customer.
 - Copy task list variant [SAPO](#) (for phase or release cycle) to the new task list variant.
 - Copy header and footer tasks of task list variant [SAPO](#) to the new task list variant.
 - Register the new task [Refresh Test System](#).
 - Add the task list [Activity Refresh Test System](#) to the newly-created task list variant.
- Adjust the phase controller configuration accordingly.
 - Assign new task list variant to participant.
 - Assign new task list variant to phase model.
- Create a change cycle and assign the appropriate landscape and branch.
 - Assign your new task list variant to your new change cycle and create a task list.

i Note

It is possible to use test system refresh for variant SAP0 (for phase or release cycle) or SAP1 (for continual cycle). It is also possible to add the additional task to the SAP standard task list variant. The entry should then be checked after each import of a support package.

8.2.1 Simulation Landscape

The simulation landscape for Focused Build refresh test system looks as follows:



8.2.2 Prerequisites

Please note the following prerequisites for refresh test system.

- The task list only scenario has been established,
- Transports have been created for the simulation landscape via the task list only scenario,
- The tracking functionality has been activated for the simulation landscape,
- The authorization object S_CTS_ADMI has been granted to the TMSADM user.
- The package /SALM/RTS_MS must be deployed to each managed system, where the refresh is to be performed.
- For more details please have a look at KBA Article: [2920329](#)

8.2.3 Activating the Piece List

To activate the piece list, follow these steps:

1. Start transaction SCC1 in your working client.
2. In the **Transport Request** field, enter **/SALM/CHARM_EXT**.
3. (optional) For a first test without database update, you can set the flag for **Test Run**.
4. Select an option to start the import:
 - Immediately

- As a background job

5. (optional) Verify activation in transaction SCC3.

As a result, your system loads the predefined customizing options.

8.2.4 Changes to the Task List

Make changes to the task list by first creating a new task list variant via one of the following paths:

- In the customizing of SAP Solution Manager, choose [SAP Solution Manager](#) à [Capabilities \(Optional\)](#) à [Change Control Management](#) à [Schedule Manager](#) à [Create Customer-Specific Variant for Task Lists](#).
- Start transaction `SOLMAN_SETUP` à [Change Control Management](#) à [Change Request Management](#) à [Make Settings for Task List](#).

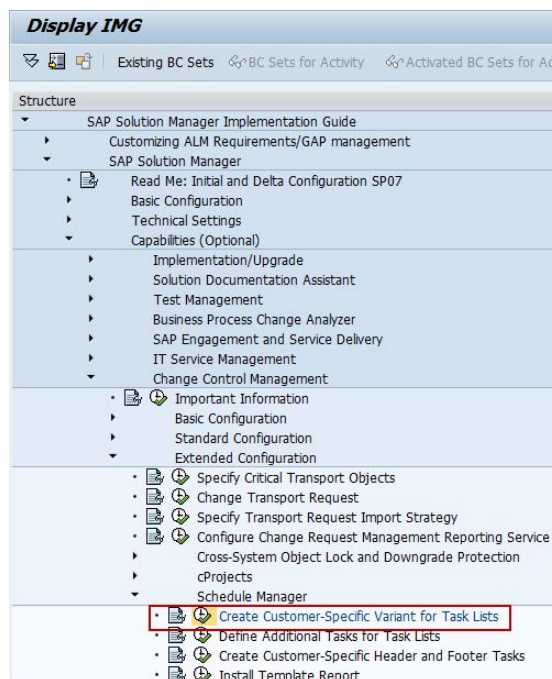
Status	Updates Needed	Activity	Type	Comment	Navigation
◇		Create Customer-Specific Variant for Task Lists	Optional	📄	View /TMWFLOWWTLVARC
◇		Define Additional Tasks for Task Lists	Optional	📄	View /TMWFLOWWRTYTSKC
◇		Create Customer-Specific Header and Footer Tasks	Optional	📄	View /TMWFLOWWHTRTSKC
◇		Copy Template Report	Optional	📄	Transaction SE38
◇		Registration of Customer Schedule Manager Programs	Optional	📄	View V_SCMAPROGRAMS
◇		Define Tasks for Types of System Roles	Optional	📄	View /TMWFLOWWRTYTSKC
◇		BAdI: Task-List Creation Check	Optional	📄	BAdI /TMWFLOWWTL_CREATE_CHECK

As a result, the task list variant that is adapted depends on the respective task list usage of the respective customer. Subsequent sections will only use the `SAP0` / `ZAP0` variant for the phase cycle.

8.2.4.1 Creation of Customer-Specific Task List Variant ZAP0

To create a new task list variant, follow the IMG path as pictured below:

- Choose [SAP Solution Manager](#) à [Capabilities \(Optional\)](#) à [Change Control Management](#) à [Extended Configuration](#) à [Schedule Manager](#) à [Create Customer-Specific Variant for Task Lists](#).

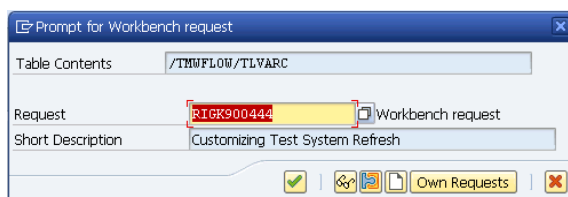


As a result, the new task list variant ZAP0 is a copy of the task list variant SAP0.

Change View "Task List Variants in Task Plan": Overview of Selected Se

Task List Variants in Task Plan		
Variant	Description	Buffer
ZAP0	Variant for Task List refresh test system	Transport Request Remains in Import Buffer after Im...

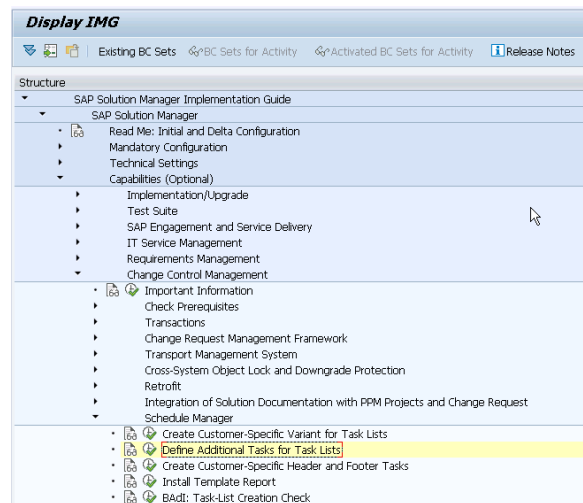
In addition, the new customizing has been saved to the following transport request:



8.2.4.2 Copying Variant SAP0 to Task List Variant ZAP0 for Project Type Phase Cycle

To copy the variant for project type phase cycle, follow these steps:

1. Start transaction SPRO.
2. Under SAP reference IMG, choose **SAP Solution Manager** à **Capabilities (Optional)** à **Change Control Management** à **Schedule Manager** à **Define Additional Tasks for Task Lists**.



3. Mark all entries with task list variant **SAP0** and project type **Phase Cycle**.

Variant	Proj. Type	Role ...	Number	Description	Program Name
SAP0	Phase Cycle	D	1000	Log On to System	/TNFLOW/SCNA_RSRLGIN
SAP0	Phase Cycle	D	2000	Create Transport Request	/TNFLOW/SCNA_TRORDER_CREATE
SAP0	Phase Cycle	D	2100	Create Transport Request Task	/TNFLOW/SCNA_TRTASKS_CREATE
SAP0	Phase Cycle	D	3100	Implement SAP Note	/TNFLOW/SCNA_SNOTE_APPLY
SAP0	Phase Cycle	D	3200	Import Support Package	/TNFLOW/SCNA_SFAM_CALL
SAP0	Phase Cycle	D	3900	Create Transport of Copies	/TNFLOW/SCNA_TRORDER_PRETRANS
SAP0	Phase Cycle	D	3925	Decouple Transport Request	/TNFLOW/SCNA_TRORDER_DECOUPLE
SAP0	Phase Cycle	D	3935	Assign Transport Request	/TNFLOW/SCNA_TRORDER_ASSIGN
SAP0	Phase Cycle	D	3950	Delete Empty Transport Requests	/TNFLOW/SCNA_TRORDER_CLEAR
SAP0	Phase Cycle	D	4000	Release Transport Request	/TNFLOW/SCNA_TRORDER_RELEASE
SAP0	Phase Cycle	D	4100	Release Transport Request for Cluster	/TNFLOW/SCNA_CLUSTER_RELEASE
SAP0	Phase Cycle	D	1000	Log On to System	/TNFLOW/SCNA_RSRLGIN
SAP0	Phase Cycle	D	1940	Import Transport Request for Cluster	/TNFLOW/SCNA_CLUSTER_IMPORT
SAP0	Phase Cycle	D	1950	Perform Preliminary Import	/TNFLOW/SCNA_PRELIMINARY_IMPORT
SAP0	Phase Cycle	D	2010	Schedule Import Job for Transport Requests	/TNFLOW/SCNA_TRORDER_IMPORT
SAP0	Phase Cycle	D	2020	Import to a Specific Target System	/TNFLOW/SCNA_TRORDER_IMPORT_H
SAP0	Phase Cycle	D	2100	Display TMS Alert Monitor	/TNFLOW/SCNA_TMS_ALERT_MONI
SAP0	Phase Cycle	D	2200	Display TMS Import Monitor	/TNFLOW/SCNA_TMS_IMPORT_MONI
SAP0	Phase Cycle	D	2300	Display TMS Import History	/TNFLOW/SCNA_TMS_IMPORT_HIST
SAP0	Phase Cycle	D	2500	Synchronize Urgent Changes from Other Test Systems	/TNFLOW/SCNA_TRIMP_SYNC_TEST
SAP0	Phase Cycle	D	2600	Import Support Package	/TNFLOW/SCNA_SFAM_CALL
SAP0	Phase Cycle	P	1000	Log On to System	/TNFLOW/SCNA_RSRLGIN
SAP0	Phase Cycle	P	1900	Display Transport Analysis	/TNFLOW/SCNA_TRANSPORT_CHECK
SAP0	Phase Cycle	P	1940	Import Transport Request for Cluster	/TNFLOW/SCNA_CLUSTER_IMPORT
SAP0	Phase Cycle	P	1950	Perform Preliminary Import	/TNFLOW/SCNA_PRELIMINARY_IMPORT
SAP0	Phase Cycle	P	2010	Schedule Import Job for Transport Requests	/TNFLOW/SCNA_TRORDER_IMPORT
SAP0	Phase Cycle	P	2020	Import to a Specific Target System	/TNFLOW/SCNA_TRORDER_IMPORT_H
SAP0	Phase Cycle	P	2050	Display All Change Documents for This Production System	/TNFLOW/SCNA_REP_FOR_PROD
SAP0	Phase Cycle	P	2100	Display TMS Alert Monitor	/TNFLOW/SCNA_TMS_ALERT_MONI
SAP0	Phase Cycle	P	2200	Display TMS Import Monitor	/TNFLOW/SCNA_TMS_IMPORT_MONI
SAP0	Phase Cycle	P	2300	Display TMS Import History	/TNFLOW/SCNA_TMS_IMPORT_HIST
SAP0	Phase Cycle	P	2400	Synchronize Urgent Change	/TNFLOW/SCNA_TRIMP_SYNC_UC
SAP0	Phase Cycle	P	2600	Import Support Package	/TNFLOW/SCNA_SFAM_CALL
SAP0	Phase Cycle	R	1000	Log On to System	/TNFLOW/SCNA_RSRLGIN
SAP0	Phase Cycle	R	2000	Start Retrofit	/TNFLOW/SCNA_RETROFIT_START
SAP0	Phase Cycle	S	1000	Log On to System	/TNFLOW/SCNA_RSRLGIN
SAP0	Phase Cycle	S	1990	Schedule Import Job for Transport Requests	/TNFLOW/SCNA_TRORDER_IMPORT
SAP0	Phase Cycle	S	2000	Import to a Specific Target System	/TNFLOW/SCNA_TRORDER_IMPORT_H

4. Choose **Copy**.

Change View "Tasks for Types of System Roles": Details of Selected Set

Variant of the Task: **ZAP0**

Project Type: **Phase Cycle**

Type of Role: **D**

Number: **1000**

Tasks for Types of System Roles

Description: **Log On to System**

Program Name: **/TMWFLOW/SCMA_RSRLLOGIN**

Variant:

Flow Definition:

Transaction:

Task Type: **Transaction/Online Program**

Mandatory: **Non-Mandatory Task**

Exec. Location: **Satellite System**

☐ Non-ABAP Irrelevant

Proj. Type Relevance: **QGM and Change Request Management**

☐ Cluster Track

☐ Restrict Task Exec.

- Perform this step for each selected task of the task list variant **SAP0** with project type **Phase Cycle** and replace it with the new task list variant **ZAP0**.

As a result, all tasks of task list variant **SAP0** are copied to the new task list **ZAP0**.

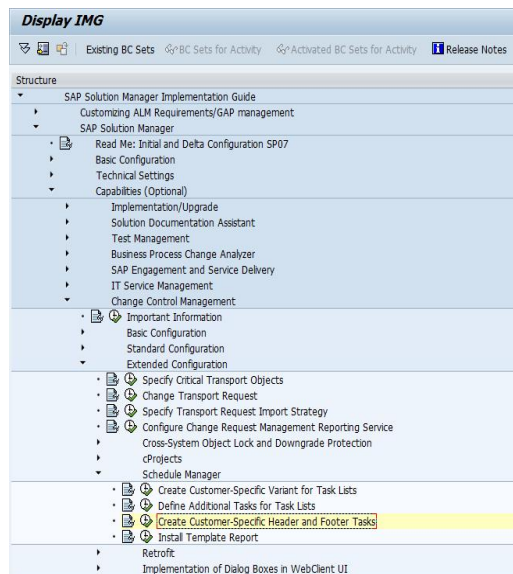
New Entries: Overview of Added Entries

Variant	Proj. Type	Role	Number	Description	Program Name	Variant	Flow De...	Trans...	Task Type	Mandatory
ZAP0	Phase Cycle	D	1000	Log On to System	/TMWFLOW/SCMA_RSRLLOGIN				Transaction	• Non-Mandatory
ZAP0	Phase Cycle	D	2000	Create Transport Request	/TMWFLOW/SCMA_TRANSPER_CREATE				Transaction	• Non-Mandatory
ZAP0	Phase Cycle	D	3100	Create Transport Request Task	/TMWFLOW/SCMA_TRANSPER_CREATE				Transaction	• Non-Mandatory
ZAP0	Phase Cycle	D	3100	Implement SAP Note	/TMWFLOW/SCMA_WRITE_APPLT				Transaction	• Non-Mandatory
ZAP0	Phase Cycle	D	3200	Import Support Package	/TMWFLOW/SCMA_SFAP_CALL				Transaction	• Non-Mandatory

8.2.4.3 Copying Variant SAP0 to Task List Variant ZAP0 for Header and Footer Tasks

To copy the variant for header and footer tasks, follow these steps:

- Start transaction **SPRO**.
- Under SAP reference IMG, choose **SAP Solution Manager** à **Capabilities (Optional)** à **Change Control Management** à **Schedule Manager** à **Create Customer-Specific Header and Footer Tasks**.



3. Mark all entries with task list variant **SAP0** and project type **Phase Cycle**.

Change View "General Tasks in Header or Footer of Task List": Overview

New Entries

Variant	Proj. Type	Hdr/Footer	Number	Description	Program Name
SAP0	Phase Cycle	Task Plan He...	1100	Open Test Plan Management	/TMWFLOW/SCMA_STWB_2
SAP0	Phase Cycle	Task Plan He...	1200	Open Cycle Transaction	/TMWFLOW/SCMA_SOCH_CRM_GO_TO_T
SAP0	Phase Cycle	Task Plan He...	2050	Declare Import Errors as Repaired	/TMWFLOW/SCMA_SET_REPAIR_FLAG
SAP0	Phase Cycle	Task Plan He...	2800	Lock/Release Transport Tracks incl. Role Types	/TMWFLOW/SCMA_UNLOCK_TRACK
SAP0	Phase Cycle	Task Plan He...	3000	Log On to System	/TMWFLOW/SCMA_RSLOGIN_HEADER
SAP0	Phase Cycle	Task Plan He...	4000	Display TMS Alert Monitor	/TMWFLOW/SCMA_TMS_ALERT_MONI_H
SAP0	Phase Cycle	Task Plan He...	4100	Display TMS Import Monitor	/TMWFLOW/SCMA_TMS_IMP_MONI_H
SAP0	Phase Cycle	Task Plan He...	4200	Display TMS Import History	/TMWFLOW/SCMA_TMS_IMP_HIST_H
SAP0	Phase Cycle	Task Plan He...	4300	Perform Transport Tasks in Several Systems	/TMWFLOW/SCMA_TROORDER_MULT_SYS
SAP0	Phase Cycle	Task Plan He...	5000	Process Critical Objects	/TMWFLOW/SCMA_CRIT_OBJ_APPR
SAP0	Phase Cycle	Task Plan He...	6000	Reassign Change	/TMWFLOW/SCMA_REASSIGN_CHANGE
SAP0	Phase Cycle	Task Plan He...	6500	Ignore Downgrade Protection Conflict	/TMWFLOW/SCMA_IGNORE_DGP_CONF
SAP0	Phase Cycle	Task Plan He...	6600	Schedule Status Switch Job	/TMWFLOW/SCMA_ORDER_STAT_SHIFT

4. Choose **Copy**.

Change View "General Tasks in Header or Footer of Task List": Details

Variant of the Task: **ZAP0**

Project Type: **Phase Cycle**

Header/Footer: **Task Plan Header**

Number: **1100**

General Tasks in Header or Footer of Task List

Description: **Open Test Plan Management**

Program Name: **/TMWFLOW/SCMA_STWB_2**

Variant:

Flow Definition:

Transaction:

Task Type: **Transaction/Online Program**

Mandatory: **Non-Mandatory Task**

Exec. Location: **Central System with Solution Manager**

Proj. Type Relevance: **Change Request Management Only**

☐ Cluster Track

☐ Restrict Task Exec.

5. Perform this step for each selected header and footer task of the task list variant SAP0 with project type [Phase Cycle](#) and replace it with the new task list variant ZAP0.

As a result, all header and footer tasks of task list variant SAP0 are copied to the new task list ZAP0.

8.2.4.4 Checking Refresh Test System Task

To check the Refresh Test System task, follow these steps:

1. Start transaction SM30.
2. Enter table [SCMAPROGRAMS](#) and choose [Maintain](#):

Maintain Table Views: Initial Screen

Find Maintenance Dialog

Table/View:

Restrict Data Range

☒ No Restrictions
☐ Enter conditions
☐ Variant

Display Maintain Transport Customizing

3. Check the entry for the report /SALM/RTS_REFRESH_SYSTEM.
 - o If the report is not available, create it, as seen in the screenshot below.

Change View "Schedule Manager: Index of Registered SAP Programs": Overview

Schedule Manager: Index of Registered SAP Programs				
Program	Appl.	WL	Sel	Rep
/SALM/RTS_REFRESH_SYSTEM	CMSCV	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

8.2.4.5 Adding Refresh Test System to the Task List Variant ZAP0

To add the new task list activity Refresh Test System to the customer task list variant ZAP0, follow these steps:

1. In customizing SAP Solution Manager, choose [SAP Solution Manager](#) à [Capabilities \(Optional\)](#) à [Change Control Management](#) à [Schedule Manager](#) à [Define Additional Tasks for Task Lists](#).

1 Note

This configuration step can only be performed after the SAP add-on package ST-OST 200, SPS 4 has been successfully implemented in your SAP Solution Manager system.

2. Choose **New Entries**.
3. Fill in the fields as follows:
 - Project Type = **Phase Cycle**
 - Type of Role = **0**
 - Number = **4000**
 - Description = **Refresh Test System**
 - Program Name = **/SALM/RTS_REFRESH_SYSTEM**
 - Task Type = **Transaction/Online Program**

New Entries: Details of Added Entries

Variant of the Task: ZAP0

Project Type: Phase Cycle

Type of Role: 0

Number: 4000

Tasks for Types of System Roles

Description: Refresh Test System

Program Name: /SALM/RTS_REFRESH_SYSTEM

Variant:

Flow Definition:

Transaction:

Task Type: Transaction/Online Program

Mandatory: Non-Mandatory Task

Exec. Location: Satellite System

☐ Non-ABAP Irrelevant

Proj. Type Relevance: QGM and Change Request Management

☐ Cluster Track

☐ Restrict Task Exec.

As a result, the new task **Refresh Test System** calling the program **/SALM/RTS_REFRESH_SYSTEM** is now available for target systems with role type **0**.

Tasks for Types of System Roles														
Variant	Proj. Type	Role ...	Number	Description	Program Name	Variant	Flow De...	Transa...	Task Type	Mandatory	Exec. Loc.	ABAP Only		
ZAP0	Phase C	▼	1000	Log On to System	/TWMFLOW/SCMA_RSRLGIN				Transaction	▼	Non-Mandat	▼	Satellite	▼
ZAP0	Phase C	▼	1940	Import Transport Request for Cluster	/TWMFLOW/SCMA_CLUSTER_IMPORT	DUMMY			Job	▼	Non-Mandat	▼	Satellite	▼
ZAP0	Phase C	▼	1950	Perform Preliminary Import	/TWMFLOW/SCMA_FRELMNRY_IMPORT	DUMMY			Job	▼	Non-Mandat	▼	Satellite	▼
ZAP0	Phase C	▼	2010	Schedule Import Job for Transport Requests	/TWMFLOW/SCMA_TRODER_IMPORT	DUMMY			Job	▼	Non-Mandat	▼	Satellite	▼
ZAP0	Phase C	▼	2020	Import to a Specific Target System	/TWMFLOW/SCMA_TRODER_IMPORT_H				Transaction	▼	Non-Mandat	▼	Satellite	▼
ZAP0	Phase C	▼	2100	Display TMS Alert Monitor	/TWMFLOW/SCMA_TMS_ALERT_MONI				Transaction	▼	Non-Mandat	▼	Satellite	▼
ZAP0	Phase C	▼	2200	Display TMS Import Monitor	/TWMFLOW/SCMA_TMS_IMPORT_MONI				Transaction	▼	Non-Mandat	▼	Satellite	▼
ZAP0	Phase C	▼	2300	Display TMS Import History	/TWMFLOW/SCMA_TMS_IMPORT_HIST				Transaction	▼	Non-Mandat	▼	Satellite	▼
ZAP0	Phase C	▼	2500	Synchronize Urgent Changes from Other Test Systems	/TWMFLOW/SCMA_TRIMP_SYNC_TEST	DUMMY			Job	▼	Non-Mandat	▼	Satellite	▼
ZAP0	Phase C	▼	2600	Import Support Package	/TWMFLOW/SCMA_SPAM_CALL				Transaction	▼	Non-Mandat	▼	Satellite	▼
ZAP0	Phase C	▼	4000	Refresh Test System	/SALM/RTS_REFRESH_SYSTEM				Transaction	▼	Non-Mandat	▼	Satellite	▼

8.2.4.6 Creating a Change Cycle and Assigning Customer Own Task List Variant to Task List

Two types of change cycles available with SAP Solution Manager release 7.2 are offered for selection:

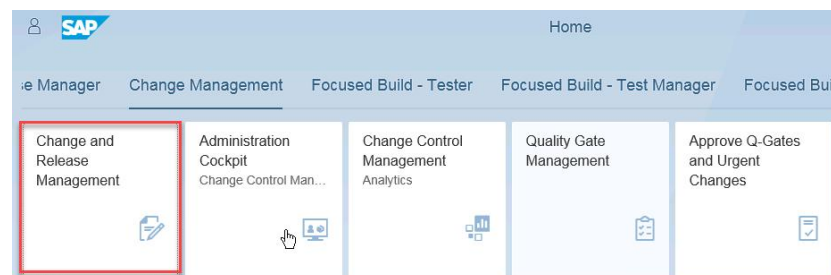
- Continual cycle (transaction `SMAI`)
 - This cycle should only be used if a deployment of transports (which will be imported only once and do not stay in buffer) is required:
 - On demand
 - On a daily basis
 - On defined weekdays
- Phased cycle (transaction `SMIM`)
 - This cycle is based on a consolidated import for the change cycle. It can be used for the following:
 - Implementation projects
 - Maintenance

Note

Urgent changes, preliminary imports, and status-dependent imports can be processed in parallel. The import is executed as [Import Subset](#). The assigned transport requests stay in buffer for re-import and are examined by the consolidated import again.

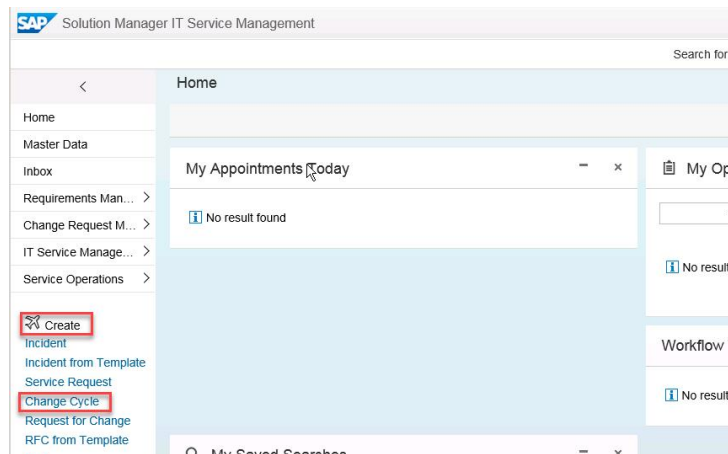
To create a change cycle, follow these steps:

1. Launch SAP Fiori Launchpad via transaction `SM_WORKCENTER`.
2. Navigate to [Change Management](#) à [Change and Release Management](#).



3. Select [SOLMANPRO](#) as business role to open the CRM WebUI.

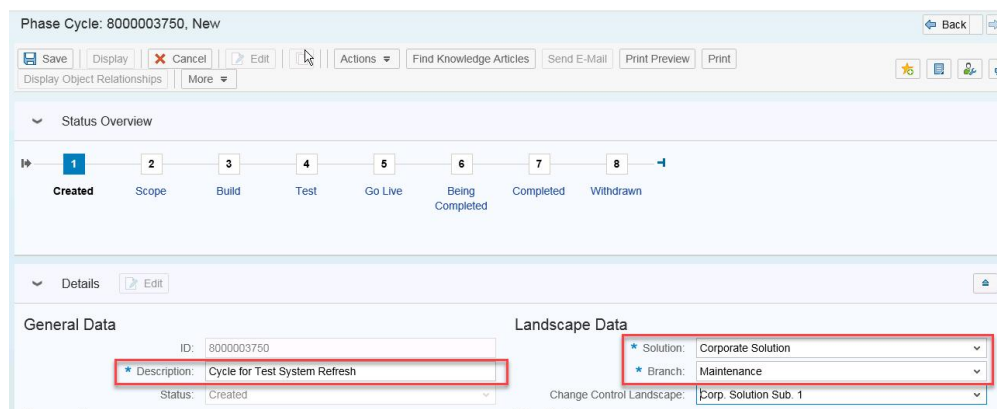
4. Select **Create** à **Change Cycle** from the left navigation frame.



5. Choose **Phase Cycle** from the dialog box that appears.

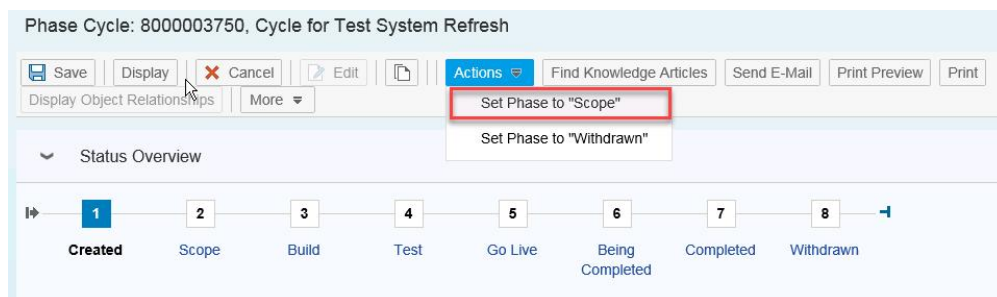


6. Enter a meaningful description for your new **Change Cycle** and assign the relevant landscape and maintenance branch.

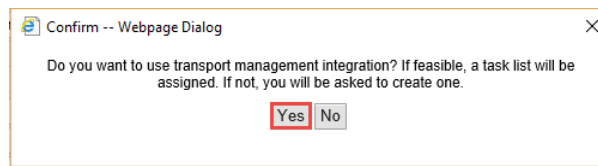


To create a task list for your phase cycle, follow these steps:

1. As shown in the screenshot below, choose **Actions** and select **Set Phase to Scope**.

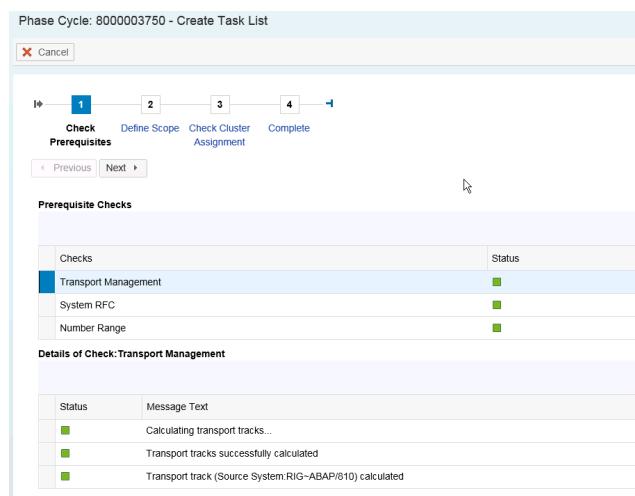


2. Clear the dialog box by selecting **Yes**.

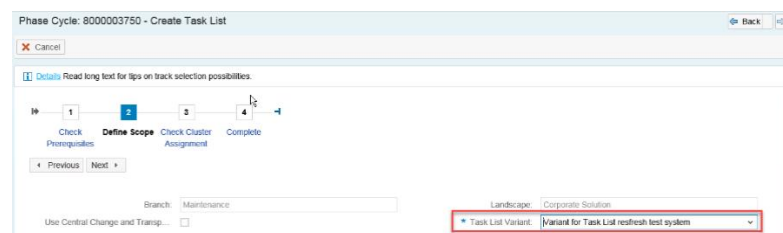


As a result, a guided procedure opens. To continue, follow these steps:

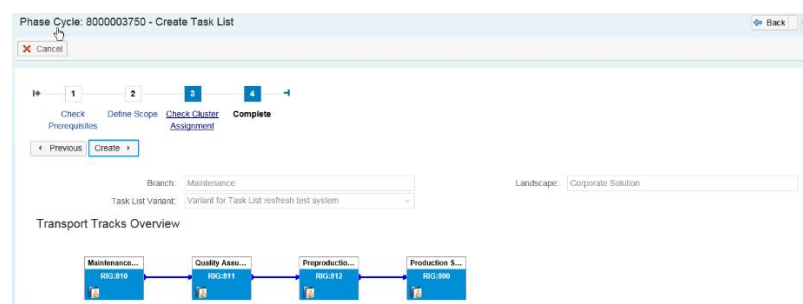
3. Check statuses under **Check Prerequisites**, since the system automatically shows if all technical prerequisites to generate a task list for your change cycle are met.



4. Define the scope.
 - o For the mandatory field **Task List Variant**, select your task list variant **ZAP0** via the F4 help:



5. Proceed with guided procedure instructions up to Step 4, **Complete**, as shown in the screenshot below.



6. Select **Create**.

As a result, since the scope of your new phase cycle is fully-defined, the system automatically generates the referring task list.

Transaction ID	Description	Status	Priority	Transaction Type	Transaction Type Description
800000084	Cycle for Test System Refresh	Active			Task List

8.2.5 Executing the Refresh Test System Scenario

This action consists of the following parts:

- Execute Delta Run: Calculate the delta to another system
- Perform the system copy
- Execute Refresh Run: Add calculated delta to another system
- Perform the import via Change Request Management

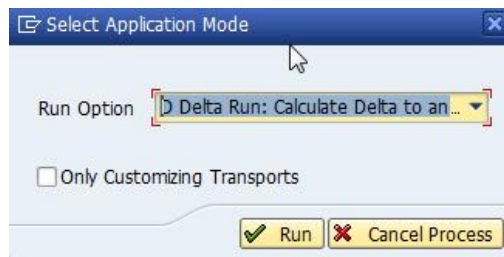
To get started executing the Refresh Test System scenario, follow these steps:

1. Execute the new task **Refresh Test System**, which is available for the target system TRG.

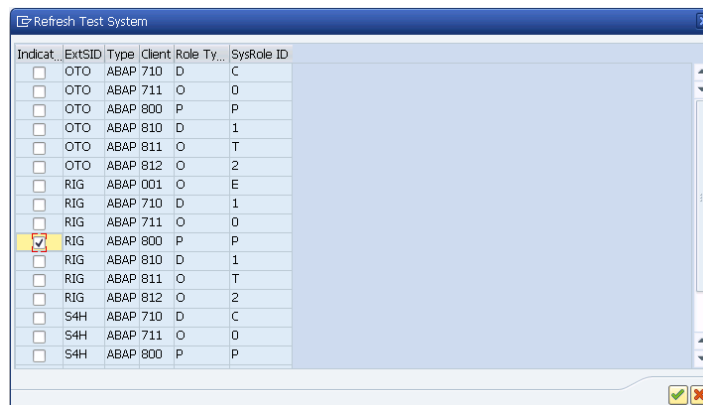
Details of task list: I00000041

Task	Status	Availability	Mandatory	Executable	Program
Test System Refresh					
General Tasks					
Track (Source System DE3-ABAP100)					
Source Systems					
Target Systems					
Training System					
Integration System (client 300)					
Migration Client (client 210)					
CT Restricted Client (client 200)					
Quality Assurance System					
IE3-ABAP100 (IE3-100, Time Zone: CET)					
Log On to System					/TMWFLOWSCMA_RSRLGIN
Perform Preliminary Import					/TMWFLOWSCMA_PRELIMNRY_IMPORT
Schedule Import Job for Transport Requests					/TMWFLOWSCMA_TRORDER_IMPORT
Import to Sandbox System					/TMWFLOWSCMA_TRORDER_IMPORT_H
Display TMS Alert Monitor					/TMWFLOWSCMA_TMS_ALERT_MONI
Display TMS Import Monitor					/TMWFLOWSCMA_TMS_IMPORT_MONI
Display TMS Import History					/TMWFLOWSCMA_TMS_IMPORT_HIST
Synchronize Urgent Changes from Other Test Systems					/TMWFLOWSCMA_TRIMP_SYNC_TEST
Import Support Package					/TMWFLOWSCMA_SPAM_CALL
Refresh Test System					/SALMRTS_REFRESH_SYSTEM

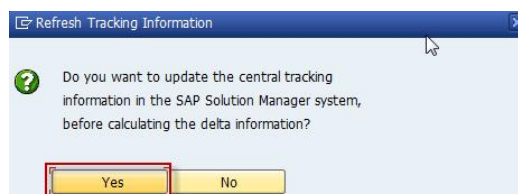
2. Choose **D Delta Run: Calculate Delta to another System** from the dropdown list in the dialog box and choose **Run**.



3. From the next dialog box, select the source system (production system SRD, client 001) from the list and choose [Select](#).



4. (Recommended) Choose [Yes](#) to initiate a system update of the central transport tracking information, based on the delta calculation.



As a result, you receive a system message confirming the delta calculation was performed successfully.

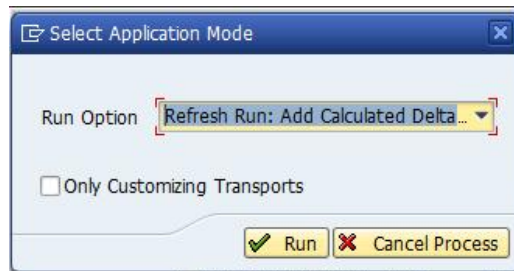


The delta calculation of transports is saved to the following tables:

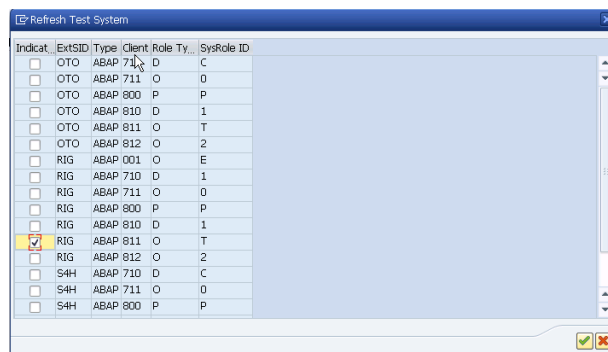
- /SALM/DELTA_C
- /SALM/DELTA_H

To continue with performing the system copy and adding calculated delta to another system, follow these steps:

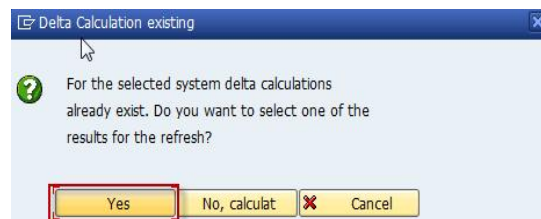
5. Perform the system copy.
6. Execute the task [Refresh Test System](#) again.
7. Select the option [Refresh Run: Add Calculated Delta to another System](#) from the dropdown list in the dialog box and choose [Run](#).



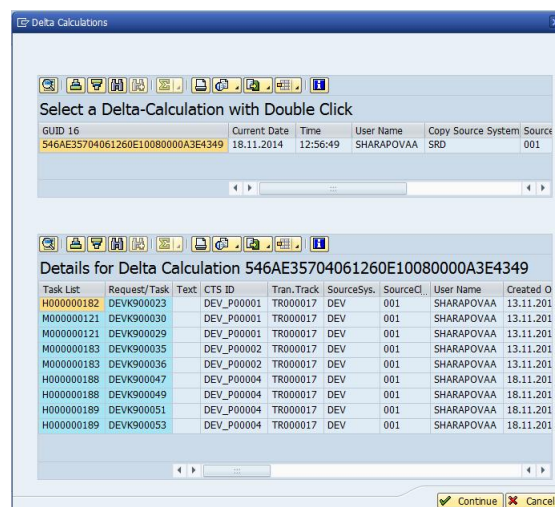
8. Select the source system (production system SRD, client 001) from the list and choose [Select](#).



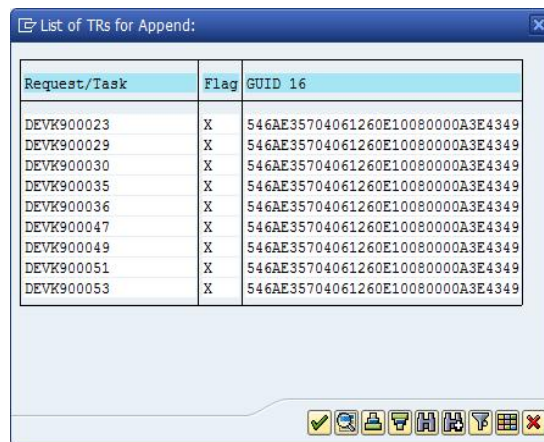
9. Choose the existing delta calculations:



10. Select one of the available delta calculations.
 - o If more than one exists, select the most current one and choose [Continue](#).



11. Choose the OK (checkmark) icon:



As result, the list of transports, displayed in the above dialog box, are re-added to the import buffer of the refreshed test system TRG.

To continue with performing the import via Change Request Management, follow this step:

12. Trigger the import to system TRG via the task list (import project all).

8.2.6 Available BADI Definition: /SALM/RTS_FILTER_DELTA_BAdI

If there are specific customer requirements, the delta calculation for another system can be influenced with the help of a BAdI implementation for the BAdI definition /SALM/RTS_FILTER_DELTA_BAdI.

The coding in the BAdI method must be customer-specific, developed based on the individual customer requirements.

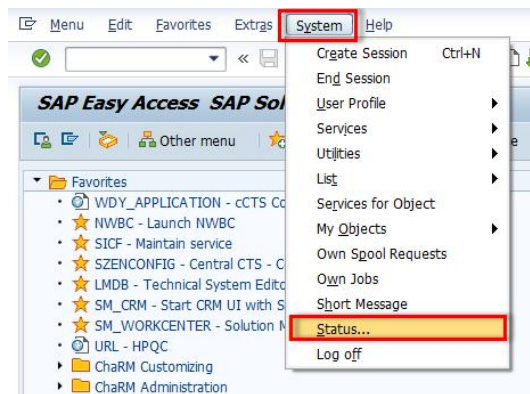
For more information, please refer to documentation of the BAdI /SALM/RTS_FILTER_DELTA_BAdI.

8.3 Retrofit Automation: Configuration Activities

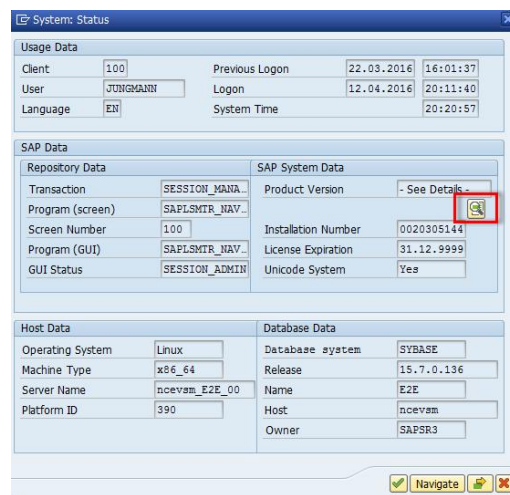
8.3.1 Basic Configuration for SAP Solution Manager and Configuration for Change Request Management

Be sure to satisfy the following prerequisites to the basic configuration of your SAP Solution Manager system:

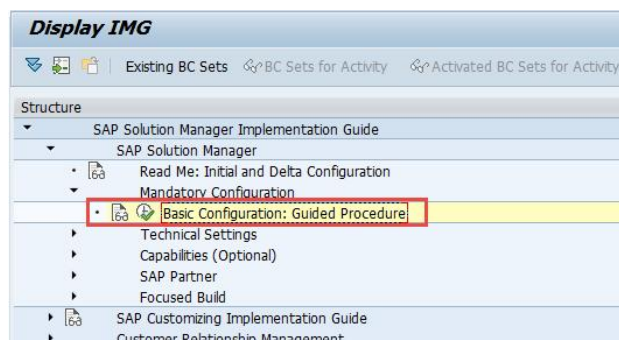
- Ensure that your Solution Manager 7.2 system has software component ST-OST 200, SP04 installed.
 - Navigate to [System](#) à [Status...](#)



- Choose the details icon under the **Product Version** field, as highlighted below.

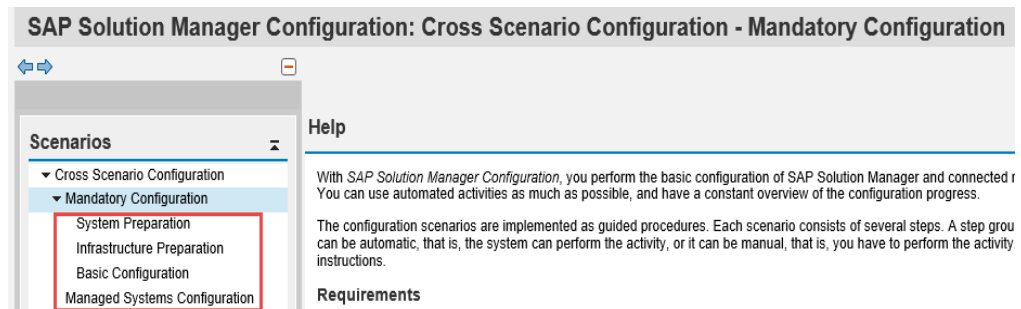


- Read the documentation and descriptions available in the implementation guide.
 - Start transaction SPRO.
 - Navigate to [SAP Solution Manager Implementation Guide](#) à [SAP Solution Manager](#) à [Mandatory Configuration](#) à [Basic Configuration: Guided Procedure](#).



To start the basic configuration of SAP Solution Manager, start transaction SOLMAN_SETUP.

From here, you can navigate to the guided procedures under [Mandatory Configuration](#), as highlighted in the screenshot below.



The following guided procedures contain configuration steps relevant for the Change Request Management scenario:

- **System Preparation:** Make preliminary settings for SAP Solution Manager configuration, such as creating dialog users with the required authorizations, implementing the central correction note, and configuring web service.
- **Infrastructure Preparation:** Set up the SLD connections, establish LMDB synchronization, set up Java connectivity, set up SAP BW, set up e-mail communication, and enable the gateway services.
- **Basic Configuration:** Navigate through all configuration steps, which you have to perform to enable basic scenarios in SAP Solution Manager. As part of the basic configuration, set up the connection to SAP, schedule relevant background jobs, and activate piece lists that contain important settings such as standard customizing.
- **Infrastructure Preparation:** Configure the infrastructure to run SAP Solution Manager.
- **Managed Systems Configuration:** Connect managed systems to the Solution Manager via RFC. This is important, since Change Request Management requires a READ, TMW, and TRUSTED RFC connection to every managed system/client.

Note

To ensure that Change Request Management works perfectly with managed systems, a minimum SP level is required. Please check SAP Note [907768](#) for further details.

Before continuing with configuration for retrofit automation, please ensure that you completed the following:

- Satisfied the SAP Solution Manager configuration prerequisites.
- Performed SAP Solution Manager basic configuration according to guided procedure documentation.
- Performed basic configuration for Change Request Management.

8.3.2 Activation of the Piece List

The standard customizing of SAP Change Request Management and all other IT Service Management areas are delivered via a customizing piece list. This piece list must be activated as part of transaction `SOLMAN_SETUP`. It copies the standard customizing from Client 000 into the working client of SAP Solution Manager.

Technical System: RIG-ABAP-001

1 Configure Basic Functions | 2 **Schedule Jobs** | 3 Configure Manually | 4 Create Basic Dialog Users | 5 Complete

Edit | < Previous | Next > | Save | Reset

Help Text

Automatic Activities

Show All Logs | Execute All | Execute Selected | Refresh

Status	Updates Needed	Activity	Type
■		Activate SDCCN	Mandatory
■		Update RFC	Mandatory
■		Setup Extractor Framework	Mandatory
■		Activate Piece Lists	Mandatory
■		Activate ICF Services	Mandatory

Activating the piece list again will overwrite all existing standard customizing with the content of the piece list. Therefore, it is strictly recommended to copy all transaction types into the customer namespace before starting to use Change Request Management.



Caution

The existing BC sets of Change Request Management are not designed to be activated within an SAP Solution Manager 7.2 system since the customizing piece list replaces them.

8.3.3 Implementation of Mandatory SAP Notes

Implement or verify the correct implementation of the central SAP Solution Manager note, based on the SPS level of your SAP Solution Manager system.

SAP Note	Description
2846575	Central Note for Focused Build ST-OST 200 (composes all fixes with the shipment of SP04)

In addition, check whether all retrofit relevant SAP Notes have been implemented for this SAP Solution Manager release and the managed system. For more information, see appendix section Key SAP Notes.

Finally, ensure that the following Focused Build-specific SAP Notes are implemented for SAP Solution Manager:

SAP Note	Description	SAP Solution Manager	Managed System
2781528	Focused Build: Change document ID missing in target transport description created via /SALM/RETRO_AUTOMATION program in batch mode	X	
2728035	Focused Build: Transport Check Improvements in the Retrofit Automation Program	X	
2744352	Focused Build: Report /SALM/START_RETRO_OVERVIEW does not support multiple Retrofit systems for the same task list	X	
2727448	Unnecessary CSOL locks for master roles	X	

8.3.4 Checking for Correct Retrofit Setup

As a prerequisite for using retrofit, ensure that the cross system object lock is activated.

To check that the retrofit parameter is active to use retrofit automation, follow these steps:

1. Navigate to SPRO à [SAP Solution Manager Implementation Guide](#) à [SAP Solution Manager](#) à [Capabilities \(Optional\)](#) à [Change Control Management](#) à [Retrofit](#) à [Define Retrofit Parameters](#),
2. Check that the NO_CSOL parameter is active, as shown in the screenshot below,

Change View "Configuration Table for Retrofit Extension": Overview

New Entries

Configuration Parameter	Value	Num. Val.
ALL_CAT Allow "Retrofit all...	W Parameter Causes Warning	
CHNGID_DIS Show Change_ID F...	Parameter Inactive	
COPY_ATTRI Copy Attributes	Parameter Inactive	
DWNGRD_CHK Specified Error ...	E Parameter Causes Error	
FLT_SET Set Filter at Call	Parameter Inactive	
IGNORE_SEQ Retrofit only po...	W Parameter Causes Warning	
LOOP_CNT Number of Attempts...	Parameter Inactive	
MAN_BACK Switch Status back...	W Parameter Causes Warning	
NO_CSOL No Cross-System Obj...	X Parameter Active	
RJCT_BACK Switch Status bac...	W Parameter Causes Warning	
SCEN_BW BW Scenario for Ret...	X Parameter Active	
SCEN_MAN Set Objects for Ma...	Parameter Inactive	
SET_ORGSYS Set Original Sys...	X Parameter Active	
SUCCESSMSG Display Retrofit...	X Parameter Active	
WARN_IOC Transport of Copie...	X Parameter Active	

Note

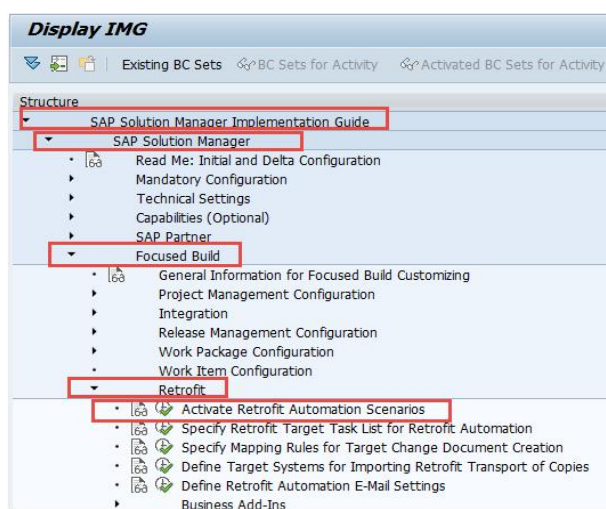
Writing a CSOL entry could trigger a CSOL dialog box in case of a conflict. This needs to be prevented.

- Perform the retrofit as a background process in batch.
- As a result, dialog boxes are not processed, but result in aborting the job.

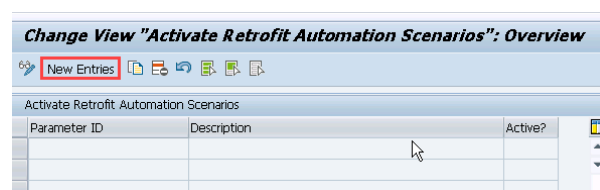
8.3.5 Activating Retrofit Automation Scenarios

To activate retrofit automation scenarios, follow these steps:

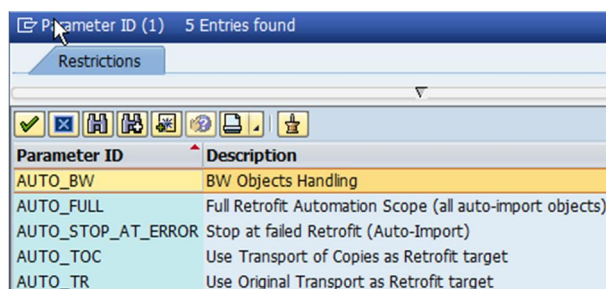
1. Navigate to [SAP Solution Manager Implementation Guide](#) à [SAP Solution Manager](#) à [Focused Build](#) à [Retrofit](#) à [Activate Retrofit Automation Scenarios](#)



2. Choose [New Entries](#).



From here, you can navigate to the scenarios under [Parameter ID](#), as shown in the screenshot below.



The following scenarios are available:

- **AUTO_BW:** Retrofit enablement for critical BW objects (supported object types: ISFS, ISMP, ISTS, ROUT, RSDS, RSFO, TRFN).
- **AUTO_FULL:** Full Scope. Extend the retrofit automation scope by auto-import objects from mixed transports.
- **AUTO_STOP_AT_ERROR:** Stop at failed retrofit (auto-import). After an unsuccessful auto-import for a transport, the retrofit automation report cancels the processing of further transports.
- **AUTO_TOC:** Transport of copies (ToCs) as retrofit target. Transports without conflicts are retrofitted via the retrofit automation job. The retrofitted objects are recorded into a ToC which can be released and imported into the test system automatically.
 - **IMG Activity:** Define Target Systems for Importing Retrofit Transport of Copies needed for this scenario (see chapter 3.7 - 7.3.9).
- **AUTO_TR:** Original transport as retrofit target. Transports without conflicts are retrofitted via the retrofit automation job. The retrofitted objects are recorded into an automatically-created transport.
 - **IMG Activity:** Specify Retrofit Target Task List for Retrofit Automation is needed for this Scenario (see chapter 3.5 - 7.3.7).
- **AUTO_CD:** Change document as retrofit target. Transports without conflicts are retrofitted via the retrofit automation job. The retrofitted objects are recorded into an automatically created transport. The transport is linked to an automatically-created change document.
 - **IMG Activity:** Specify Mapping Rules for Target Change Document Creation is needed for this Scenario (see chapter 3.6 - 7.3.8).

Note

Please note that only one of the following parameters can be active at the same time:

- **AUTO_TOC:** ToCs as Retrofit Target
- **AUTO_TR:** Original Transport as Retrofit Target
- **AUTO_CD:** Change Document as Retrofit Target

The following additional functions can be added to the menu of the retrofit tool:

- **DISP_CD:** Navigate from the retrofit tool into the change document.
- **SALM_AUTO_WITH_TOC:** Trigger retrofit automation for a single transport from the retrofit list. The retrofit target transport is created automatically based on the active retrofit scenario (**AUTO_TOC** / **AUTO_TR** / **AUTO_CD**).
 - This feature supports auto-import and mixed transports; parameter **AUTO_FULL** is not required. For example, if you have activated ToCs as retrofit target, you can use this additional function to execute auto imports with ToCs as target requests in the retrofit screen, such as for mixed requests with green and red objects.
- **SALM_BW_ANALYSIS:** If the BW scenario is activated, you can use this function to compare transformations between the development and retrofit system.
- **SALM_DISPLAY_CONFLICT:** For a transport request in the retrofit list with yellow and red objects, show all objects with conflicts in the retrofit system and the corresponding transport requests.
- **SALM_SNOTE:** Navigate from the retrofit tool into transaction **SNOTE** of the retrofit system.
- **SALM_TARGET_TR:** Create a target transport (original transport) for a single transport from the retrofit list.

Note

Please check the chapter BADI Implementations to see which BADIs need to be activated for which functions and scenarios.

8.3.6 Specifying Retrofit Target Task List for Retrofit Automation

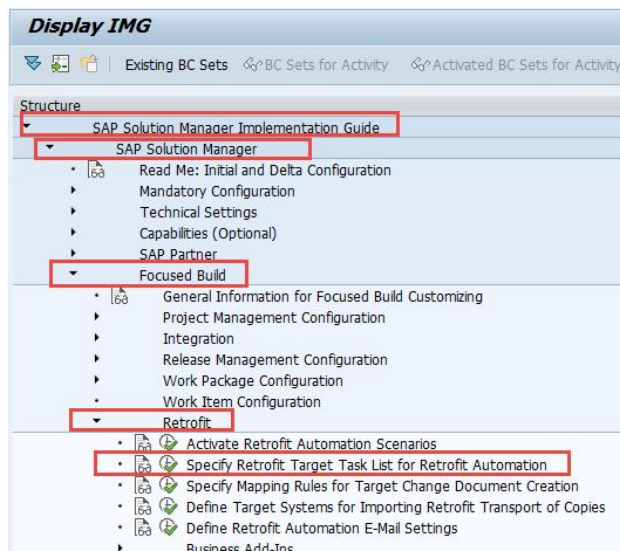
These following settings apply to the retrofit automation scenario: Original Transport as Retrofit Target (AUTO_TR).

Please ensure you have satisfied the following prerequisites:

- Retrofit automation job has been scheduled.
- Retrofit automation BAdI implementation /SALM/RETRO_AUTO_IMPL has been activated.
- Retrofit automation parameter AUTO_TR (use original transport as retrofit target) has been set to **x**.

To specify retrofit target task list for retrofit automation, follow these steps:

1. Start transaction SPRO.
2. Navigate to [SAP Solution Manager Implementation Guide](#) à [SAP Solution Manager](#) à [Focused Build](#) à [Retrofit](#) à [Specify Retrofit Target Task List for Retrofit Automation](#)



3. Specify which task list should be used as target task list for the retrofit target transport.
4. Create an entry for each [Source Task List](#) ID, including source, system, and client information.
5. Enter the [Target Task List](#) ID from the implementation line that you want to use as receiving target.

The screenshot shows the 'Change View "Retrofit Target System and Tasklist Mapping": Overview' table. The table has columns for Source Task List, Source System, Source Client, Retrofit System, Retrofit Client, and Target Task List. The first row contains the values: I000000026, QTO, 810, QTO, 710, and I000000027. The Target Task List column is highlighted in yellow.

Source Task List	Source System	Source Client	Retrofit System	Retrofit Client	Target Task List
I000000026	QTO	810	QTO	710	I000000027

8.3.7 Specifying Mapping Rules for Target Change Document Creation

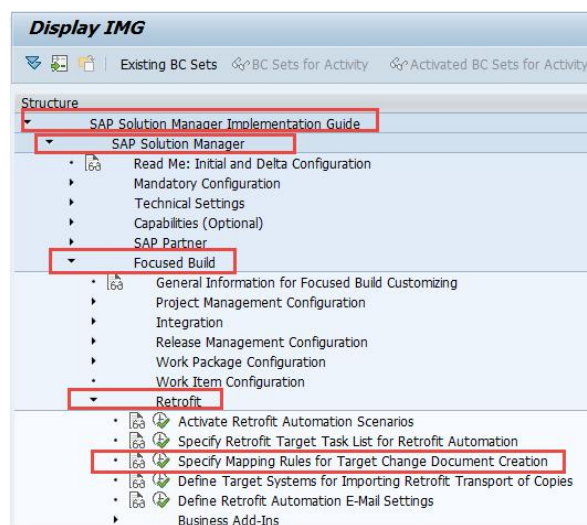
These following settings apply to the retrofit automation scenario: Change Document as Retrofit Target (AUTO_CD).

Please ensure you have satisfied the following prerequisites:

- Retrofit automation job has been scheduled.
- Retrofit automation BAdI implementation / SALM/RETRO_AUTO_IMPL has been activated.
- Retrofit automation parameter AUTO_CD (use change document as retrofit target) has been set to **X**.

To specify mapping rules for target change document creation, follow these steps:

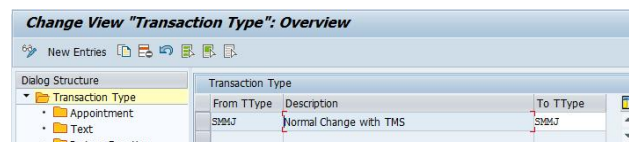
1. Start transaction SPRO.
2. Navigate to **SAP Solution Manager Implementation Guide** à **SAP Solution Manager** à **Focused Build** à **Retrofit** à **Specify Mapping Rules for Target Change Document Creation**



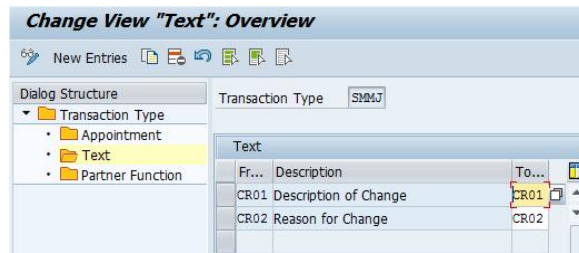
i Note

Transports without conflicts are retrofitted via the retrofit automation job. The retrofitted objects are recorded into an automatically-created original transport request. The transport is linked to an automatically-created change document.

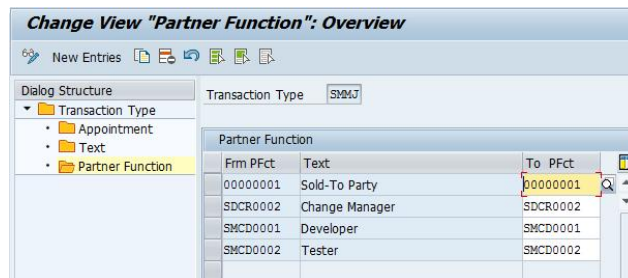
3. Create an entry for each relevant source and target transaction type.
4. (Optional) Define and map additional data (such as appointments, texts, partner functions) on change document creation.



- Example for mapping of texts between relevant source and target transaction type:



- Example for mapping of partner functions between source and target transaction type:



8.3.8 Specifying Target Systems for Importing Retrofit Transport of Copies

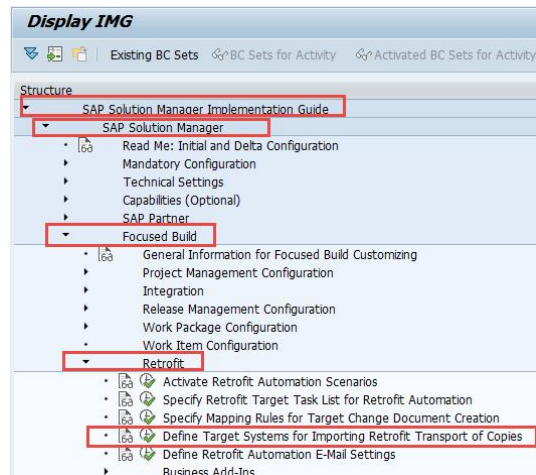
These following settings apply to the retrofit automation scenario: Use transport of copies as retrofit target (AUTO_TOC).

Please ensure you have satisfied the following prerequisites:

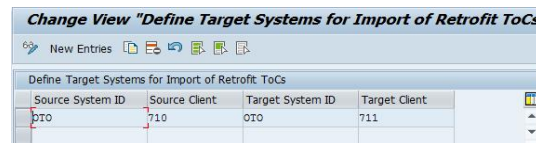
- Retrofit automation job has been scheduled.
- Retrofit automation BAdI implementation /SALM/RETRO_AUTO_IMPL has been activated.
- Retrofit automation BAdI implementation /SALM/AFTER_RETROFIT has been activated.
- Retrofit automation parameter AUTO_CD (use change document as retrofit target) has been set to **x**.

To specify target systems for importing retrofit transport of copies, follow these steps:

1. Start transaction SPRO.
2. Navigate to [SAP Solution Manager Implementation Guide](#) à [SAP Solution Manager](#) à [Focused Build](#) à [Retrofit](#) à [Define Target Systems for Importing Retrofit Transport of Copies](#)



3. Define target systems for import of retrofit ToCs for each source development system in your implementation/project landscape.
4. Enter a target system/client for each source system/client (project development system) in your implementation/project landscape.



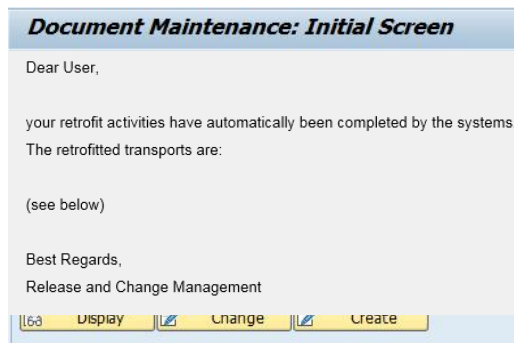
8.3.9 Specifying Retrofit Automation E-Mail Settings

Automated e-mail notifications (messages communicating success or errors with retrofit activities) can be sent to the owners of the processed transports as part of retrofit automation. You can switch on or switch off the successful or incomplete retrofit e-mails and define which e-mail forms should be used.

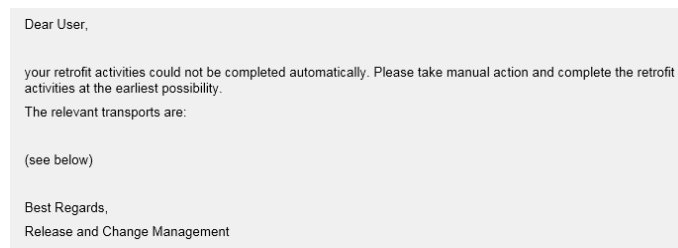
Please ensure you have satisfied the following prerequisites:

- Retrofit automation job has been scheduled.
- E-mail address has been maintained for the relevant business partner and the business partner remains linked to the user who owns the TR to retrofit. (This is necessary for the sending of the relevant e-mail.)
- E-mail setup SCOT has been properly configured.

The following default e-mail text objects (of [Document Class](#): TX, general text) are available for access via transaction `SE61`:

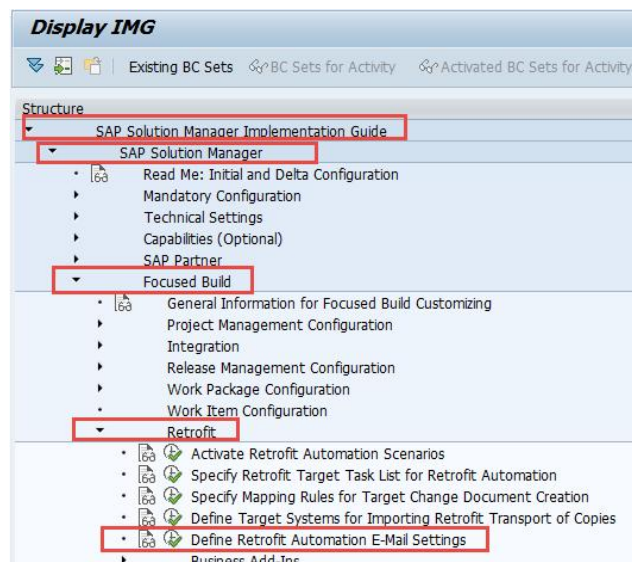


- `/SALM/RETRO_MAIL_SUCCESS`: For automated success messages of successful retrofit activities.
- `/SALM/RETRO_MAIL_ERROR`: For automated error messages of failed or incomplete retrofit activities.



To specify retrofit automation e-mail settings, follow these steps:

1. Start transaction `SPRO`.
2. Navigate to [SAP Solution Manager Implementation Guide](#) à [SAP Solution Manager](#) à [Focused Build](#) à [Retrofit](#) à [Define Retrofit Automation E-Mail Settings](#)



3. Select the IMG node to call up the database table `/SALM/RETRO_MAIL`.
4. Define task list-specific e-mail settings by entering a task list ID in the [Task List](#) field.

- o Alternatively, enter **GLOBAL** as a default.

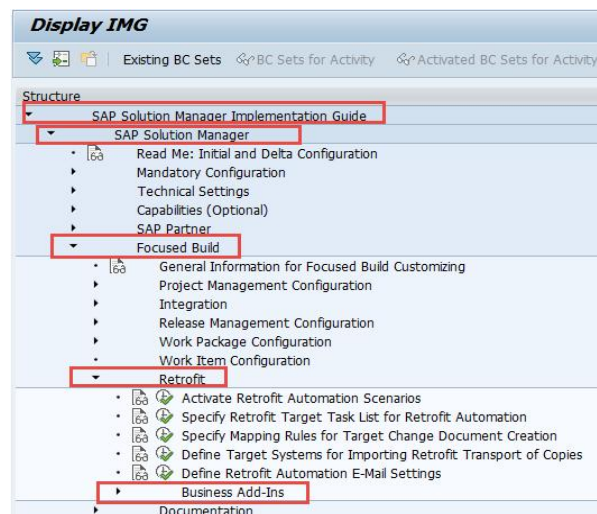
Retrofit Automation Mail Configuration			
Task List	Success Mail Text Object	Error Mail Text Object	Switch mail off
GLOBAL	/SALM/RETRO_MAIL_SUCCESS	/SALM/RETRO_MAIL_ERROR	<input type="checkbox"/>

5. Enter the text objects you want to use for automated success or error messages.
6. (Optional) To switch off both types (success and error) of e-mail notifications, toggle the **Switch mail off** option.
7. (Optional) To switch off a specific type (success or error) of e-mail notifications, leave the corresponding **Mail Text Object** field empty.
8. (Optional) Use transaction **SOST** to preview the e-mail message before it is released.

8.3.10 Activating Relevant Business Add-In Implementations

To activate BAdI implementations, follow these steps:

1. Start transaction **SPRO**.
2. Navigate to **SAP Solution Manager Implementation Guide** à **SAP Solution Manager** à **Focused Build** à **Retrofit** à **Business Add-Ins**



Consider the described conditions before activating any of the following BAdI implementations:

- Retrofit Release: /SALM/RETRO_RELEASE
 - o Activate if you use the retrofit for BW scenario on top of the retrofit automation (parameter **AUTO_BW**). Note the requirements for this scenario:
 - o The function group /SALM/FGR_RETRO_BW_MS must be transported from SAP Solution Manager to managed development systems (such as with a ToC).
 - o The **S_RFC** authorization to execute the function modules in this group must be assigned to the user in the TMW RFC connection in the managed development system.
 - o SAP Note [2311560](#) must be implemented in managed development systems.
 - o SAP Note [2355901](#) must be implemented in managed BW-project development systems.

- The standard retrofit parameter SCEN_BW must be set to inactive. (Start transaction SPRO and navigate to [SAP Solution Manager Implementation Guide](#) à [SAP Solution Manager](#) à [Capabilities \(Optional\)](#) à [Change Control Management](#) à [Retrofit](#) à [Define Retrofit Parameters](#))
 - Activate if you want to navigate to the change documents where transports to be retrofitted or retrofit target transports are assigned.
- During Retrofit: /SALM/DURING_RETROFIT
 - Activate if you intend to use additional functions from the retrofit list menu. In this case, BAdI implementation /SALM/DURING_RETROFIT (such as DISP_CD) must be activated.
- After Retrofit: /SALM/AFTER_RETROFIT
 - Activate if you choose to use ToCs as targets (AUTO_TOC) and want to automatically release and import them. This BAdI implementation must be activated in combination with the BW scenario.
- Automatic Transport Assignment: /SALM/RETRO_AUTO_IMPL
 - Activate for ToC as retrofit target, original transport as retrofit target, and change document as target scenarios.
 - The BAdI /SALM/RETROFIT_AUTOMATION is relevant for automatic retrofit via retrofit automation job. You can use this BAdI to implement your own logic for automatic target transport assignment or you can activate the standard BAdI implementation /SALM/RETROFIT_AUTO_IMPL, which generates one of the following transport types as retrofit target:
 - Transport of copy
 - Original transport



Depending on the retrofit automation scenario, one of the following parameters must be set to **x** via IMG activity [Activate Retrofit Automation Scenarios](#):

- AUTO_TR (use original transport as retrofit target)
- AUTO_TOC (use ToC as retrofit target)

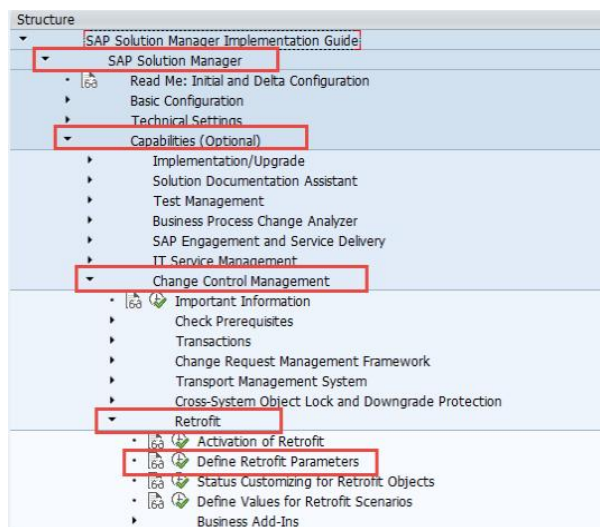
8.3.11 (Optional) Enablement of Navigation to Change Document

If you use the full ChaRM scenario with the retrofit automation scenario AUTO_CD, you can enable the option to navigate from a transport request with a status of to be retrofitted, or from a retrofit target request to the referring change document. To enable this option, reference the following sub-sections.

8.3.11.1 (Optional) Activating Standard Retrofit Parameter Show Change_ID Field

To activate the parameter Show Change_ID Field, follow these steps:

1. Navigate to the IMG node [Define Retrofit Parameters](#) as shown in the screenshot below.



2. Navigate to Show Change_ID Field and set the value to [Parameter Active](#).

Configuration Parameter	Value	Num. Val.
Allow "Retrofit all Categor...	Parameter Causes Warning	
Show Change_ID Field	Parameter Active	
Copy Attributes	Parameter Inactive	

As a result, find the column [Change_ID](#) displayed on the retrofit list.

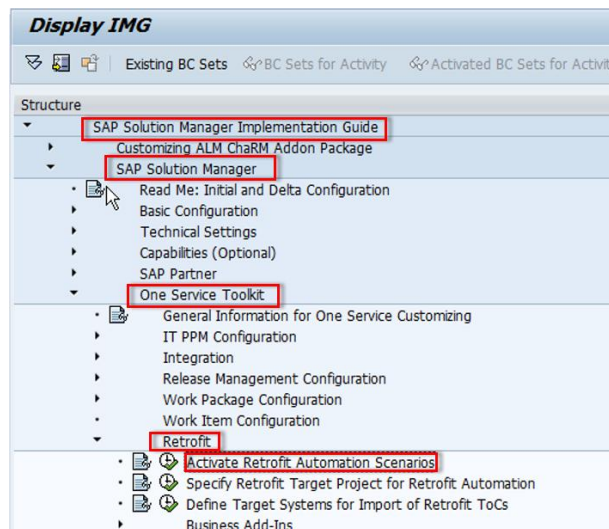
8.3.11.2 (Optional) Adding Additional Function Display Change Document

To add additional function [Display Change Document](#) (parameter DISP_CD) to the retrofit menu, follow these steps:

1. Navigate to database table `/TMWFLOW/ADDFUNC` and ensure that an entry for the code `DISP_CD` (additional function: [Display Change Document](#)) is available.

As a result, this adds the additional function to the retrofit list's menu under [Additional Functions](#).

2. Launch the database table `/SALM/RFIT_PARAM`.
3. Make a [New Entry](#) for code `DISP_CD`.
4. Go to the IMG node [Activate Retrofit Automation Scenarios](#) as shown in the screenshot below.



5. Check that the code `DISP_CD` is displayed as a retrofit automation parameter, and set this parameter to [Active](#).

As a result, the navigation to the referring change document is now enabled.

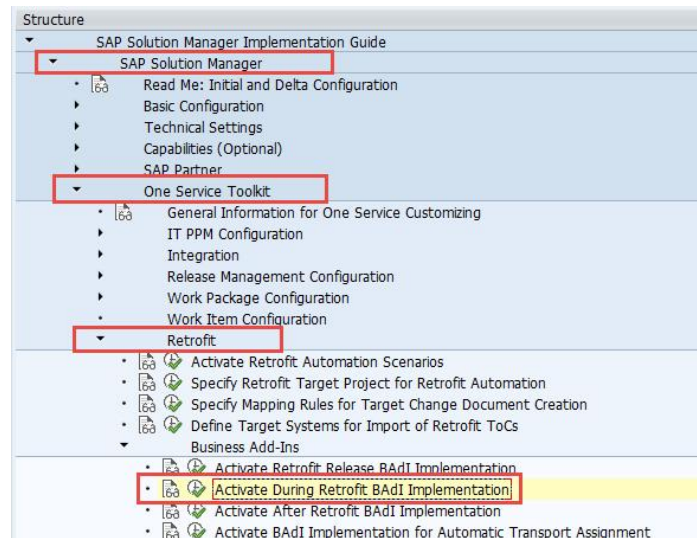
- The full technical enablement of this additional function still requires the activation of the BAdI implementation `/SALM/DURING_RETROFIT`.
- BAdI implementation `/SALM/RETRO_RELEASE` must be activated to fill the field [Change ID](#) on the retrofit list.

8.3.11.3 (Optional) Activate the BAdI Implementation `/SALM/DURING_RETROFIT`

BAdI implementation `/SALM/DURING_RETROFIT` contains the coding for the technical enablement of additional functions in the retrofit list's menu.

To activate this BAdI implementation, follow these steps:

1. Navigate to [Activate During Retrofit BAdI Implementation](#) as shown in the screenshot below.



2. Set the BAdI implementation /SALM/DURING_RETROFIT to **Active**.

As a result, the additional function **Display Change Document** is now fully-enabled.

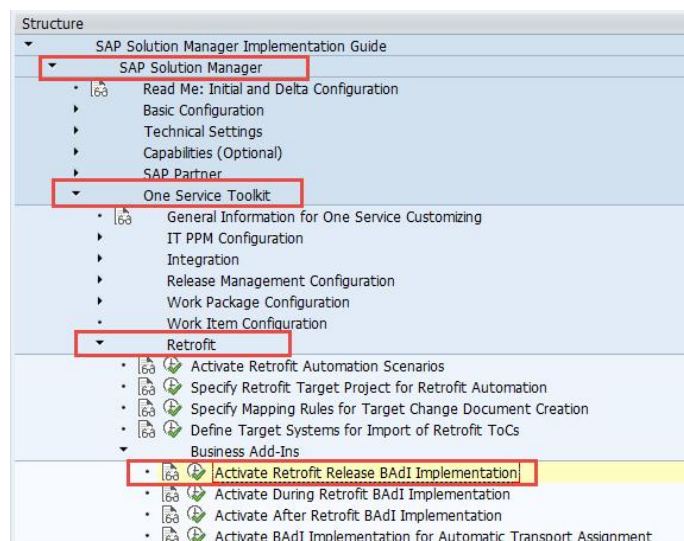
8.3.11.4 (Optional) Activating the BAdI Implementation /SALM/RETRO_RELEASE

Activating the BAdI implementation /SALM/RETRO_RELEASE is a prerequisite for the additional function **Display Change Document**.

- The field **Change ID** on the retrofit list is automatically filled with the referring change ID, when an original transport is released and put to the retrofit list. (Relevant method: /TMWFLOW/RELEASE_IF~EDIT_CHANGE_ID)

To activate this BAdI implementation, follow these steps:

- Navigate to **Activate Retrofit Release BAdI Implementation** as shown in the screenshot below.

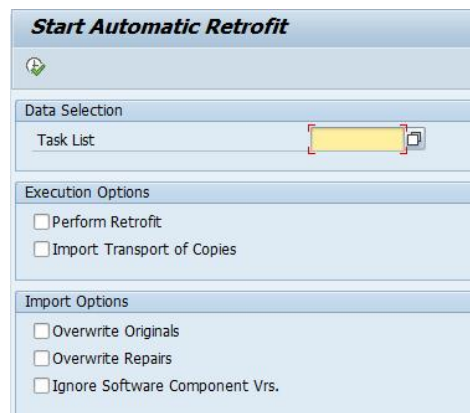


2. Set the BAdI implementation /SALM/RETRO_RELEASE to [Active](#).

8.3.12 Setting Up the Batch Job for Retrofit Automation

To set up the batch job for retrofit automation, follow these steps:

1. Start transaction SE38.
2. Navigate as follows: /SALM/RETRO_AUTOMATION à **F8**.
3. In the [Task List](#) field, enter the current task list ID for maintenance.



As a result, you can start the retrofit automation via this report.

Consider the following recommendations when scheduling the report:

Variants

- Create a variant for each retrofit queue.

Multiple Steps

- Avoid creating multiple jobs.
- Create multiple steps in one job with the same program, but different variants which have been defined.
- Create different jobs only when there is a different scheduling requirement.

Scheduling Interval and Period

- Schedule the job at least daily.
- Fast scheduling is possible, such as an hourly run.
- Watch the steps and queue size for processing, as some runtime is required.

8.3.13 Roles and Authorizations

Relevant roles and authorizations are those available for SAP Solution Manager Change Request Management and retrofit, delivered by ST. The retrofit report is either executed by a dialog user or (if the report is scheduled in a background job) by a system user. There are no Focused Build-specific authorizations or roles defined for using the retrofit automation feature.

Below are notable considerations.

For scheduling the retrofit report:

- Authorization to schedule a report in the background (transaction SM37)

User Executing the Retrofit Report

In SAP Solution Manager system:

- Authorization for authorization object SM_CM_RFIT (activity [Display](#)) is needed.
- CRM authorizations for the creation of target change documents (only relevant for scenario [Change Document as Retrofit Target](#))
- Authorization for transaction SE38 or SA38

In both DEV systems (maintenance and development track):

- Authorization for authorization object S_RFCACL for the usage of the trusted RFC – connection from the SAP Solution Manager system to the DEV systems.
- Authorization role SAP_CM_MANAGED_DEVELOPER_RETRO.

In TEST system (development track):

- Import authorization to import retrofit transport of copies (ToCs) in the test system (only relevant for scenario [ToC as Retrofit Target](#))

TMW RFC User

The following authorizations are needed. They should already be maintained accordingly if the RFCs and RFC users have been generated using SOLMAN_SETUP.

In DEV system (development track):

- Retrofit target transport request/ToC creation authorization
- For the [ToC as Retrofit Target](#) scenario: Authorization to release ToC

8.4 Retrofit for BW: Configuration Activities

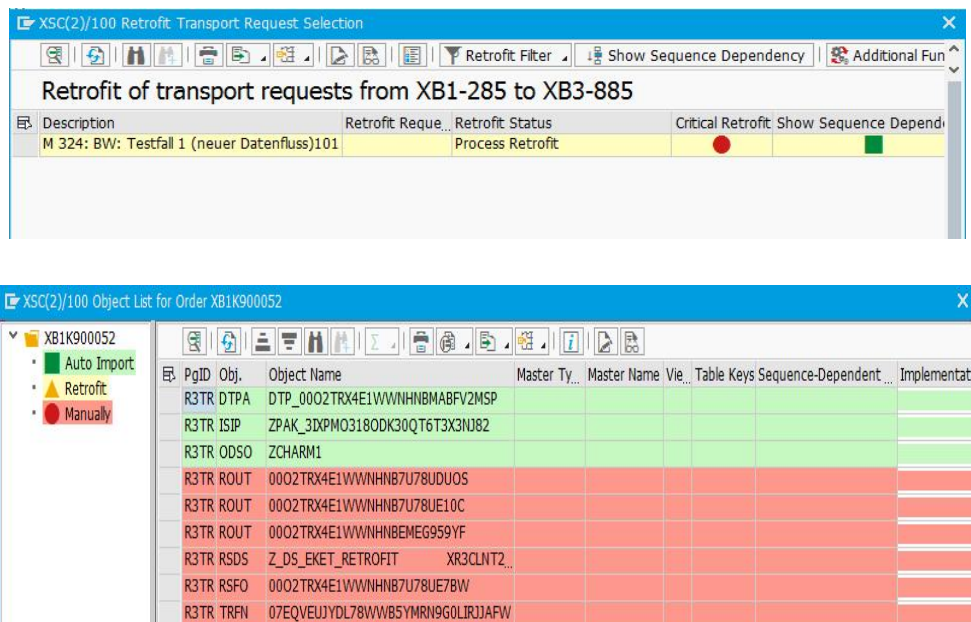
8.4.1 Enhanced Retrofit without Implemented Focused Build Retrofit for BW

Before implementing the Focused Build Retrofit for BW, SAP's standard scenario for enhanced retrofit classifies the following critical BW objects as Manual Retrofit:

- File Data Source (ISFS)
- Transfer Rule (ISMP)
- Transfer Structure (ISTS)
- Data Source (RSDS)
- Transformation (TRFN)
- Routine (ROUT)

- BW Formula (RSFO)

This is also valid if these critical BW objects were newly-created in the maintenance development system, as the enhanced retrofit scenario cannot detect conflicts between the source and the retrofit target system.



8.4.2 Setup of a Simulation Landscape for Focused Build Retrofit for BW

The detailed configuration steps, which are described in this Configuration Guide are based on an exemplary SAP BW Simulation Landscape for Focused Build [Retrofit for BW](#):

SAP Solution Manager System

- XSC, Client 100

Maintenance Development System for SAP BW

- XB1, Client 285

Retrofit Target System for SAP BW

- XB3, Client 885

Source System for SAP BW MAINT DEV System

- XR3, Client 286

Source System for SAP BW Retrofit Target System

- XR7, Client 286

Please be aware, that for successful testing of Focused Build Retrofit for BW the Simulation Landscape has to comprise the source systems (such as SAP ERP) of the SAP BW development systems as well.

For instance, if you intend to create a data source (for instance for a specific database table), in the SAP BW maintenance development system (System XB1, Client 285), this object must first exist in the referring source system (System XR3, Client 286).

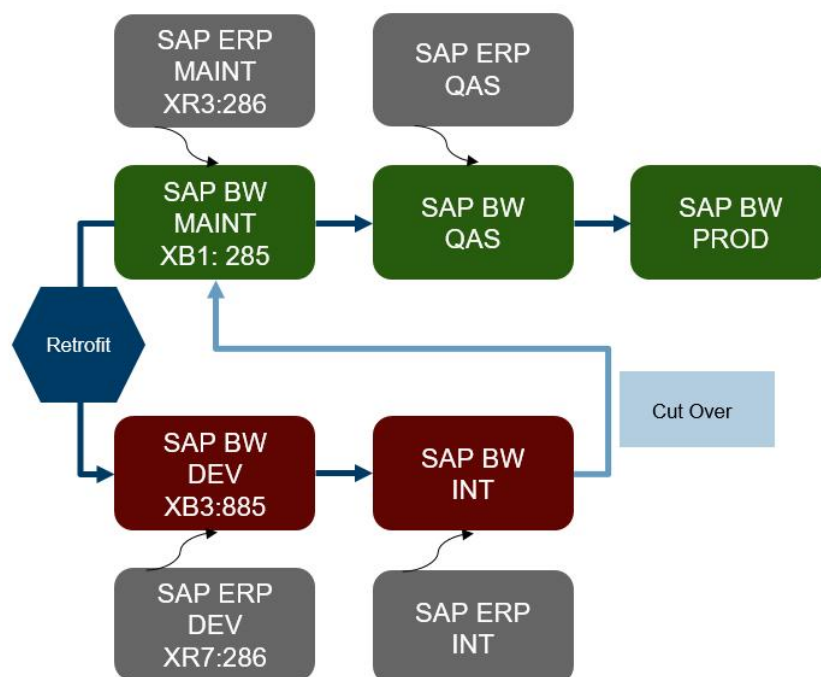
i Note

For successful testing of Focused Build Retrofit for BW, the simulation landscape must comprise the source systems (such as SAP ERP) of the SAP BW development systems as well.

- For instance, if you intend to create a data source (for instance for a specific database table), in the SAP BW maintenance development system (system XB1, client 285), this object must first exist in the referring source system (system XR3, client 286).

For the retrofit itself, the same prerequisite is valid: This means that, at first, the source system XR7, client 286 has to be provided with the object in question before the retrofit of the referring data source from XB1, client 285 to the SAP BW retrofit target system XB3, client 885 can be executed successfully.

Exemplary simulation landscape for Focused Build Retrofit for BW:



8.4.3 Implementation of Relevant SAP Notes

Ensure that the following SAP Notes are implemented for SAP Solution Manager or the managed system.

SAP Note	Description	SAP Solution Manager	Managed System
2208176	Retrofit: error about nonexistence of function module TRINT_GET_TLOGO	X	X
2223092	Retrofit: Error TK103 during auto-import language objects		X
2311560	Function module RSO_GET_RELATED does not work		X
2339934	Saving queries takes a very long time in retrofit scenario		X
2355901	SP36: Determination of transformations for retrofit		X
2395235	SP37: Determination of transformations for retrofit (II)		X
2401952	730SP17: Development class of transformation is reset to \$TMP during re-import		X
2729126	Wrong categorization of Retrofit objects	X	
2736254	Retrofit: Classification of Object is incorrect	X	
2712878	Retrofit: Refine Information and enhance LOG and fix of categorization error	X	
2733681	Retrofit: Performance improvement Retrofit overview	X	
2735729	Retrofit: Error message improvement	X	
2741354	Retrofit: Wrong categorization of workbench and customizing objects	X	
2743604	Retrofit: Refresh of Retrofit overview shows no new entries		
2744352	Focused Build: Report /SALM/START_RETRO_OVERVIEW does not support multiple Retrofit systems for the same task list	X	
2754926	Retrofit: Small fixes for Retrofit Overview Screen	X	
2765929	Improvement of report /SALM/CM_SHOW_CSOL_CONFLICT	X	
2777400	Retrofit: Performance improvement II	X	
2775346	Wrong result getting transport requests for a change document	X	
2780786	Retrofit: Requests for other systems are displayed in selection screen	X	

If you already use the enhanced retrofit scenario on your system, some of the above SAP Notes may already be implemented.

For more information on authorizations, settings, and RFC users, see the following SAP Notes:

- SAP Note [2257213](#) - Authorizations for RFC users for SAP Solution Manager 7.2 SP02 and higher
- SAP Note [2451511](#) - Retrofit: Authorization for BC-Set creation
- SAP Note [2697234](#) - Retrofit: BC-SET creation fails because of settings in SCC4

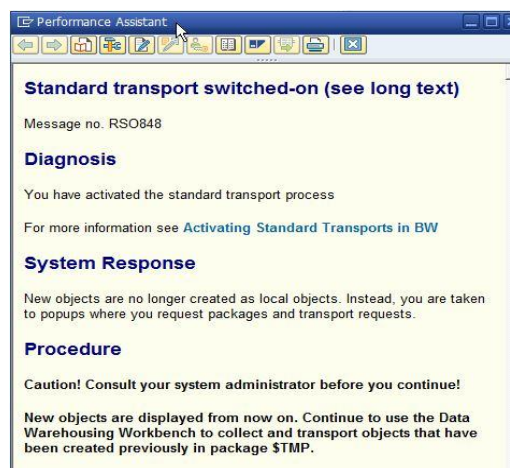
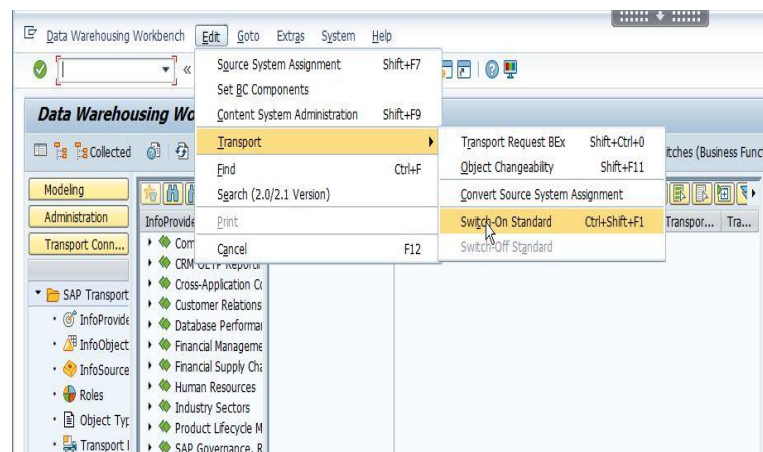
8.4.4 Switching on Standard Transport Management in Preparation of SAP BW-Environment

In the BW transport connection tool, you can first store all changed objects locally before they are assigned to a transport request. (The BW transport connection tool cannot be used for Change Request Management and Focused Build Retrofit for BW.)

Since the cross-system object lock entries are not created when objects are later assigned to a transport request, activate the SAP Standard Transport Management Connection (SAP TMS) for SAP BW.

To switch on SAP TMS, follow these steps:

1. Start transaction RSA1.
2. Choose [Transport Connection](#) in the left-side navigation frame.
3. Navigate to [Edit](#) à [Transport](#) à [Switch-On Standard](#):



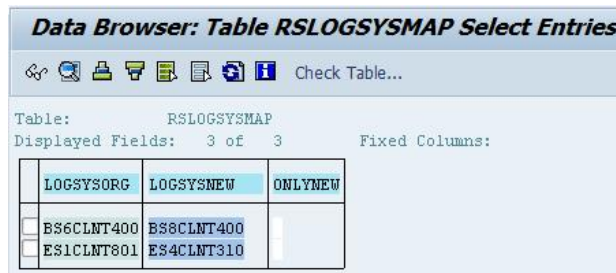
Switch to the standard transport management connection for both of the following:

- SAP BW maintenance development system
- SAP BW project/release development system

8.4.5 Database Table RSLOGSYSMAP Maintenance

For source system-dependent BW objects in table [RSLOGSYSMAP](#): Maintain how the source system should change after a transport is imported with a source system-dependent object.

- For instance, the connected SAP ERP Source System is different for SAP BW development and SAP BW QAS system.
- In the table shown in the screenshot below, the original source system (field: [LOGSYSORG](#)) must be the source system for SAP BW development (such as SAP ERP DEV). The target source system (field: [LOGSYSNEW](#)) must be the source system for SAP BW QAS (such as SAP ERP QAS).



Data Browser: Table RSLOGSYSMAP Select Entries

Table: RSLOGSYSMAP
Displayed Fields: 3 of 3 Fixed Columns:

	LOGSYSORG	LOGSYSNEW	ONLYNEW
<input type="checkbox"/>	BS6CLNT400	BS8CLNT400	
<input type="checkbox"/>	ES1CLNT801	ES4CLNT310	

To maintain this mapping, start transaction SM30 of your SAP BW systems and make the required entries in table [RSLOGSYSMAP](#).

8.4.6 Importing Remote API for Focused Build Retrofit for BW to Source- and Retrofit System

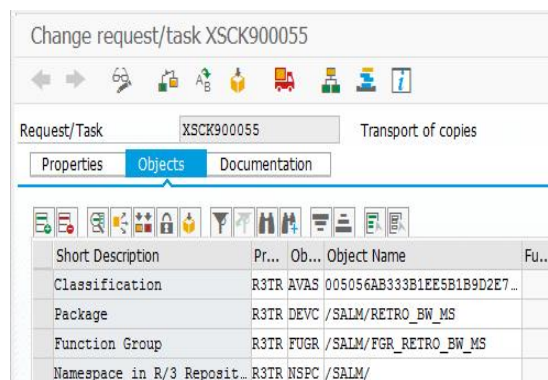
The transport retrofit for BW extension remote (remote API) is bundled with the SAP Solution Manager system XSC and needs to be imported in both the following:

- SAP BW project development system XB3 (retrofit target system)
- SAP BW maintenance development system XB1 (source system)

To import remote API, follow these steps:

1. In SAP Solution Manager, start transaction `SE09`, transport organizer.
2. Choose [Request/Task](#) à [Create](#) from the menu.
3. Create an empty transport of copies (in our example: `XSCX900055`).
4. Save the development package for the retrofit for BW extension remote APIs to your newly-created transport of copies:
 - o Start transaction `SE80`,
 - o Enter `/SALM/*` as package and choose the input help (arrow icon)
 - o Select development package `/SALM/RETRO_BW_MS` on the following dialog box and choose [OK](#).
 - o Mark development package `/SALM/RETRO_BW_MS` with the cursor.
 - o With a right-click, select [Write Transport Entry](#) from the menu.
 - o Choose [All Entries](#). (all objects of the development package are saved to the transport request) on the following dialog box.
 - o In the dialog box, enter the transport order number of your newly-created transport of copies as the transport order,

- As a result of saving development package /SALM/RETRO_BW_MS to the transport of copies, the required function group /SALM/ FGR_RETRO_BW_MS (R3TR FUGR /SALM/FGR_RETRO_BW_MS) is also saved to the transport of copies.
5. Display your transport of copies in transaction SE09:
- Switch to change mode and navigate to the **Objects** tab.
 - Enter the referring namespace /SALM/ (R3TR NSPC /SALM/) as a new entry in the object list of your transport of copies.
 - Release the objects of your transport of copies.
 - As target for the transport of copies, enter the QAS SAP Solution Manager system.



6. Put the transport of copies to the import queues of the source and retrofit target system:
- Start transaction STMS on the QAS SAP Solution Manager system.
 - Select **Overview** à **Imports** from the menu.
 - Display the import queue of SAP Solution Manager system,
 - Mark your transport of copies (XSK900055) with the cursor and choose **Request** à **Forward** à **System** from the menu.
 - Enter the source system (XB1).
 - Forward the transport of copies to the import queue of the retrofit target system.
7. Import the retrofit for BW extension remote APIs in the source system:
- Start transaction STMS in the source system XB1 and navigate the menu options to **Overview** à **Imports**

As a result, the import queue of the source system XB1 is displayed, as shown in the screenshot below.

Requests for XB1: 0 / 1

Request XSK900055

Number	Request	Clt	RC	Owner	Project	Short Text	St
3	XSK900055	285	▲	SAP SUPPORT		Retrofit for BW Remote API's	✓

8. Import the retrofit for BW extension remote APIs in the retrofit target system:
- Mark the transport of copies (XSK90055) with the cursor and choose the **Import Request** icon.
 - Start transaction STMS in the retrofit target system XB3 and choose the menu options **Overview** à **Imports**.

As a result, the import queue of the retrofit target system XB3 is displayed, as shown in the screenshot below.

Import Queue: System XB3

Requests for XB3: 0 / 1 04.04.2016 16:30:19

Request XSC900055

Number	Request	Clt	RC	Owner	Short Text	St
11	XSC900055	885		SAPSUPPORT	Retrofit for BW Remote API's	

9. Mark the transport of copies (XSC90055) with the cursor and choose the [Import Request](#) icon.

8.4.7 Activating BAdI Implementation /SALM/RETRO_RELEASE

To activate the BAdI implementation /SALM/RETRO_RELEASE (enhancement implementation: /SALM/RETRO_EXTENSIONS), follow these steps:

1. Using the IMG path of SAP Solution Manager, navigate to [SAP Solution Manager](#) à [Focused Build](#) à [Retrofit](#) à [Business Add-Ins](#) à [Activate Retrofit Release BAdI implementation](#).
2. Select the [Active\(IMG\)](#) checkbox, as highlighted in the screenshot below.

BAdI Implementations

Implementations for BAdI Definition /TMWFLOW/RETRO_RELEASE

Active(IMG)	Active(Im...	Enhancement Implementation	BAdI Implementation	Description
<input checked="" type="checkbox"/>	<input type="checkbox"/>	/SALM/RETRO_EXTENSIONS	/SALM/RETRO_RELEASE	Retrofit Extensions Release
<input type="checkbox"/>	<input type="checkbox"/>	/TMWFLOW/RETRO_EXTENDE_DEFAULT	/TMWFLOW/RETRO_RELEASE_IMPL	Standard Implementation for BADI /:

Note

The BAdI implementation /SALM/RETRO_RELEASE_BW is required to apply additional logic for the successful conflict detection and object classification at transport release regarding the described critical BW object types.

8.4.8 Activating BAdI Implementation /SALM/AFTER_RETROFIT

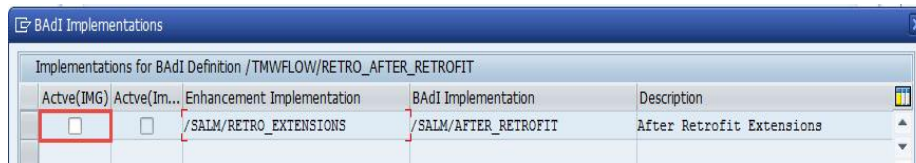
In a non-conflict case, the BAdI implementation /SALM/AFTER_RETROFIT is required to delete the old BW object GUID after successful retrofit, and, in a second step, assign the adequate GUID to the critical SAP BW object.

In addition, the original system is adjusted automatically and the critical SAP BW object is saved to the retrofit target transport request.

To activate the BAdI implementation /SALM/AFTER_RETROFIT (enhancement implementation: /SALM/RETRO_EXTENSIONS), follow these steps:

1. Using the IMG path of SAP Solution Manager, navigate to [SAP Solution Manager](#) à [Focused Build](#) à [Retrofit](#) à [Business Add-Ins](#) à [Activate After Retrofit BAdI implementation](#).

2. Select the **Active(IMG)** checkbox, as highlighted in the screenshot below.

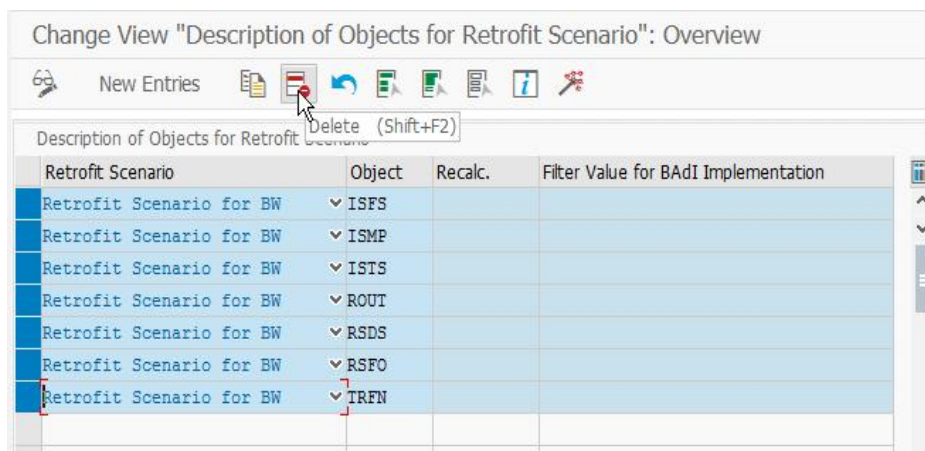


8.4.9 Deleting Retrofit-Critical Objects

In the control table for objects used in retrofit scenarios, there is an entry for each critical SAP BW object type, as the enhanced retrofit cannot perform a conflict detection for these objects. Therefore, the enhanced retrofit puts all critical SAP BW objects to **Manual Retrofit**. As we are implementing the Focused Build retrofit for BW, we must delete designated entries (see below) from the table.

To delete the retrofit-critical objects, follow these steps:

1. Using the customizing path of SAP Solution Manager, navigate to **SAP Solution Manager** à **Capabilities (Optional)** à **Change Control Management** à **Retrofit** à **Define Values for Retrofit Scenarios**.
2. Delete the following entries from the table, using the delete icon, as shown in the screenshot below.



8.4.10 Deactivating Retrofit Parameter SCEN_BW

The retrofit parameter **SCEN_BW** (BW scenario for SAP standard functionality of enhanced retrofit), is set to **Active** by default. The Focus Build retrofit for BW parameter should be used instead of the BW scenario for SAP standard retrofit. Therefore, you must deactivate retrofit parameter **SCEN_BW**.

To deactivate **SCEN_BW**, follow these steps:

- Using the customizing path of SAP Solution Manager, navigate to **SAP Solution Manager** à **Capabilities (Optional)** à **Change Control Management** à **Retrofit** à **Define Retrofit Parameters**.

Change View "Configuration Table for Retrofit Extension": Overview of

Configuration Table for Retrofit Extension

Configuration Parameter	Value	Num. Val.
BW Scenario for Retrofit	Parameter Active	

- For parameter **BW Scenario for Retrofit**, use the dropdown menu to change the value to **Parameter Inactive**.



8.4.11 Additional Authorizations for TMW RFC USER on Retrofit Target System Required

The TMW RFC user (in our case: SMTMXSC) requires additional authorization for the new function group /SALM/FGR_RETRO_BW_MS on the retrofit target system XB3:

ZRETROFIT_BW_TMW_ADDITIONAL OO Additional Authorization for TMW User (Retrofit BW Scenario)

Manually	Cross-application Authorization Objects	AAAB
Manually	Authorization Check for RFC Access	S RFC
Manually	Authorization Check for RFC Access	T-X384001600
	Activity	16
	Name (Whitelist) of RFC object	/SALM/FGR_RETRO_BW_MS
	Type of RFC object to which ac	FUGR
		ACTVI
		RFC_NAME
		RFC_TYPE

In addition, the TMW RFC user also requires the authorization for the function module RS_TRFN_GET_RETROFIT_TRANIDS. This RFC authorization has been embedded in the SAP Role SAP_SOLMAN_TMW_702.

For more information, see SAP Note [2257213](#) - Authorizations for RFC users for SAP Solution Manager 7.2 SP02 and higher.

8.4.12 Retrofit with Implemented Focused Build Retrofit for BW

After implementing the Focus Build Retrofit for BW, non-conflicting critical SAP BW objects are classified green (set for auto-import).

Retrofit of transport requests from XB1-285 to XB3-885				
Description	Retrofit Reque..	Retrofit Status	Critical Retrofit	Show Sequence Dependence
M 324: BW: Testfall 1 (neuer Datenfluss)101	Process Retrofit		<div></div>	<div></div>

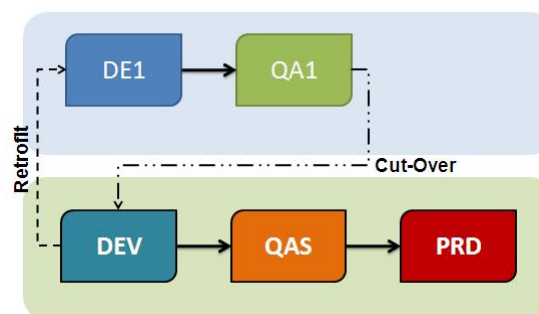
In a conflict case, a critical BW object is classified red (set for manual retrofit).

8.5 Repack for Change Request Management: Configuration Activities

8.5.1 Overview

This section covers repack functionality and configuration. It addresses complex system landscapes with dual development tracks that deliver one or more production systems.

For example, there is one development track used for maintenance of the production system(s) and another development track used for implementation and enhancement projects. As part of the preparation of the go live of such a project, you need to document this as a change to your up-and-running production system(s). Therefore, this project needs to be passed as a change through the maintenance track, which adds the benefit of performing a dress rehearsal in this track.



The project that needs to be passed through the maintenance track consists of many changes (most likely over 100) respective of its transport requests. To improve the performance during the technical transport and the handling during cut over and go live, the transport requests of the implementation project can be repacked into one change (respective of its transport) of the maintenance cycle.

Note

Package distribution for managed system: The package /SALM/CHARM_REPACK_MS must be deployed to each managed development system where the repack is to be performed.

8.5.2 Roles and Authorizations

TMW User

This user, maintained in the RFC connection, needs the authorization object S_RFC with the following values:

- S_RFC
 - Activity: [Execute](#)
 - Name of RFC to be protected: /SALM/CHARM_REPACK
 - Type of RFC object to be protected: [Function Module](#)
- S_RFC
 - Activity: [Execute](#)
 - Name of RFC to be protected: /SALM/CHARM_REPACK_CHECK
 - Type of RFC object to be protected: [Function Module](#)
- S_RFC
 - Activity: [Execute](#)
 - Name of RFC to be protected: TMW_TM_GET_HISTORY
 - Type of RFC object to be protected: [Function Module](#)
- S_RFC
 - Activity: [Execute](#)
 - Name of RFC to be protected: TR_OBJECTS_OF_REQ_AND_TASKS_RFC
 - Type of RFC object to be protected: [Function Module](#)

Change/Transport Manager

The repack is integrated in the business role /SALM/SM_SM_PRO. To use it, you need to have the following roles assigned:

- SAP_OST_SM_CRM_UIU_SM_PRO
- SAP_OST_FB_CRM_UIU_CM
- SAP_OST_FB_CRM_UIU

The user who performs the repack requires the authorization object SM_FIELD with the following values:

- SM_FIELD
 - Business transaction type: SMHF, SMMJ
 - Field name: /SALM/REPACK, /SALM/XLD

This authorization is included in the role SAP_OST_CM_TRANSPORT_M.

Configuration User

To configure repack via transaction SPRO, the configuration user needs to have SAP_OST_FB_CM_ITSM_CONFIG.

8.5.3 Choosing Repack Options

During the repack process, the guided procedure offers several options. For more details, see the bulleted items below the screenshots.

To start the repack procedure, follow these steps:

1. Choose repack scenario from options shown in the below screenshot.



- **Repack by Transport:** In the next step, you can select transport requests freely from the source system.
- **Repack by Change Cycle:** In the next step, you can select transport requests assigned to a given change cycle.

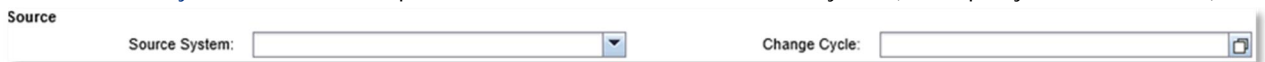
2. If you selected **Repack by Transport** in step 1, choose source options from those shown in the below screenshot:



- **Source System:** Choose the dropdown arrow to select the relevant source system (if multiple systems are available). The source system is the system where the repack takes place.
- **Start Date/End Date:** Show transports requests that were imported into the source system during a particular period.
- **Show Open Transports:** Select if open transport requests should be shown in the result list. (Start/end dates not considered.)
- **Show ToC:** Select if ToCs should be shown in the result list.

3. If you selected **Repack by Change Cycle** in step 1, choose source options from those shown in the below screenshot:

- **Source System:** Choose the dropdown arrow to select the relevant source system (if multiple systems are available).



The source system is the system where the repack takes place.

- **Change Cycle:** Select the change cycle to display all assigned transport requests that were imported into the source system.

4. Choose target options from those shown in the below screenshot.



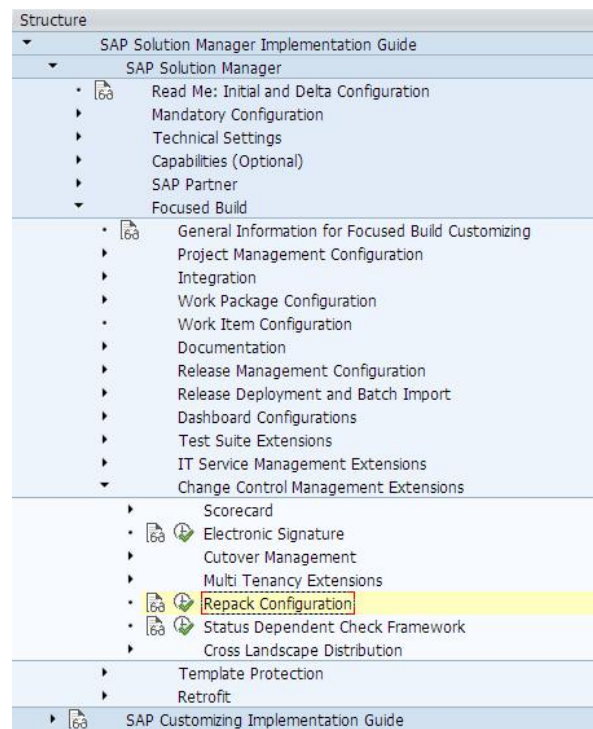
- **Workbench Request:** Select a target workbench request (if multiple requests are available).
- **Customizing Request:** Select a target customizing request (if multiple requests are available).
- **Change Originality:** Change originality of workbench objects to the source system.
- **Add Directory Locks:** If transport locks exist for objects that should be repacked in the source system, the function deletes these locks to add the locks for the repack target transport request.
- **ToC into Customizing:** Repack transports of copies into target customizing transport (otherwise, they are repacked into target workbench transport).
- **Add CSOL:** Add cross-system object lock for the target repack transport request

8.5.4 Setting Default Values for Repack Configuration Options

This section describes the customizing parameters in the table /SALM/REPACK_CUS. These parameters allow you to set default values for the repack options.

To set default values, follow these steps:

1. Start transaction SPRO.
2. Under [SAP Reference IMG](#), navigate to [SAP Solution Manager](#) à [Focused Build](#) à [Change Control Management Extensions](#) à [Repack Configuration](#).



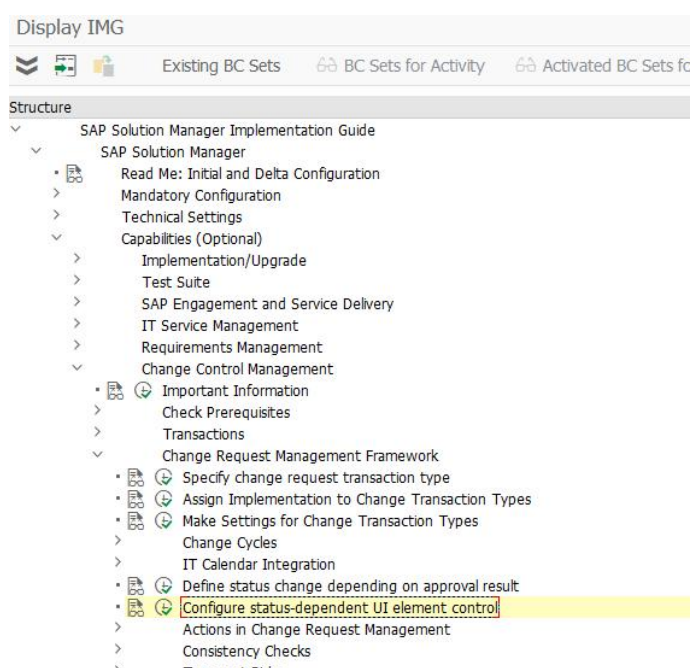
3. From the displayed customizing table /SALM/REPACK_CUS, choose default value options as detailed in the bulleted items below:
 - SET_CSOL: Defines the default value for [Add CSOL](#) option. Set to **x** if this option should be checked by default.
 - SET_DIRLOCK: Defines the default value for [Add Directory Locks](#) option. Set to **x** if this option should be checked by default.
 - SET_ORIGINALITY: Defines the default value for [Change Originality](#) option. Set to **x** if this option should be checked by default.
 - SHOW_OPEN: Defines the default value for [Show Open Transports](#) option. Set to **x** if this option should be checked by default.
 - SHOW_TOC: Defines the default value for [Show ToC](#) option. Set to **x** if this option should be checked by default.
 - SHOW_TODAY_MINUS_DAYS: Defines the default value for [Start Date](#) option. Enter a numeric value: Number of days subtracted from the current date.
 - TOC_TO_CUSTOMIZING: Defines the default value for [ToC into Customizing](#) option. Set to **x** if this option should be checked by default.

8.5.5 Configuring Status-Dependent UI Element Control

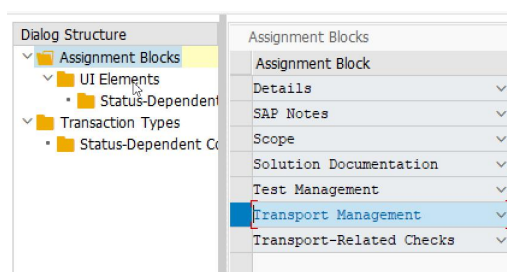
Without further customizing, the option to call repack in the WebUI is disabled for all transaction types. You need to add the status in which the repack should be available to the status-dependent field customizing.

To add the status, follow these steps:

1. Start transaction `SPRO`.
2. Select the entry [Configure status-dependent UI element control](#).



3. Select the folder [Assignment Blocks](#).
4. Select the assignment block [Transport Management](#) on the right side and double-click on the sub-folder [UI Elements](#).



5. Create the new entry `/SALM/REPACK` for the assignment block [Transport Management](#).
 - o The UI Element `/SALM/REPACK` is currently not available via search help. Enter it directly.

Change View "UI Elements": Overview

New Entries

Dialog Structure	UI Elements	Assignment Block
Assignment Blocks	UI Elements	Assignment Block
UI Elements	/SALM/REPACK	Transport Management
Status-Depender	/SALM/XLD	Transport Management
Transaction Types	START_RETRO	Transport Management
Status-Dependent C	APPR_CRIT_OBJ	Transport Management
	ASSIGN_TRA	Transport Management

➔ Recommendation

To add /SALM/REPACK to the search help result list, follow these steps:

- Start transaction SE16
- In the table AIC_UI_IDT, enter the following: **FIELDNAME:** /SALM/REPACK; **LANGU:** E; **P_DESCRIPTION:** **Repack**
- (Optional) Create new entries for each used language by choosing another value for **LANGU**.
- Add your entry (or entries) to a transport request by marking them in the first column and selecting **Table Entry - Transport Entries** from the menu.

6. Select your new entry and go to **Status-Dependent Control of UI Elements**.
7. Here you need to define your customizing for all transaction types.
 - Add an entry for each status value of your transaction types.
 - Select a value for **Editable/Executable** as required.
 - Make sure that you activate all entries in the last column **Active**

The following screenshot displays an example for ZMHF and ZMMJ. Please note the other attributes (such as **Visible**) are ignored.

New Entries: Overview of Added Entries

Dialog Structure

- Assignment Blocks
 - UI Elements
 - Status-Depender
 - Transaction Types
 - Status-Dependent C

Transaction ...	UI Element	Status Profile	User Status	Editable/Executable	Visible
ZMHF	/SALM/REPACK	ZMHFHEAD	E0001	Not Editable/Executable	Not Visible
ZMHF	/SALM/REPACK	ZMHFHEAD	E0002	Editable/Executable	Not Visible
ZMHF	/SALM/REPACK	ZMHFHEAD	E0004	Not Editable/Executable	Not Visible
ZMHF	/SALM/REPACK	ZMHFHEAD	E0005	Not Editable/Executable	Not Visible
ZMHF	/SALM/REPACK	ZMHFHEAD	E0006	Not Editable/Executable	Not Visible
ZMHF	/SALM/REPACK	ZMHFHEAD	E0007	Not Editable/Executable	Not Visible
ZMHF	/SALM/REPACK	ZMHFHEAD	E0008	Not Editable/Executable	Not Visible
ZMHF	/SALM/REPACK	ZMHFHEAD	E0009	Not Editable/Executable	Not Visible
ZMHF	/SALM/REPACK	ZMHFHEAD	E0010	Not Editable/Executable	Not Visible
ZMMJ	/SALM/REPACK	ZMMJHEAD	E0001	Not Editable/Executable	Not Visible
ZMMJ	/SALM/REPACK	ZMMJHEAD	E0002	Editable/Executable	Not Visible
ZMMJ	/SALM/REPACK	ZMMJHEAD	E0004	Not Editable/Executable	Not Visible
ZMMJ	/SALM/REPACK	ZMMJHEAD	E0006	Not Editable/Executable	Not Visible
ZMMJ	/SALM/REPACK	ZMMJHEAD	E0009	Not Editable/Executable	Not Visible
ZMMJ	/SALM/REPACK	ZMMJHEAD	E0010	Not Editable/Executable	Not Visible
ZMMJ	/SALM/REPACK	ZMMJHEAD	E0011	Not Editable/Executable	Not Visible
ZMMJ	/SALM/REPACK	ZMMJHEAD	E0012	Not Editable/Executable	Not Visible
ZMMJ	/SALM/REPACK	ZMMJHEAD	E0013	Not Editable/Executable	Not Visible
ZMMJ	/SALM/REPACK	ZMMJHEAD	E0014	Not Editable/Executable	Not Visible
ZMMJ	/SALM/REPACK	ZMMJHEAD	E0015	Not Editable/Executable	Not Visible

8.5.6 Usage of Repack with CSOL

If cross-system object lock (CSOL) is activated for the system where the repack should be executed, repacking locked objects can cause errors. This will happen even if CSOL is configured to [Warning only](#).

To prevent these errors, add the parameter `CSOL_WAR_DIA_FREE_STRATEGY` within transaction `DNO_CUST04`. This is also described in SAP Note [1591120](#) - CSOL: Inconsistency in non-SAP GUI application scenario.

This customizing defines the consequences after lock conflict warning. For example, when you save changes to a transport request, CSOL calculates the lock conflicts with the following results:

- If there are no conflicts, the save will be done successfully.
- If there are error conflicts, the application will report an error.
- If there is overall warning conflict, it depends on the value of the field `CSOL_WAR_DIA_FREE_STRATEGY`:
 - If there is the value `CANCEL_WARNING`, the saving is cancelled and reported. The repack is not executed.
 - If there is the value `IGNORE_WARNING`, the saving continues. No error is reported and lock entries are added. Repack is executed.

If the `CSOL_WAR_DIA_FREE_STRATEGY` customizing entry is not added, the default behavior is equivalent to the setting `CANCEL_WARNING`.

8.6 Simple IT Request: Configuration

8.6.1 Overview

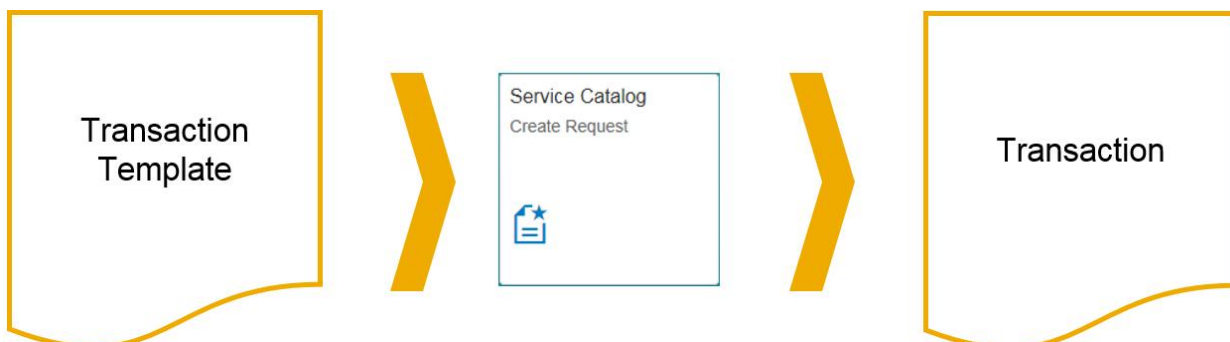
This section covers the functionality of Simple IT Request and its configuration.

With Simple IT Request, business users can consume any SAP Solution Manager-based IT service via a catalog Fiori application as a single point of entry. This includes an intuitive user interface for post-processing of used services ([My Requests](#) Fiori application).

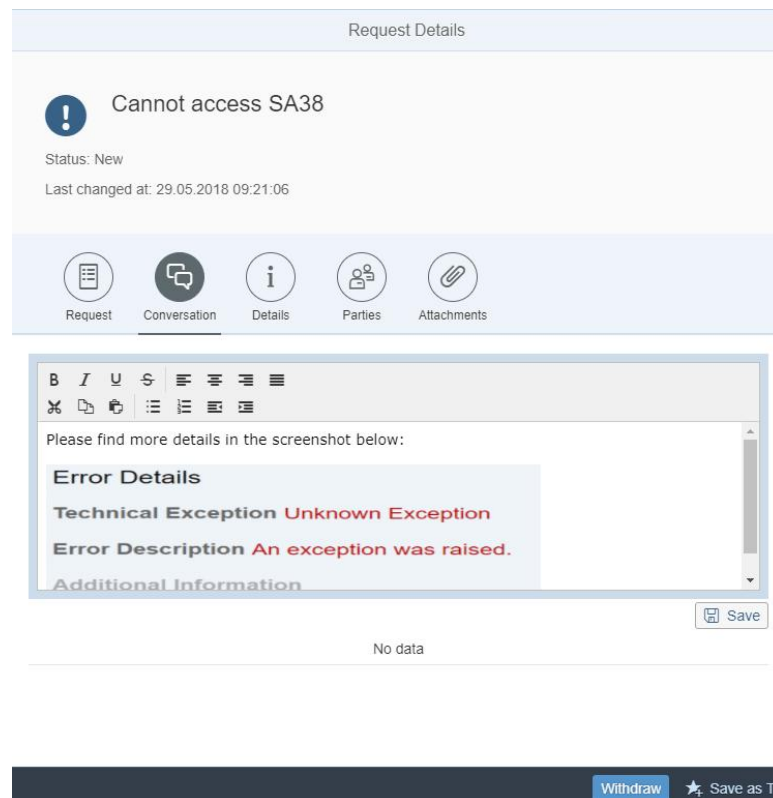
The screenshot shows the SAP Simple IT Request interface. The top bar includes the SAP logo, navigation icons, and the title 'Simple IT Request'. The left sidebar shows 'Access Services' with a search bar and a 'REFRESH' button. The main content area is titled 'Details' and features a section for 'Authorization Issues' with a warning icon. Below this, there are buttons for 'Clear Form' and 'Load Template'. The 'IT Request Details' section contains fields for 'Description*' (with a value of 'Authorization Issues'), 'Description (long)*' (with a text area containing instructions), 'Impact*', and 'Urgency'. The 'Attachments' section shows 'Attachments (0)' and a 'No data' message. A 'Submit' button is located at the bottom right.

The IT organization can create and maintain the respective service catalog and its services via CRM UI in SAP Solution Manager. The service catalog is based on the multi-level categorization of CRM transactions and can be structured with respect to the business user perspective. The services are based on CRM transaction templates. They can be created and maintained using standard ITSM and ChaRM functions in SAP Solution Manager.

The service consumption starts in the service catalog where predefined content of transaction templates is displayed as services. When a service is consumed, a defined transaction is created based on predefined data from the template and additional information submitted by the service consumer. For example, the service authorization issues are defined via an incident template. The service consumer finds this service in the catalog, adds information about the authorization he is missing and submits the request. This generates an incident transaction with predefined information such as the support team as well as additional information added by the service consumer.



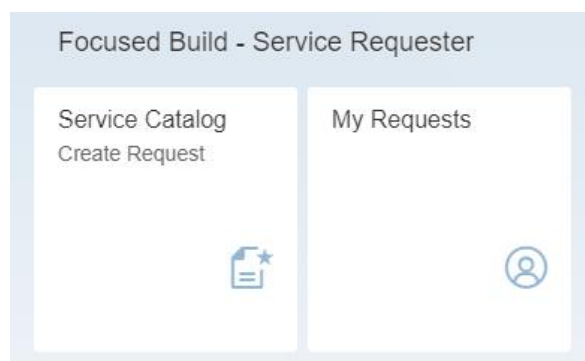
The processing of requests is handled just like any other transaction via CRM UI by assigned message processors, support teams and others. Communication in terms of queries to the requester (and vice versa) happens via the My Requests Fiori application from requester perspective and CRM UI from request processor perspective.



8.6.2 Roles and Authorizations

Service Requester

The service requester can access the service catalog via a Fiori application. The requester can access their own services that were requested via the My Requests app.



This includes the option to review the status of their request, answer to questions raised by the processor, manage attachments (create, edit, delete), and set user status via action buttons (withdraw, reject, confirm).

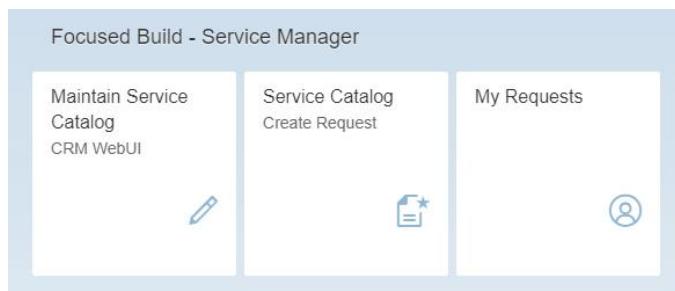
- The relevant Fiori applications are accessible via transaction SM_WORKCENTER.
- For service requesters, the following composite role is available: SAP_OST_SSR_REQUESTER_COMP

Note

If the approval-based workflow for service requests should be available for service requesters, the additional role SAP_OST_FB_ITSM_S4RQ_CREATE is required.

Service Manager

The service manager maintains the service catalog and its hierarchy via CRM UI and a dedicated business role (/SALM/SM_PRO). Within this business role, the service manager can create, maintain, or delete transaction templates (=services) such as incident template, service request template, and others. Besides the basic definition of the service, including its pre-defined data (such as involved parties, priority, and long text), the service manager also defines the layout of the service form in the catalog application. The service manager can maintain the categorization schema to define the structure of the services that appear in the catalog application. The service manager also has access to the service catalog via a Fiori App.



Both UIs (catalog maintenance in CRM UI, service catalog application) are accessible via transaction SM_WORKCENTER.

For service managers, the following composite role is available: SAP_OST_SSR_MANAGER_COMP

Request Approver

If an approval is required in the workflow of a request, the respective approver can find the request in the Fiori application My Inbox or in the CRM UI via transaction SM_WORKCENTER. The approver requires the additional role SAP_OST_FB_ITSM_S4RQ_APPROVE.

8.6.3 Standard Configuration Considerations

Simple IT Request is delivered with predefined customizing for business roles and authorization roles. The predefined customizing for a standard configuration must be activated via the piece list. (see chapter: Activating the Piece List). SAP recommends adapting predefined customizing to the customer-specific implementation of SAP Solution Manager. Consider the following areas when adapting the standard configuration.

Service Catalog Structure

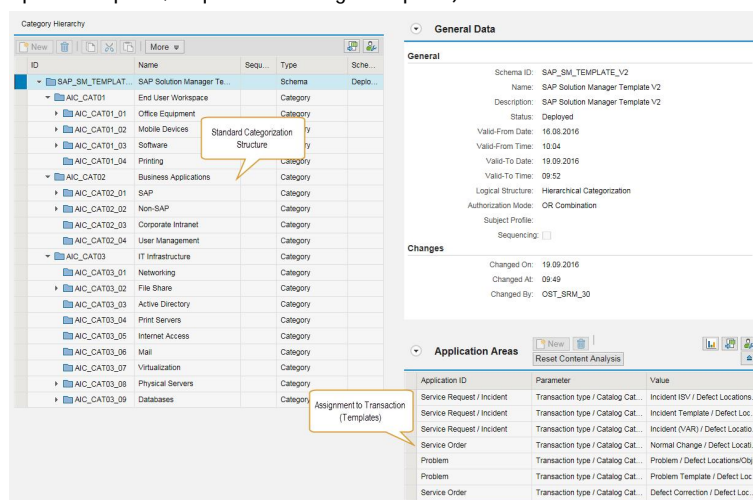
The service catalog structure is maintained by means of categorization schemas via CRM UI. This can be done with the authorizations of the service manager role and CRM business role /SALM/SM_PRO. In standard configuration, the standard categorization schema SAP_SM_TEMPLATE_V2 is used.

If this schema does not reflect the structure of your set of services, you can create a specific categorization schema. This custom schema then needs to be assigned to the transaction templates and transactions representing services and service requests used in Simple IT Request.

You can also define two separate categorization schemas to reflect two different perspectives on your services:

- To organize your services within the catalog and provide an intuitive navigation for business users.
- To categorize requested services with IT internal attributes, such as for internal routing or reporting.

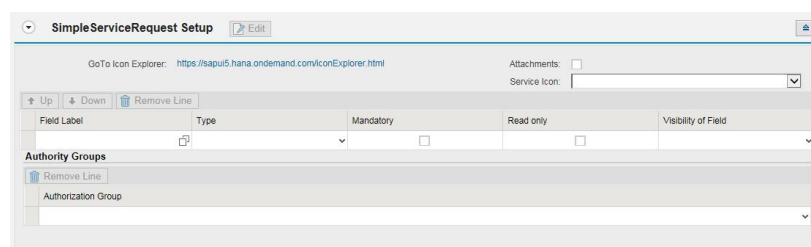
Accordingly, you find two sections of multi-level categorizations in each template transaction (incident template, problem template, service request template, request for change template).



Business Role

The standard configuration delivers the CRM business role /SALM/SM_PRO for maintenance of services and catalog structure by the service manager role via CRM UI. If you would like to include functions of this business role into customized business roles, consider the specific navigation bar profile /SALM/S1SOLMANPRO. This profile includes work centers S1-CHANGE, S1-SUPPORT and SRV-OPERAT, which are relevant for activities of the service manager mentioned above. For instance, the work center S1-SUPPORT includes the link groups S1-IM-CR, S1-IM-SR to create and search for incident-related transactions and templates. These groups contain links such as S1-IMT-CR to create incident templates. The latter refers to CRM UI component /SALM/INCIDENTM via target ID S1TIMTCR.

In addition, the UI configurations also need to be adjusted if other business roles are used. Include the assignment block [Simple IT Request Setup](#) referring to CRM UI component /SALM/ITSMSRFS into the configuration of the corresponding business role.



Transaction Templates and Transactions

In standard configuration, the following transaction types and templates are defined and ready for immediate use:

- S4IT – Incident Template
- S4PT – Problem Template
- S4ST – Service Request Template
- S4CT – Request for Change Template
- S4AT – Service Request Template (with approval workflow)

Based on these template types, services can be created with the service manager role. These services then trigger the generation of a transaction of the defined type (see table /SALM/ITSM_SSRTM):

- S4IT triggers SMIN
- S4PT triggers SMPR
- S4ST triggers SMRQ
- S4CT triggers SMCR
- S4AT triggers S4RQ (with approval workflow)

This mechanism follows the general approach of Simple IT Request as described above. (To integrate custom-specific templates or transaction types, see chapter: Customizing Options.) All relevant tables that need to be maintained are highlighted.

Adjustments to authorization roles, categorization schemas, and CRM business roles, including UI configurations, also might be necessary if you use new or other transaction types for Simple IT Request. Further details can be found in this configuration guide in the referring chapters.

Authorization Role

Two composite authorization roles are delivered with Simple IT Request. The roles cover the activities of service requesters and service managers as described above.

Service Requester

SAP_OST_SSR_REQUESTER_COMP includes the following single roles:

- SAP_OST_SSR_REQUESTER
- SAP_SM_CRM_UIU_FRAMEWORK
- SAP_SM_CRM_UIU_SOLMANPRO_PROC
- SAP_SOCM_REQUESTER
- SAP_SUPPDESK_CREATE

Service Manager

SAP_OST_SSR_MANAGER_COMP includes the following single roles:

- SAP_OST_SM_CRM_UIU_SM_PRO
- SAP_OST_SSR_MANAGER
- SAP_SM_CRM_UIU_FRAMEWORK
- SAP_SM_CRM_UIU_SOLMANPRO_CHARM
- SAP_SM_CRM_UIU_SOLMANPRO_CREA
- SAP_SM_CRM_UIU_SOLMANPRO_PROC

-
- SAP_SOCM_REQUESTER
 - SAP_SUPPDESK_CONFIG
 - SAP_SUPPDESK_CREATE

We recommended copying these roles into the customer namespace. Adjust them to customer specifics if necessary, and generate the referring profiles.

The adjustments to customer specifics typically cover the following authorization objects and use cases.

Service Requester

Role: SAP_OST_SSR_REQUESTER

Object: /SALM/SSRG

Use Case: Restrict access to services by defining authorization groups (customizing table /SALM/ITSM_SSRAG), which can be assigned on transaction template level by the service manager.

Role: SAP_OST_SSR_REQUESTER

Object: CRM_SSCCAT

Use Case: Restrict access to groups of services based on the categorization schema.

Role: SAP_OST_SSR_REQUESTER

Object: CRM_ORD_LP , CRM_ORD_PR

Use Case: Restrict access to transaction types of transaction templates and transactions. Especially when having custom specific transaction types such as ZMIN, ZMIT and others. These need to be added here.

Service Manager

Role: SAP_OST_SSR_MANAGER

Object: /SALM/SSRG

Use Case: Restrict access to services by defining authorization groups (customizing table /SALM/ITSM_SSRAG), which can be assigned on transaction template level by the service manager.

Role: SAP_OST_SSR_MANAGER

Object: CRM_SSCCAT

Use Case: Restrict access to groups of services based on the categorization schema.

Role: SAP_OST_SSR_MANAGER

Object: CRM_ORD_LP , CRM_ORD_PR

Use Case: Restrict access to transaction types of transaction templates and transactions, especially for custom-specific transaction types such as ZMIN, ZMIT, and others. These need to be added here.

8.6.4 Configuration Options

This section describes the configuration options of Simple IT Request. The options can be adjusted in different tables. Further details, standard configuration settings, and configuration examples can be found in the corresponding documentation and customizing tables in your SAP Solution Manager system.

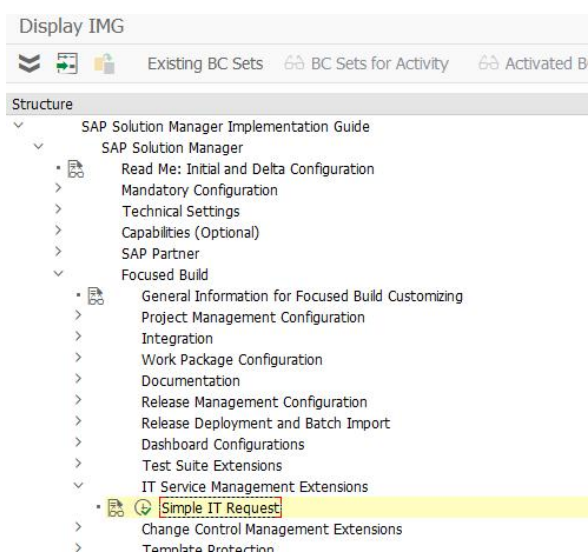
Option	Table	Description
Definition of Service Templates for Catalog Selection	/SALM/ITSM_SSRSR	Define the template transaction types that can be used to create catalog services.
Template Mapping to Simple IT Request Transaction Type	/SALM/ITSM_SSRTM	Define the mapping between template transaction type and transaction type which is created if a service is consumed.
Copy Control for Transaction Types	CRMV_PR_COPY_MA	Define standard copy control between template transaction types and transaction types.
Customizing of General Settings	/SALM/ITSM_SSRST	Define the categorization type which is used to build the catalog hierarchy referring to a selected reference transaction template.
Definition of Available Layout Fields for Simple IT Request Apps	/SALM/ITSM_SSRLF	<p>Define the transaction fields that can be selected within the layout component during maintenance of a service (such as Description, Priority, Urgency, Contact Person).</p> <p>If customer-specific layout fields requiring a value-help are added, an additional BAdI-implementation needs to be created. Please refer to the existing implementations (/SALM/ITSM_SSR_DEFAULT_VHI) of BAdI /SALM/ITSM_SSR_FLDVALHELP_BADI.</p>
Define Activities for Simple IT Request	/SALM/ITSM_SSRAC	Define status activities which are visualized as options in the My Request app, depending on the current user status of the transaction. (For example, Withdraw to set a transaction to status Withdrawn .)
Definition of Partner Functions as Requestor by Trans. Type	/SALM/ITSM_SRRQ	Define the partner function requester , used during consumption of a service to set the consumer as requester.
Customizing of Communication in My Requests App	/SALM/ITSM_SSRCO	Define text type and status (optional & conditional) which is set when end users communicate with the IT organization using the My Request app.
Conditional Status Change	/SALM/ITSM_SSRCS	Define a conditional status change based on the transaction's status. This option is integrated in Customizing of Communication in the My Request app.
Visible Tabs in My Requests App by Trans. Type	/SALM/ITSM_SSRRT	Define the tabs which are displayed in the My Request app (such as Request , Conversation , Attachments).

Option	Table	Description
Customizing of Authorization Groups	/SALM/ITSM_SSRAG	Define authorization groups that can be used to restrict access to services on transaction template level.
Customizing of My Inbox Integration	/SALM/ITSM_SSRCP	Define the transactions used for the optional My Inbox Integration. Entries must contain the transaction type (example: S4RQ), the corresponding status value (example: E0015 for Validated) and the partner function for the approver (example: SMSO0001).

8.6.5 Configuring Manual Activities

To configure manual activities for Simple IT Request, follow these steps:

1. Start transaction SPRO.
2. Select **Simple IT Request** as highlighted in the screenshot below.

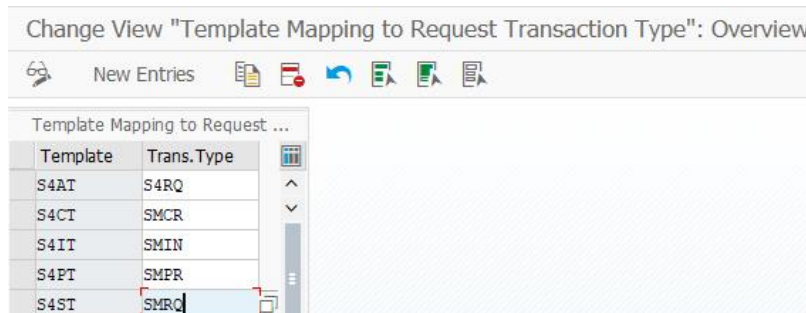


3. Open activity **General Settings for Simple IT Request** and fill the fields as shown in the screenshot below.

+	Number	Text
ASP_CAT_TYPE	0	C
ASP_PROC_TYPE	0	S4IT

- ASP_PROC_TYPE: This parameter needs to be set to one of the template transaction types used in Simple IT Request. If you don't plan to use the standard transaction types, please adapt the value **S4IT** to your needs.

- ASP_CAT_TYPE: Catalog type to which the transaction type ASP_PROC_TYPE is assigned within the multi-level categorization schema (typically **C** or **D**).
4. Open activity [Template Mapping to Request Transaction Type](#) and fill the fields as shown in the screenshot below.



- This activity controls the mapping between the request template and the actual request.
- If you're using customer-specific transaction types (such as ZMIN) you need to adapt the entries to your needs (for example, change SMIN to ZMIN).
- If you are not planning to use some of these transaction pairs, you can delete these entries.

8.6.6 Implementation of Key SAP Notes

Implement or verify the correct implementation of the following SAP Notes.

SAP Note	Description
2846575	Central Note for Focused Build ST-OST 200 (composes all fixes with the shipment of SP04)

8.6.7 (Optional) My Inbox Integration

With Simple IT Request, approval-based workflows are supported. You can find transaction types S4AT (template) and S4RQ (request) in default customizing delivery, which include such an approval workflow. The approval workflow for Change Request Management with transaction type SMCR is also supported. These workflows can be integrated into the Fiori app My Inbox running on a central Fiori Frontend Service (central-hub-deployment).

The configuration of this scenario follows the general procedure of the My Inbox integration for Change Request Management. In addition, configuration specific to Simple IT Request is delivered via piece lists for the Simple IT Request.

For more information, see SAP Note [2590554](#) - SAP Solution Manager - Change Request Management: My Inbox SAP Fiori App Integration - General Information. Please follow the note's instructions to establish an integration of your gateway/frontend server with SAP Solution Manager.

8.6.8 (Optional) Rich Text for Simple IT Request

The configuration steps below show how to enhance Simple IT Request with the rich text formatting feature.

As a disclaimer, technical restrictions prohibit working with rich texts in combination with guided procedures. In addition, technical restrictions prohibit activating rich texts for Change Request Management transaction types.

Once you've activated rich text formatting for a specific IT service management transaction type (such as incidents or service requests), avoid creating transactions of these types using guided procedures (such as used in business role `SOLMANREQU` to create incidents or service requests).

8.6.8.1 Prerequisites

First, as a prerequisite for establishing rich text, Focused Build SPS 2 or higher is installed on SAP Solution Manager 7.2 SPS 7 or higher.

Second, the following business functions are activated in transaction `SFW5`:

- `CRM_ITSM_COM` - Content and Text Management
- `CRM_TM_1` - Text Management Assignment Block
- `UI_FRW_RTE` - Assignment is defined in business function



Caution

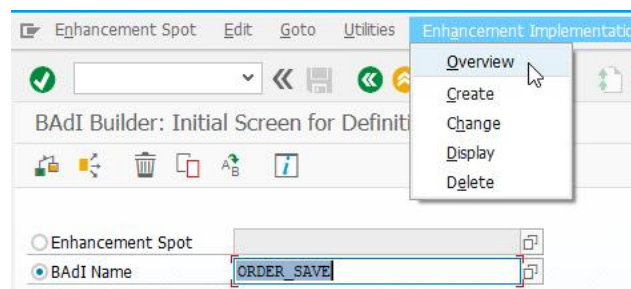
Please be aware that business functions `CRM_TM_1` and `UI_FRW_RTE` are not reversible.

Third, the following are implemented and activated:

- `ORDER_SAVE`
 - `AIC_RICH_TEXT_ATTACH` – Save images in rich text as attachments.

To check the status of BAdI implementation `AIC_RICH_TEXT_ATTACH`, follow these steps:

1. Start transaction `SE18`,
2. Enter `ORDER_SAVE` as BAdI Name.
3. From the menu bar, choose **Enhancement Implementation** → **Overview**.

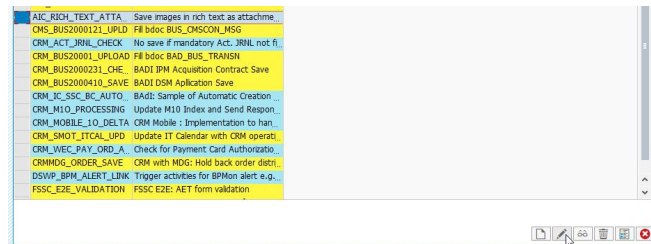


- On the following screen, check if the implementation `AIC_RICH_TEXT_ATTACH` is highlighted with a yellow background color.

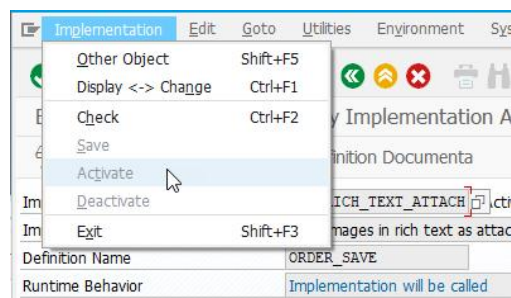
If the implementation has a yellow highlight, it is active. If the implementation is not highlighted, it must be activated.

To activate `AIC_RICH_TEXT_ATTACH`, continue with these steps:

- On the same screen as described in step 4, select implementation `AIC_RICH_TEXT_ATTACH`.
- Enter change mode by selecting `F6` or the change icon, as highlighted by the arrow in the screenshot below.



- Activate the implementation by choosing **Implementation** → **Activate**.



8.6.8.2 Configuration Considerations

Rich text formatting can be activated per text type individually. We recommend activating it for every used text type within the specific transaction type.

Please be sure to activate every text type which is defined in Simple IT Request's customizing (description, reply, proposed solution, and others).

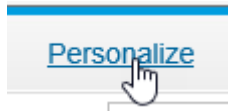
8.6.8.3 Enabling Notes Assignment Block for Rich Texts in CRM WebClient UI

The CRM WebClient UI can only display and edit rich texts in the notes assignment block of each transaction's work area. Therefore, this block must be enabled in each relevant CRM WebClient UI component.

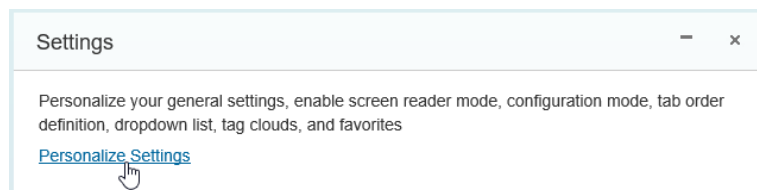
To enable the notes assignment block, follow these steps:

- Enter the CRM WebClient UI via the Fiori work center or via transaction `SM_CRM`.

2. Choose business role /SALM/SM_PRO or your equivalent copied one.
3. Ensure that the configuration mode in personal settings is enabled.
 - o From the CRM WebClient UI home screen, choose [Personalize](#).



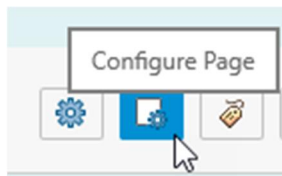
- o On the following screen, choose [Personalize Settings](#).



- o In the following dialog box, select the [Enable configuration mode](#) checkbox and save your changes.



4. Navigate to a transaction that you want to activate for rich text formatting.
5. Choose the [Configure Page](#) icon from the navigation bar.



6. In the following dialog box, copy the chosen configuration key, proceed with the predefined keys, or adapt the keys to your needs.
7. Select [Continue](#).
8. Select the configuration for copying into customer namespace.

Configurations					
Component Name	Page	Role Config. Key	Component Usage	Object Type	Object Subtype
AIC_INCIDENT_H	INCIDENTOV	<DEFAULT>	<DEFAULT>	AIC_OB_OPTASK	<DEFAULT>
AIC_INCIDENT_H	INCIDENTOV	<DEFAULT>	<DEFAULT>	AIC_OB_SRVREQ	<DEFAULT>

9. Choose the [Copy](#) icon.



10. Choose the configuration key and select **Continue**:

11. Change the load option of the assignment block **GSTEXT** (Title: Notes) from **Hidden** to your desired option.

- Choose **Direct** for displaying the expanded block
- Choose **Lazy** for a collapsed display.

Displayed Assignment Blocks

Up /v Filter:

Component	View Name	Title	Load Option
AIC_CM_PRJ_...	AIC_CM_PRJ_...	Projects	Hidden
GSTEXT	MainWindow	Notes	Hidden
SRQM_SLAPRO	SRQM_SLAPR...	Service Level A...	E Direct
SRQM_REL_T...	SRQM_REL_T...	Related Transa...	C Lazy
SRQM_PROC_...	SRQM_PROC_...	Processing Log	H Hidden

12. Select **GSTEXT** and change the load option.

13. Save the changes.

14. Repeat these steps for each transaction type that you want to use with rich text formatting.

15. (Optional) Since the assignment block displays all used text types, change the text assignment block's load option to **Hidden** or **Lazy** via component **AIC_LONGTEXT**.

8.6.8.4 Configuration Options

See the following configuration options for activating rich text formatting in Simple IT Request. The options can be defined and maintained in customizing tables via transaction **SM30**.

Option	Table	Description
CRM Formatted Text Customizing	CRMV_TEXT_FORMAT	Add a table entry for each text type you want to use. Choose the following options:

Option	Table	Description
		Text-Object CRM_ORDERH Select Formatted Select HTML-Text Enter CL_CRM_TEXT_FORMAT_CONVERSION as the converter class
Assign Business Objects to Switches	CRMV_ITSM_SWITCH	Add a table entry for each business object type you want to use. Choose the following options: Switch: CRM_ITSM_COM Trans.Cat.: BUS2000223 (for service requests and incidents), BUS20001116 (for service orders) and/or BUS2000224 (for problems)
Customizing of General Settings for Simple IT Request	/SALM/ITSM_SSRST	Add a table entry for each transaction type you want to use. Choose the following options: +: RT_PROC Number: 1, 2, ..., n Text: S4RQ, S4AT and/or any additional ITSM transaction type.
Service Desk Customizing (Attachment handling)	DNOC_USERCFG	Add a table entry for each text type you want to use. Choose the following options: Field Name: IM_TEXT_SAVE_ATTACH_{TextType} (Change {TextType} with text type ID) Sequence Number: 1, 2, ..., n Field Value: X Description: (your choice)
AGS: Work Center Customizing	AGS_WORK_CUSTOM	Optional: Maintain following entries in case Request for Changes are to be used with Simple IT Request: Parameter Key: UIC_PROC_TYPE_SPECIFIC_*, Parameter Value: /SALM/CMCR_H/CMCROverview_S4CT Parameter Key: UIC_PROC_TYPE_SPECIFIC_*, Parameter Value: /SALM/CMCR_H/CMCRHeaderEF_S4CT See note 1483276 for additional information on the Parameter.

8.6.9 (Optional) Multilingual Services for Simple IT Request

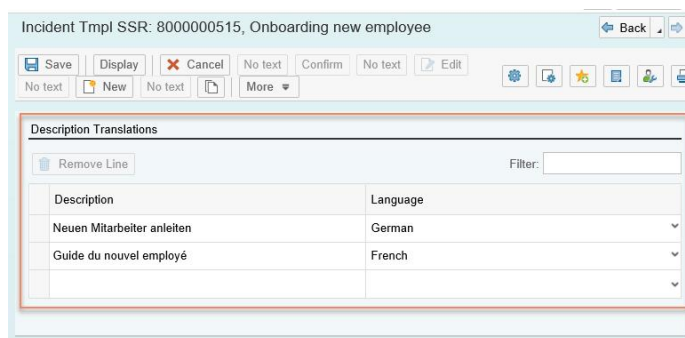
Multilingual services enable service managers to maintain templates in the service catalog in each available language in SAP Solution Manager.

Note

The displayed language in applications [My Requests](#) and [Catalog](#) is selected based on the logon language in the Fiori launchpad. No additional customizing is necessary to activate this feature.

In CRM Web Client UI, the service manager can maintain the short-text translations in each available language. This is due to a translation area in the Simple IT Request assignment block.

If a translation is missing, a fallback scenario is implemented. The fallback language is selected based on the service's initial language.

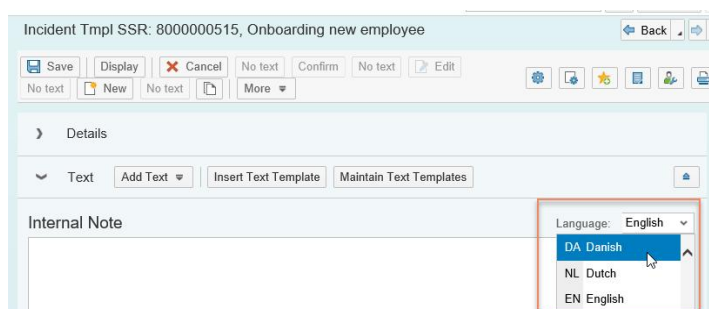


The screenshot shows the 'Description Translations' table in the SAP CRM Web Client UI. The table has two columns: 'Description' and 'Language'. The 'Language' column has a dropdown arrow next to each entry. The table contains two rows of data:

Description	Language
Neuen Mitarbeiter anleiten	German
Guide du nouvel employé	French

Maintain long-text translations (description, for example) as shown in the screenshots below.

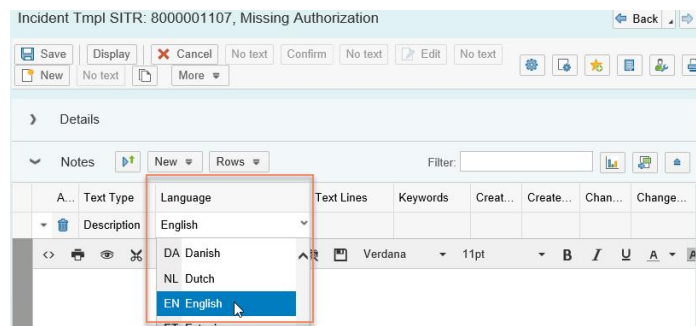
Assignment block Text:



The screenshot shows the 'Text' assignment block in the SAP CRM Web Client UI. The block is titled 'Internal Note' and has a 'Language' dropdown menu. The dropdown menu is open, showing the following options:

- Language: English
- DA Danish
- NL Dutch
- EN English

Assignment block Notes:



Any additional information (such as multi-level-categorization) can be maintained using the standard translation feature in CRM WebClient UI.

8.7 dropDoc: Configuration

8.7.1 Overview

To manage numerous file types, consider configuring dropDoc. Here are dropDoc's highlighted benefits:

- Simplifies the default usability of file management inside solution documentation.
- Allows for detailed configuration for your specific needs.
 - Defines the documentation store type and the expected document types in different surroundings.
 - Can be used in different variants.
- Can be implemented directly as a standalone option in solution documentation.
 - The standalone app [MyDocuments](#) displays all documents the user has created in Solution Documentation and that are assigned to the user as owner or responsible.
- Can be integrated as a part of [Work Package](#) (WP), [Work Item](#) (WI) and [Business Requirement](#) (BR) applications.
- Functions as a partial web application.
 - The frontend functionality of dropDoc is based on the browser UI technology SAPUI5.

➔ Recommendation

For best dropDoc functionality, use the latest browser versions for Google Chrome, Firefox, Safari, or Internet Explorer.

With dropDoc you can:

- Insert files using drag and drop.
- Perform mass maintenance of documents and documents type.
- Change the document status.
- Change document owner or responsible party.
- Display and download of items such as process diagrams.

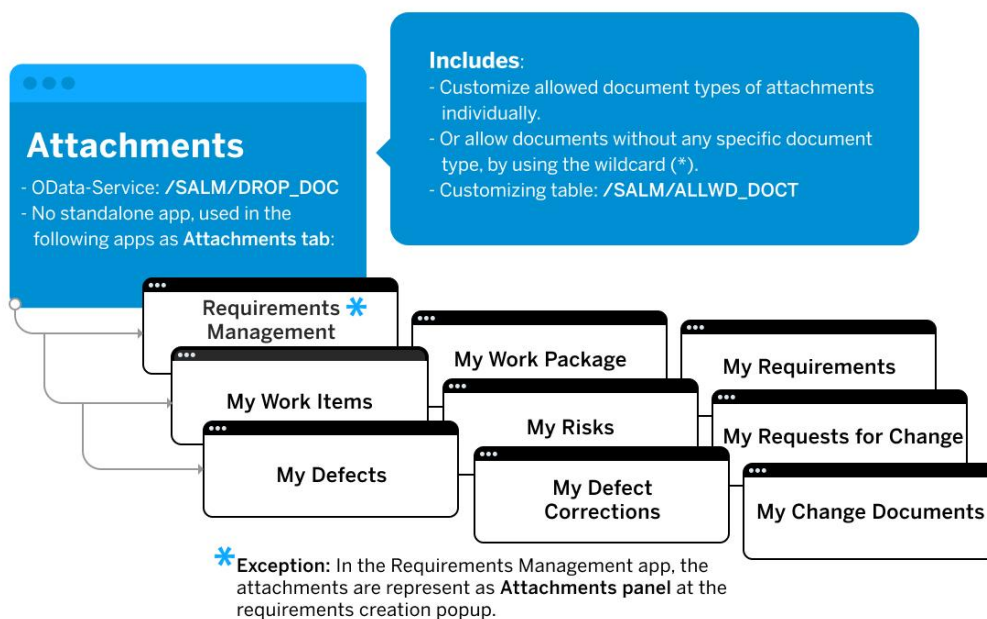
- Delete one or more documents at the same time.
- Optimize for different screen resolutions.

8.7.2 Prerequisites

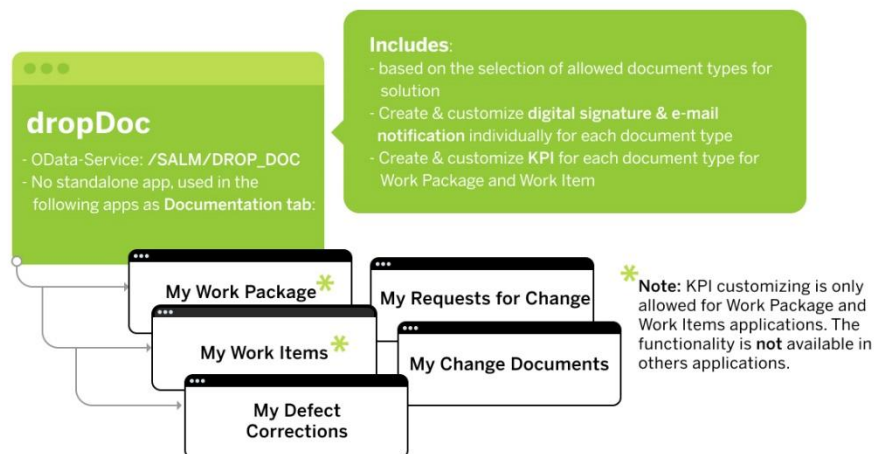
You have already created a solution and assigned document types.

8.7.3 Overview of dropDoc Variants

- First, the attachments variant is used to upload and manage attachments for a solution. See the Attachments Tab as a part of WP or WI. For this dropDoc variant, the Allowed document types for Attachments table must be customized. (For more information, see chapter Document Types of Attachments.)



Second, the integration variant is the main dropDoc application for Solution Documentation for the managing of documentation. See the documentation tab in WP or WI. In the BR application, this variant is integrated in an attachment panel of a requirement. In addition, it is easily accessible via context menu. For this dropDoc variant, customize the general document types for solution. These are the documents for which the digital signature should be applied and the characteristics of the digital signature in general and the KPI properties must be defined. (For more information, see chapters Current Status Handling - KPI Overview, Overview of Digital Signature, Configuring E-Mail Notifications on Document Status Change)



- Third, the standalone variant is displayed in a dialog box window directly in Solution Documentation column browser. For this dropDoc variant, define the document types for solution only.



i Note

All dropDoc variants could be used for the same solution or separately.

- The MyDocuments app presents documents from Solution Documents according to branches. You can change the status of documents directly from the [MyDocuments](#) app and trigger the e-mail notification. (see chapter Configuring E-Mail Notifications on Document Status Change)

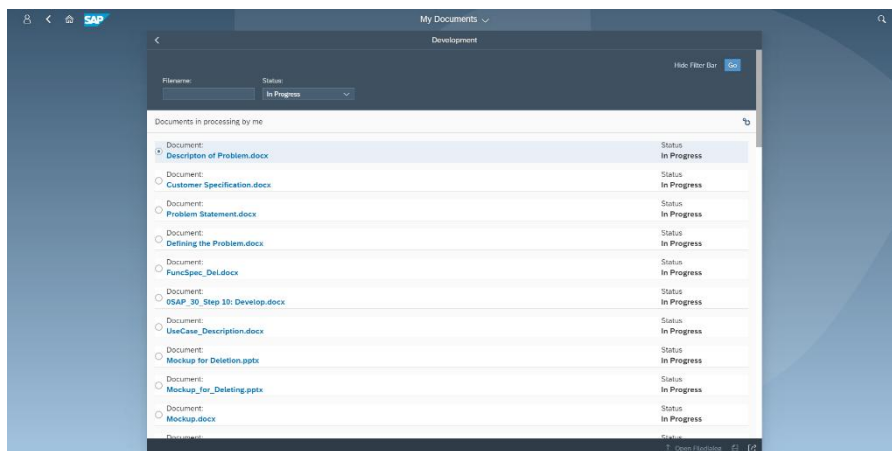
My Documents

- OData-Service: /SALM/MY_DOCS
- standalone application represented by individual application tile on the Launchpad
- shows the documents from the user, owner or processor view

Includes:

- allows you to capture all in Solution Documents created documents at a glance.
- change the status of documents directly in the app and trigger the e-mail notification.

My Documents



8.7.4 Activating oData Services

To activate oData services, follow these steps:

1. Start transaction `SICF`.
2. Select the execute icon or `F8`.
3. Follow the path: `/default_host/sap/bc/bsp/salm/drop_doc`.
4. Activate the service `DropDocs ui5 component for WP integration/SMUD`.

8.7.5 Activating ICF Services

To activate BSP services, follow these steps:

1. Start transaction `SICF`.
2. Select the execute icon or `F8`.
3. Follow one of the following paths:
 - o For dropDoc, `/sap/opu/odata/salm/drop_doc_srv` and activate the service `DROP_DOC_SRV`.

- For MyDocuments, `/sap/opu/odata/salm/my_docs_srv` and activate the service `MY_DOCS_SRV`.

Virtual Hosts / Services	Documentation
<ul style="list-style-type: none"> oju <ul style="list-style-type: none"> o data <ul style="list-style-type: none"> o aigw <ul style="list-style-type: none"> o iwfnid <ul style="list-style-type: none"> o salm <ul style="list-style-type: none"> o business_requirements_srv o crmgenericappconfig o crm_generic_srv o drop_doc_srv o ext_integration_srv o itmssr_catalog_srv o itmssr_myrequests_srv o r_ppm_u05_app_service_srv o mangocrmui o mc_srv o my_docs_srv o oneservice_service o para_cache_srv o release_dashboard_srv o servic_itm_dashboard o sol_readiness_odata_service o tm_service o tm_ts_designer_srv 	OData for SAP Products Standard Mode Namespace Namespace Namespace BUSINESS_REQUIREMENTS_SRV CRM_GENERIC_SRV DROP_DOC_SRV EXT_INTEGRATION_SRV ITSM_SSR_CATALOG_SRV ITSM_SSR_MYREQUESTS_SRV MANGOCRMUI MC_SRV MY_DOCS_SRV ONESERVICE_SERVICE PARA_CACHE_SRV RELEASE_DASHBOARD_SRV SERVICE_ITM_DASHBOARD SOL_READINESS_ODATA_SERVICE TM_SERVICE TM_TS_DESIGNER_SRV

To define a system alias for oData service, start transaction `/IWFND/MAINT_SERVICE` for dropDoc oData service named `/SALM/DROP_DOC_SRV` and add one.

Activate and Maintain Services

Service Catalog

Service Name	Service Description	External Service Name	Namespace	Auth	Self Status	Is SAP Service
REP_OAG_MONITOR	1 OData Aging Monitor Objects	OAG_MONITOR	REP	✓	Not Supported	
REP_OAG_SMARTBUS_SE_SRV	1 Simulate smart business service	DSB_SMARTBUS_SE_SRV	REP	✓	Not Supported	
REP_OAG_LAUNCHED_SRV	0 DF Launched service	DF_LAUNCHED_SRV	REP	✓	Not Supported	
REP_OAG_DISPATCHED_SRV	1 Dispatched service	OAG_DISPATCHED_SRV	REP	✓	Not Supported	
REP_OAGS_FILTER_SRV	1 OAGS Filter for BI Objects	OAGS_FILTER_SRV	REP	✓	Not Supported	
REP_OAGST_READ_REMOTE_SRV	1 OAGS-Read-All for Objects	OAGST_READ_REMOTE_SRV	REP	✓	Not Supported	
REP_OAGSL_MON	1 OData service for data readiness Monitor	MONITOR_DATA_SRV	REP	✓	Not Supported	
REP_OAGSMON_DOC_SRV	1 OData Service for OAGSMON	OAGSMON_DOC_SRV	REP	✓	Not Supported	
REP_OAGS_COMP_COMPARISON_SRV	1 OData service for OData-Comparison Comparison	OAGS_COMP_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_COMP_SRV	1 OData service for OData-Comparison	OAGS_COMP_SRV	REP	✓	Not Supported	
REP_OAGS_AGING_SRV	1 OData Aging	OAGS_AGING_SRV	REP	✓	Not Supported	
REP_OAGS_AGING_SE_SRV	1 OData Aging object service	OAGS_AGING_SE_SRV	REP	✓	Not Supported	
REP_OAGS_BW_HOUSEKEEPING_ADMIN_SRV	1 BW Housekeeping & BW Administration	OAGS_BW_HOUSEKEEPING_ADMIN_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_BW_HOUSEKEEPING_ADMIN_SRV	1 BW Housekeeping & BW Administration	OAGS_BW_HOUSEKEEPING_ADMIN_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
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REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS_UNUSED_DATA_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_SRV	1 OData NLS and Potential Unused PIs	OAGS_UNUSED_SRV	REP	✓	Not Supported	
REP_OAGS_UNUSED_DATA_SRV	1 Data unused data	OAGS				

8.7.6 Document Types for Attachments

The only types of documents that are allowed as attachments for the solution are defined in the table [Allowed document types for Attachments](#). If five document types must be defined for the solution, then each document type has to be maintained individually in the table. This table is accessible by running transaction `SM30` and then using transaction `/SALM/ALLWD_DOCT`. The table displays a list of allowed document types of attachments for each solution ID.

Change View Allowed document types for attachments in BR, WP, WI

New Entries

Allowed document types for attachments in BR, WP, WI

Trans. Type	Solution ID	Doc. Type
	01Mjh1 T7kQ1sFYchZd0m	OFUSP
*	051Mjh1 T7kQ1sFYchZd0m	OSAP_11
012T	051Mjh1 T7kQ1sFYchZd0m	01200
012T	051Mjh1 T7kQ1sFYchZd0m	OSAP_42
012T	051Mjh1 T7kQ1sFYchZd0m	0ST
00BR	051Mjh1 T7kQ1sFYchZd0m	OSAP_41

The table is divided into three columns:

- The first column, **Trans.Type**, stands for transition type. These values determine the usage of document types. There is the possibility to define different document types for different usage areas, separated for the WP, WI, or BR.

- The second column, [Solution ID](#), displays required identification values for selecting a specific solution.
- The third column, [Doc.Type](#), displays values for the documentation types.

➔ Recommendation

To attach or upload documents without any specific document type, use the wildcard (*) for all three parameters in the table.

8.7.6.1 Configuring Document Types for Attachments

To configure document types for attachments, follow these steps:

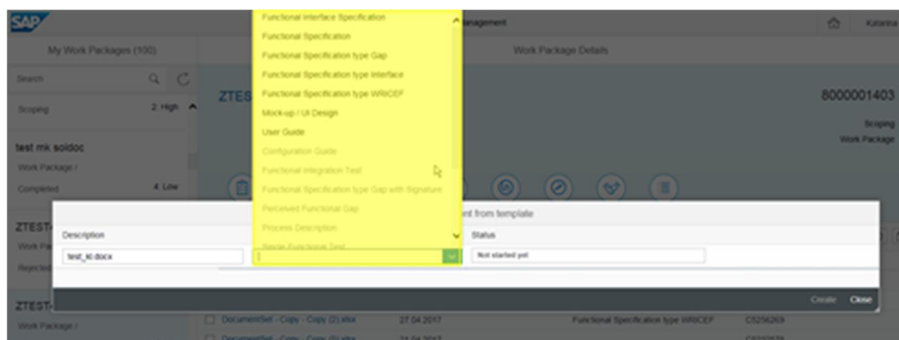
1. Start transaction SM30 to navigate to the customizing table.
2. In the [Table/View](#) field, use transaction /SALM/ALLWD_DOCT.
3. Choose [Maintain](#).
4. Here you can select a customized document type from the list. Select the value help icon to the right of the list for a short description of each document type.
5. Choose [New Entries](#). Define one or several of the allowed document types.
6. Define the [Solution ID](#), choose [transaction type](#) and [document type](#).

1 Note

Use following transaction types:

- S1IT for WP
- S1CG for WI
- S1BR for BR

7. Save the parameter.
8. Confirm the prompt for workbench request or create a new one with the create request option.



As a result, the defined document types for attachments are available in the selected solution. You see the document types in the dialog box window in the dropdown menu of document type's field. The dialog box window opens by creation of an attachment.

8.7.7 Current Status Handling - KPI Overview

1 Overall KPI rating

2 Overall KPI rating - applies the status of documents for WP or WI

3 KPI's structure level - applies the status of documents for each assigned structure

KPI	Documenttype	Filename	Availability	Current Status	Expected Status	Rating
Functional specification availability	Several Document Types	1 First Overall KPI	✗	In Progress	In Progress	✗
Single functional test case availability	Several Document Types	2 Second Overall KPI	✗	In Progress	In Progress	✗
Training Material availability	Training Material	3 Third Overall KPI	✗	In Progress	In Progress	✗

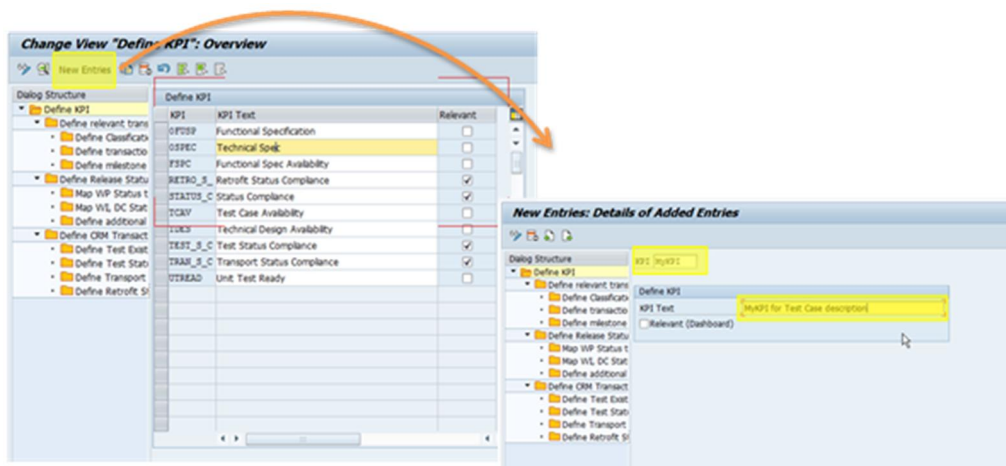
Logic of dropDoc KPI

The KPI displaying the state of necessary documents of WP and their rating. If the rating of the document KPI is grey, this signifies that KPI for this document type exists but not necessary for WP/WI in its current status. The overall rating applies the worst rating, as shown below:

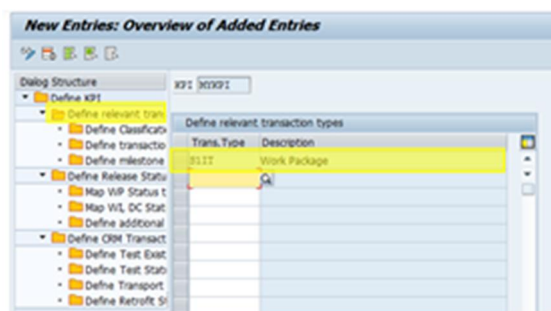
KPI 1	KPI 2	OVERALL RATING
green	green	green
green	red	red
red	green	red
red	grey	red
green	grey	green

8.7.7.1 Current Status Handling - KPI Customization for Work Package and Work Item

- To navigate to the customizing table for KPI, run transaction SM34.
- In the input field for a [Table/View](#), use transaction /SALM/VC_KPI and choose [Maintain](#).
- Choose [New Entries](#), define your new KPI (description is optional), and save the settings. Select the [Relevant](#) option, because only relevant KPIs are considered.



4. Select your newly created KPI and choose **Define relevant transaction** in the tree structure, on the left side.

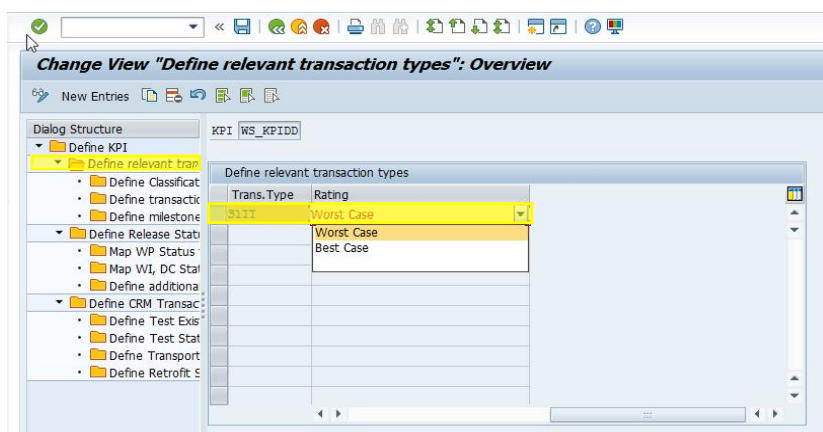


1 Note

Following two transaction options are available:

- S1IT for WP
- S1CG for WI

5. Define **Worst- or Best-Case** rating of your KPI.



Note

KPI with Best Case:

Green, if the KPI is green rated in one of the WP/WI structures.

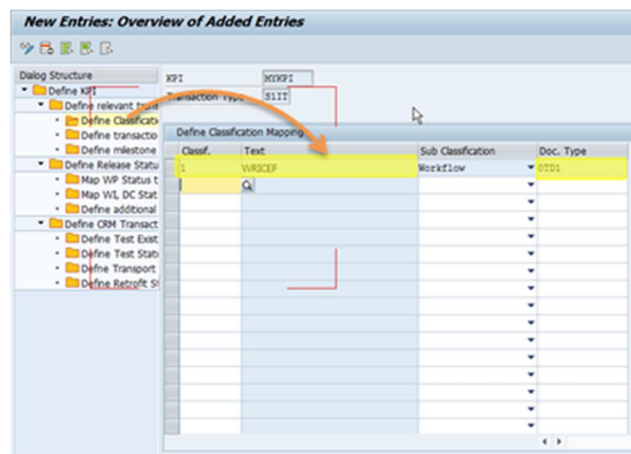
Red, if the KPI is for all structures red.

KPI with Worst Case:

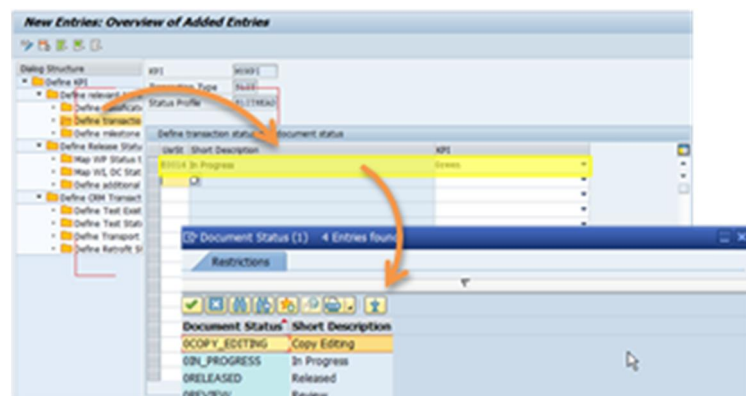
Green, if the KPI is green in all WP/WI structures.

Red, if at least one KPI in a structure is not green.

6. Select your KPI, choose [Define Classification Mapping](#), and define the mapping. In first column, select the classification type of WP or WI, then [Sub Classification](#) in the third column.
If no sub classification is selected, default settings for empty sub classification take effect. Default settings must be defined beforehand.
In the last column, determine the document types for which the KPI should apply. Save your parameters.



7. Select the mapping and navigate to [Define transaction status and document status](#).



Define the status of WP/WI in first column [UsrSt](#). Then select [Solution Manager Document Status](#), which is the status of your document type that you defined type defined in a previous step. Specify the KPI behavior in relation to document status in the last column [KPI](#). In the last column [KPI](#) select the option [Green](#).

Now you can see your created KPI for your document type in the documentation tab in WP/WI application in the [Current Status area](#).



Recommendation

You can see these parameters in WP/WI applications on the first [Details](#) tab. Be sure to define the sub-classification of your WP/WI too. To do so, open the WP, navigate to the [Details](#) tab, and select [Edit](#).

8.7.8 Overview of Digital Signature

The digital signature dropDoc can be defined for one or more specific document types. The digital signature includes a relationship of several parameters of a document. It controls the status change of a document. One or more users with certain roles must digitally sign a document. It offers two digital signature modes: the single signature and the double signature mode. In a double signature mode, two different user roles must confirm the document status change.

For example, when changing the status of the document type configuration guide from in preview to released, the user with the developer role signs the document and confirms the change.

Double signature settings can specify that the status change must be confirmed by two different roles, and this can include, for example, a single user with both the developer role and manager role. Only when both roles have signed, can the document complete its change to its new status.

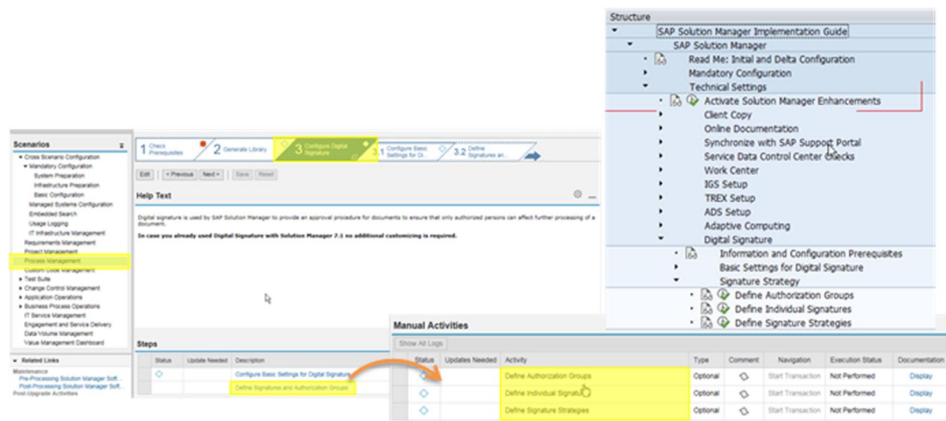
The definition of a signature can be divided into three large work blocks:

- Defining a digital signature including [authorization groups](#)
- Defining a status schema
- Assigning a status schema to document type

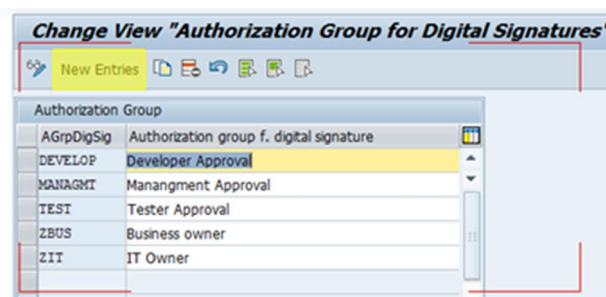
8.7.8.1 Configuring Digital Signature Settings

To configure digital signature settings, follow these steps:

1. Start transaction `SOLMAN_SETUP`.
2. Navigate to [Process Management](#) in the scenarios field on the left side.
3. Select step [3. Configure Digital Signature](#).
4. In the [Steps](#) area, choose [Define Signatures and Authorization Groups](#).
5. Define the digital signature.

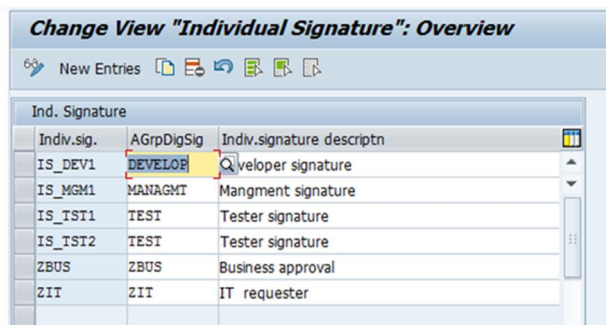


- Define authorization groups:



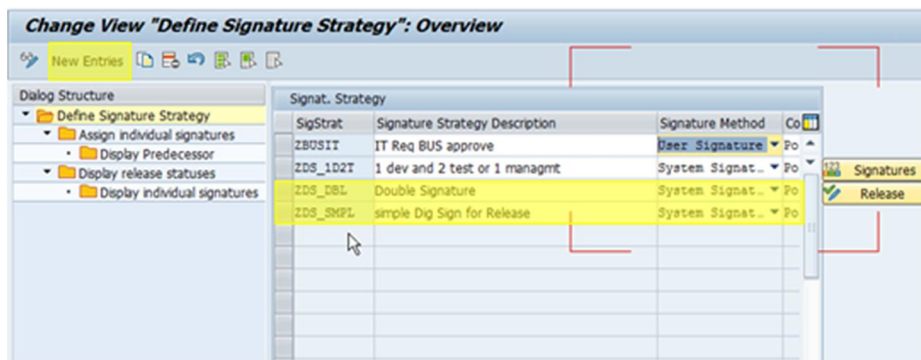
Enter the authorization groups you want to generate. The groups represent different departments that need to sign a document to release it.

- Define individual signatures



The individual signatures represent the roles you define in the authorization groups.

- Define signature strategies:



These entries describe how a document is signed. If you set the method to [System signature with Authorization by SAP User ID/Password](#), it means that the signature is based on the currently logged-in user, who must enter their password to proceed.

6. Select the newly created signature strategy and choose [Assign individual signatures](#).
7. Enter every individual signature that is needed for the scenario.
8. Go back to the strategy overview and select your strategy.
9. Choose [123 Signatures](#) on the right side of the table.
10. Check the predecessors according to your signing scenario.
11. Save your changes.

Note

The signature sequence controls the order in which a document needs to be signed by the different authorization groups.

12. Go back to the strategy overview and select your strategy.
13. Choose [Release](#) on the right side of the table.
14. Check the release states accordingly to your signing scenario.
15. Save your definitions.

Note

In this context, release means that the signing procedure is completed and the document is locked. The right side displays every combination of individual signatures that can be made. This also takes the signature sequence into account.

As a result, you define a signing strategy as abstraction of your business use case.

Continue by assigning this to a status schema, which is used for a certain documentation type.

To assign a signing strategy to a status schema, follow these steps:

1. Start transaction `SOLMAN_SETUP`.
2. Choose [Process Management](#) from the navigation area on the left.
3. Navigate to [4. Customize Document Handling](#).
4. Choose the step [4.4 Define Values for Document](#) and execute.
5. Choose the second step [Define Document Status Schema](#).

4.2 Use a Remote System for Do... 4.3 Use External Content Serve... 4.4 Define Values for Document... 4.5 Define Document Attr... 4.6 Implement Exit Functions

Edit < Previous Next > Save Reset

Help Text

In this step, you can create and maintain customer specific values for attributes status, priority, and sensitivity.

SAP Solution Manager users can assign these values to documents from the value help. You can also define status schemas that can be assigned to document types. Additionally, you can maintain a mapping for solution categories of Best Practice documents to document types of KW documents.

Manual Activities

Show All Logs

Status	Updates Needed	Activity	Type	Comment	Navigation	Execution Status	Documentation
●		Define Document Status Values	Optional	◇	Start Transaction	Performed	Display
●		Define Document Status Schemas	Optional	◇	Start Transaction	Performed	Display

4.2 Use a Remote System for Do... 4.3 Use External Content Serve... 4.4 Define Values for Document... 4.5 Define Document Attr... 4.6 Implement Exit Functions

Edit < Previous Next > Save Reset

Help Text

In this step, you can create and maintain customer specific values for attributes status, priority, and sensitivity.

SAP Solution Manager users can assign these values to documents from the value help. You can also define status schemas that can be assigned to document types. Additionally, you can maintain a mapping for solution categories of Best Practice documents to document types of KW documents.

Manual Activities

Show All Logs

Status	Updates Needed	Activity	Type	Comment	Navigation	Execution Status	Documentation
●		Define Document Status Values	Optional	◇	Start Transaction	Performed	Display
●		Define Document Status Schemas	Optional	◇	Start Transaction	Performed	Display

- Enter the value for the signature strategy you want to use and select the Locked checkbox.

Change View "Status Values": Overview

Menu Save Back Exit Cancel System Change -> Display New Entries Copy As... Delete Undo Change Select All Select Block Deselect All

Dialog Structure

- Status Schema for Solution Mar
 - Status Values

Status Schema ZDS_SHPL

Status Values

Status	Initial Status	Sequence	Lowest	Highest	Locked	Strategy	End Status	Cancel Status	Unlock Status
COPY_EDITING	<input checked="" type="checkbox"/>	10	10	20	<input type="checkbox"/>				
GIN_PROGRESS	<input type="checkbox"/>	20	20	30	<input type="checkbox"/>				
OVERVIEW	<input type="checkbox"/>	30	20	40	<input checked="" type="checkbox"/>	ZDS_SHPL	RELEASED	GIN_PROGRESS	
RELEASED	<input type="checkbox"/>	40	40	40	<input checked="" type="checkbox"/>				

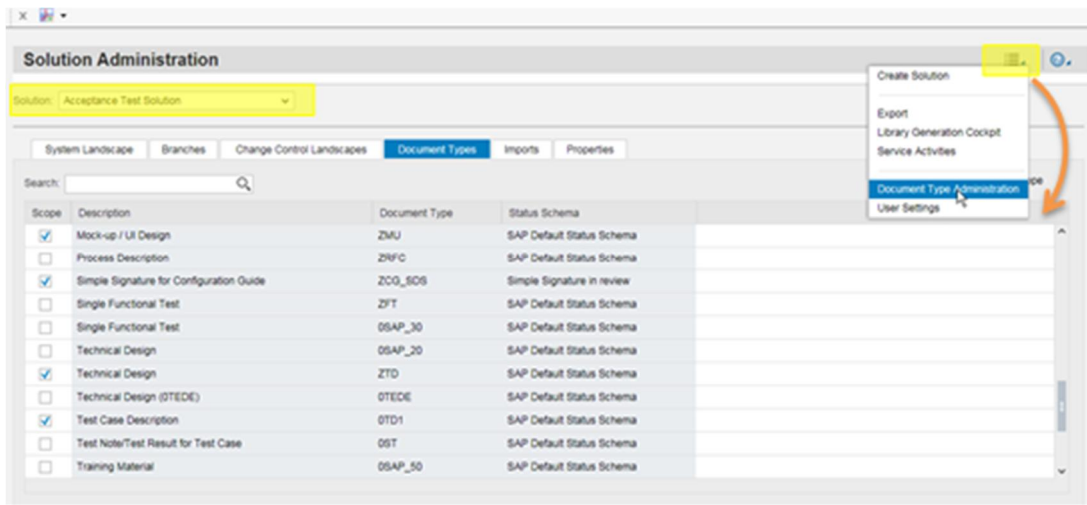
- Enter values for the **end status** and the **cancelation status**.
- Fill in the highest sequences, so that the last status can only be reached from the last but one status.
- Save the changes.

Finish by creating a new document type for your solution or select one of the existing document types. Assign your status schema to the created/selected document.

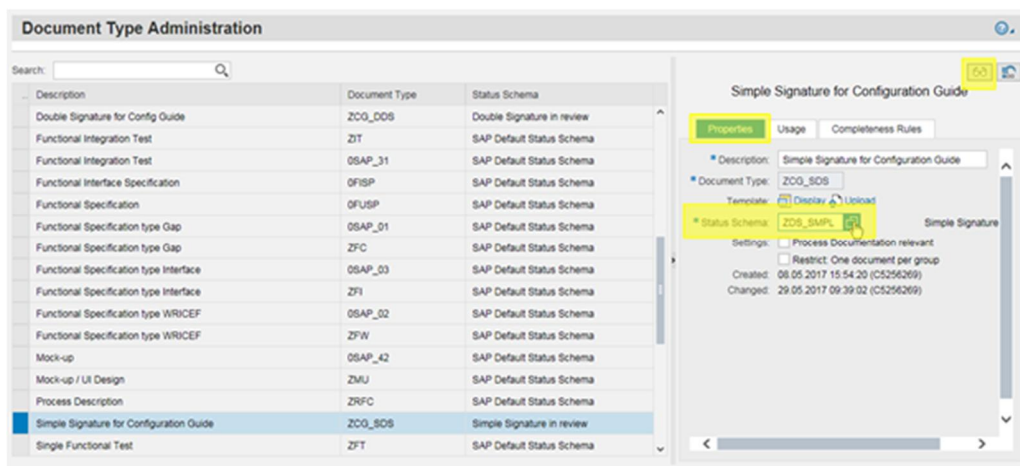
To assign your status schema, follow these steps:

- Run transaction `s1an`.

2. Select the solution and navigate to [Document Types](#).



3. Select the menu icon in the upper right corner.
4. Choose [Document Type Administration](#) from the dropdown menu. Here, you can select or create a document type.
5. Select the document type and choose Edit. Navigate to [Properties](#) and select your status schema.



6. End the specification by choosing the toggle edit mode icon.

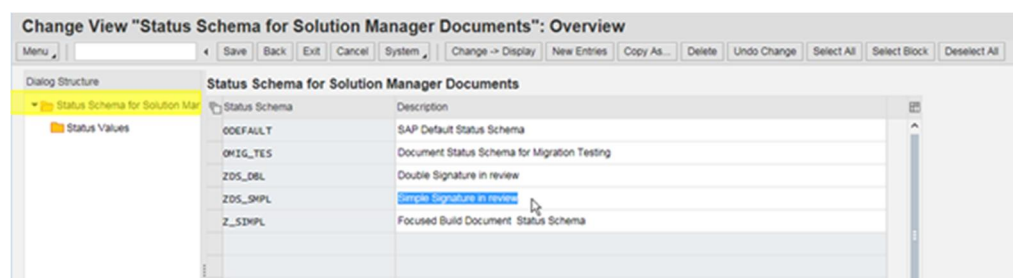
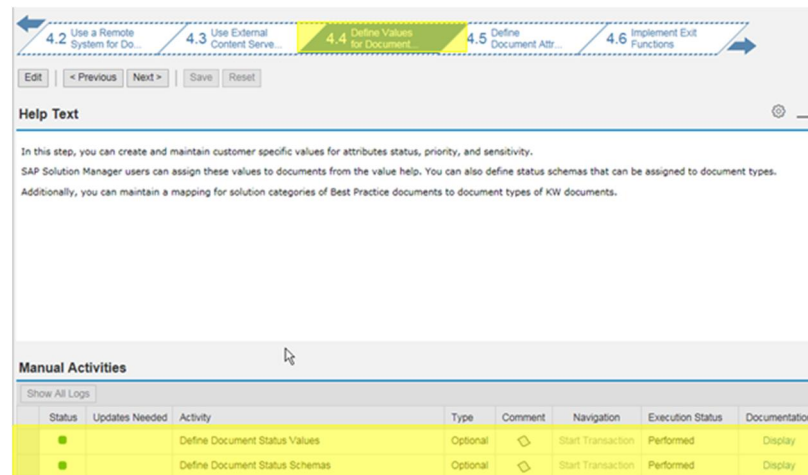
8.7.8.2 Assigning Digital Signature to a Status Schema

Assigning a digital signature to a status schema is useful for a certain documentation type.

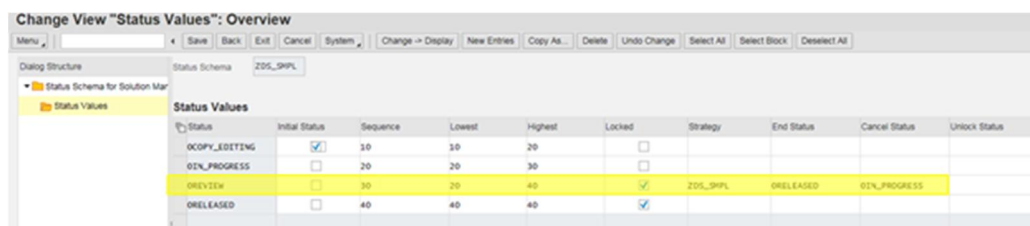
To assign a status schema, follow these steps:

1. Run the transaction `SOLMAN_SETUP`.
2. Choose [Process Management](#) from the navigation area on the left.

3. Navigate to [4. Customize Document Handling](#).
4. Choose the step [4.4 Define Values for Document](#) and execute.
5. Choose the second step: [Define Document Status Schema](#).



6. Enter the value for the signature strategy you want to use and select the [Locked](#) checkbox.



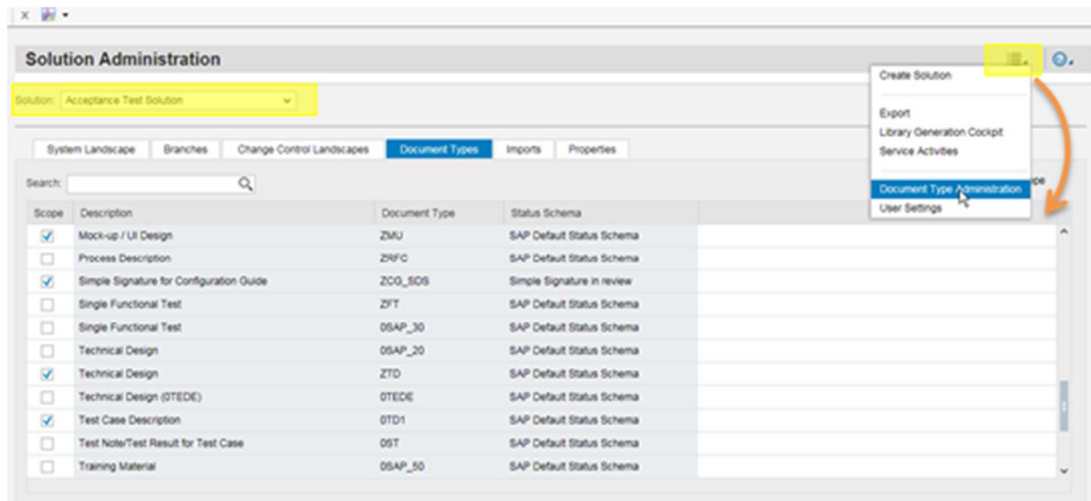
7. Enter values for [End Status](#) and [Cancel Status](#).
 8. Fill in the highest sequences, so that the last status can only be reached from the last but one status.
- Save the changes.

8.7.8.3 Creating a New Document Type for Your Solution

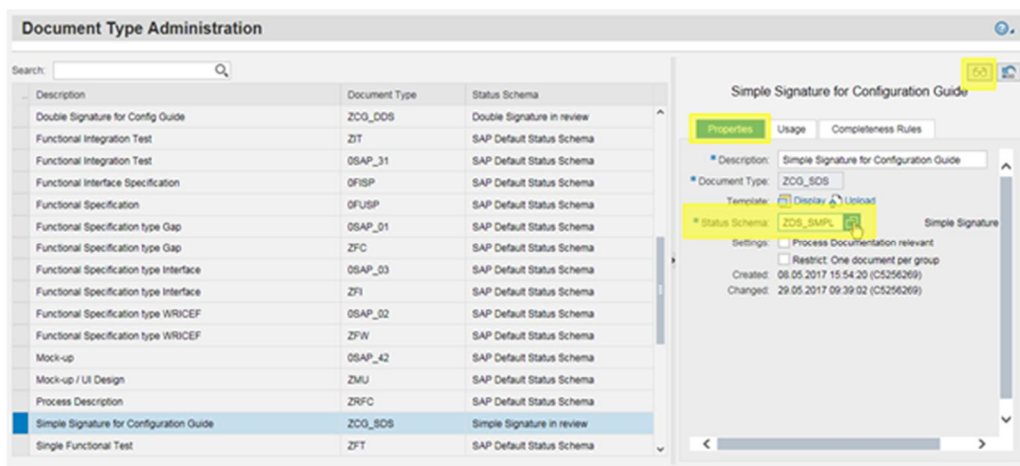
Create a new document type for your solution, or select one of the existing document types and assign your status schema to this document.

To create a new document type, follow these steps:

1. Start transaction `SIAN`.
2. Select the solution and navigate to **Document Types**.
3. Select the menu icon in the upper right corner, as shown in the screenshot below.
4. Choose **Document Type Administration** from the dropdown menu, as shown in the screenshot below.
 - o Select or create a document type.



5. Select the document type and choose the **Edit** icon, as highlighted in the screenshot below.
6. Navigate to **Properties** and select your status schema, as highlighted in the screenshot below.



7. End the specification by choosing the **Edit** icon.

8.8 Multi-Tenancy Enhancement: Configuration

8.8.1 Use Case

The multi-tenancy function allows customers to fully control all data that is used for CHARM and ITSM, to be separated by respective authorization objects.

Some of these authorization objects are already available in SAP standard and only reused in this configuration guide or added at respective spots where data was not correctly handled.

There are two different options available as splitting criteria:

- Configuration item (system-specific)
- Business partner (customer-specific)

The different data available for a normal end-user:

- Transaction Data (Tickets from CHARM and ITSM)
- Business Partner (BP)
- Configuration Items (CI)
- Change Cycles (CHARM Only)
- Process Management Data

All applications within the WebUI for CHARM and ITSM are applicable to splitting criteria. For example, without authorizations, it is not possible to see data objects in their respective search queries.

8.8.2 Roles and Authorizations

To configure the multi-tenancy enhancement via transaction `SPRO`, the configuration user needs to have `SAP_OST_FB_CM_ITSM_CONFIG`.

There are several areas within the multi-tenancy enhancement. Each one may require different authorizations. The necessary adaptations are described in the for each area separately:

- Error! Reference source not found.: Error! Reference source not found.
- Error! Reference source not found.: Error! Reference source not found.
- Error! Reference source not found.: Error! Reference source not found.
- Error! Reference source not found.: Error! Reference source not found.

8.8.3 Status Check for Transaction Types

The status check for transaction types adds an additional authorization check. It provides status-specific control regarding read and write access to a ticket.

The system checks whether a user has the needed authorization when the user performs an action such as:

- Open/display a document
- Change into edit mode
- Set next status

The system checks whether the type of the current document belongs to the configured types. In this case, it checks if the user is authorized display or edit the ticket in the current status.

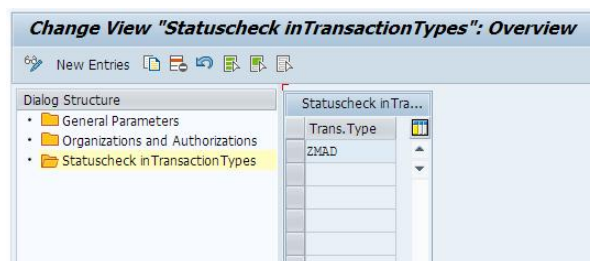
This chapter describes the necessary configurations you need to use the business partner-dependent check. The configurations can be combined with Error! Reference source not found. and Error! Reference source not found.. Be sure to also perform the steps described in chapter Error! Reference source not found..

8.8.3.1 Activating the Status Check

You can activate the status check for specified transaction types. Each transaction type where the status check should be applied, must be added to a configuration table.

To activate the status check, follow these steps:

1. Start transaction SPRO.
2. Open [SAP Reference IMG](#).
3. Navigate to [SAP Solution Manager Implementation Guide](#) à [SAP Solution Manager](#) à [Focused Build](#) à [Change Control Management Extensions](#) à [Multi Tenancy Extensions](#).
4. Start [Define Multi Tenancy Settings](#).
5. Select node [Statuscheck in Transaction Types](#).
6. Add all transaction types to be checked.



7. Save.

8.8.3.2 Changes to Roles

The authorization object `/SALM/MTST` must be added to all process roles used to control access to tickets in Web UI. Otherwise, none of tickets of the added transaction types can be accessed. Depending on their tasks in the process, the values for the authorization fields must be set.

The authorization object `/SALM/MTST` has three fields:

- **STSMA**: Status profile of the transaction type to be checked
- **ESTAT**: User status which can be displayed or created
- **ACTVT**: Permitted activities are to create and to display

The object consists of the fields **Activity**, **Status Profile**, and **User Status**.

- **Activity**: Use the value options to define which activities are permitted.
 - **02** = Change
 - **03** = Display
 - ***** = All activities
- **Status Profile**: Define the status profiles of the checked transaction types.
- **User Status**: Define the user status values where the user gets authorization to display or edit.



Caution

The values for **User Status** may be not unique for different transaction types and their status profiles. Therefore, it might be necessary to add different entries of this authorization object for each transaction type.

8.8.3.3 Setting Values for Roles

This new object must be added to the authorization roles of each process role, such as requester, developer, and change manager. Depending on their tasks in the process, the values for the authorization fields must be set.

To set values for the authorization fields, follow these steps:

1. Start transaction `PFCG`.
2. Open your authorization role in edit mode.
3. From the **Authorization** tab, choose **Change Authorization Data**.
4. Add new entries for authorization object `/SALM/MTST`.
 - Alternatively, edit existing entries.
5. Save your changes and generate the profile.

Example

The following screenshot shows authorizations for transaction ZMAD.

The first entry is for granting display access to the specified status of status profile ZMADHEAD. The second one adds edit authorization.

Object Class	Object	Activity	User Status	Status Profile	Authorization
Manually	/SALM/ MTE: Change or Display Transactions per User Status	03	E0001, E0002, E0004, E0009, E0011	ZMADHEAD	ACTVI
Manually	/SALM/ MTE: Change or Display Transactions per User Status	02	E0001, E0002	ZMADHEAD	ESTAT

Caution

For each status that the user has edit authorization, we recommend you also assign the display authorization. If the user can set the next status of a ticket, we recommend you assign display authorization for the target authorization too.

There is also the delivered role SAP_OST_FB_MULTI_TEN, which contains only this object and can be used as template.

8.8.4 Business Partner-Dependent Checks

Business partner-dependent checks help to control access to:

- Business partners in search help
- CRM transactions via assigned sold-to party

The authorization object for the business partner authorization group, B_BUPA_GRP, is used for these checks. The results of the checks display only those business partners within a group to which the user has authorization.

To access a ticket, the user needs to have the authorization for the sold-to party's authorization group. The user does not need to be assigned to the same organization.

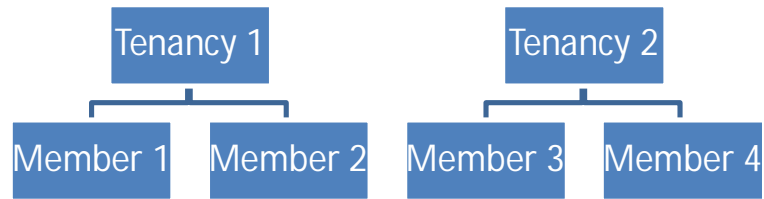
This chapter describes the necessary configurations to use the business partner dependent check. They can be combined with status check for transaction types and configuration item dependent checks.

Be sure to also perform the steps described in chapter 3.8.12, Activation.

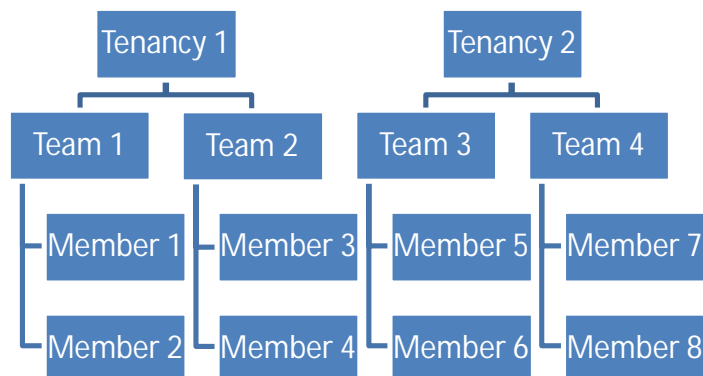
8.8.4.1 Organizational Structures Overview

To maintain the master data, maintain an organizational model in SAP Solution Manager with one of the two structures.

Simple Relationship Model:



Team-based Relationship Model:

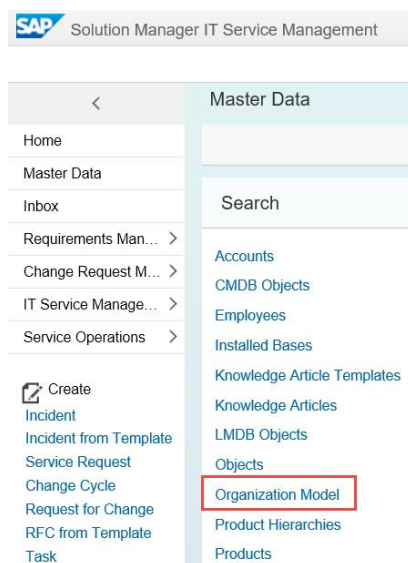


8.8.4.2 Creating Root Organizations and Their Structures

Create your organizational model first. One root organization is needed for each tenant.

To create root organizations and their structures, follow these steps:

1. Start CRM WebUI.
2. Use a business role with access to [Master Data / Organization Model](#) (for example, /SALM/SM_PRO or SOLMANPRO).



3. Choose [Create Root Organizational Unit](#).
 - o Alternatively, choose [Open your root organization](#), if it exists already.
4. Create organizational units and positions within your root organization according your needs. You need at least one position to assign all employees.

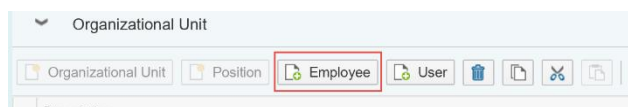
8.8.4.3 Assigning Employees to a Root Organizational Structure

All employees working for one tenant must be assigned to a root organization responsible for one of their organizational units. This assignment is then used to assign the business partner authorization group automatically by report. As each business partner has only one authorization group assigned to it, the business partner should be assigned to more than one root organization. Otherwise, the report takes only one assignment into consideration and logs an error.

As a prerequisite, users need to have the authorization to access the corresponding business partner groups. This can be added independent from the current organizational assignment.

To assign employees, follow these steps:

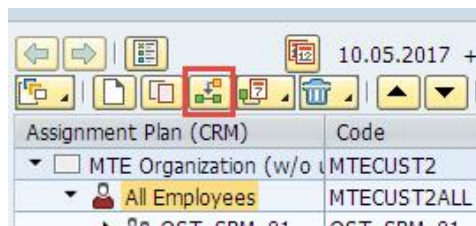
1. Start CRM WebUI.
2. Use a business role with access to [Master Data / Organization Model](#) (for example, /SALM/SM_PRO or SOLMANPRO).
3. Open your root organization.
4. Navigation to the position where the employee should be assigned.
5. Choose the add [Employee](#) icon.



6. Search for the business partner to be assigned.
7. Select the business partner in the search result list.
8. Repeat for all needed assignments.
9. Save.

As an alternative method to assign the business partner, follow these steps:

1. Run the SAP GUI transaction PPOMA_PRM.
2. Navigate to the position, choose the **Assign** icon and select **Owner**.



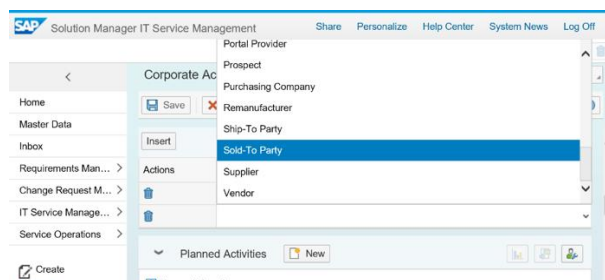
3. Search for the business partner to be assigned.
4. Select the business partner in the search result list.
 - o Select more than one business partner, if needed.
5. Save.

8.8.4.4 Adding Role Sold-To Party to Business Partner

To control the access to the tickets, each ticket should have the root organization entered as **Sold-To Party**. This is only possible, if the corresponding business partner has the role **Sold-To Party**.

To add the role Sold-To Party to a business partner, follow these steps:

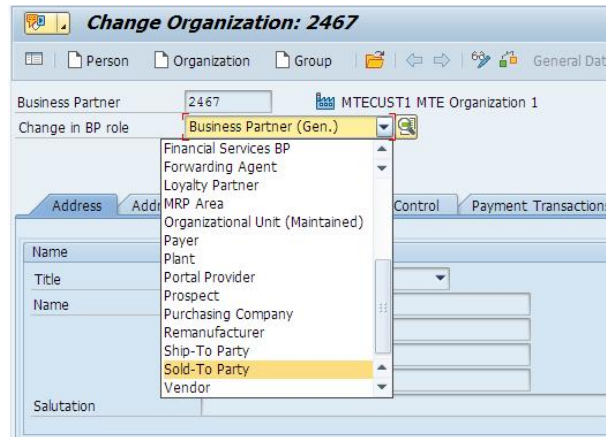
1. Start CRM WebUI.
2. Use a business role with access to **Master Data / Organization Model** (such as /SALM/SM_PRO or SOLMANPRO).
3. Open the business partner your root organization.
4. Go to assignment block **Roles**, select the edit list and add new entry for **Sold-To Party**.



5. Save.

As an alternative method to add the role Sold-To Party to a business partner, follow these steps:

1. Start transaction **BP** in SAP GUI.
2. Open the business partner.
3. Add the BP role.



8.8.4.5 Creating Authorization Groups

You can use authorization groups to stipulate which business partners a user can process.

The system checks this authorization if you made an entry in the authorization group field for the business partner. Otherwise, any user may process the business partner.

To create authorization groups, follow these steps:

1. Start transaction **SPRO**.
2. Open [SAP Reference IMG](#).
3. Navigate to [SAP Customizing Implementation Guide](#) à [Cross Application Components](#) à [SAP Business Partner](#) à [Basic Settings](#) à [Authorization Management](#).
4. Choose [Maintain Authorization Groups](#).
5. Create one authorization group for each tenant.
6. Create the default authorization group: One authorization group that can be used for all unassigned business partners.

8.8.4.6 Assigning the Default Authorization Group

Assign the default authorization group to business partners not already part of a root organization defined in customizing.

Note

This is a precondition to execute the report to assign authorization groups to all business partners automatically.

To assign the default authorization group to business partners, follow these steps:

1. Start transaction `SPRO`.
2. Open [SAP Reference IMG](#).
3. Navigate to [SAP Solution Manager](#) à [Focused Build](#) à [Change Control Extensions](#) à [Multi Tenancy Extensions](#).
4. Choose [Define Multi Tenancy Settings](#).
5. Choose [General Parameters](#).
6. Select or create an entry for parameter `DEFAULT_BP_AUTHGRP`.
 - o Only one entry is applicable.
7. Enter your default authorization group as parameter value.
8. Save.

8.8.4.7 Assigning Authorization Groups to Root Organizations

Define your root organization and assign it to an authorization group.



Note

This is a precondition to execute the report to assign authorization groups to all business partners automatically.

To assign the authorization group to root organizations, follow these steps:

1. Start transaction `SPRO`.
2. Open [SAP Reference IMG](#).
3. Navigate to [SAP Solution Manager](#) à [Focused Build](#) à [Change Control Extensions](#) à [Multi Tenancy Extensions](#).
4. Start [Define Multi Tenancy Settings](#).
5. Select [Organizations and Authorizations](#).
6. For each root organization, create a new entry.
7. Select the corresponding business partner.
8. (Optional) Enter a description.
9. Assign the corresponding business partner authorization group.
10. Save.

8.8.4.8 Assigning Authorization Groups to Business Partners

You can assign authorization groups to business partners manually or by report. Business partners without an authorization group can be accessed by all users with display authorization.

Recommendation

Consider assigning all business partners in your system to an authorization group according to their root organization (tenancy). This recommendation also applies to unassigned business partners with restricted visibility.

To assign authorization groups to each business partner manually, follow these steps:

1. Run the transaction **BP**.
2. Select the business partner to be changed.
3. Go to the **Control** tab.
4. Enter value for field **Authorization group**.
5. Save.

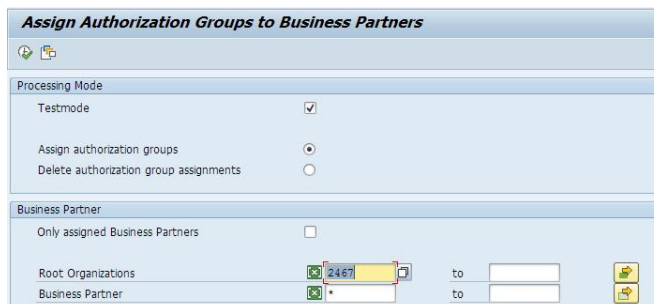
A maintenance report automatically assigns authorization groups based on a customizing table where each tenancy is assigned to a specific authorization group. The report assigns a default authorization group to every business partner not otherwise assigned to a tenancy. This prevents unwanted visibility of unassigned business partners.

Caution

The user who runs this report may require additional authorizations. The **Overview of Multi-Tenancy Enhancement Report** chapter contains a detailed list.

To assign authorization groups to business partners by report, follow these steps:

1. Start transaction **SPRO**.
2. Open **SAP Reference IMG**.
3. Navigate to **SAP Solution Manager** à **Focused Build** à **Change Control Extensions** à **Multi Tenancy Extensions**.
4. Start **Update Business Partner Authorization Groups**.
5. Execute the report with the prefilled values first.
 - o **Testmode** activated. No changes are saved.
 - o **Assign authorization groups**. The system updates the authorization group by analyzing the organizational assignment of existing business partners.
 - o **Only assigned business partners** deactivated. Unassigned business partners get the configured default authorization group.
 - o **Root organizations** taken from customizing. For more information, see chapter **Organizational Structures Overview**.
 - o **Business partner** prefilled with a wildcard (*****) to check all business partners.



The screenshot shows the configuration screen for the report 'Assign Authorization Groups to Business Partners'. It includes sections for 'Processing Mode' with options for 'Testmode' (checked), 'Assign authorization groups' (selected), and 'Delete authorization group assignments'. The 'Business Partner' section has a checkbox for 'Only assigned Business Partners' (unchecked). At the bottom, there are input fields for 'Root Organizations' (prefilled with '2467') and 'Business Partner' (prefilled with '*'), each with a 'to' field and a selection icon.

6. Check execution log.
 - o All needed changes regarding the assigned authorization groups are listed.
7. Repeat execution with deactivated test mode to make permanent changes to business partners.

8.8.4.9 Scheduling Assignment Report as Background Job

Keeping the assigned authorization groups up-to-date is important to control the access to business partners and business partner dependent data. A background job can update the assignments on a regular basis. Scheduling an assignment report as a background job involves creating a variant for report execution and scheduling the background job.

To create a variant for report execution, follow these steps:

1. Open report via transaction `SPRO` and navigate to **SAP Solution Manager** à **Focused Build** à **Change Control Extensions** à **Multi Tenancy Extensions** à **Update Business Partner Authorization Groups**.
 - o Alternatively, open the report via transaction `SE38` and use report name: `/SALM/ITSM_MT_BP_AUTH_GRP`.
2. Deactivate **Testmode**.
3. Save variant.
 - o Enter name and description for variant.
 - o Within **Objects for selection screen** table, change the **Save field without values** field for entry `SO_ROOT` to ensure that all root organization from customizing are considered.

Variant Attributes

Copy Screen Assignment ⓘ

Variant Name:

Description:

☐ Only for Background Processing
☐ Protect Variant
☐ Only Display in Catalog
☐ System Variant (Automatic Transport)

Screen Assignment

Created	Selection Screen
1000	

Objects for selection screen

Selection Screen	Field name	Type	Protect field	Hide field	Hide field 'BIS'	Save field without values	Switch GPA off	Required field
1.000	P_TEST	P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.000	P_ASSIGN	P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.000	P_DELETE	P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.000	P_OABPS	P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.000	SO_ROOT	S	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.000	SO_BP	S	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

4. Save.

To schedule a background job, follow these steps:

1. Start transaction `SM37`.
2. Enter job name.
3. Create step.
 - o ABAP program name: `/SALM/ITSM_MT_BP_AUTH_GRP`.

- Select your variant.
- 4. Define start condition.
 - Choose [Date/Time](#).
 - Enter start date and time (if possible, outside business hours).
 - Activate [Periodic Job](#).
 - Choose [Period Values](#) and select a period.
- 5. Save.
- 6. Save job definition to release the job.

Check the result of the last job run in transaction SM37 by opening the spool list.

8.8.4.10 Configuring Checked Partner Function

Normally the partner function [Sold-To Party](#) is used to check the accessibility of a ticket. The checked partner function can be changed. This configuration is valid for all transaction types.

To configure the checked partner function, follow these steps:

1. Start transaction SPRO.
2. Open [SAP Reference IMG](#).
3. Navigate to [SAP Solution Manager](#) à [Focused Build](#) à [Change Control Extensions](#) à [Multi Tenancy Extensions](#).
4. Start [Define Multi Tenancy Settings](#).
5. Select [General Parameters](#).
6. Select or create an entry for parameter [SOLD_TO_PARTNER](#).
 - There must be only one entry.
7. Add the technical key for the used partner function as parameter value.
 - If there is no entry for [SOLD_TO_PARTNER](#), or if the parameter value is empty, use the default value **00000001** (meaning [Sold-To Party](#)).

Change View "General Parameters": Overview

New Entries

Dialog Structure

- General Parameters
- Organizations and Autho
- Statuscheck in Transacti

Parameter Name	Number	Parameter Value
ACTIVATE_MTE	1	X
ACTIVATE_MTE_BP	0	X
ACTIVATE_MTE_CI	0	X
DEFAULT_AUTH_CHECK_...	1	
DEFAULT_BP_AUTHGRP	1	C000
SOLD_TO_PARTNER	1	00000001



Caution

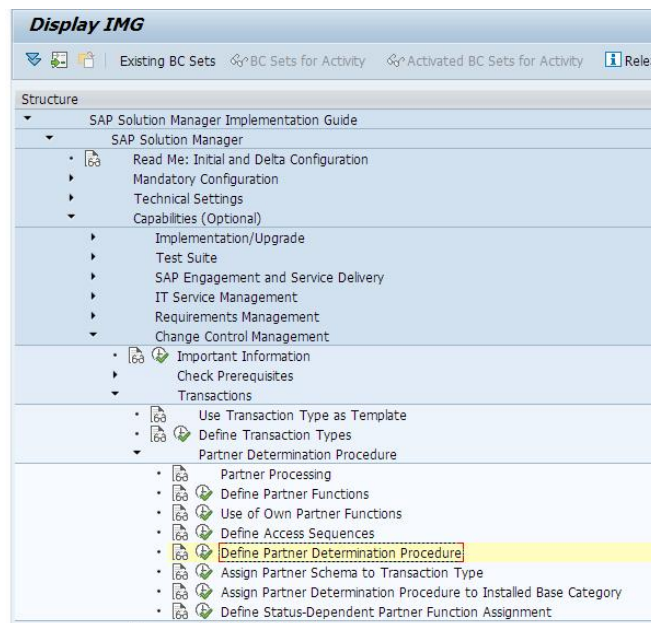
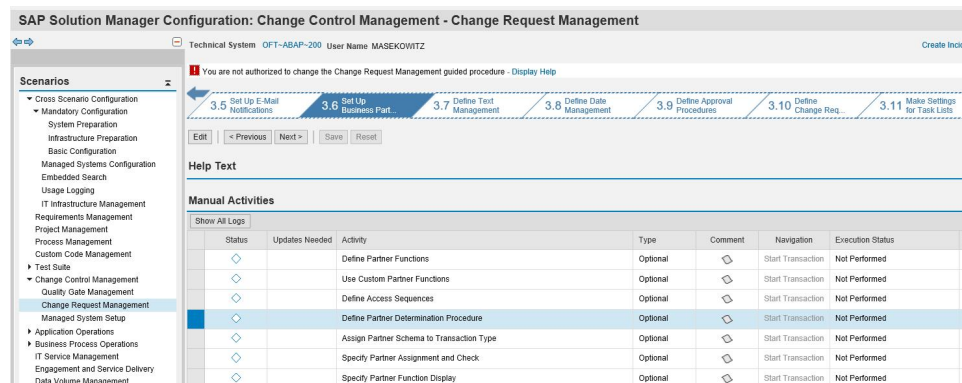
If the partner function does not exist or has no value for the current ticket, the user can still access the ticket, but it won't be found by any search. Therefore, you need make sure that the business partner of the root organization is added to each transaction.

All used transactions of ITSM, ChaRM, and Requirements Management should have this partner function available within their partner profile and it is defined as mandatory.

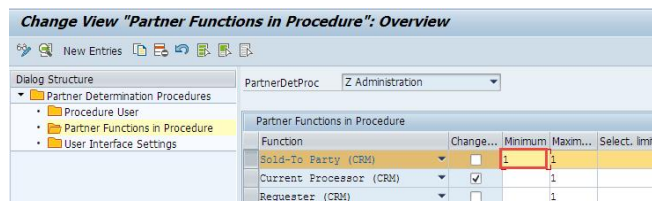
8.8.4.11 Configuring Partner Profiles

To configure partner profiles, follow these steps:

1. Start transaction `SOLMAN_SETUP`: [Change Request Management](#).
2. Go to Step 3.6 [Setup Business Partner](#) and select [Define Partner Determination Procedure](#).
 - o Alternatively, use the corresponding transaction `SPRO` activity.



3. Select your transaction type(s).
4. Choose [Partner Functions in Procedure](#).
5. Add the partner function, if necessary.
6. Set [Minimum](#) value to **1**.



7. Repeat for all used transaction types.
8. Save your changes.

8.8.4.12 Authorization Object B_BUPA_GRP

With the authorization object B_BUPA_GRP, define which business partners can be edited based on the authorization group.

The object consists of the fields [Activity](#) and [Authorization group](#).

- **Activity:** Define which activities are permitted from the following possible values:
 - 01 = Create
 - 02 = Change
 - 03 = Display
 - 06 = Delete
 - * = All activities
- **Authorization group:** Define the groups of business partners for which the above activities are permitted.

8.8.4.13 Adding Object B_BUPA_GRP to Authorization Roles

The object B_BUPA_GRP must be added to your authorization roles. The concrete values for this authorization object are based on the assignment of the business partner of a user to one of the organizations/tenants and not to the business partner's process role.



Recommendation

Consider managing this authorization in separate roles per tenant. If necessary, further tenant-dependent objects can be added to these roles.

Here, only the display permission is taken into consideration since it is assumed that only this is needed within ChaRM and ITSM.

To add the object B_BUPA_GRP to your authorization roles, follow these steps:

1. Start transaction PFCG.
2. Open your authorization role in edit mode.
3. Choose [Change Authorization Data](#) on the [Authorization](#) tab.

4. Add new entries for authorization object B_BUPA_GRP (or edit existing ones).
 - o Activity: 03 (= Display)
 - o Authorization Group (refer to Error! Reference source not found.)
5. Save your changes and generate the profile.

In general, a user should have the authorization for the authorization group he or she is assigned to. This is the only possibility to access all business partners that are assigned to the same organization.

- In exceptional cases, a user must access the business partners of different organizations. This may apply, for example, for administrators and support staff. In this case, all corresponding (organization) authorization roles should be assigned to the user.

8.8.5 Configuration of Item-Dependent Checks

The authorization object SM_SDK_IBA is used for configuration item-dependent checks, which help to control access to:

- Systems in search help
- CRM transactions via assigned systems

This section describes the necessary configuration to use the configuration item-dependent check. They can be combined with status check for transaction types and business partner-dependent checks.

Be sure to also perform the steps described in chapter Error! Reference source not found..

8.8.5.1 Organizational Structures

For using this function, it is required to have an organizational structure with employees assigned. A structure as described in chapter Organizational Structures Overview can be reused here.



Caution

The organizational units are later assigned to the systems. Each unit with assigned employees must also be assigned to the system. Higher-level units are not considered.

This makes it possible to differentiate the accessible systems within one root organization. However, there might be a higher effort because several units must be assigned to the same systems.

8.8.5.2 Assigning Business Partners to LMDB Objects

As soon as the organizational structure has been finished, the organizational units must be assigned to the LMDB objects.

To assign business partners to LMDB objects, follow these steps:

1. Start CRM WebUI.

2. Use a business role with access to [Master Data / LMDb Objects](#) (/SALM/SM_PRO or SOLMANPRO).
3. Search for the system the business partner(s) should be assigned to.
4. Open the system.
5. Go to assignment block [Parties involved](#).
6. Choose [Edit List](#) if you want to add a business partner.
 - o Choose [Insert](#)
 - o Select the business partners of the organizational units and/or root organizations, which will need to access this system.
 - o Set partner function to [Service Employees Group](#) for all added entries.
7. Save LMDb object.

8.8.5.3 Adding Object SM_SDK_IBA to Authorization Roles

Authorization object SM_SDK_IBA restricts the IBase components that are being shown to the user. It has the field [Restrict visibility for IBase components](#), with the following possible values:

- o ALL: All IBase components
- o USERS_ORG: IBase components that the business partners' organizations are assigned to.
- o USERS_OWN: IBase components that the business part itself is assigned to.

Changes to Roles

The.

The concrete values for this authorization object are based on the assignment of an organizational unit to a system and not to their process role.



Recommendation

Consider managing this authorization in separate roles per tenant. If necessary, further tenant-dependent objects can be added to these roles.

To add object SM_SDK_IBA to authorization roles, follow these steps:

1. Start transaction PFCG.
2. Open your authorization role in edit mode.
3. From the [Authorization](#) tab, choose [Change Authorization Data](#).
4. Add new entries for authorization object SM_SDK_IBA (or edit existing ones).
5. Restrict visibility for IBase components: USERS_ORG, USERS_OWN.
6. Save your changes and generate the profile.

In general, a user should have the authorization for the systems their organizational unit is assigned to. In exceptional cases, a user must access systems of different organizations. For example, here are two applicable options available for administrators and support staff:

- Assign authorization object SM_SDK_IBA with full authorization (Restrict visibility for IBase components = ALL or *).
- Assign the organizational units of these employees to each system they should have access.

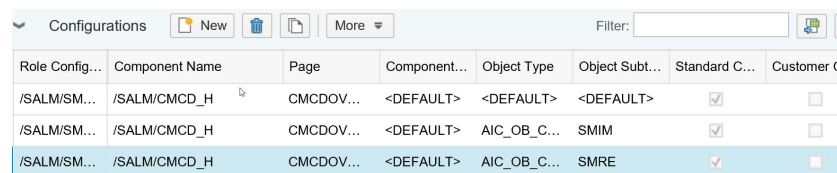
8.8.5.4 Configuring Referenced Objects Assignment Block as Visible Per Default

The configuration item-dependent check is based on referenced objects. If a document does not have a referenced object, it will be displayed to all users. Referenced objects are added automatically, except for change cycles (phase and release cycles). An assignment is made within the multi-tenancy enhancement by an additional BAdI, but it must first be activated as described in chapter Activate BAdI for Referenced Objects.

To validate this automatic assignment, the referenced objects assignment block should be made visible for change cycles. Since it is already contained in the configuration as [Hidden](#), this can be done by personalization of the responsible users. However, if the assignment block for all users should be visible per default, please perform the following steps for phase cycles and release cycles.

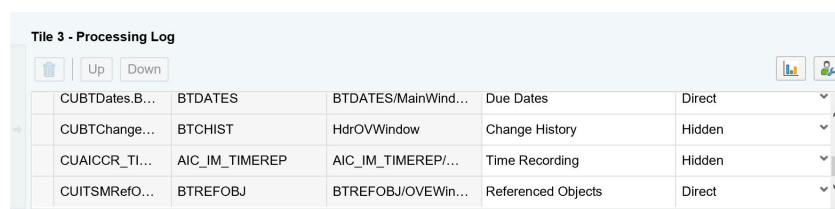
To configure the assignment block as visible per default, follow these steps:

1. Login into the WebUI and use your current business role.
2. Open a change cycle.
3. Choose [Configure Page](#).
 - o Ensure that your current component name is `/SALM/CMCD_H`.



Role Config...	Component Name	Page	Component...	Object Type	Object Subt...	Standard C...	Customer C
/SALM/SM...	/SALM/CMCD_H	CMCDOV...	<DEFAULT>	<DEFAULT>	<DEFAULT>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
/SALM/SM...	/SALM/CMCD_H	CMCDOV...	<DEFAULT>	AIC_OB_C...	SMIM	<input checked="" type="checkbox"/>	<input type="checkbox"/>
/SALM/SM...	/SALM/CMCD_H	CMCDOV...	<DEFAULT>	AIC_OB_C...	SMRE	<input checked="" type="checkbox"/>	<input type="checkbox"/>

4. If you have no configuration for your role configuration key, you can copy a configuration to create your customer version.
 - o Use the entry with role config key `/SALM/SM_P` to copy it to your own configuration key.
5. Select your current WebUI configuration (or the copied one) and check, where the assignment block [Referenced Objects](#) is contained in the lists of displayed assignment blocks:
 - o View ID: `CUITSMRefObj.BTREFOBJ/OVEWindow`
 - o Component: `BTREFOBJ`
6. Check the column [Load Option](#) for this entry. If it is set to [Hidden](#), change it to [Direct](#).



CUBTDates.B...	BTDATES	BTDATES/MainWind...	Due Dates	Direct
CUBTChange...	BTCHIST	HdrOVWindow	Change History	Hidden
CUAICCR_TI...	AIC_IM_TIMEREPA	AIC_IM_TIMEREPA...	Time Recording	Hidden
CUITSMRefO...	BTREFOBJ	BTREFOBJ/OVEWin...	Referenced Objects	Direct

7. Save your changes.

8.8.6 Restriction of Access to Solutions and Documentation

It is possible to restrict the access to solutions and their documents. Even the change cycles belonging to a solution/branch can be restricted. For example, a user can be restricted to assign documentations that belong to the user's organization only.

Access the application security guide for your specific SP level in SAP Solution manager 7.2. The security guides can be found when you expand the [Operation](#) column header, chapter Process Management, and Test Suite / Scenario Specific Guide: Process Management. Alternatively, navigate to [Main Authorization Objects](#) à [Solution Documentation SM_DOC](#).

Also, see SAP note [2440107](#) - How to determine Authorization objects for Element Types, Group Type and Attribute Type for Solution Documentation.

This document concentrates on the authorization objects needed for ChaRM and ITSM:

- To add documentation to tickets
- To select change cycles in ChaRM transactions

For the above activities, no activation is necessary. Instead, make changes to authorization roles, as described in the following section.

8.8.6.1 Maintenance of Authorization Roles

The authorization objects `SM_SDOC` and `SM_CM_FUNC` must be added to your authorization roles. The concrete values for these authorization objects are based on your existing solution documentation and their structure.

Authorization Object `SM_SDOC`: This object controls the solution documentation maintenance.

Use `SM_SDOC` to restrict access to solution documentation. You see cycles assigned to branches where you have the authorization to display the documentation (`SM_SDOC`). You also need the display authorization for all higher-level entries.

Defined fields for `SM_SDOC` include:

- [SLAN](#) restricts authorization by solution.
- [SBRA](#) restricts authorization by branch.
- [SMUDAREA](#) restricts authorization by sections of a solution, by specifying authorization areas within a solution and assigning them to structure elements. Authorization areas are maintained with view cluster [SMUD_AUTHG](#), in transaction `SM34`. A structure element can be assigned to only one authorization area. Child elements inherit the area of their parent, if they do not have their own authorization area. Elements that have no parent assigned to an authorization area, have the virtual authorization area [DEFAULT](#).
- [SMUDAUTHGR](#) restricts authorization to groups of specified element types or attribute types. Authorization groups are maintained with view cluster [SMUD_AUTHG](#), in transaction `SM34`. The virtual authorization group [DEFAULT](#) contains all combinations of objects and attributes that are not in a user-defined authorization group.
- [ACTVT](#) allows restricting authorizations to certain user activities like create, change, display, delete, activate, release, move, discard, override and copy. Display is only checked for elements, not for attributes. If a user can see an object, all of its attributes are visible to the user. For operations on structure elements some activities are only checked for the top element as the following table shows. There you also can see that some complex operations that a source and target elements trigger multiple elementary authorization that all must be passed successfully to finish the operation.
 - Display elements 03 Display All elements

- Create elements 01 Create All elements
- Delete elements 06 Delete Elements and Sub-elements
- Change attributes 02 Change All attributes
- Sort elements 02 Change Parent element
- Release changes 43 Release for current branch 07 Activate, generate for parent branch Selected and dependent elements
- Discard changes 69 Discard Selected and dependent elements
- Mark conflict as resolved 94 Override Selected and dependent elements
- Move elements 50 Move 01 Create Only moved elements and target parent
- Copy elements D1 Copy 01 Create Only copied elements and target parent
- Merge elements 06 Delete for parent 02 Change for attributes of target element
- 50 Move direct child elements
- Change target 02 Change Only reassigned element

Forbidden actions are hidden in the context menu. For some actions (such as delete or reference to executable library) the context menu results in a pre-check. A full check would too long or would not be possible. The context menu entry does not fully define the complete action. These actions can be visible. The user can get an error when executing the action.

Authorization Object `SM_CM_FUNC`: Authorization to perform various Quality Gate Management (QGM) and change request management functions. `SM_CM_FUNC` is used for filtering possible change cycles. Enter **CTPR** (Assign to Change Request Management cycle) in field `CM_ACTVT`.

Defined fields for `SM_CM_FUNC` include:

- SUB_LAND - Name of the sub-landscape
- BRANCH_NM - Name of the branch
- CYCLE_TYPE - Type of change cycle
 - R - Major release
 - M - Minor release
 - E - Emergency release
 - O - Maintenance cycle
 - I - Implementation cycle
 - Q - Quality Gate Management
- CM_ACTVT - Specific functions to be controlled.
 - CHCH - Modify change in QGM
 - CHCR - Create change in QGM
 - CHDE - Delete change in QGM
 - CHFI - Complete change in QGM
 - CHRA - Reassign change in QGM
 - CHWD - Withdraw change in QGM
 - CTPR - Assign to Change Request Management cycle
 - CYDP - Display QGM cycle
 - CYED - Edit QGM cycle
 - QBAP - Approve quality gate as Quality Advisory Board member in QGM

- QMAP - Approve quality gate as Quality Manager in QGM
- SCDP - Display QGM scenario
- SCED - Edit QGM scenario
- SSDP - Display CTS status switch
- SSED - Edit CTS status switch
- TACR - Create transport task in QGM
- TLCF - Complete task list
- TLCR - Create task list
- TRAP - Approve/withdraw critical object
- TRAS - Assign transport request in QGM
- TRCH - Modify transport request in QGM
- TRCR - Create transport request in QGM
- TRDC - Decouple transport request in QGM
- TRDE - Delete transport request in QGM
- TRIM - Set/reset import lock in QGM
- TRRA - Reassign transport request in QGM (obsolete)
- TRRL - Release transport request in QGM
- TRTT - Create ToCs in QGM
- UCAA - Approve urgent change as Quality Advisory Board member in QGM
- UCMA - Approve urgent change as Quality Manager in QGM

8.8.7 Activation of Checks

To use the checks listed in the following sub-sections, you must first activate the checks. For this you need to implement two BADIs and to switch on the checks in customizing.

8.8.7.1 Activating BAdI for Authorization Check: CRM Business Transaction

The business add-in `CRM_ORDER_AUTH_CHECK` is used to enhance the authorization check in the business transactions. The implementation `/SALM/ITSM_MT_AUTHCK` provides additional checks on current status values, selected business partners and referenced systems. To use these checks, the implementation needs to be activated first.

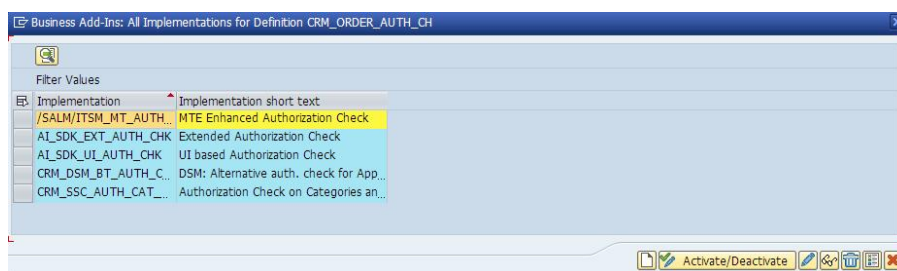
To activate the implementation `/SALM/ITSM_MT_AUTHCK`, follow these steps:

1. Start transaction `SPRO`.
2. Open [SAP Reference IMG](#).
3. Navigate to [SAP Solution Manager](#) à [Focused Build](#) à [Change Control Extensions](#) à [Multi Tenancy Extensions](#).

4. Start [Activate BAdI for Authorization Check: CRM Business Transaction](#).

As a result, a list of all existing implementations of business add-in CRM_ORDER_AUTH_CHECK is displayed. Only one of the displayed implementations must be active. The active implementation is highlighted. In general, this is [AI_SDK_EXT_AUTH_CHK](#), [Extended Authorization Check](#), or your own implementation.

5. Select the active implementation.
6. Choose [Activate/Deactivate](#).
7. Activate /SALM/ ITSM_MT_AUTHCK.
 - o Select the row for this implementation.
 - o Choose [Activate/Deactivate](#).



8. Close window.

If you have your own implementation deactivated by the previous steps, but you still need the contained authorization check, you can integrate your implementation via customizing.

To integrate an implementation, follow these steps:

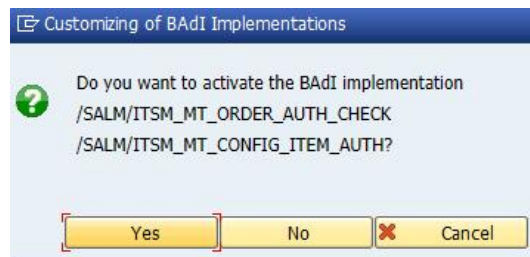
1. Start transaction `SPRO`.
2. Open [SAP Reference IMG](#).
3. Navigate to [SAP Solution Manager](#) à [Focused Build](#) à [Change Control Extensions](#) à [Multi Tenancy Extensions](#).
4. Start [Define Multi Tenancy Settings](#).
5. Select [General Parameters](#).
6. Select or create an entry for parameter `DEFAULT_AUTH_CHECK_BADI`. There must be only one entry.
7. Enter the implementing class of the BAdI as value.
 - o For example: To call the implementation of `AI_SDK_EXT_AUTH_CHK`, you would need to add [CL_IM_AI_SDK_EXT_AUTH_CHK](#).
 - o If there is no entry for `DEFAULT_AUTH_CHECK_BADI`, or if the value is empty, the system calls the implementation class of `AI_SDK_EXT_AUTH_CHK`.

8.8.7.2 Activating BAdI for Authorization Checks on OneOrder Documents

The enhancement implementation `/SALM/ ITSM_MT_ORDER_AUTH_CHECK` also provides additional checks on the referenced configuration items of business transactions. To use these checks, the implementation needs to be activated first.

To activate the implementation /SALM/ITSM_MT_ORDER_AUTH_CHECK, follow these steps:

1. Start transaction SPRO.
2. Open [SAP Reference IMG](#).
3. Navigate to [SAP Solution Manager](#) à [Focused Build](#) à [Change Control Extensions](#) à [Multi Tenancy Extensions](#).
4. Start [Activate BAdI for Authorization checks on OneOrder Documents](#).
 - o If you see a message from a dialog box asking if you want to deactivate the BAdI implementation, it means BAdI is currently active. Choose [Cancel](#) to close the dialog box and keep the implementation active.
 - o If you see a message asking if you want to activate the BAdI implementation, as shown in the screenshot below, it means BAdI is currently inactive. Choose [Yes](#) to activate.



8.8.7.3 Activating BAdI for Referenced Objects

The business add-in ORDER_SAVE is used to enhance the process of saving a CRM document, for example to add additional data. The implementation /SALM/ITSM_MT_SAVE will be processed for phase and release cycles. As soon as there are assigned production systems, the corresponding IBase components will be added as referenced objects.

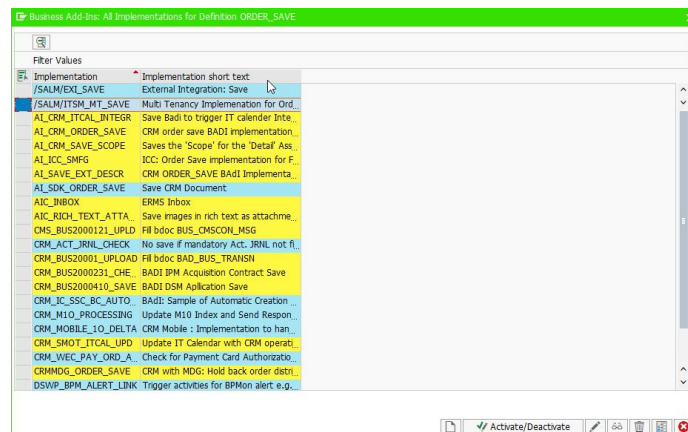
To use these checks, the implementation needs to be activated first. There can be multiple active implementations.

To activate the implementation /SALM/ITSM_MT_SAVE, follow these steps:

1. Start transaction SPRO.
2. Open [SAP Reference IMG](#).
3. Navigate to [SAP Solution Manager](#) à [Focused Build](#) à [Change Control Extensions](#) à [Multi Tenancy Extensions](#).
4. Start [Activate BAdI for Referenced Objects](#).

As a result, a list of all existing implementations of business add-in ORDER_SAVE is displayed. There can be more than one active implementation. All active implementations are highlighted.

5. Activate /SALM/ITSM_MT_SAVE.
 - o Select the row for this implementation
 - o Choose [Activate/Deactivate](#)



6. Close window.

8.8.7.4 Multi-Tenancy Enhancements for Activation

Activate the multi-tenancy enhancements (MTEs) in customizing. There are three parameters to switch on the multi-tenancy checks:

- **ACTIVATE_MTE**
 - Activates multi-tenancy in general. None of the functions (such as business partner or configuration item-dependent checks, status check for transaction types) can be used without this activation.
 - Some restrictions are not controlled by this parameter. For example, the authorization to display a business partner of a specific authorization group is independent of this parameter. This works even if MTE is deactivated.
- **ACTIVATE_MTE_BP**
 - Activates the business partner-dependent check: The user's root organization needs to be entered in a specified partner function of an CRM ticket.
 - Parameter **ACTIVATE_MTE** must also be activated.
- **ACTIVATE_MTE_CI**
 - Activates the checks based on configuration items: The organization of the current user needs to be assigned to the referenced object of a transaction.
 - Parameter **ACTIVATE_MTE** must also be activated.

This table shows which parameters need to be activated for the following executed checks.

ACTIVATE_MTE	ACTIVATE_MTE_BP	ACTIVATE_MTE_CI	Executed Checks
X	-	-	Status Check for Transaction Types
X	X	-	Status Check for Transaction Types Business Partner-Dependent Checks
X	-	X	Status Check for Transaction Types Configuration Item-Dependent Checks

ACTIVATE_MTE	ACTIVATE_MTE_BP	ACTIVATE_MTE_CI	Executed Checks
X	X	X	Status Check for Transaction Types Business Partner-Dependent Checks Configuration Item-Dependent Checks
-	-	-	None
-	X	-	None
-	-	X	None
-	X	X	None

8.8.7.5 Activating Multi-Tenancy Enhancements

To activate the multi-tenancy enhancements, follow these steps:

1. Start transaction `SPRO`.
2. Open [SAP Reference IMG](#).
3. Navigate to [SAP Solution Manager](#) à [Focused Build](#) à [Change Control Extensions](#) à [Multi Tenancy Extensions](#).
4. Start [Define Multi Tenancy Settings](#).
5. Select [General Parameters](#).
6. Enter value **x** to activate the following parameters:
 - o `ACTIVATE_MTE`
 - o `ACTIVATE_MTE_BP`
 - o `ACTIVATE_MTE_CI`



Note

Remember to check the parameter descriptions and table above to see which parameters must be activated together.

8.9 Status-Dependent Check Framework: Configuration

8.9.1 Use Cases

Check for Mandatory Inputs

Consistency check for mandatory field is not only not performed when creating new documents, but later in the process. It can be executed on status change: As soon as the user tries to set a new status via action or directly, the system checks whether there are any mandatory fields, business partners, or texts which need to be filled when entering the new status.

Some standard fields can be examined by the standard status-dependent check, but this framework can also be used in user-defined fields:

- Fast entry fields
- Business partners
- Texts

Locked Fields against Subsequent Changes

Input fields might be locked against changes, but without additional development there is no possibility to do so dependent from the current status.

- Fast entry fields
- Business partners

8.9.2 Roles and Authorization

To configure the status-dependent check framework via transaction `SPRO`, the configuration user needs to have `SAP_OST_FB_CM_ITSM_CONFIG`.

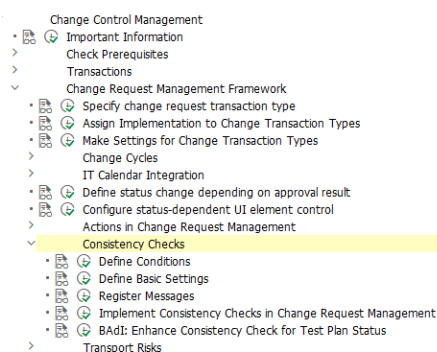
8.9.3 Consistency Checks for Change Transaction Types

8.9.3.1 Defining Consistency Check

Before the consistency check can be used, it needs to be defined.

To define the consistency check, follow these steps:

1. Start transaction `SPRO`.
2. Navigate to [SAP Solution Manager](#) à [Capabilities \(Optional\)](#) à [Change Control Management](#) à [Change Request Management Framework](#) à [Consistency Checks](#).
3. Open the activity [Define conditions](#).



4. If there is no entry for `/SALM/CONS_CHECK`, create a new entry:
 - o [Status Transition Consistency Check: /SALM/CONS_CHECK](#)

- o Description: **Fieldbased consistency check**
- o Implemented in the Class: **CL_CHM1_INSTANCE**

Conditions for Status Transition		
Status Transition Consistency Check	Description	Implemented in the Class
/SALM/CONS_CHECK	Fieldbased consistency check	CL_CHM1_INSTANCE

5. Save and navigate back one step to the folder [Consistency Checks](#).
6. Open the activity [Define Basic Settings](#).
7. If there is no entry for /SALM/CONS_CHECK, create a new entry:
 - o Status Transition Consistency Check: **/SALM/CONS_CHECK**
 - o Message Class: **/SALM/ITSM_CC**
 - o Message Number: **001**
 - o Message Type: **Error**

Defaults for Conditions from TSOCDM_CONDITIONS					
Status Transition Consistency Check	Message Class	Message Number	Message Type	Action	Integ
/SALM/CONS_CHECK	/SALM/ITSM_CC	001	Error	▼	

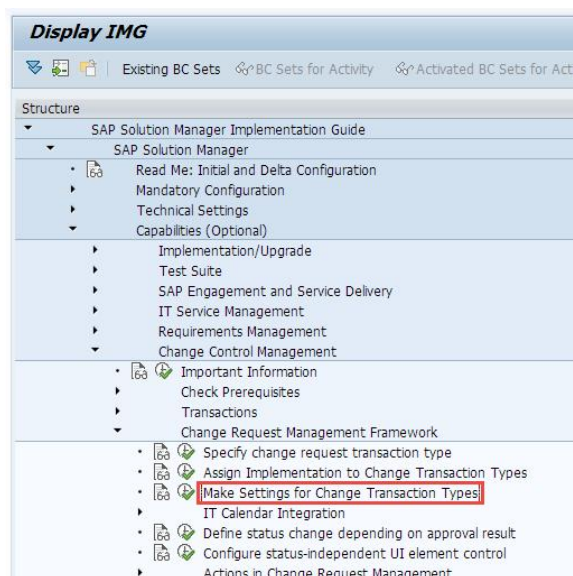
8. Save and navigate back one step to the folder [Consistency Checks](#).

8.9.3.2 Adding Consistency Check to Transaction Type

The consistency check /SALM/CONS_CHECK is used for all status-dependent checks and the field locks described in this guide. Be sure that the used change management transaction types have the consistency check /SALM/CONS_CHECK configured for the used status values.

To configure check /SALM/CONS_CHECK, follow these steps:

1. Start transaction SPRO.
2. Call SAP Reference IMG and navigate to [SAP Solution Manager](#) à [Capabilities \(Optional\)](#) à [Change Control Management](#) à [Change Request Management Framework](#) à [Make Settings for Change Transaction Types](#)



3. Select your transaction type and choose [Assign Consistency Checks](#).
4. Add the check /SALM/CONS_CHECK for each status where it should be performed.
 - o This condition might be inserted for each existing status. If there is no further customizing (as described below), nothing happens.

Change View "Assign Consistency Checks": Overview

Transaction Type: ZNAD
Status Profile: ZNADHEAD

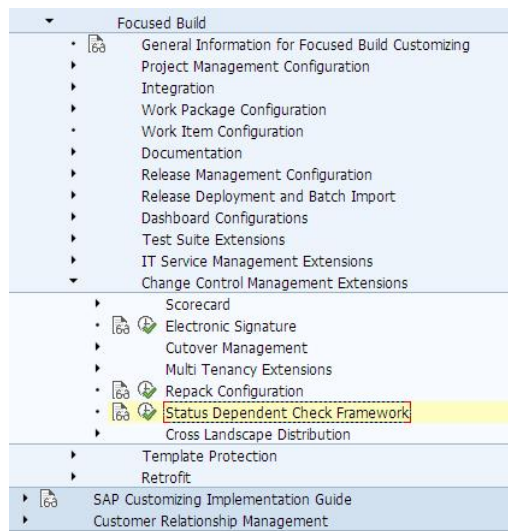
User Status	Sequence	Status Transition Consistency Check	Application Area	Message Number	Message Type
E0002	5	NO_BUSINESS_PARTNER	SOCH_ACTION_LOG	022	Cancel
E0002	10	MAINT_INST	SOCH_ACTION_LOG		Cancel
E0002	15	/SALM/CONS_CHECK	/SALM/ITSM_CC	001	Cancel
E0002	80	PREDOC_CAN_BE_SET	SOCH_ACTION_LOG	042	Cancel
E0002	95	CHECK_FPM_STATUS_SET	AI_SMCP	057	Cancel
E0004	1	RFC_DEST	SOCH_ACTION_LOG		Cancel
E0004	5	NO_BUSINESS_PARTNER	SOCH_ACTION_LOG	022	Cancel
E0004	15	/SALM/CONS_CHECK	/SALM/ITSM_CC	001	Cancel
E0004	95	CHECK_FPM_STATUS_SET	AI_SMCP	057	Cancel
E0009	1	RFC_DEST	SOCH_ACTION_LOG		Cancel
E0009	10	SAWE_USER	SOCH_ACTION_LOG	021	Warning
E0009	15	/SALM/CONS_CHECK	/SALM/ITSM_CC	001	Cancel

8.9.4 Adding Field Checks

In this customizing activity, you can add fields to be checked when a certain status is reached. You can also disable the field for a status, while it can still be edited in other statuses.

To add fields to be checked, follow these steps:

1. Start transaction SPRO.
2. Call SAP Reference IMG and navigate to [SAP Solution Manager](#) à [Focused Build](#) à [Change Control Management Extensions](#) à [Status Dependent Check Framework](#)



3. Choose the activity [Additional Field Checks](#) on the next screen.



4. Create an entry for each field and status you like to check.
- First enter transaction type, status profile, and user status.
 - Select your field by using the columns **Object Name** and **Fieldname – object**.
 - The column **Mandatory** indicates whether the specified field needs a value when the status is reached.
 - The column **Display** indicates whether the specified field is disabled in the given status. If you want to keep the field disabled for all follow-up status, you need to add an entry for each status.

Example

You use the change management transaction ZMAD (copy of admin change). You like to check that the [Description](#) field has a value when the status [In Development](#) is set.

Add consistency check to ZMAD as described in chapter Consistency Checks for Change Transaction Types.

- Select transaction type ZMAD.
- Choose [Assign Consistency Checks](#).
- Add entry:
 - User Status **E0002** (in development):
 - Sequence: **15** (or any other unused number)
 - Status Transition Consistency Check: **/SALM/CONS_CHECK**
 - Application Area: **/SALM/ITSM_CC**
 - Message Number: **001**
 - Message Type: **A Cancel**

Change View "Assign Consistency Checks": Overview

New Entries

Dialog Structure

- ▼ Create Transaction Type
 - Assign Actions
 - Define Execution Time of Actions
 - Assign Consistency Checks**
 - Define Execution Time of Consistency Checks
 - Specify Status Attributes
 - Specify Status Setting for Predecessor Document
 - Specify Required Status Values for Follow-Up Document
 - Specify Status Setting for Follow-Up Document
 - Specify Partner Assignment and Check
 - Specify Partner Function Display
 - Copy Control Rules
 - Map Text Objects
 - Map Dates Types

Transaction Type: **ZMAD**
Status Profile: **ZMADHEAD**

User Status	Sequence	Status Transition Consistency Check	Application Area	Message Number	Message Type
E0002	5	NO_BUSINESS_PARTNER	SOCH_ACTION_LOG	022	Cancel
E0002	10	MAINW_INST	SOCH_ACTION_LOG		Cancel
E0002	15	/SALM/CONS_CHECK	/SALM/ITSM_CC	001	Cancel
E0002	50	PREDOC_CAN_BE_SET	SOCH_ACTION_LOG	042	Cancel
E0002	95	CHECK_FPM_STATUS_SET	AI_SNCP	057	Cancel
E0004	1	RFC_DEST	SOCH_ACTION_LOG		Cancel
E0004	5	NO_BUSINESS_PARTNER	SOCH_ACTION_LOG	022	Cancel
E0004	15	/SALM/CONS_CHECK	/SALM/ITSM_CC	001	Cancel
E0004	95	CHECK_FPM_STATUS_SET	AI_SNCP	057	Cancel
E0009	1	RFC_DEST	SOCH_ACTION_LOG		Cancel
E0009	10	SAME_USER	SOCH_ACTION_LOG	021	Warning
E0009	15	/SALM/CONS_CHECK	/SALM/ITSM_CC	001	Cancel

- Add check for input field in activity [Additional Field Checks](#)

Trans Type: **ZMAD**

StatProf: **ZMADJHEAD**

UsrSt: **E0002**

Object Name: **ORDERADM_H**

Field name – object: **DESCRIPTION**

Mandatory: **[Checked]**

Display: **[Checked]**

- To disable field **description** in status E002, check the column **Display** too.

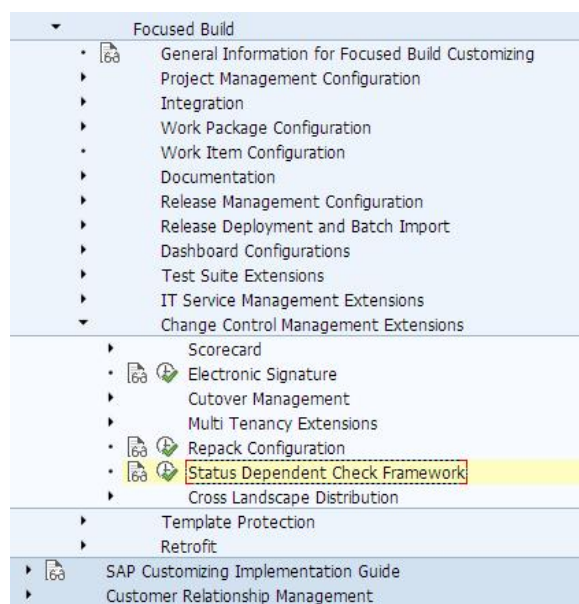
Change View "Consistency Check: Field configuration": Overview						
New Entries						
Consistency Check: Field configuration						
Trans.Type	StatProf	UsrSt	Object Name	Field name - object	Mandatory	Display
ZMAD	ZMADHEAD	E0004	ORDERADM_H	DESCRIPTION	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

8.9.5 Checking Business Partner Function

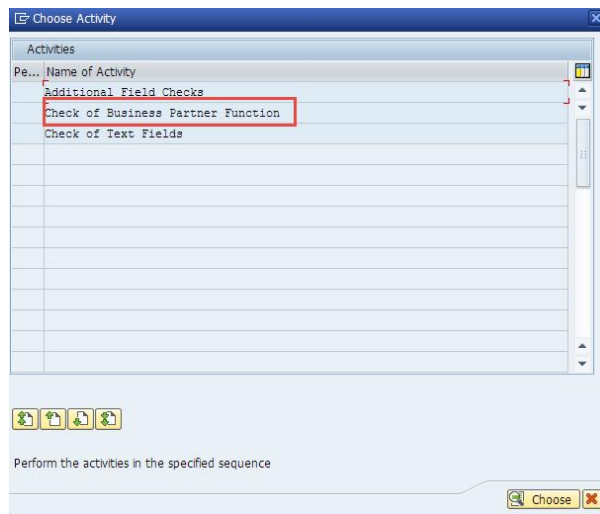
In this customizing activity, add business partner functions to be checked when a certain status is reached. You can also disable the business partner input field for a status while it can still be edited in other statuses.

To add business partner functions to be checked, follow these steps:

1. Start transaction SPRO.
2. Call SAP Reference IMG and navigate to [SAP Solution Manager](#) à [Focused Build](#) à [Change Control Management Extensions](#) à [Status Dependent Check Framework](#)



3. Choose activity [Check of Business Partner Function](#) on next screen.



4. Create an entry for each business partner function and status you like to check.
 - o First enter transaction type, status profile and user status.
 - o Select your business partner function by using the column **Function**.
 - o The column **Mandatory** indicates whether the specified business partner function must have a value when the status is reached.
 - o The column **Display** indicates whether the field for the specified business partner function is disabled in the given status. If you want to keep the field disabled for all follow-up status, you need to add an entry for each status.

Change View "Consistency Check: Business Partner Functions": ..

New Entries

Trans.Type	StatProf	UsrSt	Function	Mandatory	Display
ZMAD	ZMADHEAD	E0004	SDCR0002	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ZMAD	ZMADHEAD	E0004	SMCD0003	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Example

Use the change management transaction ZMAD (copy of admin change) and check that the **Change Manager** is specified when the status **To be tested** is set.

- Add consistency check to ZMAD as described in chapter Consistency Checks for Change Transaction Types.
 - o Select transaction type ZMAD.

- Choose [Assign Consistency Checks](#).
- Add Entry:
 - User Status: **E0004** (in development)
 - Sequence: **15** (or any other unused number)
 - Status Transition Consistency Check: **/SALM/CONS_CHECK**
 - Application Area: **/SALM/ITSM_CC**
 - Message Number: **001**
 - Message Type: **A Cancel**

Change View "Assign Consistency Checks": Overview

Dialog Structure

- Create Transaction Type
 - Assign Actions
 - Define Execution Time of Actions
 - Assign Consistency Checks**
 - Define Execution Time of Consistency Checks
 - Specify Status Attributes
 - Specify Status Setting for Predecessor Document
 - Specify Required Status Values for Follow-Up Documents
 - Specify Partner Assignment and Check
 - Specify Partner Function Display
 - Copy Control Rules
 - Map Text Objects
 - Map Dates Types

Transaction Type: ZMAD
Status Profile: ZMADHEAD

User Status	Sequence	Status Transition Consistency Check	Application Area	Message Number	Message Type
E0002	5	NO_BUSINESS_PARTNER	SOCH_ACTION_LOG	022	Cancel
E0002	10	MAINT_INST	SOCH_ACTION_LOG		Cancel
E0002	15	/SALM/CONS_CHECK	/SALM/ITSM_CC	001	Cancel
E0002	50	PREDOC_CAN_BE_SET	SOCH_ACTION_LOG	042	Cancel
E0002	95	CHECK_FPM_STATUS_SET	AI_SNCF	057	Cancel
E0004	1	RFC_DEST	SOCH_ACTION_LOG		Cancel
E0004	5	NO_BUSINESS_PARTNER	SOCH_ACTION_LOG	022	Cancel
E0004	15	/SALM/CONS_CHECK	/SALM/ITSM_CC	001	Cancel
E0004	95	CHECK_FPM_STATUS_SET	AI_SNCF	057	Cancel
E0009	1	RFC_DEST	SOCH_ACTION_LOG		Cancel
E0009	10	SAME_USER	SOCH_ACTION_LOG	021	Warning
E0009	15	/SALM/CONS_CHECK	/SALM/ITSM_CC	001	Cancel

- Add check for business partner in activity [Check of Business Partner Function](#).

Trans Type: **ZMAD**

StatProf: **ZMADHEAD**

UsrSt: **E0004**

Function: **SDCR0002** (Change Manager)

Mandatory: [Checked]

Display: [Unchecked]

- If the business partner should be disabled in status **E004**, check the column [Display](#) also.

Change View "Consistency Check: Business Partner Functions": ..

New Entries

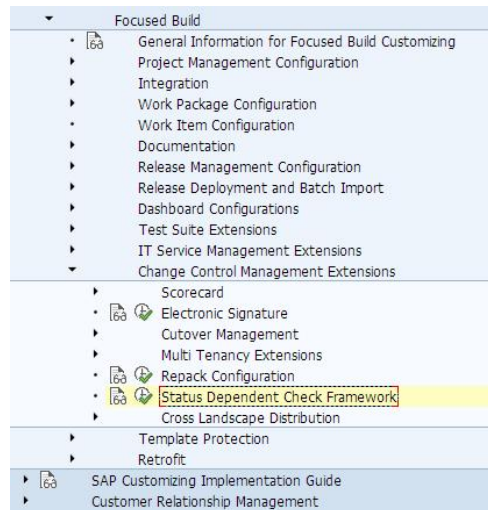
Trans.Type	StatProf	UsrSt	Function	Mandatory	Display
ZMAD	ZMADHEAD	E0004	SDCR0002	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ZMAD	ZMADHEAD	E0004	SMCD0003	<input type="checkbox"/>	<input checked="" type="checkbox"/>

8.9.6 Checking Text Fields

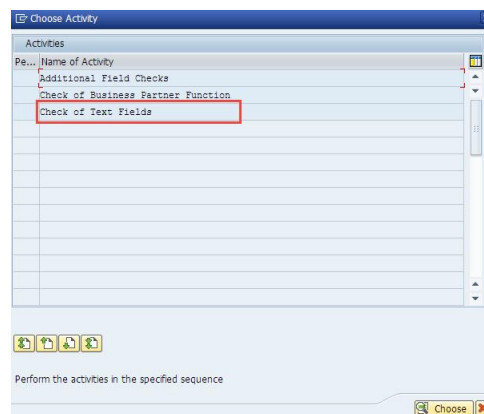
In this customizing activity, you can add texts. Mark items for checks when a certain status is reached.

To add the checking of text fields activity, follow these steps:

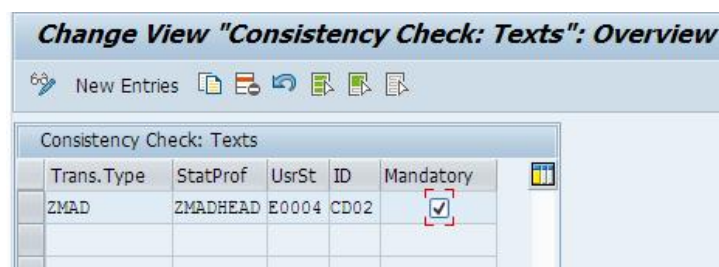
1. Start transaction SPRO.
2. Call SAP Reference IMG and navigate to **SAP Solution Manager à Focused Build à Change Control Management Extensions à Status Dependent Check Framework**



3. Choose the activity **Check of Text Fields** on next screen.



4. Create an entry for each text and status you like to check.
 - o First enter transaction type, status profile and user status.
 - o Select your text type by using the column **ID**.
 - o The column **Mandatory** indicates whether the specified text needs a value when the status is reached.



Example

You use the Change Management Transaction ZMAD (copy of admin change). Check that the [Test Instruction](#) is entered when the status [To Be Tested](#) is set.

Add consistency check to ZMAD as described in chapter Consistency Checks for Change Transaction Types.

- Select transaction ZMAD
- Choose [Assign Consistency Checks](#)
- Add entry
 - User Status: **E0004** (in development)
 - Sequence: **15** (or any other unused number)
 - Status Transition Consistency Check: **/SALM/CONS_CHECK**
 - Application Area: **/SALM/ITSM_CC**
 - Message Number: **001**
 - Message Type: **A Cancel**

Change View "Assign Consistency Checks": Overview

New Entries

Dialog Structure

- create Transaction Type
 - Assign Actions
 - Define Execution Time of Actions
 - Assign Consistency Checks
 - Define Execution Time of Consistency Checks
 - Specify Status Attributes
 - Specify Status Setting for Predecessor Document
 - Specify Required Status Values for Follow-Up Document
 - Specify Status Setting for Follow-Up Document
 - Specify Partner Assignment and Check
 - Specify Partner Function Display
 - Copy Control Rules
 - Map Text Objects
 - Map Dates Types

Transaction Type: ZMAD

Status Profile: ZMADHEAD

User Status	Sequence	Status Transition Consistency Check	Application Area	Message Number	Message Type
E0002	9	NO_BUSINESS_PARTNER	SOCH_ACTION_LOG	022	Cancel
E0002	10	WAITING_INIT	SOCH_ACTION_LOG		Cancel
E0002	15	/SALM/CONS_CHECK	/SALM/ITSM_CC	001	Cancel
E0002	50	PREDOC_CAN_BE_SET	SOCH_ACTION_LOG	042	Cancel
E0002	95	CHECK_FPM_STATUS_SET	AI_SNCP	057	Cancel
E0004	1	RFC_DEST	SOCH_ACTION_LOG		Cancel
E0004	5	NO_BUSINESS_PARTNER	SOCH_ACTION_LOG	022	Cancel
E0004	15	/SALM/CONS_CHECK	/SALM/ITSM_CC	001	Cancel
E0004	95	CHECK_FPM_STATUS_SET	AI_SNCP	057	Cancel
E0009	1	RFC_DEST	SOCH_ACTION_LOG		Cancel
E0009	10	SAME_USER	SOCH_ACTION_LOG	021	Warning
E0009	15	/SALM/CONS_CHECK	/SALM/ITSM_CC	001	Cancel

- Add check for text in activity [Check of Business Partner Function](#)

Trans Type: **ZMAD**

StatProf: **ZMADHEAD**

UsrSt: **E0004**

ID: **CD02** (Test Instruction)

Mandatory: **[Checked]**

Change View "Consistency Check: Texts": Overview

New Entries

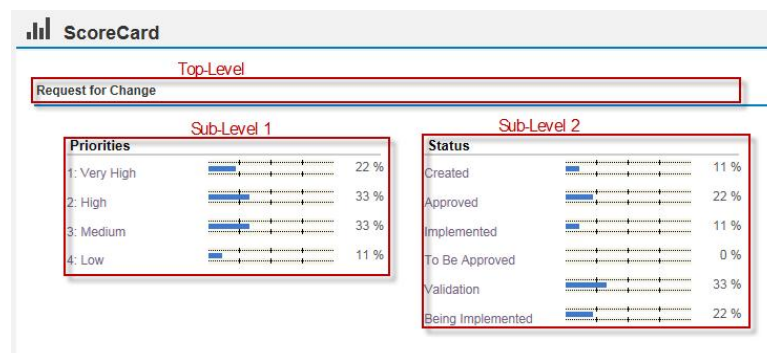
Trans.Type	StatProf	UsrSt	ID	Mandatory
ZMAD	ZMADHEAD	E0004	CD02	<input checked="" type="checkbox"/>

8.10 Change Request Management Scorecard: Configuration

8.10.1 Use Case

The scorecard provides an aggregated overview on current process types in the context of change request management with a possible drill down into the respective list view, and into the details of each individual business transaction. For this purpose, the scorecard provides at least one top-level aggregation attribute (usually the process type) and several second-level aggregation attributes (such as priority, status).

The following mock-up demonstrates this:



8.10.2 Roles and Authorization

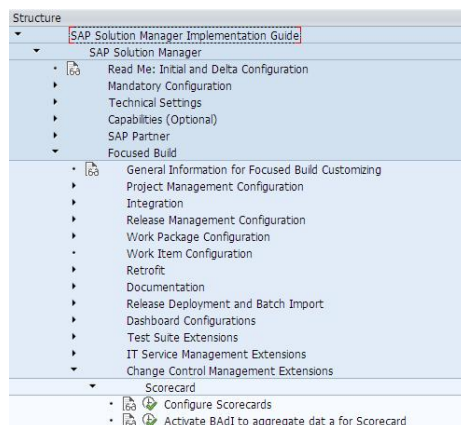
The scorecard is integrated in the business role /SALM/SM_SM_PRO. To use it, you need to have the following roles assigned:

- SAP_OST_SM_CRM_UIU_SM_PRO
- SAP_OST_FB_CRM_UIU_CM
- SAP_OST_FB_CRM_UIU

To configure the scorecard via transaction SPRO, the configuration user needs to have SAP_OST_FB_CM_ITSM_CONFIG.

8.10.3 Scorecard Customization

Please use the following SPRO entries to activate and customize scorecards in your system.



8.10.3.1 Activation of BAdI to Aggregate Data for Scorecard

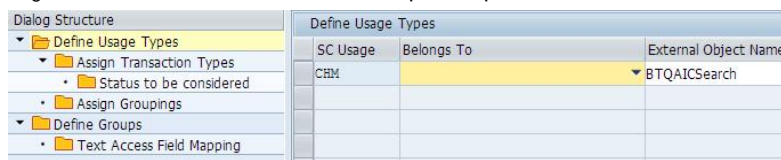
Make sure the implementation /SALM/ITSM_SCCD_IDX of definition CRM_ORDER_INDEX_BADI is activated. Activate if necessary.



8.10.3.2 Configuration of Scorecards

The configuration of the scorecard is to be done in a central view cluster accessible via SPRO or SM34 : /SALM/ITSMSC_VC

Changes in the customizing cluster must be recorded into a transport request.



See the following details of folders from the [Dialog Structure](#) pictured in the screenshot above.

Define Groups: Here you define the aggregation attributes that should form a group in the scorecard.

SC Group = Group identifier

Title = Description of the group

Component Name = Field name of the BOL query result.

Table Name = Name of the table or view containing the descriptions of the attribute values

Field Name = Language field name of the text table

Field Name = Description field name of the text table

The system delivers the following entries by default:

SC-Group	Title	Component Name	Table Name	Field Name	Field Name
PRCTP	Process Types	PROCESS_TYPE	CRMC_PROC_TYPE_T	LANGU	P_DESCRIPTION
PRIOT	Priorities	PRIORITY	SCPRIOT	LANGU	TXT_LONG
RELSE	Release	/AICRM/PROJECT_ID	/SALM/ITSMSCVRLS		DESCRIPTION
RESPO	Responsible Person	/AICRM/BP_NO_	BUT000		NAME1_TEXT
STATU	Status	STATUS	/SALM/ITSMSCVSTT	SPRAS	TXT30

Note

Please note that the business partner field `/AIC/BP_NO_` used for the responsible person group RESPO is a generic one. Based on further configuration, the field name ends with a 2-digit number varying from 01 to 10. (For example, `/AIC/BP_NO_03`)

Define Text Access Field Mapping: Here you define how the fields of the scorecard data. The system maps the data to the text table for each group to read the correct description for the field values.

Scorecard Group = Group identifier

Table Name = Name of the table or view containing the descriptions of the attribute values

Field Name = Key field of the text table

Field Name = Field of the scorecard data to be mapped to the key field

The system delivers the following entries by default:

SC Group	Table Name	Field Name	Field Name
PRCTP	CRMC_PROC_TYPE_T	PROCESS_TYPE	PROCESS_TYPE
PRIOT	SCPRIOT	PRIORITY	PRIORITY
RELSE	/SALM/ITSMSCVRLS	SMI_PROJECT	/AICRM/PROJECT_ID
RESPO	BUT000	PARTNER	/AICRM/BP_NO_
STATU	/SALM/ITSMSCVSTT	ESTAT	STATUS
STATU	/SALM/ITSMSCVSTT	PROCESS_TYPE	PROCESS_TYPE

Define Usage Types: Here you define the usage types for the scorecard. As the scorecard can be displayed in the context of Change Request Management, Incident Management, and Requirements Management.

SC Usage = Scorecard usage identifier

Belongs To = Responsibility of business transactions presented to the user logged on (not in use anymore)

External Object Name = BOL Query object name used to select the business transactions (not in use anymore)

Bar Color = HTML Color code used for the scorecard bar (must start with #)

Number = max. number of search result hits (not in use anymore)

The system delivers the following entries by default:

SC Usage	Belongs To	External Object Name	Bar Color	Number
CHM		BTQAICSearch	#3E79CB	1000

i Note

Please note that the scorecard usage identifier cannot be freely defined. It has to be one of the values defined by the class attribute `/ALM/CL_SCORECARD_SERVICE=>GC_SC_USAGES`. Currently, the allowed values are `CHM` and `ITM`.

Assign Transaction Types: Here you assign the transaction types for the scorecard for a dedicated usage.

Scorecard Usage = Scorecard usage identifier

Trans. Type = Business transaction type

Object Type = UI Object type that represents the transaction type

Sort Order = Numeric value to setup the sort order for display

Sequence = Numeric value between 01 and 10 defining the business partner field to be used

The system delivers the following entries by default:

SC Usage	Trans. Type	Object Type	Sort Order	Sequence
CHM	SMAD	AIC_OB_CMCD	50	03
CHM	SMCG	AIC_OB_CMCD	40	05
CHM	SMCR	AIC_OB_CMCR	10	05
CHM	SMHF	AIC_OB_CMCD	20	05
CHM	SMMJ	AIC_OB_CMCD	30	05

Define Status to Be Considered: Here you configure which status values of each transaction type are relevant to be considered within the Scorecard.

Scorecard Usage = Scorecard usage identifier

Trans. Type = Business transaction type

UsrSt = User Status

Sort Order = Numeric value to setup the sort order for display

The system delivers the following entries by default:

SC Usage	Trans. Type	UsrSt	Sort Order
CHM	SMAD	E0001	10
CHM	SMAD	E0002	20
CHM	SMCG	E0001	10
CHM	SMCG	E0003	20
CHM	SMCR	E0001	10
CHM	SMCR	E0004	40
CHM	SMCR	E0005	60
CHM	SMCR	E0011	45
CHM	SMCR	E0012	30
CHM	SMCR	E0014	20
CHM	SMCR	E0015	50
CHM	SMHF	E0001	10
CHM	SMHF	E0002	20
CHM	SMHF	E0004	30
CHM	SMHF	E0005	40
CHM	SMHF	E0006	60
CHM	SMHF	E0009	50
CHM	SMMJ	E0001	10
CHM	SMMJ	E0002	20
CHM	SMMJ	E0004	30
CHM	SMMJ	E0009	40
CHM	SMMJ	E0011	50
CHM	SMMJ	E0012	52
CHM	SMMJ	E0013	54
CHM	SMMJ	E0014	60

Define Assign Groupings: Here you define which groups should be displayed at which level for each usage type.

Scorecard Usage = Scorecard usage identifier

Level = Level of the group (currently 1 or 2)

Counter = Number of the group entry

SC Group = Scorecard group identifier

Indicator = Flag to indicate that the group label/title is generic set from the attribute value of this group

The system delivers the following entries by default:

SC Usage	Level	Counter	SC Group	Indication
CHM	1	1	PRCTP	Yes
CHM	2	1	PRIOT	No
CHM	2	2	STATU	No
CHM	2	3	RELSE	No
CHM	2	4	RESPO	No

Note

On level 1, only one group can be assigned.

8.11 Release Batch Import: Configuration

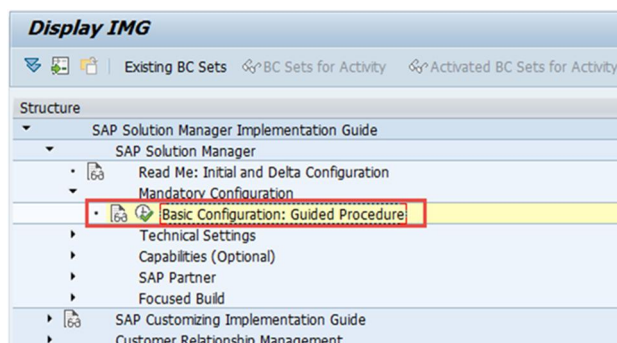
8.11.1 Required Activities

Implement or verify the correct implementation of the central SAP Solution Manager note depending on the SP level of your SAP Solution Manager system.

8.11.2 Basic Configuration for SAP Solution Manager

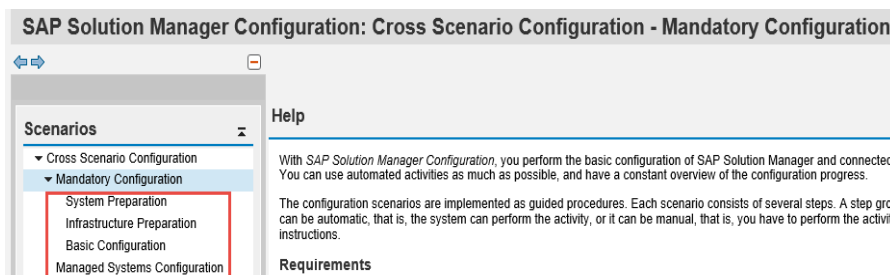
Read the implementation guide for important documentation and initial descriptions before you start with the basic configuration of SAP Solution Manager.

- From transaction SPRO, navigate to [SAP Solution Manager Implementation Guide](#) à [SAP Solution Manager](#) à [Basic Configuration](#) à [Basic Configuration: Guided Procedure](#).



Start the initial configuration of the SAP Solution Manager system via transaction `SOLMAN_SETUP`.

- In the navigation area on the left, you can access the following guided procedures which contain configuration steps relevant for the Change Request Management scenario:
 - **System Preparation:** In this guided procedure, you make preliminary settings for SAP Solution Manager configuration, such as the creation of dialog users with the required authorizations, implementation of the central correction note, and web service configuration.
 - **Infrastructure Preparation:** In this scenario, you configure the infrastructure to run SAP Solution Manager.
 - **Basic Configuration:** This guided procedure leads you through all configuration steps, which you must perform to enable basic scenarios in SAP Solution Manager. As part of the basic configuration, you set up the connection to SAP, schedule relevant background jobs, and activate piece lists that contain important settings, such as standard customizing.
 - **Managed Systems Configuration:** Here, you connect managed systems to SAP Solution Manager via RFC. This is important, since Change Request Management requires a READ, TMW and TRUSTED RFC connection to every managed system/client. To ensure that Change Request Management works perfectly with managed systems, a minimum SP level is required. Please check SAP Note [907768](#) for further details.



Caution

Ensure that you have successfully performed the three configuration steps according to the guided procedure documentation. In addition to basic configuration for SAP Solution Manager, performing basic configuration for Change Request Management is also required.

8.11.3 Piece List Activation

The standard customizing of Change Request Management and all other IT service management-relevant areas is delivered via a customizing piece list. This piece list needs to be activated as part of transaction `SOLMAN_SETUP` and copies the standard customizing from Client 000 into the working client of SAP Solution Manager.

Activating the piece list overwrites all existing standard customizing with the content of the piece list. Therefore, we recommend copying all transaction types into the customer namespace before starting to use Change Request Management.



Note

The existing BC-sets of Change Request Management are not supposed to be activated within a 7.2 system, since they are replaced by the customizing piece list.

Technical System RIG-ABAP-001				
1 Configure Basic Functions	2 Schedule Jobs	3 Configure Manually	4 Create Basic Dialog Users	5 Complete
Edit	< Previous	Next >	Save	Reset
Help Text				
Automatic Activities				
Show All Logs	Execute All	Execute Selected	Refresh	
Status	Updates Needed	Activity	Type	
■		Activate SDOCN	Mandatory	
■		Update RFC	Mandatory	
■		Setup Extractor Framework	Mandatory	
■		Activate Piece Lists	Mandatory	
■		Activate ICF Services	Mandatory	

8.11.4 Prerequisites

Before you start to configure Change Request Management, follow implementation instructions according to the latest version of the master note (for your SPS level) for Change Request Management. Configuring Change Request Management is prerequisite for using release batch import.

8.11.5 Implementation of Required SAP Notes

Before configuring release batch import, review the master note' latest version (considering your SP level) for Change Request Management. Implement the note before moving on with configuration.

Also, implement the following SAP Notes. Allow enough time for the SAP Note implementation since manual activities also need to be performed.

SAP Note	Description	SAP Solution Manager	Managed System
2788210	Focused Build - Release/Batch Import: Support run selection based on task list	X	
2774831	Focused Build - Release/Batch Import: cleanup of logs	X	
2782017	Focused Build - Release/Batch Import: Status of documents not updated, as transport status cannot be retrieved	X	
2738750	Focused Build - Release/Batch Import: Improvements for the test mode	X	
2750241	Focused Build - Release/Batch Import: The run has very long duration	X	
2774513	Focused Build - Release/Batch Import: Test mode not executed if productive system is detected	X	
2665730	Focused Build - Release/Batch Import: The import into the target system is not triggered	X	

SAP Note	Description	SAP Solution Manager	Managed System
2598110	Focused Build - Release/Batch Import: Extended checks for documents with transport request which have different target systems	X	
1818804	Enable client restriction for import subsets in Change Request Management must be implemented on SAP Solution Manager and on all managed systems		X
1731806	ChaRM: Support multi-client import must be implemented on SAP Solution Manager and all managed systems	X	X
1741751	ChaRM: New remote infrastructure without domain link is required on managed systems		X
1384598	Harmonizing RFC communication infrastructure in ChaRM/QGM	X	X



Caution

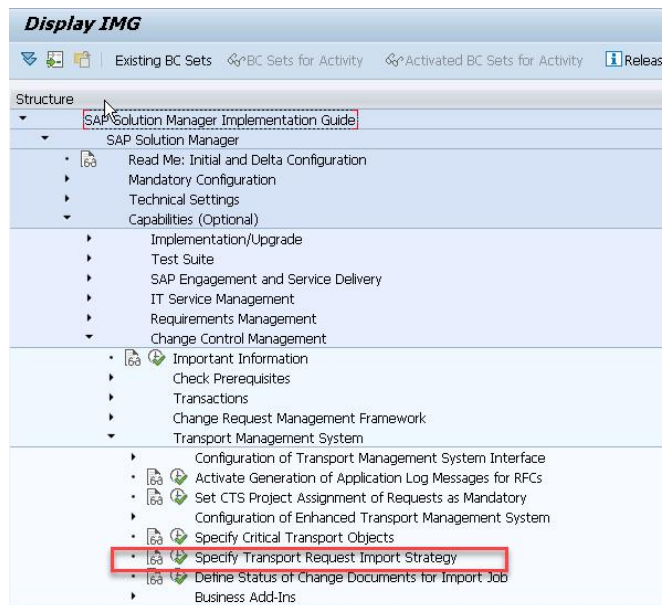
Be sure to review the manual activities carefully and stick to the sequence above.

8.11.6 Configuring Status-Dependent Imports

As a prerequisite for using the release batch import, configure the status-dependent import in Change Request Management.

To configure the status-dependent import, follow these steps:

1. Start transaction `SPRO`.
2. Select [SAP Reference IMG](#).
3. Navigate to the following IMG path: [SAP Solution Manager](#) à [Capabilities](#) à [Change Control Management](#) à [Transport Management System](#) à [Specify Transport Request Import Strategy](#)



4. Select your import strategy (status-dependent import) for a combination of [Landscape](#), [Branch](#), [Cycle Type](#), [System Name](#), [Client](#), and [System Role](#).
5. Define the detailed settings for the status-dependent import.

8.11.6.1 Transaction Types for Status-Dependent Imports

The following tables show an example for the standard transaction types in terms of valid CRM user statuses for status-dependent import.

Note

Additional customer-specific CRM user statuses and transaction types (such as ZMSG) must be mapped accordingly.

Test System

Transaction	Type Status	Profile Status
ZMTM	ZMTMHEAD	E0004
ZMTM	ZMTMHEAD	E0009
ZMMJ	ZMMJHEAD	E0004
ZMMJ	ZMMJHEAD	E0006
ZMMJ	ZMMJHEAD	E0009
ZMMJ	ZMMJHEAD	E0011
ZMMJ	ZMMJHEAD	E0012

Transaction	Type Status	Profile Status
ZMMJ	ZMMJHEAD	E0013
ZMMJ	ZMMJHEAD	E0014
ZMHF	ZMHFHEAD	E0004
ZMHF	ZMHFHEAD	E0005
ZMHF	ZMHFHEAD	E0006
ZMHF	ZMHFHEAD	E0007
ZMHF	ZMHFHEAD	E0008
ZMHF	ZMHFHEAD	E0009

Production System

Transaction	Type Status	Profile Status
ZMTM	ZMTMHEAD	E0009
ZMMJ	ZMMJHEAD	E0006
ZMMJ	ZMMJHEAD	E0009
ZMMJ	ZMMJHEAD	E0014
ZMHF	ZMHFHEAD	E0006
ZMHF	ZMHFHEAD	E0007
ZMHF	ZMHFHEAD	E0008
ZMHF	ZMHFHEAD	E0009

Note

For more information, see hints regarding [Status Dependent Import Control](#) à [SCN blog](#)

<http://scn.sap.com/community/it-management/alm/solution-manager/blog/2014/09/08/some-hints-to-status-dependant-import-control>

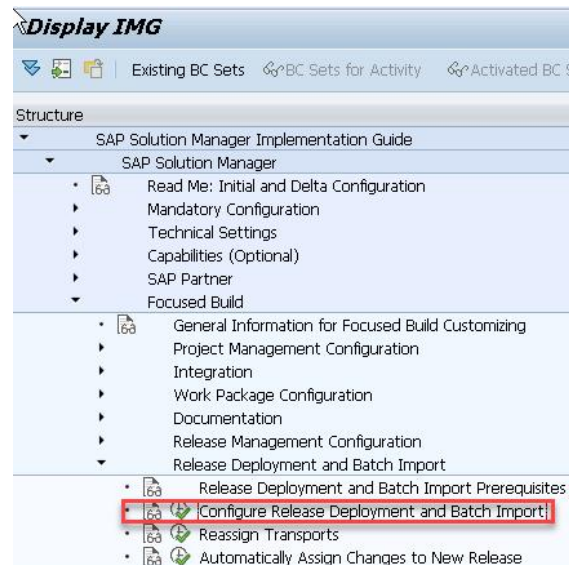
In the customizing of SAP Solution Manager, choose [SAP Solution Manager](#) à [Focused Build](#) à [Release Batch Import](#) à [Configure Release Deployment and Batch Import](#).

8.11.6.2 Creating an Import Variant for QAS

To create an import variant for QAS, follow these steps:

1. Start transaction [SPRO](#).
2. Choose the option [SAP Reference IMG](#).

- Navigate to the following IMG Path: **SAP Solution Manager** → **Focused Build** → **Configure Release Deployment and Batch Import**.



- Create new batch import variant /OST/QAS for the import to the quality assurance systems.

- Set your import variant to **Active**.
- Activate **Weekday Specifications** and save your entries.
- Fill in the validity of the import variant:
 - Date & Time Validity:**

New Entries: Overview of Added Entries

Variant: /OST/QAS

Date & Time Validity

From	To	From	To
03.05.2019	31.12.9999	00:00:00	24:00:00

- Weekday Specifications:**

New Entries: Overview of Added Entries

Variant: /OST/QAS

Dialog Structure

- Batch Import Variants
 - Date & Time Validity
 - Weekday Specifications**
 - Import Configuration
 - Import Customizing: Status
 - Import: Parameters
 - Valid Cycle Phases for Import
 - Maintain Import Sequence of Systems
 - Maintain Landscape Data
 - Maintain System Clients
 - Maintain LMDB only Clients

Weekday Specifications

Day	From	To
Monday	00:00:00	24:00:00
Tuesday	00:00:00	24:00:00
Wednesday	00:00:00	24:00:00
Thursday	00:00:00	24:00:00
Friday	00:00:00	24:00:00
Saturday	00:00:00	24:00:00
Sunday	00:00:00	24:00:00

8. Define the import strategy for your newly-created import variant /OST/QAS.
 - o Select the import variant.
 - o Select the navigation tree's **Import Configuration** and choose **New Entries**, as highlighted in the screenshot below.

Change View "Import Configuration": Overview

New Entries BC Set: Change Field Values

Variant: /OST/QAS

Dialog Structure

- Batch Import Variants
 - Date & Time Validity
 - Weekday Specifications
 - Import Configuration**
 - Import Customizing: Status
 - Import: Parameters
 - Valid Cycle Phases for Import
 - Maintain Import Sequence of Systems
 - Maintain Landscape Data
 - Maintain System Clients
 - Maintain LMDB only Clients

Import Configuration

Import Config	Phase Chk	Continue

9. Fill in the name for your import configuration and save your entries:

New Entries: Overview of Added Entries

Variant: /OST/QAS

Dialog Structure

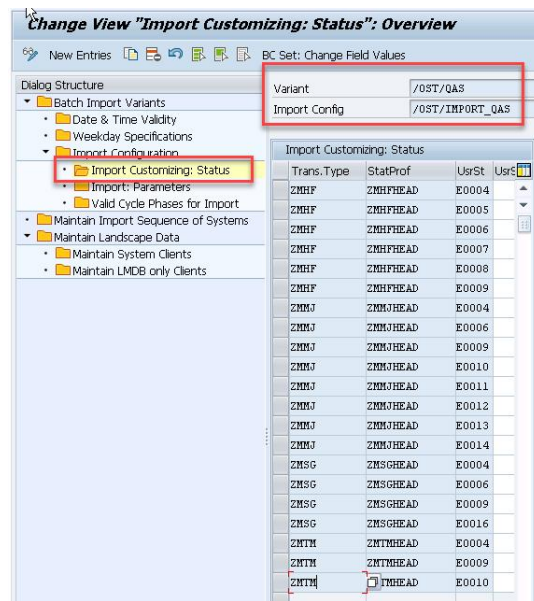
- Batch Import Variants
 - Date & Time Validity
 - Weekday Specifications
 - Import Configuration**
 - Import Customizing: Status
 - Import: Parameters
 - Valid Cycle Phases for Import

Import Configuration

Import Config	Phase Chk	Continue
/OST/Import_QAS	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>

10. (Optional) Activate **Phase Chk** (phase check).
 - o Activate check box if you would like to establish a phase check for the import to the QAS system.
11. (Optional) Activate **Phase Chk** (phase check) or **Continue**.
 - o Activate check box if further transport requests should be imported when the import of certain transports fails due to DGP or technical issues.
12. Define **Import Customizing: Status**. Define for which transactions types (ZMHF, ZMMJ, ZMTM) in which CRM user status this should be valid:

Example: Please use the CRM user status values of the standard transaction types copied to the customer namespace.



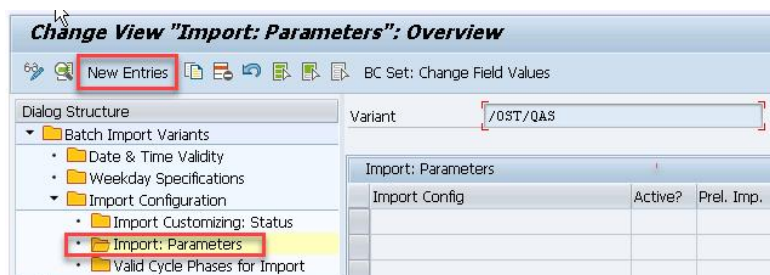
Caution

Best practice is to always also put status values that are higher than the one where you want to perform the import to avoid potential blocking.

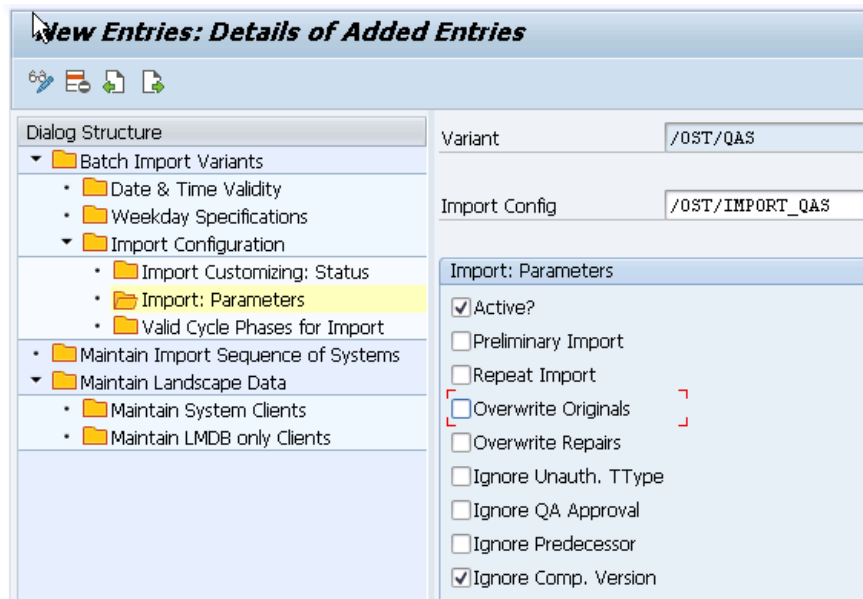
If the customer has adapted Change Request Management standard workflow, adapt the CRM user status values accordingly.

13. Define **Import: Parameters**.

- Create a new entry by selecting **New Entries**.

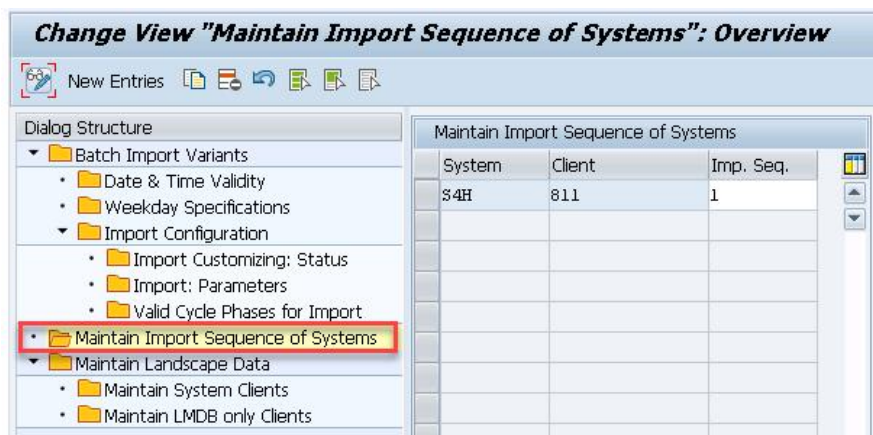


- Select the following checkboxes:
 - **Active**
 - **Ignore Comp. Version**

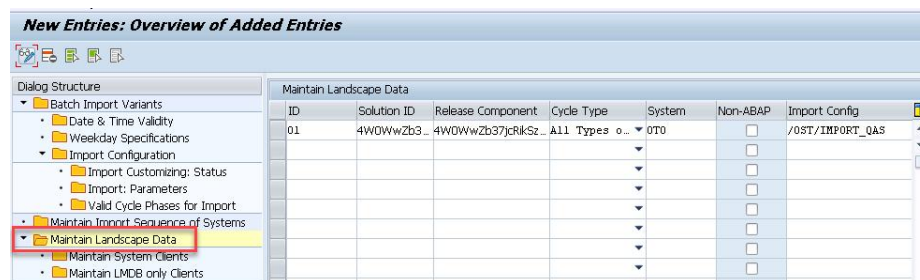


Valid phases for the import of a project to certain system:

14. (Optional) Maintain the import sequence of systems if required (such as ERP and BW transports). This configuration step is optional for the import to the quality assurance system.
 - o Enter system and client.
 - o Under **Imp. Seq.** (import sequence), enter **1** or **2**. In case of a sequential import, for instance for SAP ERP and SAP BW, you need two entries, one with Sequence 1 for SAP ERP, and one with Sequence 2 for SAP BW.



15. Finally, maintain landscape data relevant for the selected import strategy/import configuration to be executed.



- Set the status-dependent import control active for:
 - Import Config. = **/OST/IMPORT_QAS**
 - Solution ID = Enter your solution ID; you can also use a wildcard
 - Cycle Type = Possible Values: **Major Release, Minor Release, Emergency Release, Continual Cycle, Phased Cycle, QGM Change Cycle**, or **All Types of Change Cycles**
 - System = Enter the relevant system(s)
- Maintain the system client settings.

- Set the status dependent import control active for:
 - Client = Enter the relevant client for import to QAS
 - System Role ID = **T** (for quality assurance system)
 - Communication Client = You should enter the relevant client for import to QAS
 - RFC Type = Select **Trusted RFC** as RFC Type,

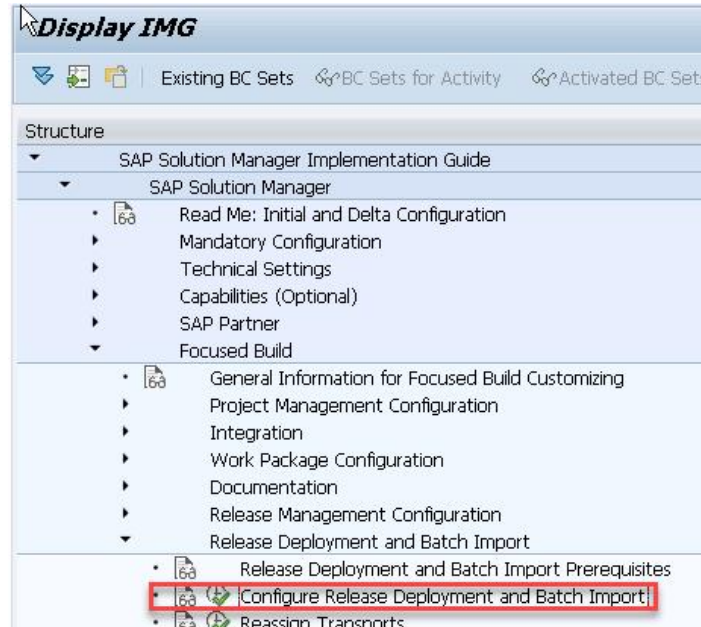
If you have more than one QAS client, you can enter this information here.

8.11.6.3 Best Practice Settings

Maintain LMDB-Only Clients: If you have clients only existing in LMDB and not in the task list, but these clients are to be supplied as well, you can maintain these clients here.

Create Import Variant for Pre-Production System

Start transaction SPRO, then choose [SAP Reference IMG](#) and use the following IMG Path: [SAP Solution Manager -> Focused Build -> Configure Release Deployment and Batch Import](#)



Create the new batch import variant /OST/PRE_PROD for the import to the pre-production system(s):

New Entries: Overview of Added Entries					
Batch Import Variants					
Dialog Structure	Customizing Variant	Variant Description	Active?	Wkdy Act.	Is col var
Batch Import Variants	/OST/PRE_PROD	Import to Pre-Productions Systems	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

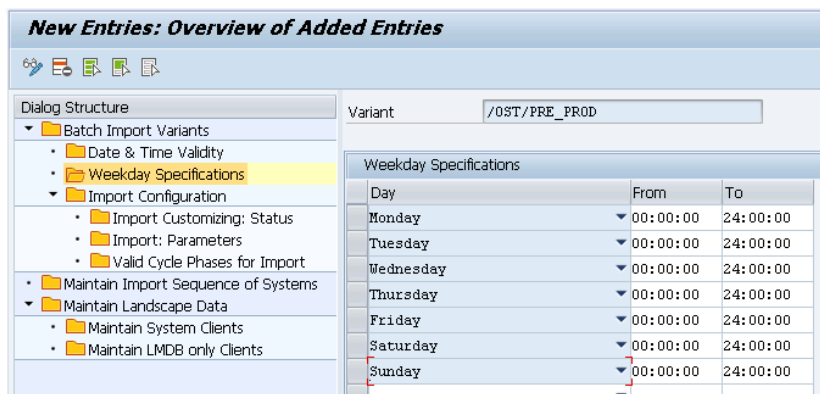
Set your import variant to [Active](#) and activate [Weekday Specifications](#) as well. Save your entries.

Fill in the validity of the import variant:

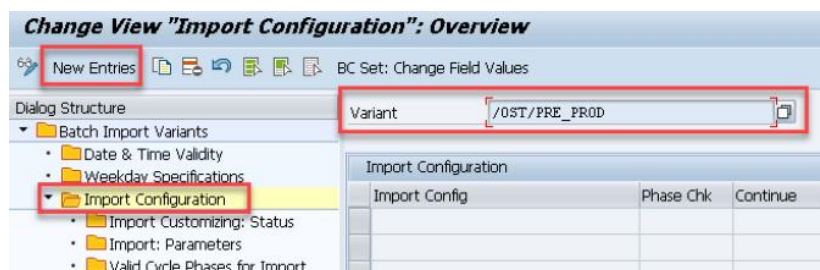
- Date & Time Validity:

New Entries: Overview of Added Entries					
Batch Import Variants					
Dialog Structure	Customizing Variant	Variant Description	Active?	Wkdy Act.	Is col var
Batch Import Variants	/OST/PRE_PROD	Import to Pre-Productions Systems	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Date & Time Validity					
From	To	From	To		
03.05.2019	31.12.9999	00:00:00	24:00:00		

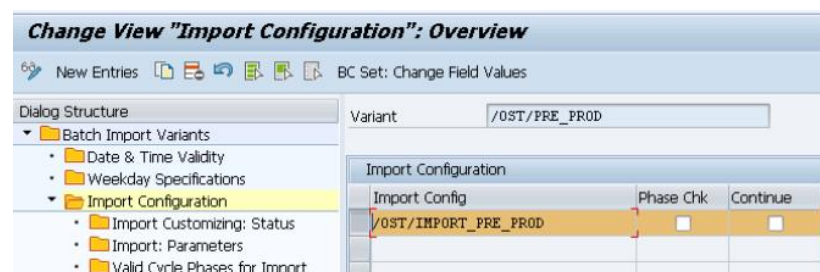
- Weekday Specifications:



As a next step, the import strategy for your newly-created import variant /OST/PRE_PROD must be defined. Select the import variant, select the navigation tree's **Import Strategies** and press the button **New Entries**:



Fill in the name for your import configuration and save your entries:



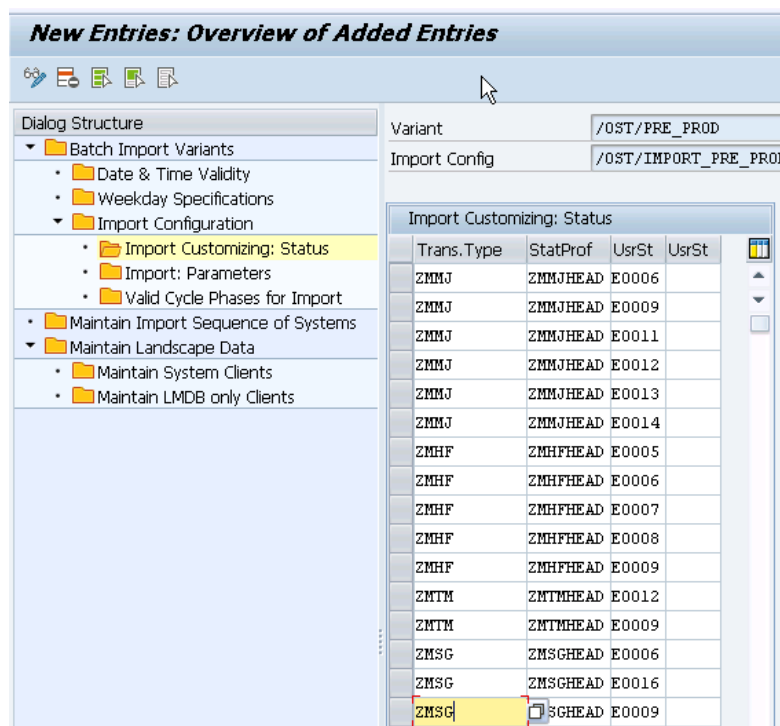
Please decide whether you want to activate the phase check and continue.

- Phase Check = Activate the check box, if you would like to establish a phase check for the import to the QAS system (optional)
- Continue = Activate the check box, if further transport requests should be imported, if the import of certain transports fails due to DGP or technical issues (optional).

Next, define which transactions types in which status this should be valid:

Import Customizing: Status

Example: Please use the CRM user status values of the standard transaction types copied to the customer namespace.

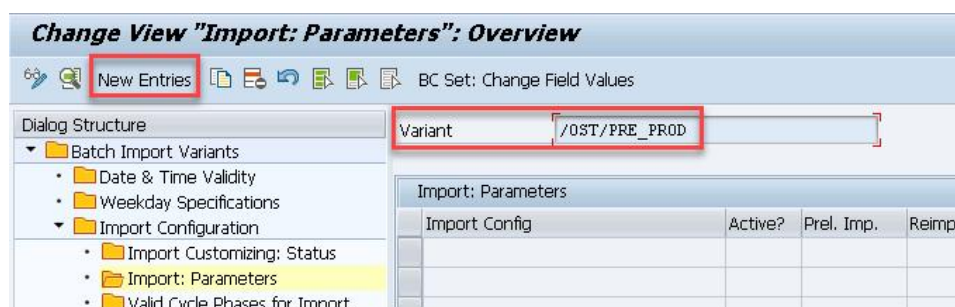


Caution

Best practice is to always also put status values that are higher than the one where you want to perform the import to avoid potential blocking.

If the customer has adapted Change Request Management standard workflow, adapt the CRM user status values accordingly.

As a next step, define [Import: Parameters](#). First, create a new entry:



Select [Import Config](#) and fill the following checkboxes:

- Active
- Ignore Comp. Version

New Entries: Details of Added Entries

Variant: /OST/PRE_PROD

Import Config: /OST/IMPORT_PRE_PROD

Import: Parameters

☒ Active?

☐ Preliminary Import

☐ Repeat Import

☐ Overwrite Originals

☐ Overwrite Repairs

☐ Ignore Unauth. TType

☐ Ignore QA Approval

☐ Ignore Predecessor

☒ Ignore Comp. Version

Valid phases for import:

This configuration step is optional for the import to the pre-production system(s).

Optional: Maintain the import sequence of systems, if required (for example, with ERP and BW transports).

Change View "Maintain Import Sequence of Systems": Overview

New Entries

Dialog Structure

- Batch Import Variants
 - Date & Time Validity
 - Weekday Specifications
 - Import Configuration
 - Import Customizing: Status
 - Import: Parameters
 - Valid Cycle Phases for Import
 - Maintain Import Sequence of Systems**
 - Maintain Landscape Data
 - Maintain System Clients
 - Maintain LMDb only Clients

Maintain Import Sequence of Systems

System	Client	Imp. Seq.
S4H	811	1

- Import Sequence:
 - Enter system and client
 - In case of a sequential import, for instance for SAP ERP and SAP BW, you need two entries, one with Sequence **1** for SAP ERP, and one with sequence **2** for SAP BW (Screenshot is only an example).

Maintain Landscape Data

Maintain the relevant landscape data for which the selected import strategy/import config. is used.

Change View "Maintain Landscape Data": Overview of Selected Set

Dialog Structure

- Batch Import Variants
 - Date & Time Validity
 - Weekday Specifications
 - Import Configuration
 - Import Customizing: Status
 - Import: Parameters
 - Valid Cycle Phases for Import
 - Maintain Import Sequence of Systems
 - Maintain Landscape Data**
 - Maintain System Clients
 - Maintain LMDB only Clients

ID	Solu...	Release Co...	Cycle ...	System	Non-ABAP	Import Config
2	4W0W...	4W0WwZb3...	All ...	OT0	<input type="checkbox"/>	/OST/IMPORT_PRE_PROD

Set the status dependent import control active for:

- Import Config. = **/OST/IMPORT_PRE_PROD**
- Solution ID = Enter your solution ID; you can also use a wildcard
- Cycle Type = All types of changes (Possible Values: **Major Release, Minor Release, Emergency Release, Continual Cycle, Phased Cycle, QGM Change Cycle, All Types of Change Cycles**)
- System = Enter the relevant system(s)

Maintain System Clients

New Entries: Overview of Added Entries

Dialog Structure

- Batch Import Variants
 - Date & Time Validity
 - Weekday Specifications
 - Import Configuration
 - Import Customizing: Status
 - Import: Parameters
 - Valid Cycle Phases for Import
 - Maintain Import Sequence of Systems
 - Maintain Landscape Data**
 - Maintain System Clients**
 - Maintain LMDB only Clients

Numerical ID: 2

Solution ID: 4W0WwZb37kUrY5kpUCn...

Release Component: 4W0WwZb37jRikSzcpOG...

Cycle Type: [Dropdown]

System Name: OT0

Client	SysRole ID	RFC Type	Comm.Clt
812	2	Trusted RFC	812
		Trusted RFC	
		Trusted RFC	

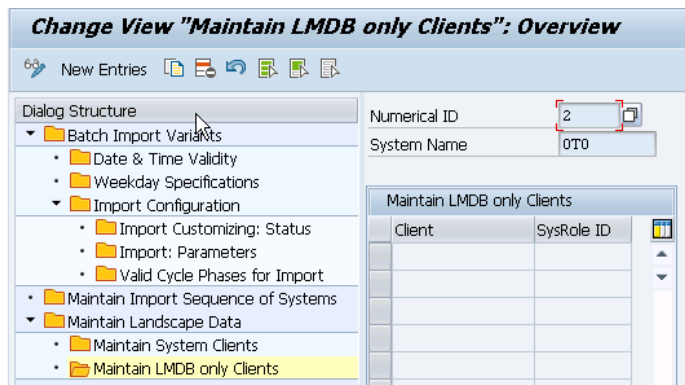
Set the status-dependent import control active for:

- Client = Enter the relevant client for import to the pre-production system(s)
- System Role ID = **2** (for pre-production system)
- Communication Client = Enter the relevant client for import to pre-production system(s)
- RFC Type = Select **Trusted RFC** as RFC type,

Note: The system role can vary, since it can be defined by the customer.

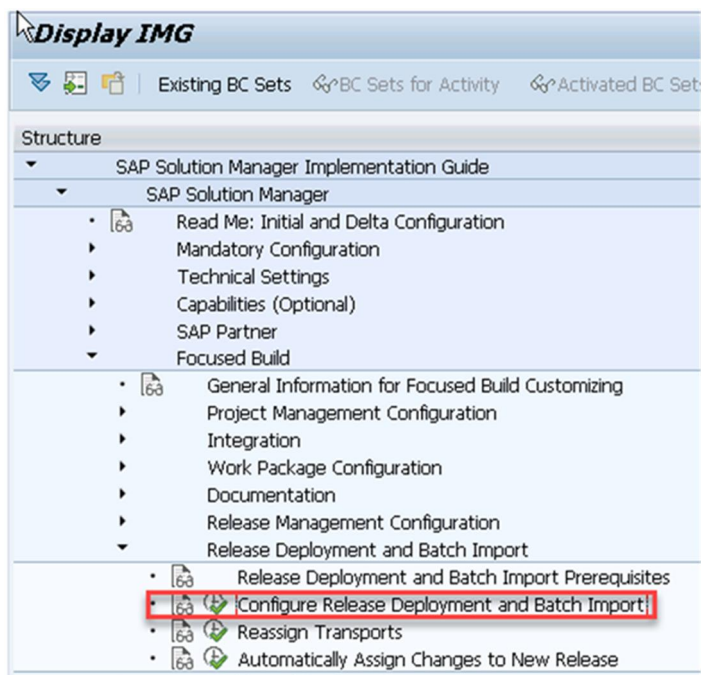
Maintain LMDB-only clients

If you have clients present in LMDB and not in the task list, you can maintain those clients here.

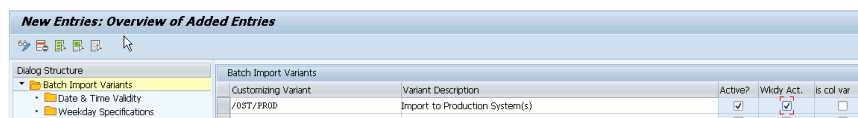


Create Import Variant for PRD

Start transaction SPRO, then choose [SAP Reference IMG](#) and use the following IMG Path: [SAP Solution Manager -> Focused Build -> Configure Release Deployment and Batch Import](#)



Create the new batch import variant /OST/PROD for the import to the production system(s):



Set your import variant to [Active](#) and activate [Weekdays Specifications](#) as well.

Fill in the validity of the import variant:

- [Date & Time Validity](#)

New Entries: Overview of Added Entries

Variant:

Dialog Structure

- Batch Import Variants
 - Date & Time Validity**
 - Weekday Specifications
 - Import Configuration
 - Import Customizing: Status
 - Import: Parameters

Date & Time Validity			
From	To	From	To
03.05.2019	31.12.9999	00:00:00	24:00:00

- [Weekday Specifications](#)

New Entries: Overview of Added Entries

Variant:

Dialog Structure

- Batch Import Variants
 - Date & Time Validity
 - Weekday Specifications**
 - Import Configuration
 - Import Customizing: Status
 - Import: Parameters
 - Valid Cycle Phases for Import
 - Maintain Import Sequence of Systems
 - Maintain Landscape Data
 - Maintain System Clients
 - Maintain LMDB only Clients

Weekday Specifications		
Day	From	To
Monday	00:00:00	24:00:00
Tuesday	00:00:00	24:00:00
Wednesday	00:00:00	24:00:00
Thursday	00:00:00	24:00:00
Friday	00:00:00	24:00:00
Saturday	00:00:00	24:00:00
Sunday	00:00:00	24:00:00

As a next step, the import strategy for your newly-created import variant /OST/PROD must be defined. Select the import variant, choose the navigation tree's [Import Strategies](#) and choose [New Entries](#):

Change View "Import Configuration": Overview

[New Entries](#) | [BC Set: Change Field Values](#)

Variant:

Dialog Structure

- Batch Import Variants
 - Date & Time Validity
 - Weekday Specifications
 - Import Configuration**
 - Import Customizing: Status
 - Import: Parameters
 - Valid Cycle Phases for Import

Import Configuration		
Import Config	Phase Chk	Continue
/OST/Import_Production	<input checked="" type="checkbox"/>	<input type="checkbox"/>

New Entries: Overview of Added Entries

Variant:

Dialog Structure

- Batch Import Variants
 - Date & Time Validity
 - Weekday Specifications
 - Import Configuration**
 - Import Customizing: Status
 - Import: Parameters
 - Valid Cycle Phases for Import
 - Maintain Import Sequence of Systems

Import Configuration		
Import Config	Phase Chk	Continue
/OST/Import_Production	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Set the status dependent import control active for:

- Import Config. = `/OST/IMPORT_PRODUCTION`
- Import Strategy = **Import via status of certain elements is used**,
- Phase Check = Activate the checkbox, if you would like to establish a phase check for import to the Production System (highly recommended)
- Continue = Activate checkbox, if further transport requests should be imported, if the import of certain transports fails due to DGP or technical issues (optional).

Now define for which transactions types and in which status this should be valid:

Import Customizing: Status

Example: Please use the CRM user status values of the standard transaction types copied to the customer namespace.

Trans. Type	StatProf	UsrSt	UsrSt
ZMMJ	ZMMJHEAD	E0014	
ZMMJ	ZMMJHEAD	E0006	
ZMHF	ZMHFHEAD	E0009	
ZMHF	ZMHFHEAD	E0006	
ZMHF	ZMHFHEAD	E0007	
ZMHF	ZMHFHEAD	E0008	
ZMTM	ZMTMHEAD	E0009	
ZMTM	ZMTMHEAD	E0012	
ZMSG	ZMSGHEAD	E0016	
ZMSG	ZMSGHEAD	E0006	



Caution

Best practice is to always also put status values that are higher than the one where you want to perform the import to avoid potential blocking.

If the customer has adapted Change Request Management standard workflow for urgent change, adapt the CRM user status values accordingly.

As a next step, define the **Import: Parameters**. First, create a new entry:

Import Config	Active?	Prel. Imp.

Fill the following checkboxes:

- Active?
- Ignore Comp. Version

New Entries: Details of Added Entries

Variant: /OST/PROD

Import Config: /OST/IMPORT_PRODUCTION

Import: Parameters

- ☒ Active?
- ☐ Preliminary Import
- ☐ Repeat Import
- ☐ Overwrite Originals
- ☐ Overwrite Repairs
- ☐ Ignore Unauth. TType
- ☐ Ignore QA Approval
- ☐ Ignore Predecessor
- ☒ Ignore Comp. Version

Valid Phases:

For the import to the production system(s) it is highly recommended to establish a phase check. To do so, two-step customizing is required:

- We have already activated the checkbox **Phase Chk** on the level of the import strategies.
- In the following customizing step, define the details of the phase check to take place. For instance, if you use the Release Management, the phase check will verify whether the release cycle document (SMRE) is in CRM User Status "E0006" (deploy). If this is not the case, the program /SALM/BATCH_IMPORT_TRIGGER will not perform any imports to the production system(s):

New Entries: Overview of Added Entries

Variant: /OST/PROD

Import Config: /OST/IMPORT_PRODUCTION

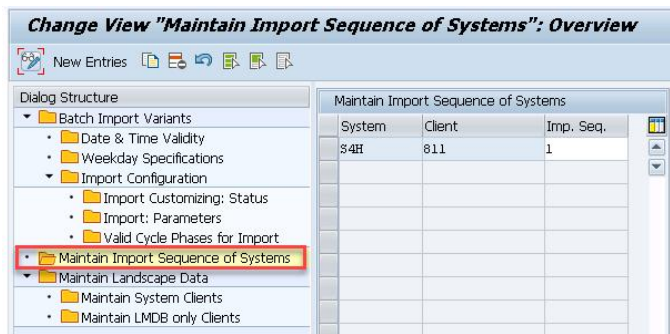
Valid Cycle Phases for Import

Trans.Type	StatProf	UsrSt
SMRE	SMREHEAD	E0006
SMIM	SMIMHEAD	E0006

If you use a phase cycle, the following customizing entry is required:

Trans. Type: SMIM StatProf: SMIMHEAD UsrSt: E0006

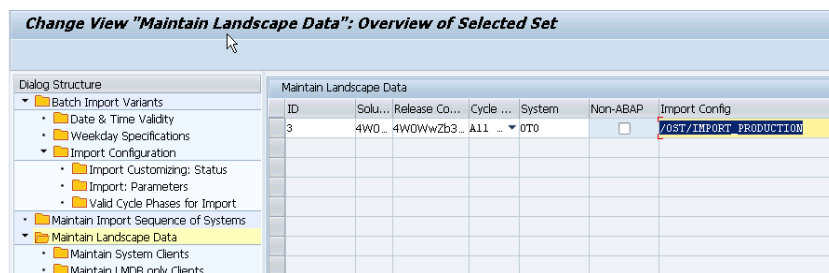
Optional: You can maintain the import sequence of systems if required (for example, ERP and BW transports).



- Import sequence:
 - Enter system and client
 - In case of a sequential import, for instance for SAP ERP and SAP BW, you need two entries, one with Sequence **1** for SAP ERP, and one with Sequence **2** for SAP BW (screenshot above is an example).

Maintain Landscape Data

Finally, enter the relevant landscape data for which the selected import strategy is used:



Set the status dependent import control active for:

- Import Config. = **/OST/IMPORT_PROD**
- Solution ID = Enter your solution ID. You can also use a wildcard
- Cycle Type = All types of changes (Possible Values: **Major Release, Minor Release, Emergency Release, Continual Cycle, Phased Cycle, QGM Change Cycle** or **All Types of Change Cycles**)
- System = Enter the relevant System(s)
- Non-ABAP



Caution

Wildcard (*) is valid for **Solution ID** and **Client**. The system field must be specified with a value and no wildcard.

Maintain System Clients:

New Entries: Overview of Added Entries

Dialog Structure

- Batch Import Variants
 - Date & Time Validity
 - Weekday Specifications
 - Import Configuration
 - Import Customizing: Status
 - Import: Parameters
 - Valid Cycle Phases for Import
 - Maintain Import Sequence of Systems
 - Maintain Landscape Data
 - Maintain System Clients
 - Maintain LMDB only Clients

Numerical ID: 3
 Solution ID: 4W0WwZb37kUrY5kpUCn...
 Release Component: 4W0WwZb37kRkSzcpOG...
 Cycle Type: 3
 System Name: OT0

Client	SysRole ID	RFC Type	Comm.Clt
800	P	Trusted RFC	800
		Trusted RFC	

Set the status dependent import control active for:

- Client = Enter relevant client for productive import
- System Role ID = **P** (for production system)
- Communication Client = Enter relevant client for productive import
- RFC Type = Select **Trusted RFC** as RFC type,



Caution

Wildcard (*) is valid for **Solution ID** and **Client**. The system field must be specified with a value and no wildcard.

Maintain LMDB-only clients:

If you have clients present in LMDB and not in the task list, you can maintain those clients here.

Change View "Maintain LMDB only Clients": Overview

New Entries

Dialog Structure

- Batch Import Variants
 - Date & Time Validity
 - Weekday Specifications
 - Import Configuration
 - Import Customizing: Status
 - Import: Parameters
 - Valid Cycle Phases for Import
 - Maintain Import Sequence of Systems
 - Maintain Landscape Data
 - Maintain System Clients
 - Maintain LMDB only Clients

Numerical ID: 3
 System Name: OT0

Client	SysRole ID

If you would like to use the TMW RFC connection instead of TRUSTED RFC, please check for RFC user.

RFC Destination SM_TT2CLNT100_TMW

Remote Logon Connection Test Unicode Test

RFC Destination **SM_TT2CLNT100_TMW**

Connection Type **3** ABAP Connection Description

Description

Description 1 Generated Destination

Description 2

Description 3

Administration Technical Settings **Logon & Security** Unicode Special Options

Logon Procedure

Language

Client **100**

User **SMTMQM1** ☐ Current User

PW Status saved

Trust Relationship ☒ No ☐ Yes ☐ Logon Screen

Status of Secure Protocol

SNC ☒ Inactive ☐ Active

Authorization for Destination

Additional authorization is required for communication (such as a reading buffer). The User behind the RFC which is used to the managed system (TMW RFC for communication client) needs to have authorization for function group TMW_PROJECT_LOCK on the managed system for authorization object S RFC. Fallback is Client 000.

Display Users

User **SMTMQM1**

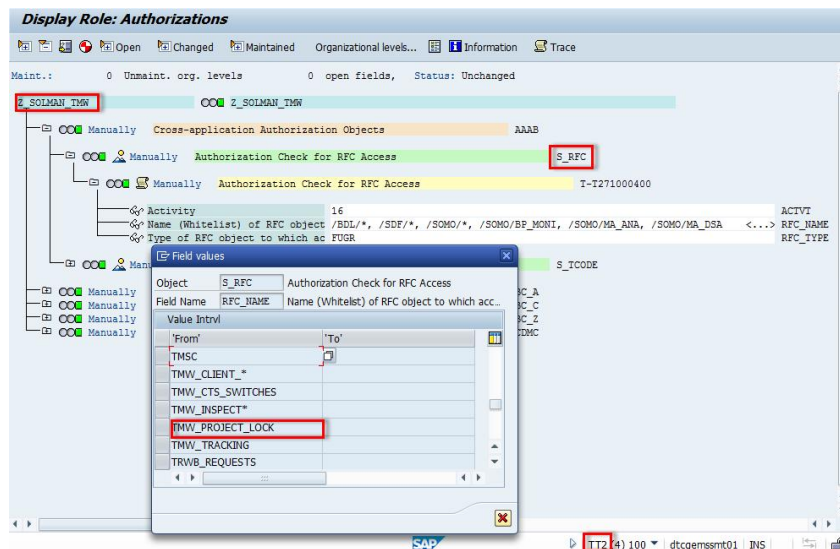
Changed By 28.01.2013 10:25:57 Status Saved

Address Logon Data SNC Defaults Parameters **Roles** Profiles Groups Personalization Lic. Data

Reference User

Role Assignments

Status	Role	T	Start Date	End Date	Short Description	Indi.
	Z_SOLMAN_READ		28.01.2013	31.12.9999	Z_SOLMAN_READ	
	Z_SOLMAN_READ_620		28.01.2013	31.12.9999	Z_SOLMAN_READ_620	
	Z_SOLMAN_READ_70		28.01.2013	31.12.9999	Z_SOLMAN_READ_70	
	Z_SOLMAN_TMW		28.01.2013	31.12.9999	Z_SOLMAN_TMW	



First, the TMW RFC user needs to have import authorization. New authorization object SM_CM_TASK must be configured for this user, if imports are triggered from an SAP Solution Manager 7.2 system.

Special Setup for TMW

If you would like to use the TMW RFC connection instead of TRUSTED RFC, check for the following RFC users:

SAP_SOLMAN_READ

SAP_SOLMAN_TMW

(Relevant for systems until SAP_BASIS 7.01, according to SAP Note 2257213)

SAP_SOLMAN_READ_702

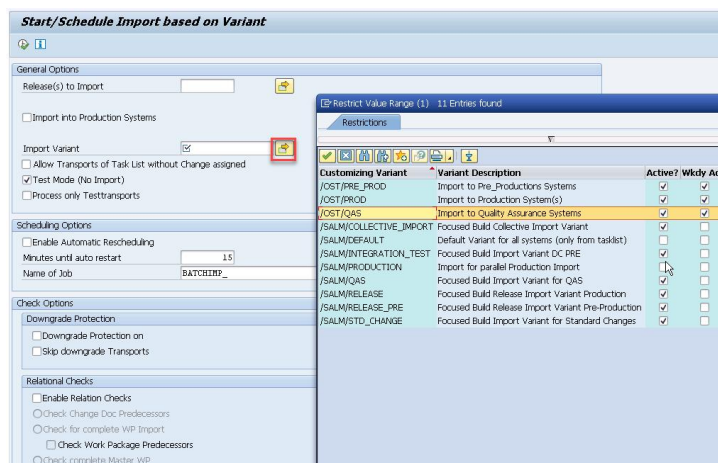
SAP_SOLMAN_TMW_702

(Relevant for systems as of SAP_BASIS 7.02, according to SAP Note 2257213)

8.11.7 Starting Import Based on Import Variant

To start an import based on an import variant, follow these steps:

1. Start transaction SE38.
2. Enter program /SALM/BATCH_IMPORT_TRIGGER.
3. Choose import variant: /OST/QAS.



Note

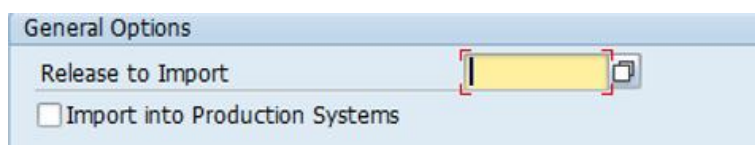
The program /SALM/BATCH_IMPORT_TRIGGER is used to trigger imports for all relevant system roles (QAS, pre-production, and production system).

For pre-production and production systems, the import should be controlled by the IT operator, rather than scheduled automatically by the system.

8.11.7.1 Program /SALM/BATCH_IMPORT_TRIGGER - General and Import Variant Options

See the following general options for /SALM/BATCH_IMPORT_TRIGGER:

- **Release to Import:** Choose the cycle type which should be imported based on the entered import variant.
 - You can also enter multiple releases or use a wildcard (*).
 - If you would like to import several releases (or cycles) please refer to chapter Maintaining AGS_WORK_CUSTOM and look for parameter /SALM/BI_MULTIPLE_RELEASES.
- **Import into Production Systems:** Here you can decide if the import would be performed into a production system.

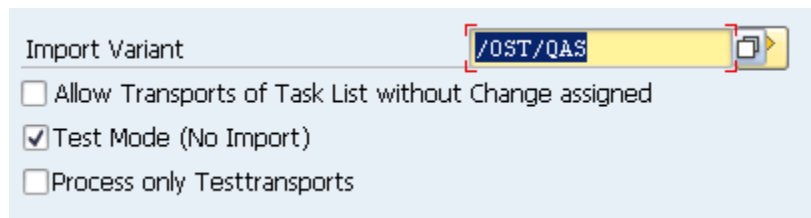


The import variants are defined via the customizing for release batch Import. They define which systems should be considered for import. Import variants also provide restrictions which must be fulfilled, (such as system roles or CRM user status of change documents).

See the following import variant options for /SALM/BATCH_IMPORT_TRIGGER:

- **Allows Transports of Task List without Change assigned:** Transports not assigned to a change document are imported.
- **Test Mode (No Import):** The system performs all checks but does not trigger an import.

- **Process only Test Transports:** Only Transports of Copies (ToC) are imported. During the transport selection all non-ToCs are removed from the selection.



Import Variant: /OST/QAS

☐ Allow Transports of Task List without Change assigned

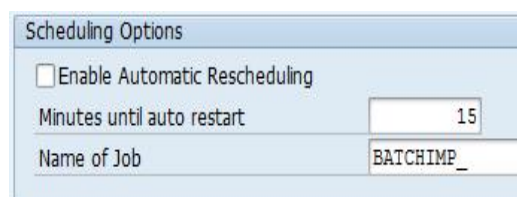
☒ Test Mode (No Import)

☐ Process only Test transports

8.11.7.2 Program /SALM/BATCH_IMPORT_TRIGGER - Scheduling Options

The following import scheduling options can be made for /SALM/BATCH_IMPORT_TRIGGER:

- **Enable automatic rescheduling:** After the program is finished, it schedules itself to run again as a job.
- **Minutes until auto restart:** If automatic rescheduling is enabled, this defines the number of minutes until the program runs again.
 - Enabled active automatic rescheduling will be active permanently, so the job must be removed manually to stop the rescheduling.
- **Name of job:** Here you can give the import job a meaningful name so that you can find the right job faster.
 - All jobs start with "BATCHIMP_".



Scheduling Options

☐ Enable Automatic Rescheduling

Minutes until auto restart: 15

Name of Job: BATCHIMP_

8.11.7.3 Program /SALM/BATCH_IMPORT_TRIGGER - Check Options for Downgrade Protection

See the following check options for downgrade protection for /SALM/BATCH_IMPORT_TRIGGER:

- **Downgrade Protection on:** Performs check on possible downgrades. Found downgrades are logged.
- **Skip downgrade Transports:** If this option is enabled, transports, which are affected from downgrades, are removed from the selection before the import is triggered.
 - If this option is disabled and if transports from the selection are affected from a downgrade, no import is triggered.

i Note

On productive systems: If a downgrade has been found in the transport selection, skipping is not allowed. No import triggered as a result.

Check Options

Downgrade Protection

- ☒ Downgrade Protection on
- ☒ Skip downgrade Transports

Relational Checks

- ☐ Enable Relation Checks
 - ☐ Check Change Doc Predecessors
 - ☐ Check for complete WP Import
 - ☐ Check predecessors of Work Packages
 - ☐ Check complete Master WP

8.11.7.4 Program /SALM/BATCH_IMPORT_TRIGGER - Relational Checks

The check options for relational checks are only valid when a customer has implemented Focused Build [Requirement-to Deploy](#).

- They are not applicable when using the Focused Build standalone enhancement [Release Batch Import](#).

Relational Checks

- ☐ Enable Relation Checks
 - ☐ Check Change Doc Predecessors
 - ☐ Check for complete WP Import
 - ☐ Check Work Package Predecessors
 - ☐ Check complete Master WP

8.11.7.5 Release Batch Import Log

For each run of the program /SALM/BATCH_IMPORT_TRIGGER, an application log is being created.

Access the application log via transaction SLG1:

Object: /SALM/

Sub-Object: /SALM/BATCH_DEPLOY

Ty.	Message Text
❌	Import Strategy check for change 8000012162 failed. Reason:
❌	No customizing for change process type S1TM status E0012
❌	Import Strategy check for change 8000012329 failed. Reason:
❌	No customizing for change process type S1TM status E0012
❌	Transport L71K900979 has no change relation. Import not allowed in customizing.
❌	Transport L71K900988 has no change relation. Import not allowed in customizing.
❌	Transport L71K900992 has no change relation. Import not allowed in customizing.
❌	Transport L71K900997 has no change relation. Import not allowed in customizing.
❌	Transport L71K901001 has no change relation. Import not allowed in customizing.
❌	Transport L71K901017 has no change relation. Import not allowed in customizing.
❌	Transport L71K901048 has no change relation. Import not allowed in customizing.
❌	Transport L71K901056 has no change relation. Import not allowed in customizing.
❌	Transport L71K901060 has no change relation. Import not allowed in customizing.
❌	Transport L71K901062 has no change relation. Import not allowed in customizing.
❌	Transport L71K901068 has no change relation. Import not allowed in customizing.
❌	Transport L71K901072 has no change relation. Import not allowed in customizing.
❌	Transport L71K901076 has no change relation. Import not allowed in customizing.
❌	Transport L71K901081 has no change relation. Import not allowed in customizing.
❌	Transport L71K901160 has no change relation. Import not allowed in customizing.
❌	Transport L71K901162 has no change relation. Import not allowed in customizing.
❌	Transport L71K901164 has no change relation. Import not allowed in customizing.
❌	Transport L71K901171 has no change relation. Import not allowed in customizing.
❌	No transports left for variant /SALM/UNIT_TEST after status filtered for SID L71
✅	No transports left for variant /SALM/UNIT_TEST after project filtered for SID L71
✅	Import information collected for variant /SALM/UNIT_TEST; starting import...
✅	Import took 0 minutes and 1 seconds for all customized systems.

8.11.8 Transport Checks

Every transport request must pass multiple transport checks before it is imported into a managed system. Some checks are mandatory. Others can be enabled optionally.

Check	Mandatory or Optional	Description
Buffer Check	Mandatory - no customizing necessary	Checks that a selected transport exists in the import buffer.
System Role Check	Mandatory - customizing (Variant)	Compares the actual system role with the one defined by the Customizing.
Change Document Relation	Optional - only with full Focused Build	Imports a transport with a task list relation, but not a change document relation.
Change Cycle Status	Optional - customizing (Variant: Phase dependency)	Checks whether the status of the change cycle allows an import.
Change Document Status	Mandatory - customizing (Variant)	Checks whether the status of the related change document allows an import.
Downgrade Protection	Optional	Checks for existing downgrade conflicts.
Relational Check - Work Item Relations	Optional - only with full Focused Build	If relations between change documents exist, this check checks that all transports are either already imported or part of the import set.
Relational Check - Full Work Package Import	Optional - only with full Focused Build	Checks whether transports of all work packages and work items are either already imported or part of the import set. This check can be extended by relations between work packages.

Check	Mandatory or Optional	Description
Relational Check - Master Work Package	Optional - only with full Focused Build	Checks whether the related master work package has a certain status.

8.11.9 BAdI Implementations

Batch import uses two BAdIs that can extend the functionality of the program:

- `/SALM/BATCH_IMPORT`: BAdI for extending the performed transport checks or import options and adding further transports.
- `/SALM/BATCH_IMPORT_POST_IMP`: BAdI for executing user-defined post-import tasks.

8.12 Template Protection: Configuration

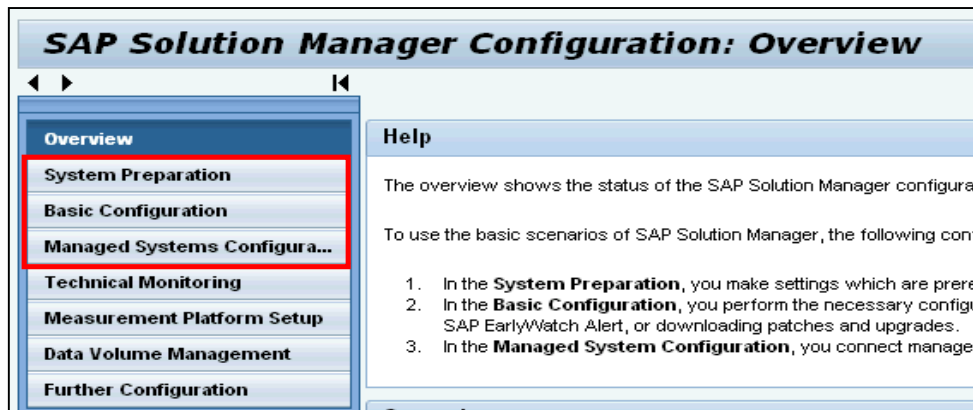
8.12.1 Basic Configuration for SAP Solution Manager

Read the implementation guide for important documentation and initial descriptions before you start with the basic configuration of SAP Solution Manager.

- From transaction `SPRO`, navigate to [SAP Solution Manager Implementation Guide](#) à [SAP Solution Manager](#) à [Basic Configuration](#) à [Basic Configuration: Guided Procedure](#).

Via the transaction `SOLMAN_SETUP`, start the initial configuration of the SAP Solution Manager system. In the navigation area on the left, you can access the following guided procedures that contain configuration steps relevant for the Change Request Management scenario:

- [System Preparation](#): In this guided procedure, you make preliminary settings for SAP Solution Manager configuration, such as the creation of dialog users with the required authorizations, implementation of the central correction note, and web service configuration.
- [Basic Configuration](#): This guided procedure leads you through all configuration steps, which you must perform to enable basic scenarios in SAP Solution Manager. As part of the basic configuration, you set up the connection to SAP, schedule relevant background jobs and activate piece lists which contain important settings, such as standard customizing.
- [Managed System Configuration](#): In the managed system configuration, you connect managed systems to SAP Solution Manager via RFC. This is important, since Change Request Management requires a READ, TMW and TRUSTED RFC connection to every managed system/client. To ensure that Change Request Management works perfectly with managed systems, a minimum SP level is required. For further details, check SAP Note [907768](#).



Confirm that you have successfully performed those three configuration steps according to the guided procedure documentation.

In addition to the basic configuration for SAP Solution Manager, perform the basic configuration for Change Request Management.

8.12.2 Prerequisite for Template Protection

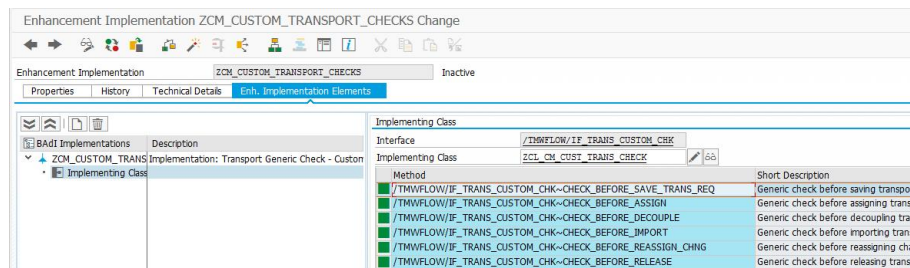
Before you start to configure Change Request Management, follow implementation instructions according the latest version of the master note (for your SP level) for Change Request Management. Configuring Change Request Management is prerequisite for using template protection.

8.12.3 Activating Template Protection Check

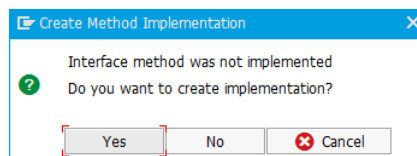
To activate the template protection in your system, a BAdI implementation for the transport generic check Framework (/TMWFLOW/TRANS_DEFINED_CHECK) has to be created. Within this implementation, the template protection checks are activated at the different actions of a transport request. You can include your own checks as well.

To create a BAdI implementation in order to activate template protection, follow these steps:

1. Start transaction SE18.
2. Create an implementation via [Enhancement Implementation](#) à [Create](#).



2. Confirm the action in the dialog box.



3. Implement the following code in addition to your own code:

```
METHOD /tmwflow/if_trans_custom_chk~check_before_save_trans_req.
```

*Template Protection Checks

```
/salm/cl_tpp_generic_chk=>check_before_save_trans_req(
  EXPORTING
    iv_transport_request      = iv_transport_request
    iv_src_sys_tms_sid        = iv_src_sys_tms_sid
    iv_src_sys_client         = iv_src_sys_client
    iv_src_sys_tms_domain     = iv_src_sys_tms_domain
    it_locks_4_object         = it_locks_4_object
    it_locks_4_table_key      = it_locks_4_table_key
  IMPORTING
    et_check_result          = et_check_result
    et_error_message         = et_error_message ).
```

```
ENDMETHOD.
```

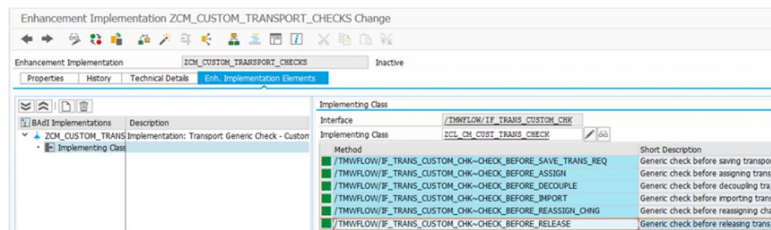
4. Save and activate the method.

8.12.5 Activating Check at Release of Transport Requests

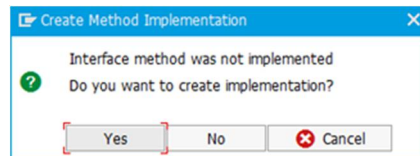
The following implementation activates the check at the time of releasing transport requests. When a transport request is being released within Change Request Management, Quality Gate Management, or directly via the task list, template protection checks are executed in addition to downgrade protection checks.

To activate the checks, follow these steps:

1. Create a BAdI implementation and use a double click to implement method:
/TMWFLOW/IF_TRANS_CUSTOM_CHK~CHECK_BEFORE_RELEASE.



2. Confirm the action in the dialog box.



3. Implement the following code in addition to your own code:

```
METHOD /tmwflow/if_trans_custom_chk~check_before_release.
```

```

/salm/cl_tpp_generic_chk=>check_before_release(
EXPORTING
    it_transport_request      = it_transport_request
    iv_tasklist_id           = iv_tasklist_id
    iv_cycle_guid            = iv_cycle_guid
    iv_change_guid           = iv_change_guid
    iv_immediate             = iv_immediate
    iv_check_4_creating_toc  = iv_check_4_creating_toc
IMPORTING
    et_check_result          = et_check_result
    et_error_message         = et_error_message ).

```

```
ENDMETHOD.
```

4. Save and activate the method.

8.12.6 Configuration Parameters for Template Protection

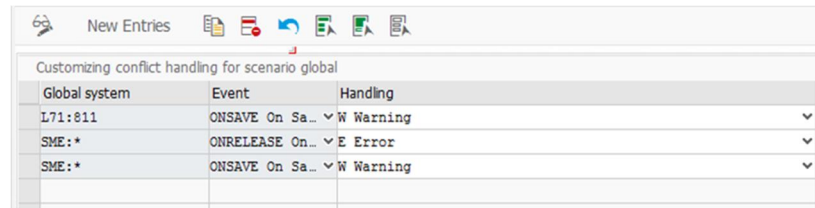
Parameters in Maintenance View

With transaction SM30, you can open the maintenance view `/SALM/TPP_CUST`. This gives you access to central configuration parameters. The following list shows you all parameters available.

Parameter	Description	Values	
DISABLED	Disable the Template Protection Globally	<input checked="" type="checkbox"/>	Activated
		<input type="checkbox"/>	Deactivated

Conflict Handling

With transaction SM30, you can open the maintenance view /SALM/TPP_SG_CHD. This gives you access to the conflict handling for the global/local scenario.



Global system	Event	Handling
L71:811	ONSAVE On Sa...	W Warning
SME:*	ONRELEASE On...	E Error
SME:*	ONSAVE On Sa...	W Warning

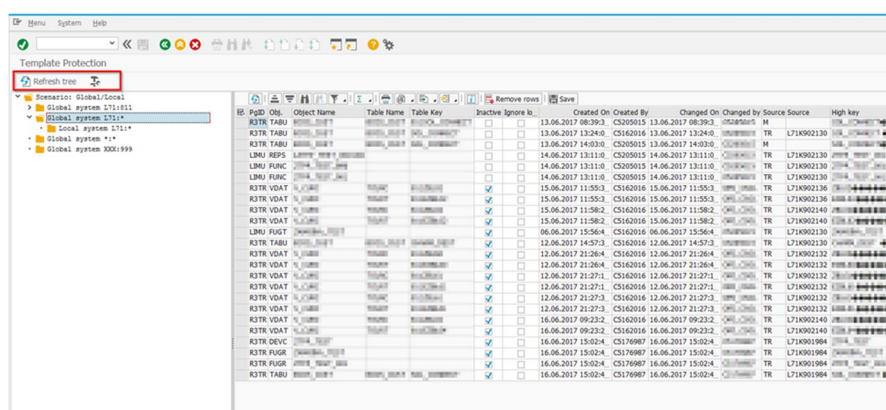
- In the field **Global System**, define the system for which the locks have been maintained. The desired setting is inherited to all assigned local systems. To define a system, you can define the system ID and client separated by a colon (:). You can also use wildcards (*) both for system ID and for client.
- In the field **Event**, define the related template protection check. **ONSAVE** means the time when saving objects to a transport request, whereas **ONRELEASE** means the time when releasing transport requests.
- In the field **Handling**, define whether a warning message (W) or an error message (E) should be shown. Depending on the type of message, the process may be cancelled, so that the object cannot be saved or the transport request cannot be released.

8.12.7 Maintenance of Locks in Template Protection

You can reach the maintenance of the template protection via transaction /SALM/TPP_START. Please be sure to add /n at the beginning of the transaction.

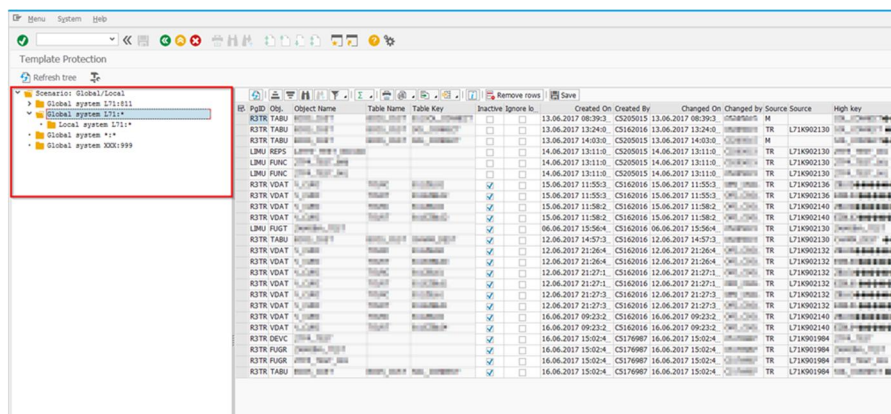
The template protection consists of the following parts:

Menu bar:

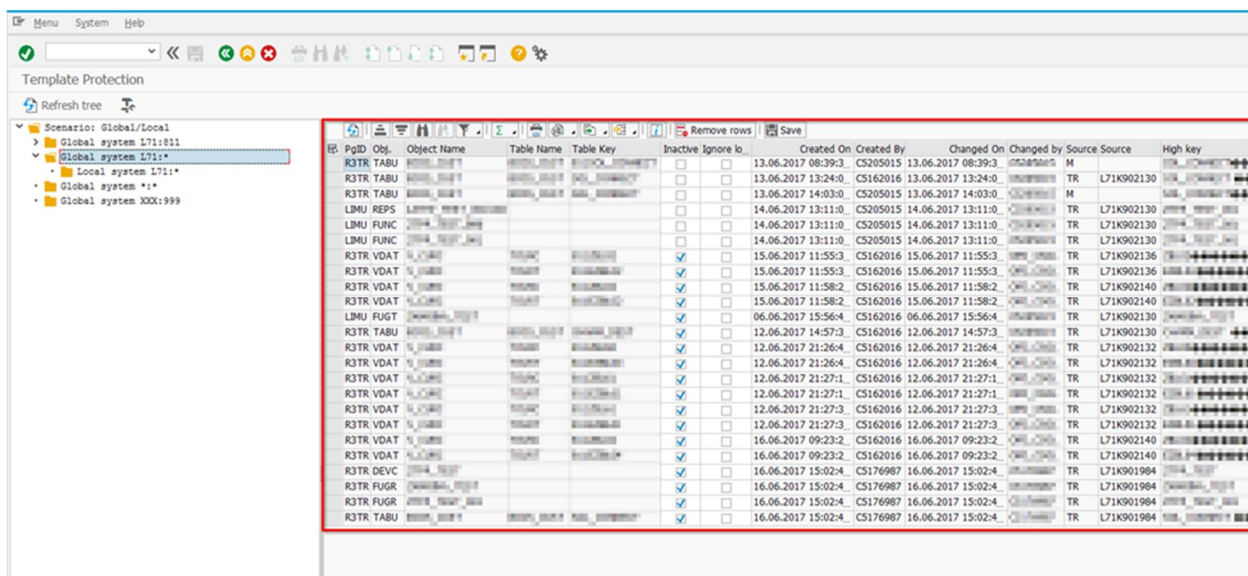


Object	Object Name	Table Name	Table Key	Object Type	Created On	Created By	Changed On	Changed By	Source	Source	High key
KSTR TABU	13.06.2017 08:39:3	CS205015	13.06.2017 08:39:3	M	...
KSTR TABU	13.06.2017 13:24:0	CS162016	13.06.2017 13:24:0	TR	L71K902130
KSTR TABU	13.06.2017 14:03:0	CS205015	13.06.2017 14:03:0	M	...
LMRU REPS	14.06.2017 13:11:0	CS205015	14.06.2017 13:11:0	TR	L71K902130
LMRU FUNC	14.06.2017 13:11:0	CS205015	14.06.2017 13:11:0	TR	L71K902130
KSTR VDAT	15.06.2017 11:55:3	CS162016	15.06.2017 11:55:3	TR	L71K902136
KSTR VDAT	15.06.2017 11:55:3	CS162016	15.06.2017 11:55:3	TR	L71K902136
KSTR VDAT	15.06.2017 11:56:2	CS162016	15.06.2017 11:56:2	TR	L71K902140
KSTR VDAT	15.06.2017 11:56:2	CS162016	15.06.2017 11:56:2	TR	L71K902140
LMRU FUNC	06.06.2017 15:56:4	CS162016	06.06.2017 15:56:4	TR	L71K902130
KSTR TABU	12.06.2017 14:57:2	CS162016	12.06.2017 14:57:2	TR	L71K902130
KSTR VDAT	12.06.2017 21:26:4	CS162016	12.06.2017 21:26:4	TR	L71K902132
KSTR VDAT	12.06.2017 21:26:4	CS162016	12.06.2017 21:26:4	TR	L71K902132
KSTR VDAT	12.06.2017 21:27:1	CS162016	12.06.2017 21:27:1	TR	L71K902132
KSTR VDAT	12.06.2017 21:27:1	CS162016	12.06.2017 21:27:1	TR	L71K902132
KSTR VDAT	12.06.2017 21:27:3	CS162016	12.06.2017 21:27:3	TR	L71K902132
KSTR VDAT	12.06.2017 21:27:3	CS162016	12.06.2017 21:27:3	TR	L71K902132
KSTR VDAT	16.06.2017 09:23:2	CS162016	16.06.2017 09:23:2	TR	L71K902140
KSTR VDAT	16.06.2017 09:23:2	CS162016	16.06.2017 09:23:2	TR	L71K902140
KSTR DEVIC	16.06.2017 15:02:4	CS170987	16.06.2017 15:02:4	TR	L71K901984
KSTR FUGR	16.06.2017 15:02:4	CS170987	16.06.2017 15:02:4	TR	L71K901984
KSTR FUGR	16.06.2017 15:02:4	CS170987	16.06.2017 15:02:4	TR	L71K901984
KSTR TABU	16.06.2017 15:02:4	CS170987	16.06.2017 15:02:4	TR	L71K901984

Tree view:



Details of the selected tree view item:

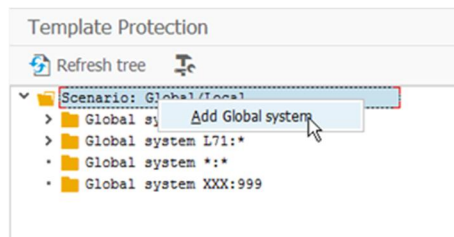


8.12.7.1 Maintenance of System Hierarchies

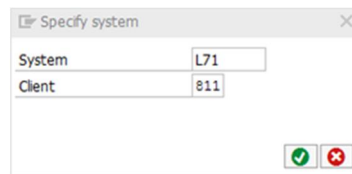
On global system-level, define all objects that should be locked on that system.

On local system-level, define the systems on which checks should be performed to secure the global objects.

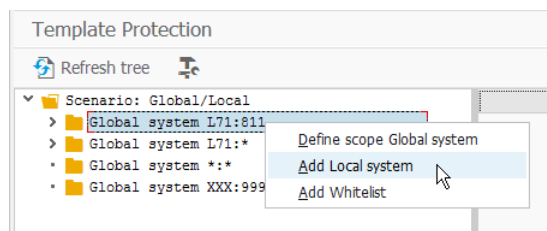
As a first step, create a global system. Select the folder **Scenario: Global/Local** with a right mouse click. Select **Add Global system**.



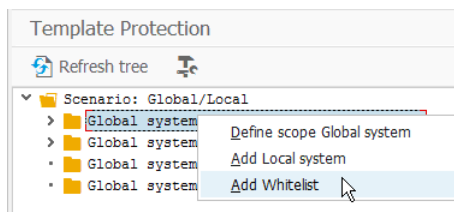
Define a system ID and a client. You can use wildcards for both fields.



To assign a local system, select the global system with a right mouse click, and select **Add Local system**. Define a system ID and a client. You can use wildcards for both fields.



You can also add a Whitelist. All objects maintained for the whitelist are ignored as part of the template protection checks

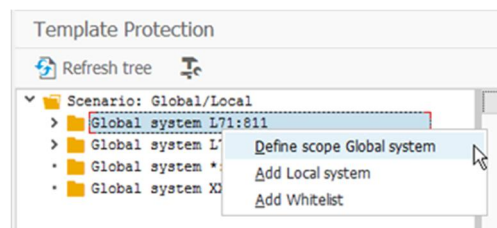


8.12.7.2 Initiating Transport Request-Based Scoping

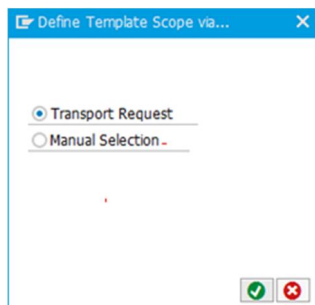
On the level of global systems and on the whitelist, you can perform transport request-based scoping. With that scoping, you have the possibility, to select a transport request, managed by ChaRM, and assign all objects to the global system or whitelist.

To perform transport request-based scoping, follow these steps:

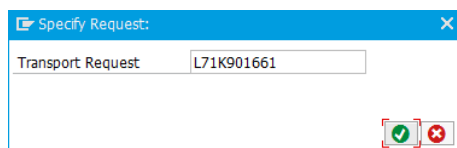
1. Start the scope definition via the right mouse button:



2. In the following dialog box, select **Transport Request**.



3. Define a transport request, which should be added to the template protection.
 - o The F4 help shows you all transport requests, which are created on a system matching the pattern of the global system. For example, if you use "L71:*" as a global system, you see all transport requests which are created on any client of L71 and managed by ChaRM.

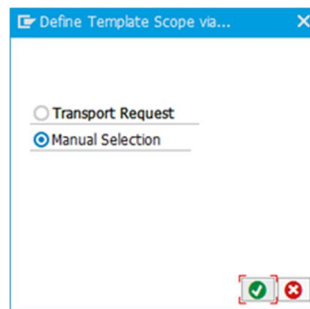


8.12.7.3 Defining Objects with Manual Scoping

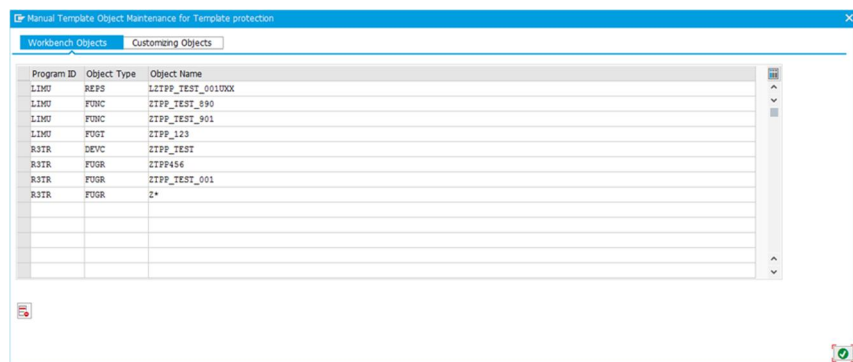
You can manually define objects for global systems and whitelists by using the manual scoping to manually enter the objects.

To manually define objects, follow these steps:

1. Start the scoping as shown in the transport request-based scoping.
2. In the following dialog box, select **Manual Selection**.



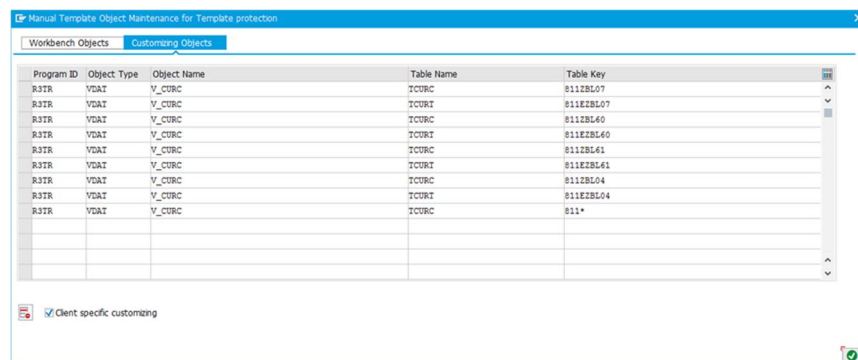
3. (Optional) Maintain workbench objects via the tab [Workbench Objects](#).
 - o Wildcards (*) are supported at the end of an object name.



4. (Optional) Maintain customizing objects via the tab [Customizing Objects](#).
 - o Wildcards (*) are supported at the end of the table key.

Note

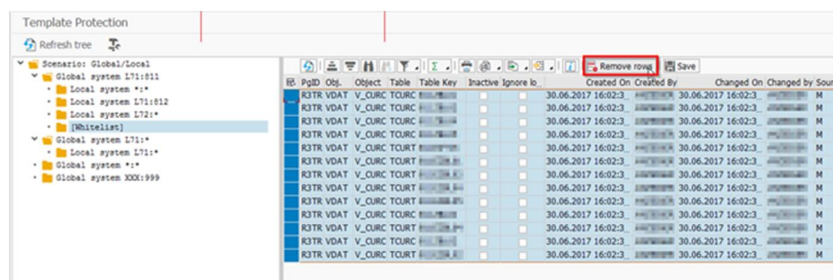
If you want to maintain cross-client customizing, you need to do this in a separate run and make sure to deactivate the checkbox [Client specific customizing](#), shown in the screenshot below.



8.12.7.4 Deleting Locks and Hierarchies

To delete locks out of a whitelist or a global system, follow these steps:

1. Select the corresponding node.
2. From the details view, select and delete the locks.

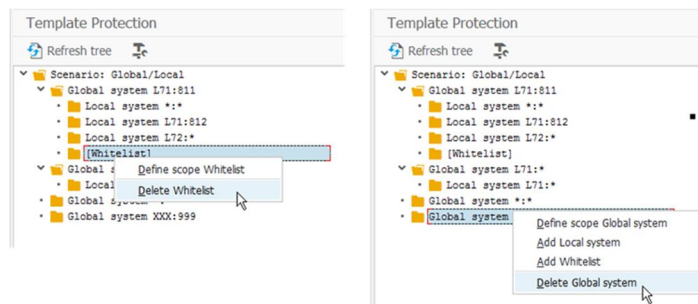


3. Save the deletion via the option **Save**.

As a result, a confirmation dialog box appears.



4. Once a node is completely empty, delete it via a right-click selection.



8.13 Cross-landscape Distribution: Configuration

8.13.1 Overview

Use Cases

The Cross-landscape distribution is used to distribute transports from one landscape to another landscape.

There can be several use cases where this function might be helpful.

- Cross-landscape Functional Developments

You develop a custom development package in one landscape and want to distribute the same functionality to other landscapes: For example, functions for [User Maintenance](#) or [Basis Reports](#) that should be available in all landscapes.

- Global Functional Development

You have different landscapes that depend on each other, but don't have a direct transport connection due to their fundamental differences. You still want to distribute changes from one global development landscape to other local landscape.

Process

Depending on the selected execution mode the target will be selected by the user via a guided procedure or calculated automatically in respect to the current customizing.

After the target is specified the following 4 steps are executed automatically for each target system;

1. Create a Transport of Copies (ToC) from each source transport
2. Release the ToC in the source system and add it to the import queue of the target system
3. Import the ToC into the target system
4. Include the object list of the ToC into the target transport of the same type as the source transport

Distribution Modes

The Cross-landscape distribution function can be executed in two different modes:

- Strict Mode

In strict mode you can provide a list of workbench objects, development packages and customizing tables, which should be distributed. These object list can be defined as white list or blacklist.

You can also define which source systems deliver to which target systems.

- Non-Strict Mode

In Non-Strict mode the Cross-Landscape Distributions allows you to distribute any change to any landscape, that is configured on Solution Manager. This mode provides a lot of flexibility to distribute changes across different landscapes.

This mode also provides a high risk that users distribute changes across landscapes that should not be distributed. It is your responsibility to ensure that only user with the knowledge what should be distributed are allowed to execute the XLD Wizard.

The strict mode is set via parameter in the General Customizing Settings. It is possible to deactivate the strict mode for single source systems in the System Specific Settings of Configure Filter and Distribution Groups.

Note

The XLD function does not do any checks regarding if the distributed objects are changed in the target system or not. It always imports the version from the source dev system into the target dev system.

It is the user's responsibility to check for conflicts between the two landscapes before allowing distribution. The general rule should be that objects that are changeable in a source system should never be changeable in any of the target systems.

Execution Modes

There are two different execution modes for Cross-Landscape distribution:

- Wizard-Based

If you call Cross Landscape Distribution in the Transport Management assignment block of your source change document, a guided procedure is displayed which guides you through the steps to select a target for your distributions.

The source and the target change document may have transports for one or more development systems, but this is restricted to the Strict Mode only. When using Non-Strict Mode only one development system is allowed per change document.

The distribution is also possible into transport requests directly without change document.

- Automated Distribution

Calling Automated Cross Landscape Distribution in the Transport Management assignment block all possible distributions for the current change document will be executed at once. There is no interaction with user like selecting the targets. As the customizing is used to calculate the possible targets, the Strict mode is required for this execution mode.

The target transports will be created automatically in the current change document. Therefore, all target systems need to be in the same change cycle as their source systems.

As distributing into several systems might be time consuming, a batch job is scheduled for creating the transport of copies, importing them in the target systems and merging their objects lists into the target transports.

8.13.2 Roles and Authorizations

The Cross-Landscape Distribution uses the RFC infrastructure of SAP Solution Manager. It requires TMW RFCs to each development system that you want to distribute to.

In each of those systems, the TMW RFC user requires these additional authorizations:

Authorization Object	Field	Value
S_RFC	ACTVT	16
	RFC_NAME	TMW_GET_OPEN_TRANSPORTS
		/SALM/CM_XLD_MERGE_REQUESTS
		/SALM/CM_XLD_TRANSMIT_QUEUE
		/SALM/CM_XLD_CHECK_TRANSPORT
	RFC_TYPE	FUNC
S_CTS_ADMI	CTS_ADMFCT	EPS1



Caution

These authorizations are not added via `solman_setup` or `lmdb` when you create the RFCs.

In SAP Solution Manager, there is a specific authorization required to execute the Cross-Landscape Distribution. The role `SAP_OST_CM_TRANSPORT_M` needs to be assigned to each user with permissions to execute the Cross-Landscape Distribution.

8.13.3 Package Distribution for Managed System

To get the Cross-Landscape Distribution working correctly you need to export the development package `/SALM/CHARM_XLD_MS` to each development system that is involved in the distribution. For this, a manual Cross-Landscape distribution is required.

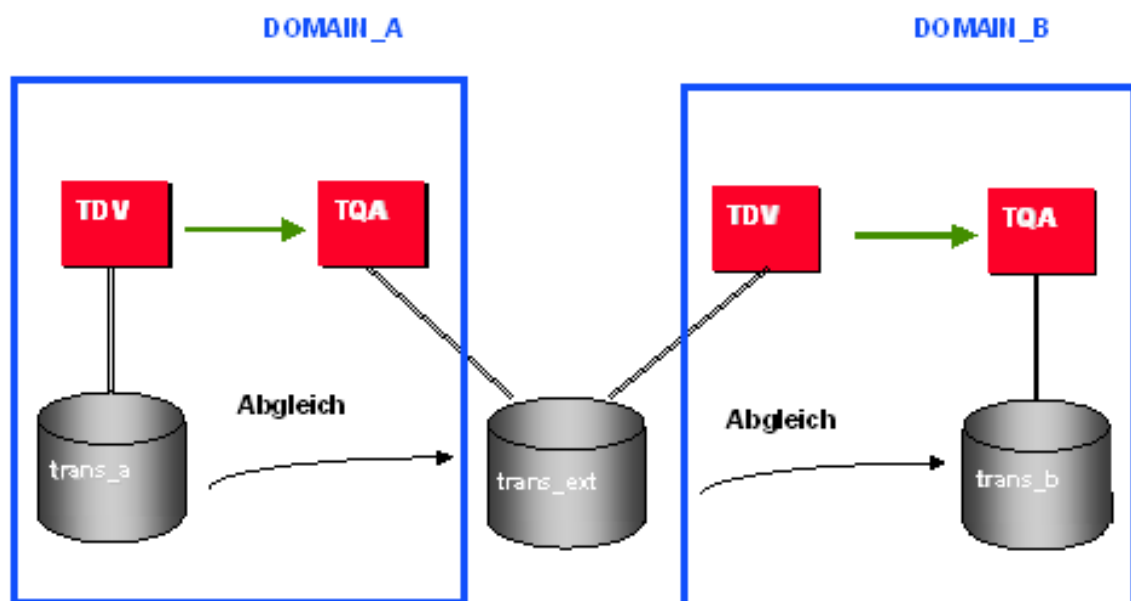
To perform a manual Cross-Landscape distribution, follow these steps:

1. Export the package `/SALM/CHARM_XLD_MS` and all its content from SAP Solution Manager into a transport or ToC.
2. Import the transport into all development systems where you want to allow distribution.

8.13.4 Prerequisite for TMS RFC Free Setup

To be able to distribute with XLD transports between any two developments systems, as a prerequisite these development systems need to have a by default domain link between each other.

If you don't want to create domain links between every development system due to a very huge landscape, there is also an option to do this without domain links.



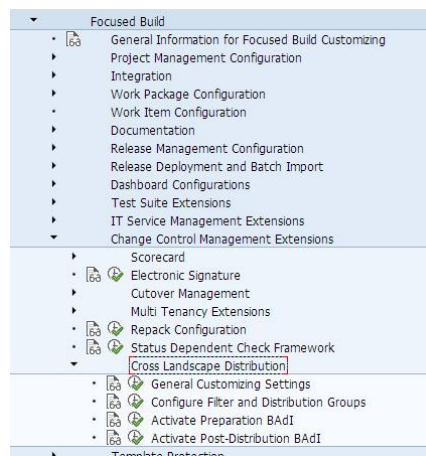
As an example, consider if you have two development systems, TDV and TQA, and you want to setup a distribution from TDV to TQA. You need to create on the domain controller for TDV an external system instance with the system ID TQA (Tx: STMS® system overview). On the domain controller for TQA, you need to create an external systems instance with system ID TDV. Both external systems need to share the same transport directory.

8.13.5 Prerequisites

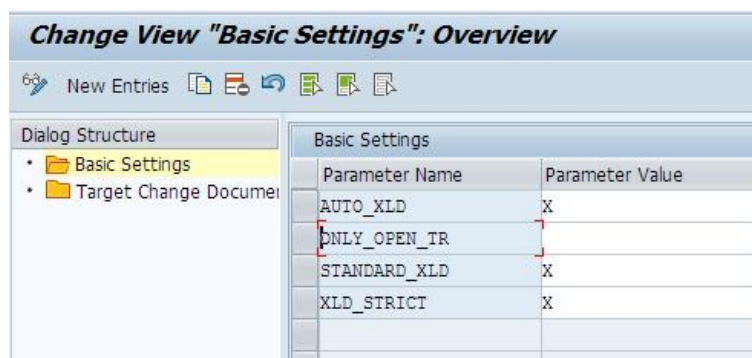
Automated cross-landscape distribution provides a way to distribute objects and customizing to several systems at the same time. Since all targets are predefined in the customizing, the user does not need to select them.

By default, target transport requests for the distribution are created automatically and assigned to the current change document. Therefore, the change cycle to which the change document is assigned to needs to know all possible target systems. This behavior can be overwritten by creating your own BAdI implementation.

8.13.6 General Customizing Settings



Basic Settings



Here you can set some basic customizing flags. Add a new entry for the needed parameter and set its value to **X** to activate.

- **STANDARD_XLD**: Activates the wizard-based cross-landscape distribution.
- **AUTO_XLD**: Activates the automated cross-landscape distribution.
- **EXECUTE_ONLINE**: This parameter is used for the automated distribution. As it might be time-consuming to create, export and import transport of copies into several systems, this part is now executed in a batch job per default. With this parameter you can switch the Automated Cross Landscape Distribution to execute all steps synchronously (online).
- **IMP_QUEUE_SYNC**: This parameter should be only used in case your development systems are not connected via domain link. It might result in error, when you activate the synchronization of your import queues in other landscape configurations.
- **ONLY_OPEN_TR**: Only open transports are distributed. Released transport requests are ignored. If this option is deactivated (or not specified) the release status of the transport requests is not considered.
- **XLD_STRICT**: Activate the strict mode for XLD globally. In strict mode, only objects that are defined in the master data settings can be distributed. It also allows to configure a consistency change that validates if all those objects are correctly distributed.

Target Change Documents

When you run the cross-landscape distribution wizard with selection for change documents, you can customize with this table what types of change documents are allowed and in what status.

Change View "Target Change Documents": Overview

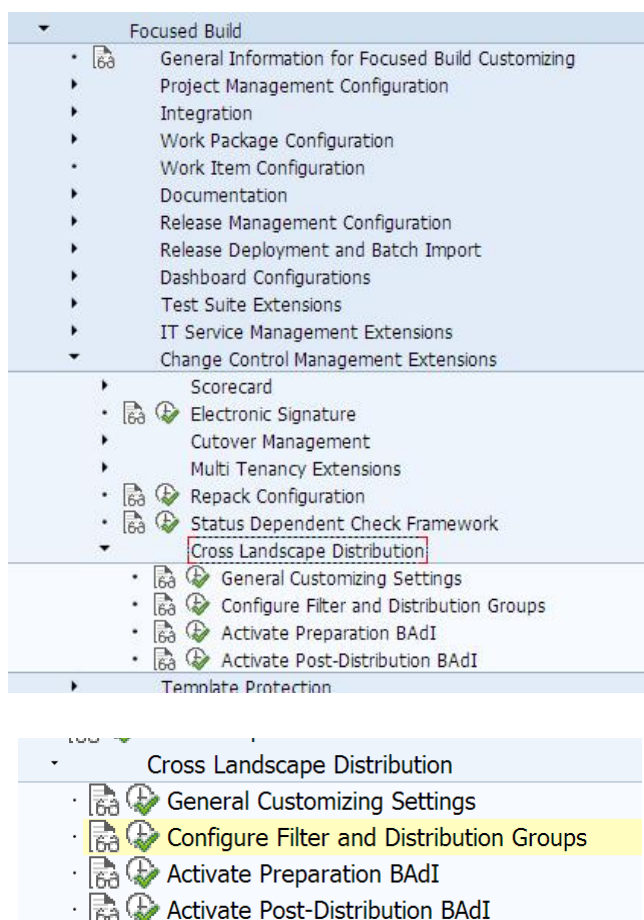
New Entries

Dialog Structure

- Basic Settings
- Target Change Documents**

Trans.Type	StatProf	UsrSt
S1HF	S1HFHEAD	E0002
S1MJ	S1MJHEAD	E0002
SMHF	SMHFHEAD	E0002
SMMJ	SMMJHEAD	E0002

8.13.7 Overview of Configure Filter and Distribution Groups



Allowed Target Change Cycle

When you run the cross-landscape distribution wizard with selection for change documents, you need to select a change cycle. This customizing folder allows you to filter the displayed change cycles. If this table is empty, all active change cycles are displayed.

Change View "Allowed Target Change Cycles": Overview

Dialog Structure

- Allowed Target Change
- Allowed Target Systems
- System Specific Settings
- Define Distribution Group
 - Assigned Objects
 - Assigned Target&Sol
 - Assigned Development

Change Process	Active
8000001515	<input type="checkbox"/>
8000005663	<input checked="" type="checkbox"/>
8000005718	<input type="checkbox"/>
8000008502	<input type="checkbox"/>
8000009193	<input type="checkbox"/>

Allowed Target Systems

When you run the cross-landscape distribution wizard with selection for transports, you need to select a target system. The displayed systems need to be defined in this table. If this table is empty, no system is available.

Change View "Allowed Target Systems": Overview

Dialog Structure

- Allowed Target Change
- Allowed Target Systems
- System Specific Settings
- Define Distribution Groups
 - Assigned Objects
 - Assigned Target&Source
 - Assigned Development

Allowed Target Systems

System ID	Client	Product Version
OTO	710	
OTO	810	Test

System Specific Settings

You can change the settings for your source systems.

- Blacklist:

When the column Blacklist is activated for a system, you need to define the objects that are not allowed to be distributed. All objects, that are not defined in the blacklist, will be distributed. If the flag is not set, the objects list are handled as white list: You need to define all objects that should be allowed to be distributed.

- Not Strict:

The strict mode can be activated in the Basic Settings of General Customizing Settings. This global setting is valid for all of your systems.

By activating the flag Not Strict under System Specific Setting, you can switch off the strict mode for a single system only. Distributions, starting from this specific system, will be non-strict, which means all objects will be distributed without checking them against the distribution groups.

Change View "System Specific Settings": Overview

Dialog Structure

- Allowed Target Change
- Allowed Target Systems
- System Specific Settings
- Define Distribution Groups
 - Assigned Objects
 - Assigned Target&Source
 - Assigned Development

System Specific Settings

System	Blacklist	Not Strict
OTO	<input type="checkbox"/>	<input checked="" type="checkbox"/>
YA3	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Define Distribution Groups

When using cross-landscape distribution in strict mode, you need to define which objects should be taken into consideration. For this purpose, create a new group with a [Group ID](#), [Group Name](#) and a [Group Description](#). In the subfolders, assign the objects, development and target or source systems and development classes. Each distribution group can be activated or deactivated by setting the flag in the [Active](#) column.

Change View "Define Distribution Groups": Overview

Dialog Structure

- Allowed Target Change
- Allowed Target Systems
- System Specific Settings
- Define Distribution Groups
 - Assigned Objects
 - Assigned Target&Source
 - Assigned Development

Define Distribution Groups

Group ID	Group Name	Group Description	Active
25	TEST_25	XLD ADD OBJECT	<input type="checkbox"/>
43	DL	DL	<input type="checkbox"/>
100	SP05 TEST	DO NOT CHANGE:710->810 ALL	<input type="checkbox"/>
101	SP05 TEST	DO NOT CHANGE:810->710 ALL	<input type="checkbox"/>
102	SP05 TEST	DO NOT CHANGE:710->810 V_CURC	<input checked="" type="checkbox"/>
103	SP05 TEST	DO NOT CHANGE:810->710 V_T0055	<input checked="" type="checkbox"/>

- **Assigned Objects:** In this customizing setting, define objects to be distributed. These objects can be workbench or customizing objects:

A customizing transport object is classified uniquely by its master type and master name. There are four master types, which also contain sub-objects:

- View cluster master type `CDAT` - can contain multiple views as sub-objects.
- View master type `VDAT` - can contain multiple tables as sub-objects. Table content master type `TDAT`
- The master type `TDAT` - can contain multiple tables as sub-objects.
- Table content master type `TABU` - references exactly one table.

Additionally, you can define a table key, which is used to filter the distributed objects.

Note

For examples of client-specific transport objects and their sub-objects, see tables E071 and E071K (transaction `SE16`).

Example: Master type object R3TR CDAT:

This definition of a transport object references the cluster `SCMGV_ATTRPROFA` as a sub-object of the view cluster `SCMGVC_ATTRPROF`. The table is part of the view `SCMGV_ATTRPROFA`.

Column Name	Value
PGID	R3TR
Obj. Type	TABU
Object Name	SCMGATTRPROFA
Table Name	SCMGATTRPROFA
Master Name	SCMGVC_ATTRPROF
Master Type	CDAT
View Name	SCMGV_ATTRPROFA

Example: Master type object R3TR VDAT

This definition of a transport object references the view `V_BAOPHASE`. This object describes only those entries in table `BAOPHASE`. The table is part of the view `V_BAOPHASE`. If you want to include all tables of a view you can also use a wildcard (*) entry as table name

Column Name	Value
PGID	R3TR
Obj. Type	TABU
Object Name	BAOPHASE
Table Name	BAOPHASE
Master Name	V_BAOPHASE

Column Name	Value
Master Type	VDAT
View Name	V_BAOPHASE

Example: Master type object R3TR TDAT:

This definition of a transport object references the TDAT object BDBG. The table is part of the master type object BDBG.

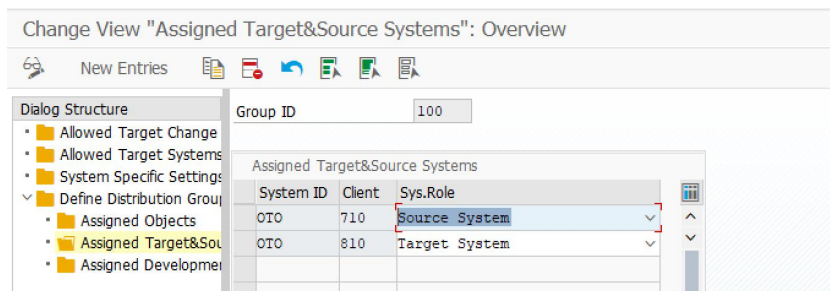
Column Name	Value
PGID	R3TR
Obj. Type	TABU
Object Name	BAOPHASE
Table Name	TBDBE
Master Name	BDBG
Master Type	TDAT
View Name	*

Example: Master type object R3TR TABU:

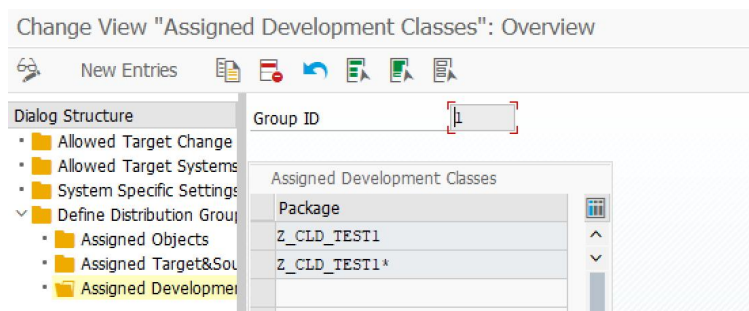
This definition of a transport object references the TABU object UST04. The table is the entire content of the master type object UST04.

Column Name	Value
PGID	R3TR
Obj. Type	TABU
Object Name	UST04
Table Name	UST04
Master Name	UST04
Master Type	TABU
Viewname	*

- **Assigned Target & Source Systems:** In this customizing setting, assign the target and source system for the selected customizing group. It is possible to add multiple target systems if required.



- **Assigned Development Classes:** Workbench objects can be specified via development package. The setting here is valid for all objects in this package. This setting is valid for all source and target system of the same distribution group.

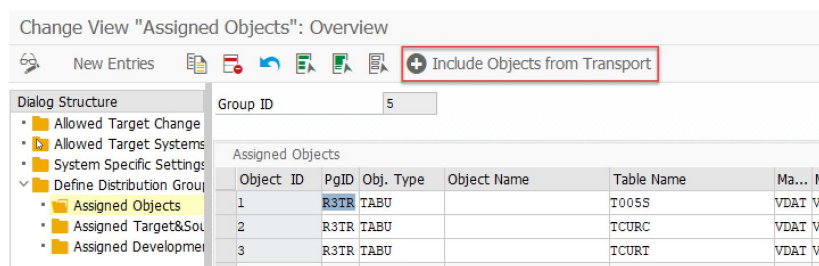


8.13.8 Including Objects from Transport

The list of assigned objects can be entered manually. When dealing with a large number of objects, consider adding objects from a transport request. Choose transport requests from managed systems, which are known by your SAP Solution Manager (such as transport requests created via change documents).

To add objects from a transport request, follow these steps:

1. Select **Define Distribution Groups** on the left side
2. Select one existing distribution group or create a new one.
3. Select **Assigned Objects**
4. Choose **Include Objects from Transport**



- On the following screen, enter the number of the transport requests, which objects you want to add to the current group, you may enter the transport number directly or use the F4 search help. The search help displays all possible transport requests. You may filter by transport number or description.

Add Objects to Cross Landscape Customizing Group 000005

Show Objects Save Selected Objects

Please enter the data of your source transport request

Transport Request:

System:

Client:

Restrict Value Range (2) 432 Entries found

Restrictions

Request/Task	Short Description
OTOK903519	S 8000009892: Retest CLD
OTOK903521	S 8000009892: Retest CLD
OTOK903522	S 8000009892: Retest CLD

- After the transport number is entered, press button Show Objects. The objects, which are contained in the transports, are read via TMW RFC and displayed in the table below.

Add Objects to Cross Landscape Customizing Group 000005

Show Objects Save Selected Objects

Please enter the data of your source transport request

Transport Request:

System:

Client:

PGMI Ob...	Object Name	Table Name	Ma...

- Select all entries, you want to add to the distribution group. All displayed entries in this table are selected per default. You can change the selection for single entries or use the buttons Deselect All or Select All.
- After you finished the selection, press button Save Selected Objects.

Add Objects to Cross Landscape Customizing Group 000005

Show Objects Save Selected Objects

Please enter the data of your source transport request

Transport Request:

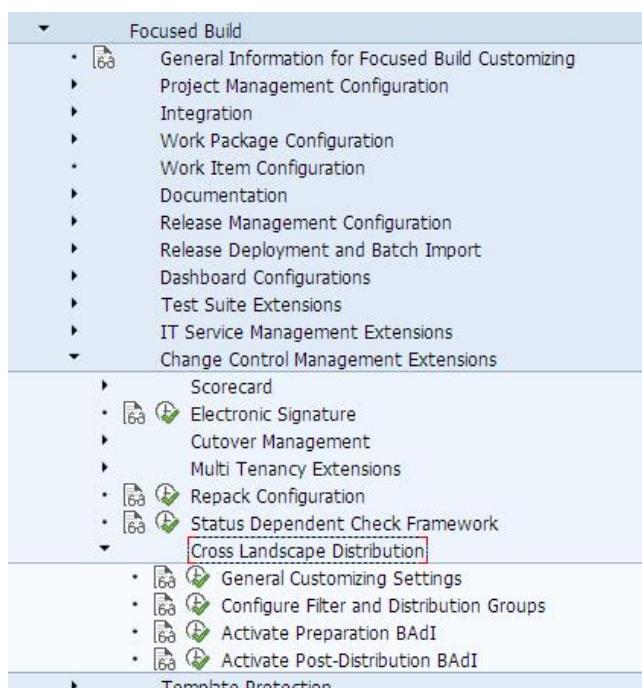
System:

Client:

PGMI Ob...	Object Name	Table Name	Ma... Master Name
<input checked="" type="checkbox"/>	R3TR TABU	T005S	VDAT V_I005S
<input checked="" type="checkbox"/>	R3TR TABU	T005U	VDAT V_I005S
<input checked="" type="checkbox"/>	R3TR TABU	TCURC	VDAT V_CURC
<input checked="" type="checkbox"/>	R3TR TABU	TCURT	VDAT V_CURC

- This will take over all selected entries into the distribution group. The Object ID will be added automatically. This change will be saved instantly, but you can edit the entries in the distribution group customizing.

8.13.9 Activate Preparation BAdI



This activity can be used to activate the implementation of BAdI `/SALM/CM_XLD_PREPARE_DISTR`. The standard implementation is `/SALM/IM_CM_XLD_PREPAREDIST` of enhancement implementation `/SALM/IM_CM_XLD_DISTRIBUTION`.

BAdI Implementations				
Implementations for BAdI Definition /SALM/CM_XLD_PREPARE_DISTR				
Active(IMG)	Active(Impl.)	Enhancement Implementation	BAdI Implementation	Description
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<code>/SALM/IM_CM_XLD_DISTRIBUTION</code>	<code>/SALM/IM_CM_XLD_PREPAREDIST</code>	XLD: Default Implementation of /SALM/CM_XLD_PREPARE_DISTR

This implementation is used to calculate which object needs to be distributed to which target system.

The delivered standard implementation reads the rules defined in customizing and determines all necessary distributions based on the objects in the source transports. For the found distributions, transport requests are created automatically for each target system if there are no suitable transports in the current change document.

This determination can be overridden by creating your own implementation for BAdI `/SALM/CM_XLD_PREPARE_DISTR`. The implementation of the following two methods is necessary.

- `/SALM/IF_CM_XLD_PREPARE_DISTR~PREPARE_DISTRIBUTION`: Prepare cross-landscape distribution
- `/SALM/IF_CM_XLD_PREPARE_DISTR~PROCESS_RULES`: Check object lists against rules

The default implementation is modular. If its implementation class `/SALM/CL_IM_CM_XLD_PREPAREDIST` is used as super class, you need to redefine only the steps that are different in your scenario. This could be done by overriding one of the following methods:

- `CREATE_NEW_TARGET_TRANSPORT`: XLD, create a new target transport for system/client
- `READ_RULES`: Get configured rules from database

- `CHECK_DISTR_GROUPS_FOR_SOURCE`: Check objects in source transports against the distribution rules
- `CHECK_DEV_CLASSES`: Check dev classes (used in `CHECK_DISTR_GROUPS_FOR_SOURCE`)
- `CHECK_OBJECTS`: Check objects (used in `CHECK_DISTR_GROUPS_FOR_SOURCE`)
- `CHECK_KEYS`: Check keys (used in `CHECK_DISTR_GROUPS_FOR_SOURCE`)
- `GET_DISTR_SOURCES`: Get sources for distribution (transports, systems, clients)
- `GET_DISTR_TARGETS`: Get targets for distribution (transports, systems, clients)
- `CHECK_PREREQUISITES`: Additional check before the distribution preparation starts

After the active BAdI implementation is called, the returned result is verified in the following points before the distribution is executed.

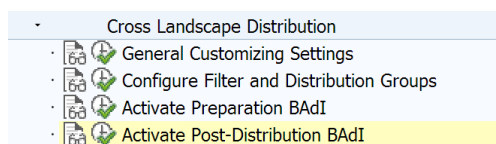
- For all source systems:
 - TMW RFCs must be defined
 - The user used must have authorization for executing the functions `TMW_CREATE_TRANSPORT_OF_COPIES` and `TMW_GET_TRANSPORT_LIST`.
- For all target systems,
 - TMW RFCs must be defined in the Solution Manager,
 - The function `/SALM/CM_XLD_MERGE_REQUESTS` must exist there
 - The user must have authorization for this function.
- Source and target systems must be different
- There must be objects to be distribution for each identified target.
- The determined destination transports must not yet be released.

To use your own implementation, you need to deactivate the delivered version `/SALM/CM_XLD_PREPARE_DISTR` before activating your own one.

Note

There can be only one active implementation at the same time.

8.13.10 Activate Post-Distribution BAdI



It is also possible to implement and activate your own implementation of BAdI: `/SALM/CM_XLD_AFTER_DISTR`. This BAdI is named after the automated distribution is finished. As long as there isn't any implementation, you create a new implementation when calling this activity.

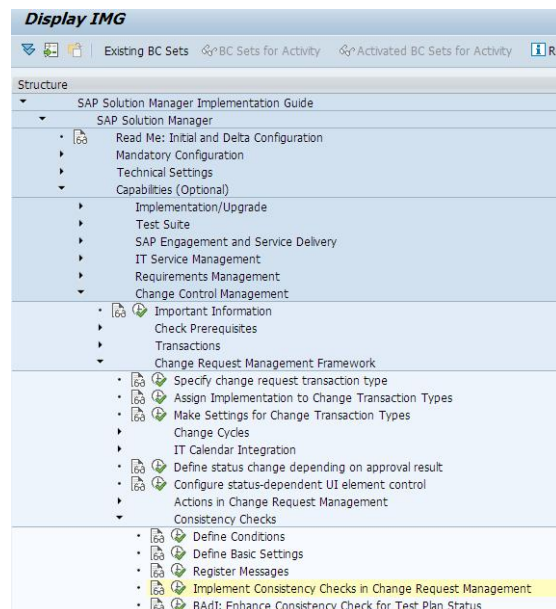
8.13.11 Activating Consistency Check

Consistency check /SALM/XLD_Check can be carried out on specified status changes. It validates whether all distributions were executed before the status can be set. This check only works in strict mode. It requires you to have defined targets. To use the consistency check, follow the listed sequence of instructions (details provided below):

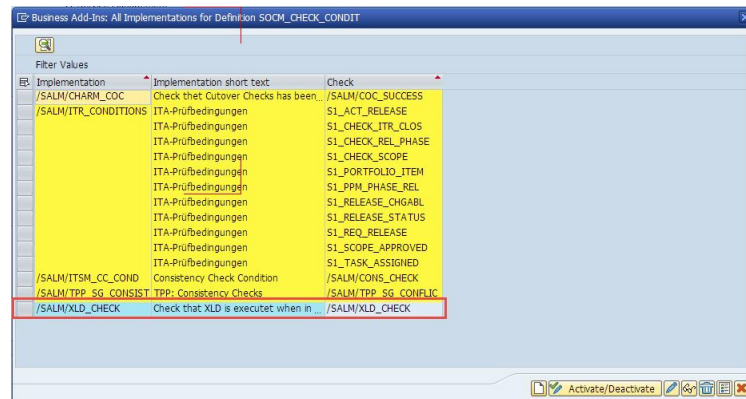
- Activate BAdI implements to check.
- Define consistency check.
- Add check to your transaction types.

To ensure activation of BAdI implement /SALM/XLD_Check for consistency check, follow these steps:

1. Start transaction SPRO.
2. Navigate to [SAP Solution Manager](#) à [Capabilities \(Optional\)](#) à [Change Control Management](#) à [Change Request Framework](#) à [Consistency Check](#).
3. Open the activity [Implement Consistency Checks in Change Request Management](#).

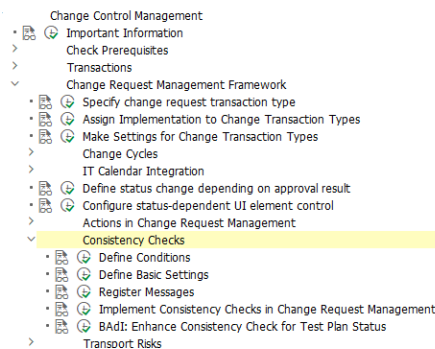


4. Check whether implementation /SALM/XLD_Check is activated, as shown in the screenshot below.
 - o If necessary, activate the implementation.



To define the consistency check before it can be used, follow these steps:

1. Start transaction SPRO.
2. Navigate to SAP Solution Manager à Capabilities (Optional) à Change Control Management à Change Request Framework à Consistency Check.
3. Open the activity Define Conditions.



4. If there is no entry for /SALM/XLD_CHECK, please create a new entry:
 - o Status Transition Consistency Check: /SALM/XLD_CHECK
 - o Description: Check that XLD is done.
 - o Implemented in the Class: CL_CHM1_INSTANCE

Conditions for Status Transition		
Status Transition Consistency Check	Description	Implemented in the Class
/SALM/XLD_CHECK	Check that XLD is done.	CL_CHM1_INSTANCE

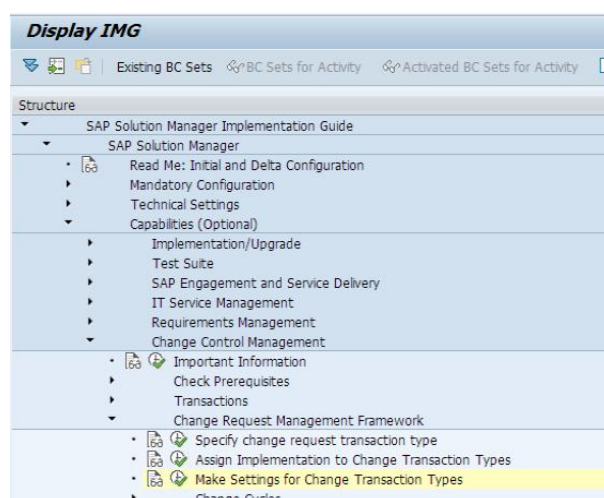
5. Save and go back one step to the folder Consistency Checks.
6. Open the activity Define Basic Settings.
7. If there is no entry for /SALM/XLD_CHECK, please create a new entry:
 - o Status Transition Consistency Check: /SALM/XLD_CHECK
 - o Message Class: /SALM/CM_XLD_MSG
 - o Message Number: 021
 - o Message Type: Error

Defaults for Conditions from TSOCM_CONDITIONS					
Status Transition Consistency Check	Message Class	Message Number	Message Type	Action	Integrati
/SALM/XLD_CHECK	/SALM/CM_XLD_MSG	021	Error	▼	

8. Save and go back one step.

To add the consistency check to your transaction types, follow these steps:

1. Start transaction SPRO.
2. Navigate to [SAP Solution Manager](#) à [Capabilities \(Optional\)](#) à [Change Control Management](#) à [Change Request Framework](#).
3. Open the activity [Make Settings for Change Transaction Types](#).



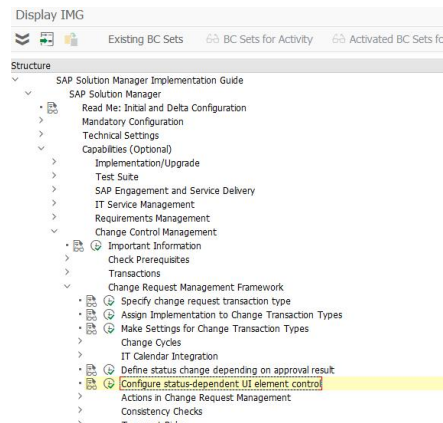
4. Go to [Select Transaction Type](#) in the left tree.
5. After selecting your transaction type in the displayed table, open [Assign Consistency Checks](#).
6. Create a new entry for the status to which the distribution is to be completed.
 - o You may use application area /SALM/CM_XLD_MSG with message number 021, XLD Error: Transports not distributed to all cross-landscape targets.

Change View "Assign Consistency Checks": Overview of Selected Set						
Dialog Structure		Transaction Type		S001		
▶ Create Transaction Type		Status Profile		S001HEAD		
▶ Assign Actions		Assign Consistency Checks				
▶ Define Execution Tr						
▶ Assign Consistency C		User Status	Sequence	Status Transition Consistency Check	Application Area	Message Number
▶ Define Execution Tr		00009	99	/SALM/XLD_CHECK	/SALM/CM_XLD_MSG	021
▶ Specify Status Attrib						A Cancel
▶ Specify Status Se						
▶ Specify Required						
▶ Specify Status Se						

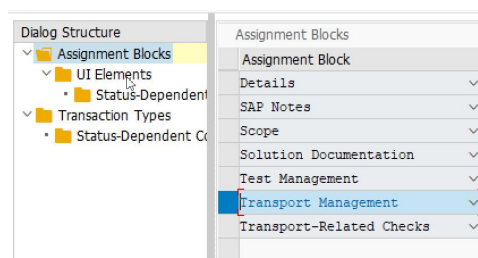
8.13.11.1 Configuring Status-Dependent UI Element Control

Without further customizing, the option to call the cross-landscape distribution wizard in the WebUI is disabled for all transaction types. To the status-dependent field customizing, you can add the status where it should be available.

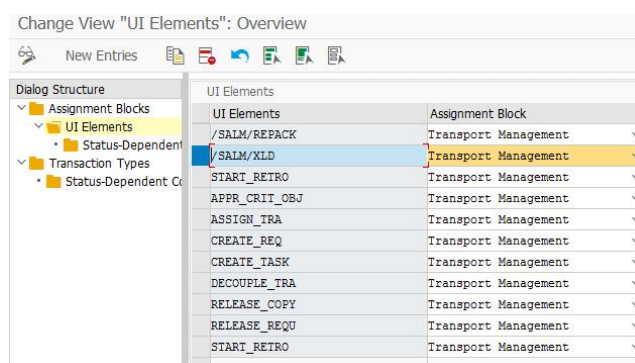
1. Start transaction SPRO.
2. Select the entry [Configure status-dependent UI element control](#), as shown in the screenshot below.



3. Select the folder **Assignment Blocks**.
4. Select the assignment block **Transport Management** on the right side.
5. With a double-click, select the sub-folder **UI Elements**.



6. Create the new entry /SALM/XLD for the assignment block **Transport Management**.



- The UI Element /SALM/XLD is currently not available via search help. You can enter it directly. If you would like to find it in the search help result list, you should enter the following entry in the table AIC_UI_IDT (transaction SE16).
 - FIELDNAME: /SALM/XLD
 - LANGU: E

- **P_DESCRIPTION:** **Repack**

- Create new entries for each used language by choosing another value for **LANGU**. Add your entries to a transport request by marking them in the first column and selecting **Table Entry - Transport Entries** from the menu.

7. Select your new entry and go to **Status-Dependent Control of UI Elements**.

8. Here you need to define your customizing for all transaction types.

- Add an entry for each status value of your transaction types.
- Select a value for **Editable/Executable** as required.
- Make sure that you activate all entries in the last column **Active**.

1 Note

The following screenshot displays an example for **ZMHF** and **ZMMJ**. Please note the other attributes (such as **Visible**) are ignored.

New Entries: Overview of Added Entries

Dialog Structure

- Assignment Blocks
 - UI Elements
 - Status-Dependent
 - Transaction Types
 - Status-Dependent C

Transaction ...	UI Element	Status Profile	User Status	Editable/Executable	Visible	UI C
ZMHF	/SALM/XLD	ZMHFHEAD	E0001	Not Editable/Executable	Not Visible	
ZMHF	/SALM/XLD	ZMHFHEAD	E0002	Editable/Executable	Not Visible	
ZMHF	/SALM/XLD	ZMHFHEAD	E0004	Editable/Executable	Not Visible	
ZMHF	/SALM/XLD	ZMHFHEAD	E0005	Not Editable/Executable	Not Visible	
ZMHF	/SALM/XLD	ZMHFHEAD	E0006	Not Editable/Executable	Not Visible	
ZMHF	/SALM/XLD	ZMHFHEAD	E0007	Not Editable/Executable	Not Visible	
ZMHF	/SALM/XLD	ZMHFHEAD	E0008	Not Editable/Executable	Not Visible	
ZMHF	/SALM/XLD	ZMHFHEAD	E0009	Editable/Executable	Not Visible	
ZMHF	/SALM/XLD	ZMHFHEAD	E0010	Not Editable/Executable	Not Visible	
ZMMJ	/SALM/XLD	ZMMJHEAD	E0001	Not Editable/Executable	Not Visible	
ZMMJ	/SALM/XLD	ZMMJHEAD	E0002	Editable/Executable	Not Visible	
ZMMJ	/SALM/XLD	ZMMJHEAD	E0004	Editable/Executable	Not Visible	
ZMMJ	/SALM/XLD	ZMMJHEAD	E0006	Not Editable/Executable	Not Visible	
ZMMJ	/SALM/XLD	ZMMJHEAD	E0009	Editable/Executable	Not Visible	
ZMMJ	/SALM/XLD	ZMMJHEAD	E0010	Not Editable/Executable	Not Visible	
ZMMJ	/SALM/XLD	ZMMJHEAD	E0011	Not Editable/Executable	Not Visible	
ZMMJ	/SALM/XLD	ZMMJHEAD	E0012	Not Editable/Executable	Not Visible	
ZMMJ	/SALM/XLD	ZMMJHEAD	E0013	Not Editable/Executable	Not Visible	
ZMMJ	/SALM/XLD	ZMMJHEAD	E0014	Not Editable/Executable	Not Visible	
ZMMJ	/SALM/XLD	ZMMJHEAD	E0015	Not Editable/Executable	Not Visible	

8.14 Cutover Checks and Post Cutover Activities: Configuration

8.14.1 Overview

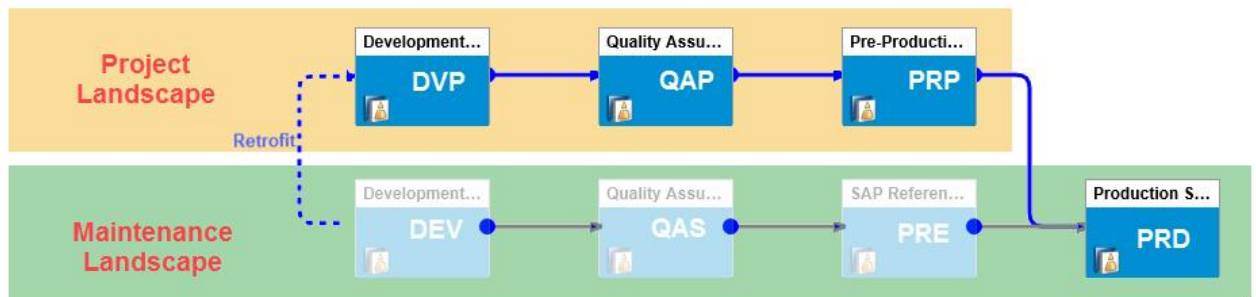
The cutover-related checks and activities are valid within a N+1 system landscape. There is one maintenance landscape that supports the productive systems and one project or development landscape in place. The maintenance landscape should be assigned to the maintenance branch and the project landscape to the development branch of the solution.

The project systems (development, quality assurance, and pre-production systems) deliver to the maintenance system track (development, quality assurance, and pre-production systems).

Please refer to the corresponding content activation guides of SAP Solution Manager 7.2 that are available on the support market place for further reference and best practices for the solution and landscape setup.

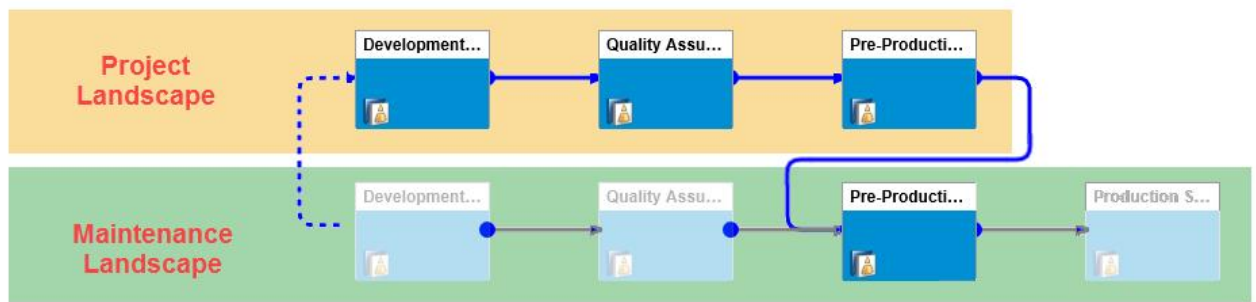
Scenario 1

In this scenario, the cutover from the project landscape takes place into the productive system of the maintenance landscape



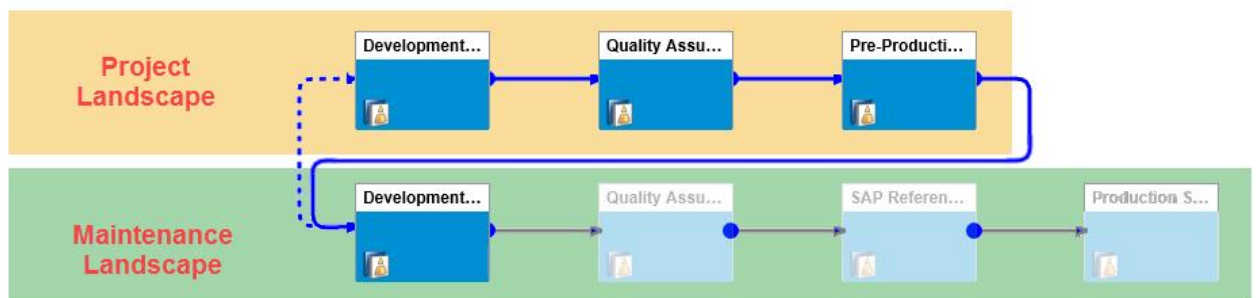
Scenario 2

The cutover from the project landscape takes place into the pre-production system of the maintenance landscape.



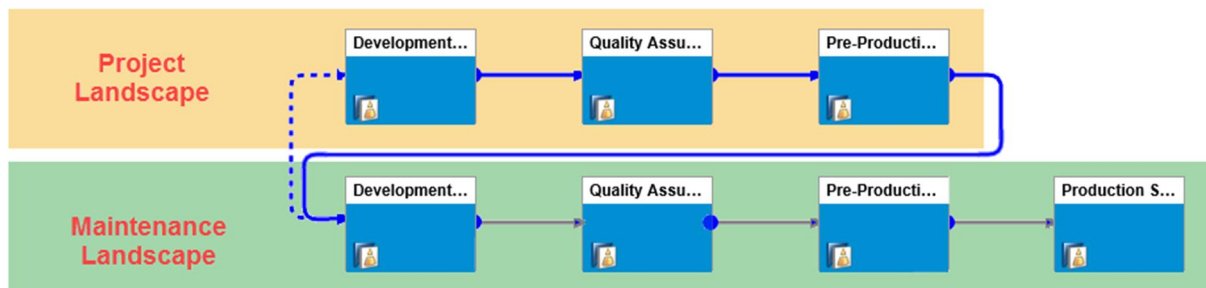
Scenario 3

The cutover from the project landscape takes place into the development system of the maintenance landscape and repack needs to be done after the cutover.



Scenario 4

The cutover from the project landscape takes place into the development system of the maintenance landscape and the changes are then transported through the maintenance landscape to the production system.



Cutover Checks

Cutover checks must be executed before the cutover takes place. The checks ensure that the risk that may arise during the cutover into the maintenance landscape are known and can be mitigated.

The change cycles that are created within a branch different than the maintenance branch contain a new assignment block in the WebUI. This provides the necessary elements to execute the cutover checks as well as to verify the check results.

Post Cutover Activities

Post cutover activities should be executed after the cutover has been performed and all necessary software has been deployed into the maintenance track. Post cutover activities are executed for each system of the maintenance landscape individually. Which post cutover activities are available for those systems depend on their role in the landscape and whether the actual cutover took place in a system before or after, given the transport track defines the order of the systems.

8.14.2 Roles and Authorizations in SAP Solution Manager

Cutover checks and post-cutover activities are integrated in the business role `/SALM/SM_PRO`. To use it, you need to have the following roles assigned:

- `SAP_OST_SM_CRM_UIU_SM_PRO`
- `SAP_OST_FB_CRM_UIU_CM`
- `SAP_OST_FB_CRM_UIU`

To start a check or activity (such as scheduling background jobs and reading LMDB objects), the user needs additional authorizations. These authorizations are contained on the authorization role `SAP_OST_CM_CUTOVER`.

To configure this function via transaction `SPRO`, the configuration user needs the role `SAP_OST_FB_CM_ITSM_CONFIG`.

8.14.3 Roles and Authorizations in Managed Systems

Remote function calls are necessary to execute some checks and activities. TMW RFC is used.

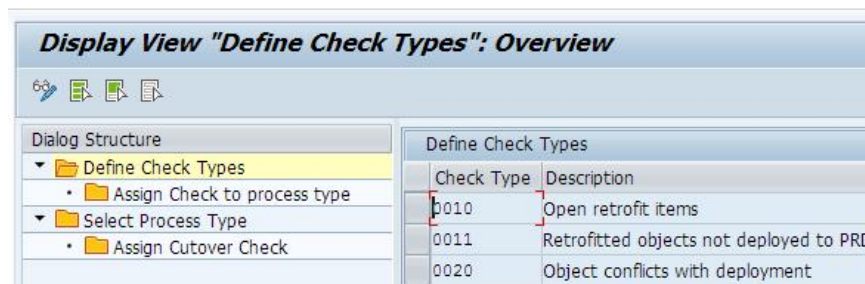
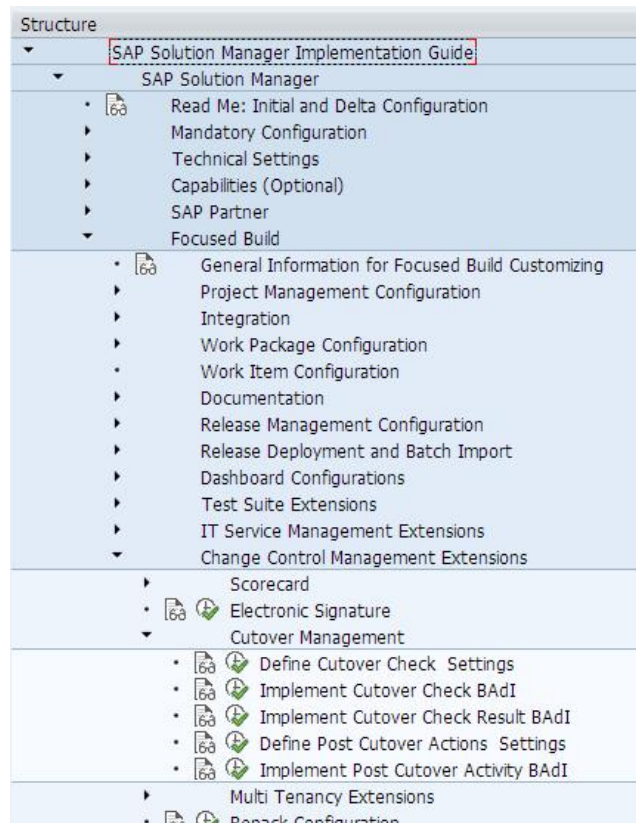
Make sure the user of TMW RFC has the following authorizations in the managed systems:

`S_RFC` for function modules

- TMW_ADJUST_ORIGINAL_SYSTEM
- TMW_IMPORT_REQUEST
- TMW_CREATE_TRANSPORT_OF_COPIES
- FUNCTION_IMPORT_INTERFACES
- TR40_CREATE_PRETRANS

8.14.4 Overview of Define Cutover Check Settings

The central entry point to configure the cutover checks is the view cluster /SALM/CHM_COC_VC. This could be maintained using transaction SPRO or SM34. Changes to this customizing cluster must be recorded into a transport request.



Define Check Types: Define the cutover checks that should be available to be executed.

- **Check Type:** Identifier of the check.
- **Description:** Language dependent description of the check. Appears in the UI.
- **Table Name:** Name of a DDIC structure that defines the columns of the check result shown in the UI.

The following entries are delivered by default:

Check Type	Description	Table Name
0010	Retrofit Scope	/SALM/CHARM_CO_CHECK_RES_RETRO
0011	Retrofit Deployment	/SALM/CHARM_CO_CHECK_RES_RETRO
0020	Transport Dependencies	/SALM/CHARM_CO_CHECK_RES_TRDEP
0030	Development Conflicts	/SALM/CHARM_CO_CHECK_RES_CSOL

Note

Please note that for each defined check type, a corresponding BAdI implementation with the check type identifier as filter value must be implemented.

Assign Check to process type: Assign the different checks that should be available for the certain process types.

- **Check Type:** Identifier of the check.
- **Trans.Type:** Transaction the check should be assigned to.

The following entries are delivered by default:

Check Type	Trans.Type
0010	SMIM
0010	SMRE
0011	SMIM
0011	SMRE
0020	SMIM
0020	SMRE
0030	SMIM
0030	SMRE

In general, the maintenance starts with [Define Check Types](#) and continues with [Assign check to process type](#). Sometimes it's hard to see all checks currently assigned to an individual transaction type. To overcome this, there is a second entry point in the view cluster. This entry point, [Select Process Type](#), allows you to select the process type first and then navigate to [Assign Cutover Checks](#).

The data is stored into the same database table. The content is presented from a different angle only and can be maintained in both ways.

8.14.5 Configuration of Post-Cutover Activities

The central entry point to configure the post-cutover activities is the view cluster /SALM/CHM_PCA_VC. This could be maintained using transaction SPRO or SM34. Changes to this customizing cluster must be recorded into a transport request.

8.14.5.1 Post-Cutover Actions

Here, you define post-cutover actions that should be available to be executed:

- **Action ID:** Identifier of the action.
- **Description:** Language-dependent description of the action. Appears in the UI.
- **Exec. Type:** Defines whether this action can be executed only once per system or several times. Defines whether it is an online or batch execution.
- **Validity:** Defines the systems in the cutover track this action should be available depending on the cutover scenario.
- **Sort Order:** This defines the order the actions appear in the UI.

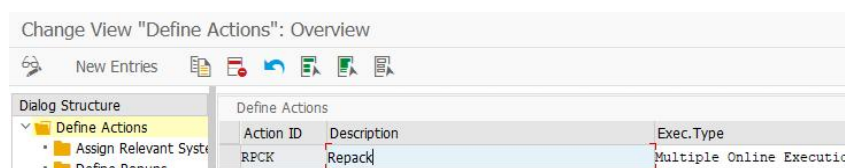
The following entries are delivered by default:

Action ID	Description	Exec. Type	Validity	Sort Order	Predec. ID
IMPO	Import Synchronized Deployment	Multi Batch Execution	Before	30	IMP
LOGN	Logon to System	Multi Batch Execution	Before	10	
ORGS	Adjust Original System	Multi Batch Execution	Before	20	SYNC
SYNC	Synchronize Deployment (ToC to buffer)	Multi Online Execution	Before & After	5	

Note

Please note that for each defined action a corresponding BAdI implementation with the action ID as filter value must be implemented.

If SP01 was installed in your system before, it might be possible that there is an additional action definition for [Repack](#) in this table.



This entry is not supported anymore. Please delete it from your customizing.

8.14.5.2 Post-Cutover System Roles

Here, you define the system roles' post-cutover actions that should be relevant and available for execution:

- **Action ID:** Identifier of the action.
- **Role Type:** System role type in the landscape.
- **SysRole ID:** System role identifier.

The following entries are delivered by default:

Action ID	Role Type	SysRole ID
SYNC	Source Systems	C (Development)
SYNC	Target Systems	1 (Pre-production)
SYNC	Target Systems	S (SAP reference system)
SYNC	Target Systems	T (Quality Assurance)
ORGS	Source Systems	C (Development)
LOGN	Source Systems	*
LOGN	Target Systems	*
LOGN	Production Systems	*
RPCK	Source Systems	C (Development)
IMPO	Source Systems	C (Development)
IMPO	Target Systems	*

8.14.5.3 Post-Cutover Dialog Boxes

Here, you assign WebUI components and their interface window that should be displayed as dialog boxes before the post-cutover action is performed.

- **Action ID:** Identifier of the action.
- **BSP Application:** WebUI Application providing the dialog box window
- **Interface Window:** Name of the interface window of the WebUI component added to the component interface in the runtime repository
- **Dialog window title:** OTR alias providing the language dependent dialog box window title
- **Width:** Width of the dialog box window (default is 500px if not provided)
- **Height:** Height of the dialog box window (default is 500px if not provided)

These could be used to request further data from the user to ensure proper action execution or to completely perform this action in the dialog box.

Note

To control whether the action should be executed after the dialog box has been closed the BAdI `/SALM/CHARM_PCA_POPUP_CONTROL` could be implemented. The implementation is based on the filter for the action ID.

The following entries are delivered by default:

Action ID	BSP Application	Interface Window	Dialog window title	Width	Height
LOGN	/SALM/CM_CUTOVR	/SALM/CM_CUTOVR/SystemLogonWindow	AGS_TD/SYSTEMLOGON		
RPCK	/SALM/CM_R3PACK	/SALM/CM_R3PACK/PopupWindow	/SALM/CHARM_REPACK_UI/POPUP_TITLE	1024	768

8.14.5.4 Implementation of Post-Cutover Activities

The default delivered post cutover actions does already have an active implementation. The actions implement the enhancement definition `/SALM/CHARM_PCA_ACTIONS`. This enhancement contains the BADI definition `/SALM/CHARM_PCA_EXECUTION`, which needs to be implemented with a filter value representing the post-cutover action ID assigned. The delivered enhancement implementation containing the implementation of this BADI is `/SALM/IM_CHARM_PCA_EXECUTION`.

BADI `/SALM/CHARM_PCA_EXECUTION`

The implementation of this BADI is executed if the corresponding post-cutover action is processed. Based on the execution type, this would be in batch or dialogue mode. The signature of the method `EXECUTE_ACTION` provides all necessary information to process this action. Each action is executed for a dedicated system of the transport track the cutover takes place into. The execution for each system is triggered by the user within the corresponding assignment block in the WebUI.

- `EXECUTE_ACTION`: This method is called while executing the corresponding post cutover action. The processing logic need to be implemented here.

8.14.6 Overview of WebUI Configuration

The visualization of the cutover checks and post cutover activities is implemented in the WebUI component `/SALM/CM_CUTOVR`. The cycle documents are accessed through WebUI component `AIC_CMCD_H`. If this feature should be available, a corresponding component usage needs to be defined and the context node binding to context node `BTAdminH` should be setup. This is all done in the delivered WebUI component `/SALM/CMCD_H`. Once the component usage has been set up, the embedded window should be assigned to the view area of the overview page in the runtime repository. As a result, the UI configuration of the overview page is enhanced to cover this new assignment block.

The assignment block for the cutover feature is dynamically hidden in case the cycle document is assigned to a maintenance branch. This is implemented in the method `DETACH_STATIC_OVW_VIEWS` of the overview page implementation class.

8.14.7 Activation of Webservice cm_cutovr

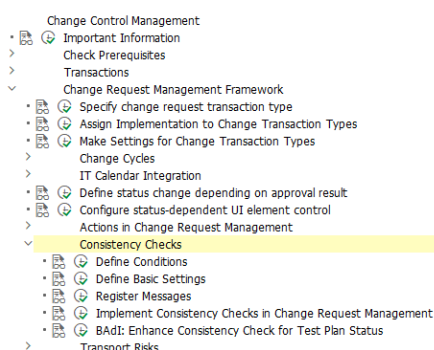
The web service `cm_cutovr` needs to be activated to use the cutover checks in the CRM. It can be activated in transaction SICF and found in the path `/default_host/sap/bc/bsp/salm/`.

8.14.8 Defining the Consistency Check

Before the consistency check `/SALM/COC_SUCCESS` can be used, it needs to be defined.

To define the consistency check, follow these steps:

1. Start transaction `SPRO`.
2. Navigate to [SAP Solution Manager](#) à [Capabilities \(Optional\)](#) à [Change Control Management](#) à [Change Request Management Framework](#) à [Consistency Checks](#).
3. Open the activity [Define Conditions](#).



4. If there is no entry for `/SALM/COC_SUCCESS`, create a new entry:
 - o Status Transition Consistency Check: `/SALM/COC_SUCCESS`
 - o Description: Cutover: **Check without issues?**
 - o Implemented in the Class: `CL_CHM1_INSTANCE`

Conditions for Status Transition		
Status Transition Consistency Check	Description	Implemented in the Class
<code>/SALM/COC_SUCCESS</code>	Cutover Check without issues?	<code>CL_CHM1_INSTANCE</code>
<code>/SALM/CONS_CHECK</code>	Fieldbased consistency check	<code>CL_CHM1_INSTANCE</code>

5. Save and go back one step to the [Consistency Checks](#) folder.
6. Open the activity [Define Basic Settings](#).
7. If there is no entry for `/SALM/COC_SUCCESS`, create a new entry:
 - o Status Transition Consistency Check: `/SALM/COC_SUCCESS`
 - o Message Class: `/SALM/CHARM_COC`
 - o Message Number: `000`
 - o Message Type: **Error**

Defaults for Conditions from TSOCM_CONDITIONS					
Status Transition Consistency Check	Message Class	Message Number	Message Type	Action	Integration
/SALM/COC_SUCCESS	/SALM/CHARM_COC	000	Error	▼	<input type="checkbox"/>

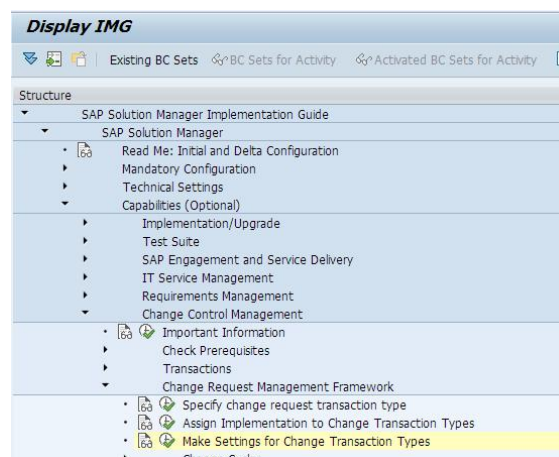
8. Save and go back.

8.14.9 Adding Consistency Check to Transaction Type

Add the consistency check /SALM/COC_SUCCESS to your transaction types to ensure that all checks are passed before the cutover to the maintenance track, and to ensure that they are performed successfully. It should be added to your change cycle (such as SMRE or SMIM) to be executed when the production status is reached.

To add the check to your transaction types, follow these steps:

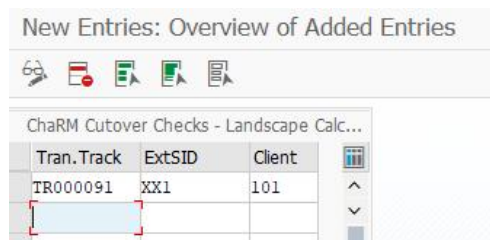
1. Start transaction SPRO.
2. Navigate to [SAP Solution Manager](#) à [Capabilities \(Optional\)](#) à [Change Control Management](#) à [Change Request Management Framework](#).
3. Open the activity [Make Settings for Change Transaction Types](#).



4. Go to [Select Transaction Type](#) in the navigation tree on the left.
5. Select the transaction type (SMIM or SMRE) in the displayed table
6. Open [Assign Consistency Checks](#).
7. Create a new entry for the condition check /SALM/COC_SUCCESS.
 - o You may use application area /SALM/CHARM_COC with message number 000, Cutover check not yet executed or raises errors. Please verify.
8. Save.

8.14.10 Maintenance Tracks to be Ignored

It might be necessary to ignore some maintenance tracks (such as in a simulation landscape). It can be customized per development transport track which maintenance development systems should be ignored. Therefore, you may open table /SALM/CHARMCOLSI in transaction SM30. Add a new entry for the transport track of your current implementation cycle and each maintenance development system that should be ignored.



Tran.Track	ExtSID	Client
TR000091	XX1	101

Added systems are not considered for calculating the affected tracks. No checks and no activities could be performed for these systems.

8.15 Electronic Signature for Change Request Management: Configuration

8.15.1 Overview

The purpose of this section is to describe the electronic signature for CHARM functionality and configuration. This functionality might be used especially in controlled systems where a legally-binding electronic signature is required for specific approvals and process steps.

The signature fulfills the requirements for Electronic Records and Electronic Signatures provided in Code of Federal Regulations Title 21 (<http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfcfr/CFRSearch.cfm?CFRPart=11&showFR=1>)

Official applicable paragraphs:

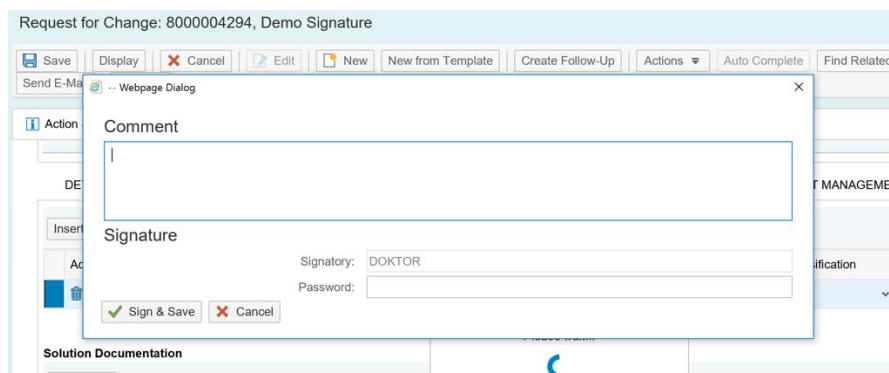
21 CFR §11.10(e) System must assure that record changes (create, modify, delete) do not obscure previously recorded information by implementing secure, computer-generated, time-stamped audit trails. These audit trails must be retained for as long as the subject electronic records and be available for review and copying.

21 CFR §11.100(a) & §11.300(a) System must ensure that each electronic signature be unique to one individual and not reused by, or reassigned to, anyone else.

21 CFR Part §11.200(a, 1) System must assure that any electronic signature not based on biometrics must employ at least two distinct components (such as, ID code and password)

21 CFR §11.200(a, 1, ii) System must enforce workflows such that an individual executing one or more signings, not performed during a single continuous period of controlled system access, executes each signing using all of the electronic signature components.

21 CFR Part §11.300(e) Any devices that bear or generate identification code or password information must be tested to ensure that they function properly and have not been altered in an unauthorized manner.



The electronic signature supports signature scenarios in Change Request Management.

- During an approval step, using the approval procedure.
- During any status switch within a change request or change document executed via actions.

8.15.2 Roles and Authorizations

The electronic signature is integrated in the business role `/SALM/SM_SM_PRO`. To use it, have the following roles assigned:

- `SAP_OST_SM_CRM_UIU_SM_PRO`
- `SAP_OST_FB_CRM_UIU_CM`
- `SAP_OST_FB_CRM_UIU`

To execute a digital signature, the additional authorization `C_SIGN` object is required.

The authorization object requires the following attributes:

- `C_SIGN`
 - Activity: **73**
 - Application of the Digital Sig: **/SALM/CR**
 - Digital Signature Object: **/SALM/CR**

This authorization is contained in the role `SAP_OST_FB_CM_ESIGN`.

To configure the Electronic Signature via transaction `SPRO`, the configuration user needs to have the role `SAP_OST_FB_CM_ITSM_CONFIG`.

8.15.3 Creating and Validating the Signature Object

To create and validate the signature object, follow these steps:

1. Start transaction `SM30` and open view `SIGNAPPL_V`

Register "Application" Grouping Element for Dig. Signature	
Appl.	Desc.
/SALM/CR	Signature for Change Management
AUDIT	Audit Management
DS_EXAMP	Signature Tool: Sample Application
SMD	
SMT	
TWB	

Validate that the application object /SALM/CR is available

2. Start transaction ELSIG03N

Digital Signature: Signature Object						
Object	Sign.Meth.	Comment	Remark	Document	Verif.	
/SALM/CR	R System Signature with Authorization	Possib.	Possib.	Possi.		
R System Signature with Authorization by SAP User ID/Password						
S User Signature with Ext. Security Product with Verification						
User Signature with Ext. Security Product W/O Verification						

Validate that signature object /SALM/CR is available and is set to system signature with authorization by SAP user ID/password.

3. Go to SM30 open view SIGNOBJECT_V

Register Signature Objects for Digital Signature			
Appl.	Object	Meta Table	LogStruct.
/SALM/CR	/SALM/CR	/SALM/DS_CR	/SALM/DS_LOG
AUDIT	ACTION	PLM_AUDIT_DS	PLM_AUDIT_DS_LOG
AUDIT	AUDIT	PLM_AUDIT_DS	PLM_AUDIT_DS_LOG
DS_EXAMP	DS_OBJ	DSIG_META_EX	DSIG_EXAMPLE_SIGN_LOG
SMD	SMD_DOC	SMD_DS	SMD_DS_LOG
SMT	TPLN	SMT_D_TPL_DSMETA	SMT_S_TPLN_DIG_SIG_LOG
SOLAR	BO	SABODS	SABODSLOG
SOLAR	DOC	SADS	SADSLOG
SOLAR	TWB2	AGSTWB_DS	AGSTWB_DSLOG

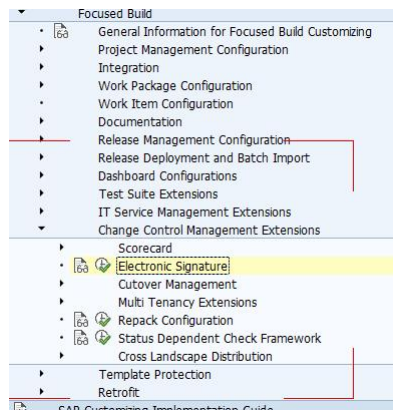
Validate that appl. /SALM/CR with object /SALM/CR is available and contains the following entries:

Column Name	Value
Mata Table	/SALM/DS_CR
LogStruct.	/SALM/DS_LOG
Comment	Possible
Remark	Possible
Document	Possible
Description	Signature for Change Management

8.15.4 Activating Electronic Signature for the Approval Assignment Block

To activate the electronic signature for an approval assignment block, follow these steps:

1. Navigate to the highlighted SPRO node shown in the screenshot below and choose [Electronic Signature](#).
2. Add a customizing entry to the table /salm/c_itr.



3. Choose activity [Activate Signature for Approval Assignment Block](#).
 - o You can define up to 10 different transaction types where you want to activate digital signature with attribute names **DSIGTYP0** to **DSIGTYP9**.



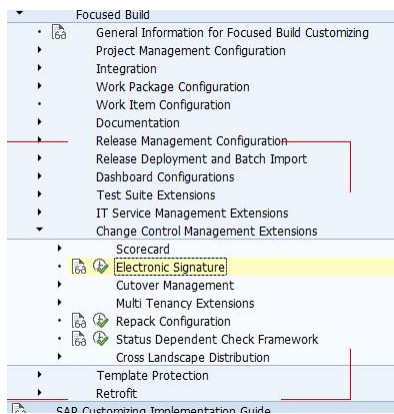
4. Provide your ChaRM transaction types such as SMCR or ZMCR.
 - o All transaction types for ChaRM are possible.

Attributes	Value
DEAEFFGC Deactivate Resource Request in	X
DEAEFFHF Deactivate Resource Request in	X
DEAEFFMJ Deactivate Resource Request in	X
DEF_SIZE Default MAX Results for Fiori a	100
DSIGTYP0 CHARM Electronic Signature Tran	SMCR
EFF_UNIT Preferred Effort Unit	PDA
MODE_WP Mode for creating the Work Packa	A

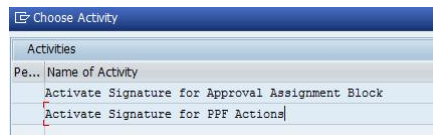
8.15.5 Activating Electronic Signature for an Action from the Action Profile

To assign the electronic signature with this customizing to any action from a change request or change document, follow these steps:

1. Call maintenance view AICV_UI_POPUP via transaction SM34 or SPRO node [Electronic Signature](#).



- Choose activity **Activate Signature for PPF Actions**.



Maintenance View for AIC_UI_POPUP				
Transaction Type	Action Profile	Action Definition	Sequence	Bsp
SMCG	SMCG_ACTIONS	SMCG_CREATE_PPM_TASK	10	AI
SMCR	SMCR_ACTIONS	SMCR_CREATE_PPM_TASK	10	AI
SMCR	SMCR_ACTIONS	SMCR_EXAMPLE_UI_ENHANCEMENT	10	AIC
SMCR	SMCR_ACTIONS	SMCR_QUALIFY_CHANGE	10	/SA
SMHF	SMHF_ACTIONS	SMHF_ASSIGN_TRANSPORT_REQUEST	10	AIC
SMHF	SMHF_ACTIONS	SMHF_CREATE_PPM_TASK	10	AI
SMHF	SMHF_ACTIONS	SMHF_DISTRIBUTE	10	AIC

- Add an entry for each action you want to add the electronic signature.

Column Name	Value	Example
Transaction Type	Transaction Type of your transaction you like to add	SMCR
Action Profile	Action Profile name from your transaction	SMCR_ACTIONS
Action Definition	This is the actual technical name of the action you like to add the signature to	SMCR_QUALIFY_CHANGE
Sequence	Sequence of the action in the action profile	10
BSP UI Component	This is the signature	/SALM/DS_SIGN
BSP Interface	This is the signature interface	/SALM/DS_SIGN/MainWindow
BSP UI Usage	This is the usage linked in /SALM/CMCR_H and /SALM/CMCD_H. You need to use these 2 components	CUSALMDIGITALSIGNATURE

Column Name	Value	Example
	to use any Change Request Management enhancement	
PPF Container Element	Not used	
PPF Data Container Class	Not used	
Dialog Window title (OTR Alias)	OTR Alias for the dialog box title	/SALM/CHARM_DS/POPUP_TITLE
Before PPF Call	Signature must be executed before the action. If the signature fails, action does not take place	Checked
After PPF Call	Do not use	Not checked
Activate	Activate the customizing settings	Checked

8.16 Test Steps: Configuration

8.16.1 Overview

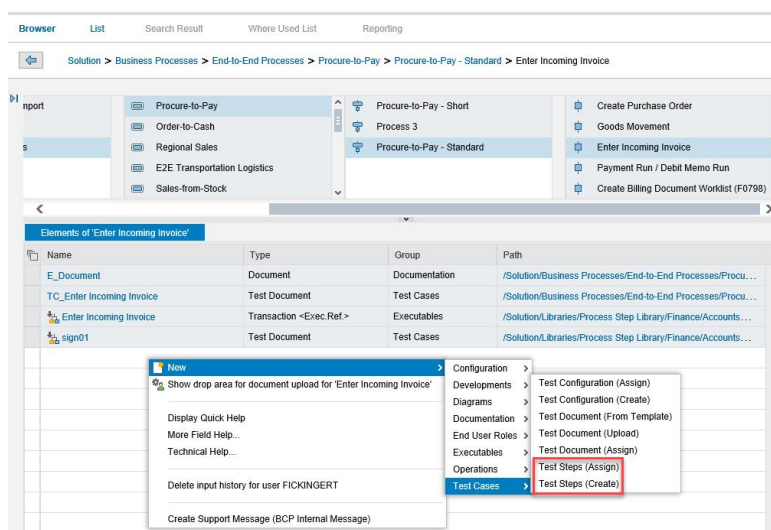
Test case designers and testers have an alternative to document test cases that are based on Word or Excel documents. Test cases can be designed at the level of steps directly in SAP Solution Manager Fiori Application [Test Steps Designer](#) without the need to upload or download documents such as Excel spreadsheets. Testers can execute these test cases via the Fiori Application [My Test Execution](#) and document the test results.

Step	Description	Expected Result	Instructions	Executable	Partner	Attachment	Evidence	Hidden
1	Quotation	New quotation document posted	Use standard quotation type. Test data is provided via link 'Test Data Container (TDC)'. Please document the quotation number for the second test step.	Create Quotation	Sales 2471			
1.1	Verify that quotation was posted	New quotation is available	Display quotation with display transaction					
2	Sales Order	New Sales Order document posted	Use standard sales order type with reference to quotation. Use reference to quotation posted in the previous step. Test data provided via link 'Test Data Set'.	Create Sales Order	Sales 2471			
3	Delivery	New delivery posted	Use reference to Sales Order from previous step	Create Outbound Div	Logistic Execution 2472			
4	Transfer Order	Create TO for Delivery	Create TO for Delivery	Create TO for Delivery	Logistic Execution 2472			
5	Goods Issue	New goods issue posted	Use reference to Sales Order from previous step	Change Outbound Div	Logistic Execution 2472			
6	Billing	New billing document posted	Use reference to previous steps	Create Billing Document	Billing 2473			

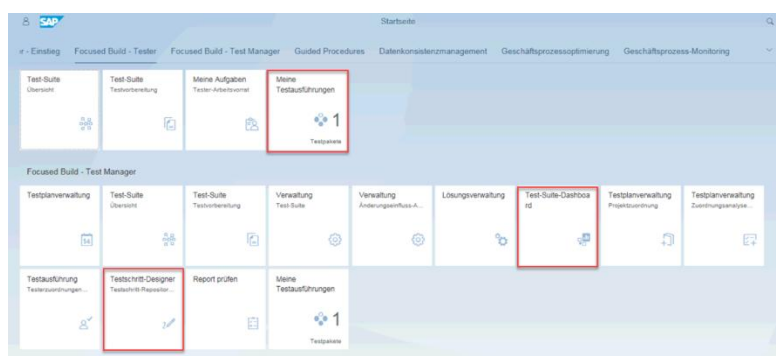
Test steps are test case entities and (though not recommended) could be maintained as standalone entities in the test step designer application. Alternatively, test steps could be maintained in solution documentation (transaction SOLDOC) directly.

For a test case, different languages can be maintained, including version handling and reusing test cases via a template library. The navigation is simplified and intuitive.

You can open **Test Steps Designer** from solution documentation using the right-click **Test Steps (Create)** option. This allows you to directly add a test steps document to a structure node in solution documentation. If you created a test steps document directly from the designer app, you can still assign it to solution documentation using the **Test Steps (Assign)** function.



After configuring **Test Step Designer**, **My Test Execution**, and **Test Suite Dashboard**, you can access the three applications by using these tiles:



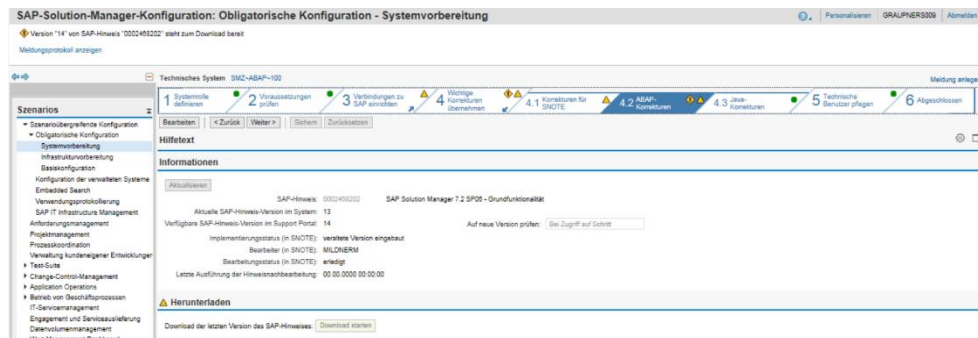
8.16.2 Prerequisites

Mandatory configuration of Test Suite in SAP Solution Manager setup has been performed (transaction **SOLMAN_SETUP**)

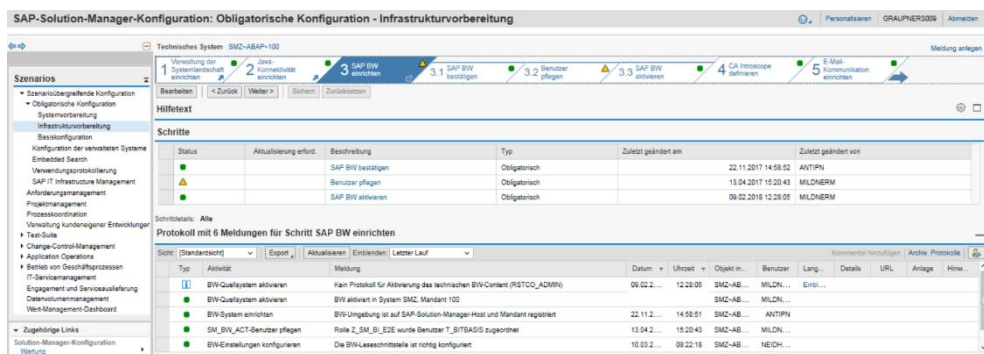
Even if there are some yellow or red traffic lights in **SOLMAN_SETUP**, these should not be relevant for Test Suite and test steps. Also, the missing customizing in Test Suite configuration is not critical for usage of test steps. Check: **OK / not OK**.

Yellow light in **SOLMAN_SETUP** for system preparation:

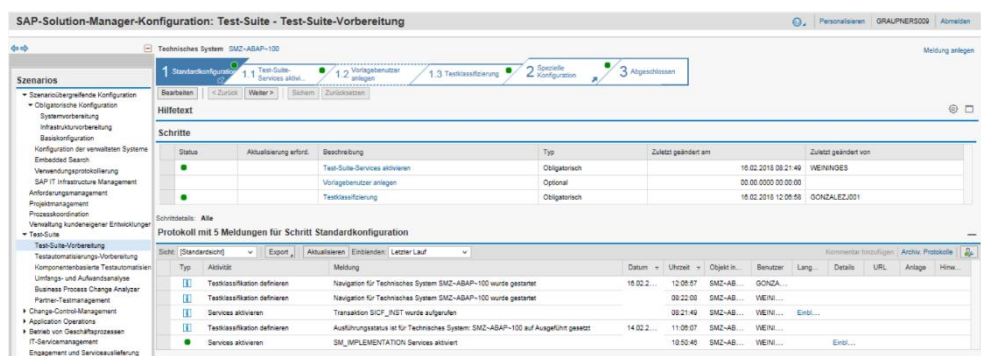
Check: OK / not OK. An update of an essential SAP Note should be implemented. It is recommended to start with the latest note version on the productive SAP Solution Manager environment.



Yellow light in SOLMAN_SETUP for infrastructure preparation: Not relevant for test steps.



Status Test Suite preparation in SOLMAN_SETUP:
Overall status OK



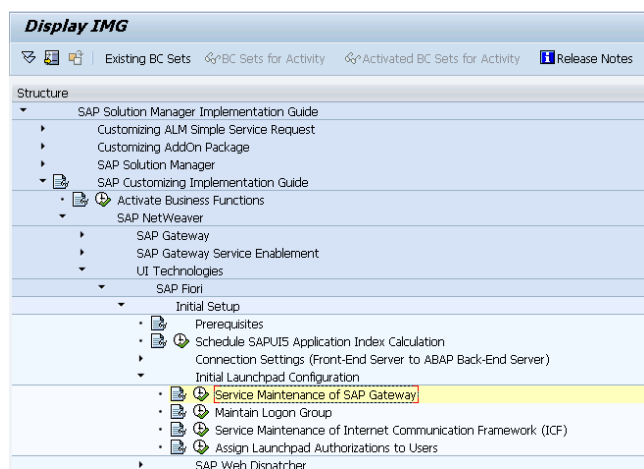
8.16.3 Implementation of Key SAP Notes

Implement or verify the correct implementation of the following SAP Notes.

SAP Note	Description
2846575	Central Note for Focused Build ST-OST 200 (composes all fixes with the shipment of SP04)
2791606	Technical Collective Note for Focused Build ST-OST 200 (composes all fixes after the shipment of SP04)

8.16.4 Overview of Initial Launchpad Configuration

Ensure that the initial launchpad configuration has been performed, to include [Service Maintenance of SAP Gateway](#).



Several SAP NetWeaver gateway services are needed for running SAP Fiori launchpad. Here you can activate and maintain details of these services.

Default Settings

For running SAP Fiori launchpad as an end user, you need the following services (listed as external service names):

- /UI2/INTEROP
- /UI2/PAGE_BUILDER_PERS

For running SAP Fiori launchpad designer as an administrator, you need the following services:

- /UI2/PAGE_BUILDER_CONF
- /UI2/PAGE_BUILDER_CUST
- /UI2/TRANSPORT

Activities

For each above-mentioned external service name, do the following:

- Add the service to the service catalog (you can restrict the filter by a local system alias).
 - Specify the technical service name in the customer namespace.
 - Use the highest available version.

- Activate the Internet Communication Framework (ICF) node ODATA.
- Assign an SAP system alias that uses the local system.
- Choose [Call Browser](#) to check the connection and to automatically generate authorization-related hash values.

8.16.5 Activation of SICF Services

Use transaction `SICF` and activate/check the following services:

- `/sap/bc/bsp/salm/tm_ts_des`
- `/sap/bc/ui5_ui5/salm/tm_ts_des`
- `/sap/opu/odata/salm/tm_ts_designer_srv`

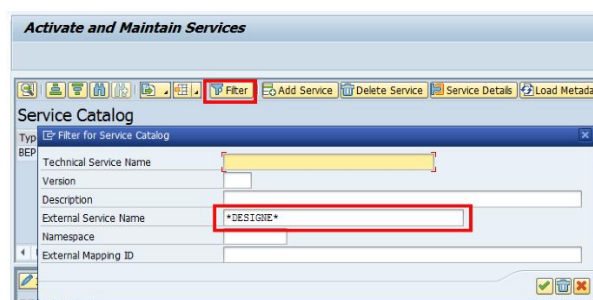
Virtual Hosts / Services	Documentation
▼ default_host	VIRTUAL DEFAULT HOST
▼ sap	SAP NAMESPACE; SAP IS OBLIGED NOT T...
▼ bc	BASIS TREE (BASIS FUNCTIONS)
▼ bsp	BUSINESS SERVER PAGES (BSP) RUNTIME
▼ salm	namespace22
• tm_ts_des	Test Steps Designer App
▼ sap	NAMESPACE SAP
▼ ui5_ui5	SAPUI5 Application Handler SAPUI5 Applic...
▼ salm	namespace
• tm_ts_des	Test Steps Designer App
▼ opu	OData for SAP Products
▼ odata	Standard Mode
▼ salm	Namespace
• tm_ts_designer_srv	TM_TS_DESIGNER_SRV

8.16.6 Defining System Aliases for oData Services

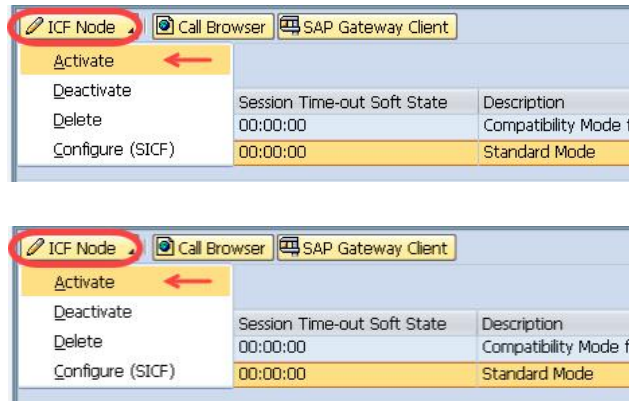
For the UI5 applications of the test steps solution, OData services system aliases must be defined.

To define system aliases for oData services, follow these steps:

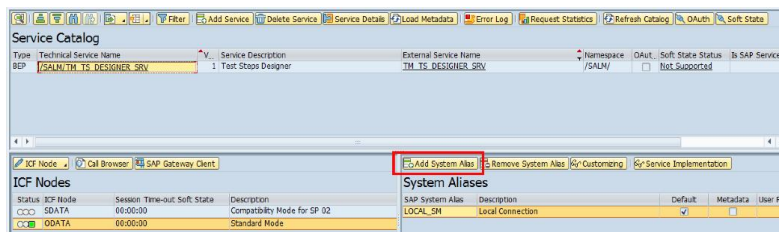
1. Start transaction `/n/IWFND/MAINT_SERVICE`
 - o Enter `/n` in front to start the transaction from SAP GUI.
2. Filter for service `/SALM/TM_TS_DESIGNER_SRV`, Test Step Designer.



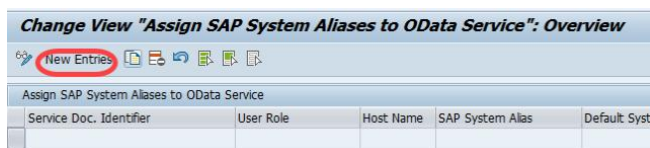
3. In the **ICF Nodes** screen area, select the oData entry
4. Check whether the status to the oData service is green.
 - o If the status is not green, select **ICF Node** and choose **Activate**.



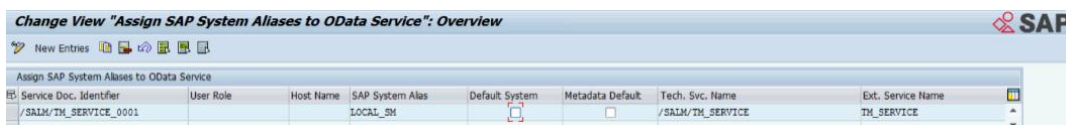
5. Check that the system alias for the local SAP Solution Manager is assigned.
 - o To add it, select **Add System Alias**.



- o Select **New Entries**.



- o Add the entry as shown in the screenshot below.



- o Save.

Make sure that system alias and service activation as described above is done also for the following services:

- /SALM/TM_TWL_SRV: Tester Worklist
- /SALM/TM_SERVICE: Test Management Dashboard

ICF Node	Session Time-out	Soft State	Description
SDATA	00:00:00		Compatibility Mode for SP 02
DDATA	00:00:00		Standard Mode

8.16.7 Activation of Services for Test Suite Dashboard

Make sure that the [resources](#) service in transaction SICF is activated.

Maintain service

Create Host/Service

Filter Details

Virtual Host: Service Path:

ServiceName:

Description:

Lang.: Ref.Service:

Virtual Hosts / Services	Documentation	Reference Service
default_host	VIRTUAL DEFAULT HOST	
sap	SAP NAMESPACE; SAP IS OBLIGED NOT T...	
public	PUBLIC SERVICES	
opu	Occasional Platform User Ressources Service	
resources	SAP Data Protocol Resource Service Gener...	
bc	BASIS TREE (BASIS FUNCTIONS)	
bsp	BUSINESS SERVER PAGES (BSP) RUNTIME	
salm	namespace22	
resource	BSP WD Comp	
resources	BSP WD Component	
webdynpro	Web Dynpro (WD) Runtime	
sap	NAMESPACE SAP	
inn_resource_bp_detail_cre	Create resource detail	
inn_resource_bp_detail_ed	Edit resource detail	

Check that the [libs](#) service is also activated.

Maintain service

Create Host/Service

Filter Details

Virtual Host: Service Path:

ServiceName:

Description:

Lang.: Ref.Service:

Virtual Hosts / Services	Documentation	Reference Service
stdf	namespace	
ac	/STDF/DC Anonymous Service Call	
ap_dash	AP Dashboard	
ap_dashboard	BSP for Application Performance Dashboard	
central	Focused Insights Launchpad	
dc	Dashboard Center	
dv	Dashboard Center	
launchpad	STDF Launchpad	
libs	Focused Insights SAPUI5 Extended Library	
model_builder	STDF - Model Builder BSP	
occ_dash	OCC Dashboard	
one_dash	Focused Insights Operations Dashboard	

für das dashboard!

For more information regarding the activation of former queries, refer to chapter [Configuring Test Suite Extensions](#).

8.16.8 Checking Test Suite Configurations and User Authorizations

You can use the [Check Report](#) view to check Test Suite configurations and user authorizations.

To check Test Suite configurations, follow these steps:

1. Start the [Check Report](#) from the SAP Solution Manager launchpad.
2. To check if the assignments between the Test Suite and the project or the solution are correct, select [General Checks](#) and a solution or project.
3. To check configurations for the Test Suite, select [Test Suite Checks](#). to display the following status information:
 - o Activations for ICF services
 - o Customizing for the Test Suite
 - o Activations for the SAP Business Warehouse
 - o Activations for Business Explorer Queries (BEx-Queries) for the Test Suite Dashboard
4. To check the authorizations related to Test Suite applications for a user, select [User Authorization Checks](#) and select a user.

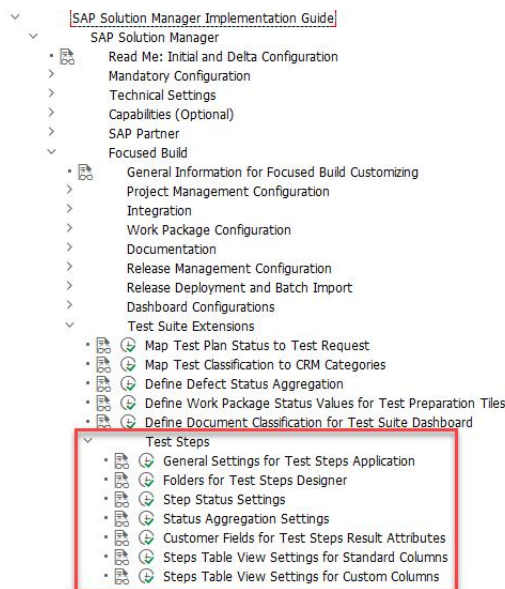
8.16.9 Customization Options

Test Steps offers predefined customizing and authorization roles. The predefined configuration allows direct usage of Test Steps without any further adjustments.

However, the predefined customizing for test steps (received from the piece list) can be adapted. Customizing is described in this chapter.

Further details, standard customizing settings and configuration examples can be found in the corresponding documentation and customizing tables in the IMG of the SAP Solution Manager system:

[SAP Solution Manager Implementation Guide](#) à [SAP Solution Manager](#) à [Focused Build](#) à [Test Suite Extensions](#) à [Test Steps](#).



8.16.9.1 General Settings for Test Steps Application

In view /SALM/TM_C_GSET, general settings for test steps are defined. The following parameters should be set:

- **SUBSTEN:** Enable design of sub-steps in test steps designer application
- **STEPSEQ:** Define default value for step sequence setting. Strict sequence forces all testers to execute test steps in the defined sequence. Flexible sequence enables all testers to execute test steps in any sequence. Individual setting enables test case designers to define on test case level whether the test steps should be executed in strict or flexible sequence.
- **LANG:** Test steps-based test cases can be translated in different languages. Here you can define the available languages for translation. Use the sequence parameter to define the display sequence. This also influences the sequence in which fallback texts are loaded in case no translated text exists in the selected language. That is, if the user selects **English**, but no text exists in English, the display shows the text in the language which is available following the sequence defined here.
- **TESTING:** You can define the status during test execution that covers the semantic of currently testing or in progress. This status is used for aggregation purposes during test execution, such as, when a new run is created.
- **STSCHM:** Here you can define the ID of a custom specific document status schema which is used for status selection in test steps designer. The schema itself can be maintained via view cluster maintenance (transaction SM34) with view cluster SMDDOCSTATUS. If not defined, the standard schema 0DEFAULT is considered.
- **INITSTAT:** With that parameter you can define the initial status for new test cases created in test steps designer. This status should refer to the status schema you define with parameter STSCHM (see description above).
- **DEFPRIO:** Here you can maintain the priority ID for test steps test cases which is taken as default when a new test case is created in test steps designer. Priorities can be maintained in maintenance view V_SMDDOCPRIORITY via transaction SM30.
- **DEEPPSEARCH:** In solution documentation you can search for test steps documents by name and content. By default, the search only covers the language-dependent texts on header level (description, prerequisites, exit criteria). If you also want to include the language-dependent texts on step level (description, instructions, expected results, customer text field), activate a deep search by setting this parameter to **X**.

Special parameters for machine translation

The following parameters are required only in case you want to apply the machine translation API. Further details on how to configure the machine translation for test cases can be taken from the respective chapter below.

- **TRANSL**: You can apply the automated translation API which is offered for test steps designer. By setting this parameter to **X**, users can perform an automated translation of test case contents in Test Steps Designer. The API is implemented in enhancement spot `/SALM/TM_TS_TD_TRANSLATE`. A sample Badi implementation is delivered: `/SALM/TM_TS_TD_TRANSL_BADI_IMP`. This implementation connects to your SAP Cloud Platform account and uses the respective translation service.
- **TRANSLPETC**: Name of the Ext. HTTP connection to the Translation Service Productive Token Endpoint.
- **TRANSLPESU**: URL to the translation service productive endpoint.
- **TRANSLSESU**: URL to the translation service sandbox endpoint.
- **TRANSLSEKY**: API Key for the translation service sandbox endpoint. This is required only in case you want to apply the machine translation API using a sandbox account.
- **TRANSLPH**: Translation service proxy host. This is required only in case a proxy needs to be maintained to connect to external Http endpoints.
- **TRANSLPS**: Translation service proxy service. This is required only in case a proxy needs to be maintained to connect to external HTTP endpoints.

Change View "General Settings for Test Steps Application": Overview

New Entries

General Settings for Test Steps Application		
Parameter Name	Sequence	Field Value
LANG	0	EN
LANG	1	DE
LANG	2	FR
STEPSEQ	0	S
SUBSTEN	0	X

8.16.9.2 Definition of Folders for Test Steps Application

In view `/SALM/TM_C_FOSET`, folders can be defined by the customer which later can be used in the designer application to structure test cases into different groups/folders. These folders enable a better overview and navigation within the designer application and are valid across test steps test cases.

FITFBSP02	Functional Integration Test (FIT) FB 7.2 SP02
O2C	Order to Cash (O2C)
P2P	Procure to Pay (P2P)
SALES	Sales

8.16.9.3 Definition of Step Status Settings

In view `/SALM/TM_C_SSET`, the settings for step status can be defined.

Properties of [Step Status Settings](#):

- **Status:** Unique identifier of a status
- **Label:** Language dependent label of a status
- **Default:** Default status during test execution
- **Evidence:** An evidence documents the results or errors during test execution and can be attached to a step. This setting defines whether an evidence (such as upload of screenshot) is required during test execution if a certain status is set at step level. This option is checked in dependency with the test case design where an evidence can be defined as required at step level.
- **Color:** Color coding of status at step level
- **Finish Step:** Indicates whether a step has reached a completion status which then leads to automatic checks of the entered test results such as evidence, actual result and others.

Change View "Step Status Settings": Overview

New Entries

Status	Default	Evidence	Color	FinishStep
RETEST_OK	<input type="checkbox"/>	<input type="checkbox"/>	Without Errors	<input checked="" type="checkbox"/>
TESTING	<input type="checkbox"/>	<input type="checkbox"/>	Without Result	<input type="checkbox"/>
TEST_ERROR	<input type="checkbox"/>	<input checked="" type="checkbox"/>	With Errors	<input type="checkbox"/>
TEST_OK	<input type="checkbox"/>	<input type="checkbox"/>	Without Errors	<input checked="" type="checkbox"/>
UNTESTED	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Without Result	<input type="checkbox"/>

8.16.9.4 Status Aggregation Settings

In view cluster /SALM/TM_C_SRVC, the settings for status aggregation rules can be defined. These rules aggregate step status to test case status during test execution.

- For example, status **error** on steps level can be aggregated to status **error** on test case level automatically.

Properties of **Rules**:

- **Rule:** Unique identifier of a rule
- **Label:** Description/label of a rule
- **Test Case Status:** Target status of an aggregation at test case level

Change View "Rule": Overview

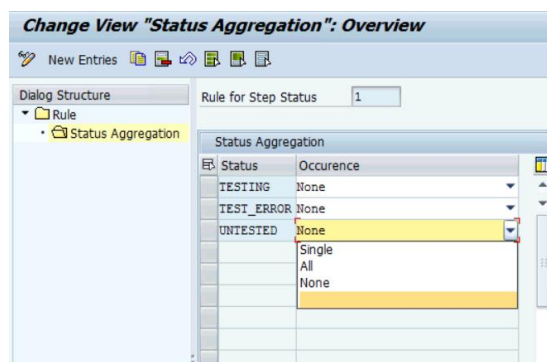
New Entries

Rule	Label	Test Case Status
1	Step Results OK	TEST_OK
2	Step Results not OK	TEST_ERROR
3	Untested	NOT_TESTED
4	Being Processed	TESTING
5	Step Results OK mixed with Untested	TESTING
6	Step Results Almost OK mixed with Untested	TESTING
7	Step Results Retest OK mixed with Untested	TESTING

Properties of **Status Aggregation** for each rule:

- **Status:** Status on step level

- **Occurrence:** Occurrence of status on step level across the entire test case during execution (**None:** No occurrence. **Single:** At least 1 occurrence. **All:** All steps in the test case execution have this status)

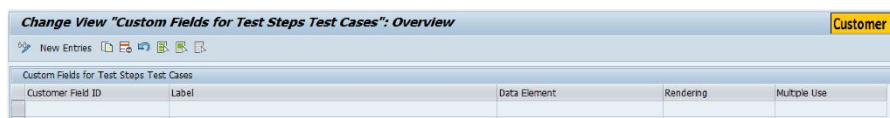


8.16.9.5 Customer Fields for Test Steps Result Attributes

In view /SALM/TM_C_CFLD, custom fields can be defined for use in test steps test cases during design and execution time. Test case designers can pick from the set of defined custom fields and use them when designing test steps-based test cases. These custom fields allow testers the documentation of test results (such as Sales Order IDs) during test execution.

Properties of **Custom Fields for Test Steps Test Cases**:

- **Label:** Language-dependent label of a field.
- **Data Element:** Selectable from the data dictionary. Defines the length and (optional) value range by the assigned domain of the data element.
- **Rendering:** Defines how the field is rendered for testers during execution time.
- **Multiple Use:** Defines whether a field can be used multiple times within the same test case or not.



Here is a sample entry:

- **Customer Field ID:** **MATERIAL_DOC**
- **Label:** **Material Document**
- **Data Element:** **CHAR10**
- **Rendering:** **Input Field**
- **Multiple Use:** **true**

8.16.9.6 Steps Table View Settings for Standard Columns

In view /SALM/TM_C_STSET, the settings of the test steps table view are defined. This affects the appearance of steps in design time and execution time. Here you can show/hide columns in the steps table or change the sort order.

Note

Please note that not all settings should be changed here. In the list below, these settings can be changed by customers without effecting the application behavior negatively.

Properties of column settings:

- **Column Name:** Unique identifier of a column (must not be changed).
- **App:** Defines in which of both apps this column setting applies (design time, execution time, both) (can be changed).
- **Column Label:** Language dependent label of a column (can be changed).
- **Column Type:** Rendering type of a column (Dropdown, Value Help, Text Line, Text Area, Attachment, Checkbox, Technical Field, Icon) (should be changed only in alignment with SAP).
- **Order:** Defines the order in which columns are displayed in the table view (can be changed).
- **Visible:** Defines whether a column is displayed in the table view (can be changed).
- **Sub Step:** Defines whether a column should be also displayed at sub step level (can be changed).

8.16.9.7 Steps Table View Settings for Custom Columns

In view /SALM/TM_C_STCS, the settings for custom columns of the test steps table view are defined. This affects the appearance of steps in design time and execution time. Here you can show/hide columns in the steps table or change the sort order. By default, all custom columns are hidden.

For custom columns, you can also provide custom value helps. This is possible for the columns [Cust_01](#), [Cust_02](#), [Cust_03](#). The value helps can be implemented via enhancement spot /SALM/TM_TS_CUST_VHLP. There you will also find a sample enhancement implementation which demonstrates how to implement the custom value help:

/SALM/TM_TS_CUST_VHLP_SAMPLE .

Properties of column settings:

- **Column Name:** Unique identifier of a column (must not be changed).
- **App:** Defines in which of both apps this column setting applies (design time, execution time, both) (can be changed).
- **Column Label:** Language dependent label of a column (can be changed).
- **Column Type:** Rendering type of a column (Dropdown, Value Help, Text Line, Text Area, Attachment, Checkbox, Technical Field, Icon) (should be changed only in alignment with SAP).
- **Order:** Defines the order in which columns are displayed in the table view (can be changed).
- **Visible:** Defines whether a column is displayed in the table view (can be changed).
- **Sub Step:** Defines whether a column should be also displayed at sub step level (can be changed).
- **Exec. Edit:** Defines whether the column should be editable during Test Execution (in app My Test Executions) (can be changed).

8.16.10 Enabling Machine Translation API

A machine translation API allows you to translate contents of Test Steps test cases via an external translation service. You can implement the API with a service of your choice. SAP Cloud Platform also offers a machine translation service and an example implementation is shipped with SP03 that illustrates how an external service can be called to make use of the translation function.

By enabling this translation capabilities, please be aware that the test case data will be transferred to an external service to perform the translation. As this data might contain sensitive information, please ensure that your corporate regulations for data processing are respected as the data will be processed outside of SAP Solution Manager.

SAP does not provide any warranty regarding the correctness or completeness of the machine translation.

To enable the machine translation API, follow these steps:

1. Export Service Endpoint Certificate of your external translation service on your SAP Solution Manager system.
 - o Download certificate via your web browser.
 - o Go to the service endpoint via browser and logon to the endpoint if necessary (for token URL, do not add the token suffix at the end, only the URL).
 - o Via your browser, review the certificate and download it to your local computer.
2. Add the certificate via transaction `STRUST` to your SAP Solution Manager as SSL Client (Standard) certificate.
 - o Be sure to select [Save](#) at the end of this step.
3. Restart ICM ([SMICM](#) à [Admin](#) à [Exit Hard](#) à [Global](#)).
4. Create an RFC connection of type [HTTP Connections to External Server](#) to contact the external service.
5. (Optional) To reach the machine translation service offered by SAP Cloud Platform, maintain the RFC connection as follows:
 - o URL = SCP cloud foundry Token URL
 - o Port 443
 - o Path prefix: `/oauth/token`
 - o Basic Authentication
 - o User: [your client id from SCP]
 - o Password: [your client secret from SCP]
 - o SSL active; default certificate
6. Do a connection test.
 - o If it was successful, the HTTP Response is [400](#).
7. Perform the customizing in general settings table (see chapter above regarding customizing of Test Steps)
8. Implement the API BAdI to call the service from your SAP Solution Manager.
 - o You can find an example implementation that would already work when calling the SAP Leonardo Machine Translation service offered via SCP.
 - o Enhancement Spot: `/SALM/TM_TS_TD_TRANSLATE`
 - o BAdI Definition: `/SALM/TM_TS_TD_TRANSLATE_BADI`
 - o Example BAdI Implementation (inactive): `/SALM/TM_TS_TD_TRANSL_BADI_IMP`

8.16.11 Users and Authorization Roles

For demo, evaluation and test purposes of capability test steps, respective users should be created. It must be clarified with the customer who (customer, partner, or you as delivery team) creates the users, as well as creates and configures the respective authorization roles.

Detailed information about the definition of users and authorization roles can be found in the Focused Build for SAP Solution Manager – Security Guide and in Security Guide SAP Solution Manager 7.2 - Application-Specific Guides.

8.16.11.1 Users

Demo users for the Test Suite RDS test steps must be created using `SU01`.

Consider the following user and role assignments for using the capability test steps.

User	Purpose	Role
TESTMGR1	Test Manager	SAP_OST_FB_TEST_M_COMP
TESTER1	Tester	SAP_OST_FB_TESTER_COMP

➔ Recommendation

Consider user TESTMGR1 as test manager.

- Purpose: Designs test cases of different types including test steps. Uses these test cases within Solution Documentation and test plans build upon this.

Consider user TESTER1 as tester.

- Purpose: Access to Fiori application [My Test Executions](#) to execute and document tests using test cases of different types, which were assigned via test packages.

8.16.11.2 Authorization Roles

For test steps, the following standard composite roles are delivered and can be used as copy master:

- For the test manager: `SAP_OST_FB_TEST_M_COMP`
- For the tester: `SAP_OST_FB_TESTER_COMP`



Recommendation

Consider copying these roles into the customer namespace.

9 Additional Configuration Activities

9.1 Configuration of Email-Notification for Work Packages Work Items and RfC

9.1.1 Getting Started

9.1.2 Configuration HTML Mail Forms

Please refer to [SCN WIKI](#) for basic configuration.

9.1.2.1 Focused Build specific Prerequisites

For using E-mail PPF actions with HTML mail forms in certain Focused Build transaction types you need to fulfill the following prerequisites instead of the prerequisites from the [SCN WIKI](#):

1. You have activated the following switches in transaction SFW5:
 - o CRM_IC_CEBP: this BF enable the option #Service Request Attribute#, see SAP Note "2658408 - "Service Request Attributes" in Mail Form Attribute Context is missing"
 - o CRM_SHSVC
2. In Customizing under Customer Relationship Management -> Marketing -> Marketing Planning and Campaign Management -> Personalized Mail -> Maintain Attribute Contexts for Mail Forms, you have selected the following:

Attribute Context	Marketing Attribute	Type
/SALM/ATTRIBUTES	Focused Build Attributes	

In this activity, you can adjust the HTML mail forms you want to use for e-mail notifications.

For more information on the configuration of mail forms, see SAP Help Portal at <http://help.sap.com/crm-><SAP CRM 7.0 and above>> -> Application Help -> Marketing -> Campaign Management -> Personalized Mail.

9.1.2.2 Mail Form Definition

1. Open the CRM WebUI
2. Select business role /SALM/TOLEAD - Tool Lead
3. And choose the Workcenter [Service Operations](#).

- In the Workcenter area [Create](#) select Mail Form to create a new mail form.

Mail Form: New

Save and Back Save Cancel New Edit Structure Test Send & Preview More

General Data

* ID: FB_WP_WI_NOTIFICATION

Description: Focused Build Email Notification

Language: Original:English

Usage: Internet Mail (HTML)

Attribute Context: Focused Build Attributes

- Enter an ID for your mail form and enter the information required for your e-mail notification.
- Select the attribute context [/SALM/Attributes](#).
- Navigate to [SAP Solution Manager Implementation Guide](#) à [SAP Solution Manager](#) à [Capabilities \(Optional\)](#) à [Change Control Management](#) à [Transactions](#) à [Actions](#) à [Change Actions and Conditions](#) à [Define Action Profiles and Actions](#)
- Select an Action Profile, e.g. [S1IT_ACTIONS](#), and click on sub-node [Action Definition](#).
- Switch to Edit mode
- For e.g. [S1IT_SEND_MAIL_WP_OWNER](#), activate it by removing the inactive flag.

Dialog Structure

- Action Profile
 - Action Definition**
 - Processing Types

Action Profile: S1IT_ACTIONS

Description: Action Profile: Work Package

Action Definition	Description	Sort Order	Inactiv.
S1ITR_DECOUPLE_PPM_TASK	Decouple from Project Management	100	<input type="checkbox"/>
S1ITR_EXTEND_IT_SCOPE	Extend Scope	50	<input type="checkbox"/>
S1ITR_FOLLOW_UP	Create Scope Change	90	<input type="checkbox"/>
S1ITR_HANDOVER_TO_DEVELOPMENT	Handover to Development	10	<input type="checkbox"/>
S1ITR_HANDOVER_TO_RELEASE	Handover to Release	80	<input type="checkbox"/>
S1ITR_HANDOVER_TO_SCOPING	Define Scope	20	<input type="checkbox"/>
S1ITR_IN_BUILD	Start Development	10	<input type="checkbox"/>
S1ITR_IN_PLANNING	Being Planned	10	<input checked="" type="checkbox"/>
S1ITR_PASS_TO_UAT	Transfer to Test	10	<input type="checkbox"/>
S1ITR_POSTPONED	Postpone	70	<input type="checkbox"/>
S1ITR_PRODUCTIVE	Set to Productive	10	<input checked="" type="checkbox"/>
S1ITR_REJECT_SCOPE	Reject	100	<input type="checkbox"/>
S1ITR_SET_APPROVAL_TIMESTAMP	Set Approval Timestamp	300	<input type="checkbox"/>
S1ITR_SFT_CONFIRMED	Confirm Successful Test	40	<input type="checkbox"/>
S1IT_ACTIVATE_SBOM	Activate SBOM	100	<input type="checkbox"/>
S1IT_APPROVED_SYSTEMS	Approves the Follow-On Transactions	40	<input type="checkbox"/>
S1IT_APPROVED_SYSTEMS_AUTO	Approves the Follow-On Transactions	20	<input type="checkbox"/>
S1IT_ASSIGN_SOLMAN_IBASE	Assign Installation of the Current Solution Manager System		<input checked="" type="checkbox"/>
S1IT_CHECK_CONTEXT_CONSISTENCE	Checks the Consistency of the Assigned Context Structure		<input type="checkbox"/>
S1IT_CHECK_STATUS	Check		<input type="checkbox"/>
S1IT_CHECK_STATUS_AGAIN	Recheck	10	<input type="checkbox"/>
S1IT_CREATE_PPM_TASK	Create Project Management Task	450	<input checked="" type="checkbox"/>
S1IT_CREATE_SBOM	Create SBOM		<input type="checkbox"/>
S1IT_ON_CREATE	Performed on First Save	10	<input type="checkbox"/>
S1IT_OPEN_UP_BPCA	Create BPCA Analysis	900	<input type="checkbox"/>
S1IT_SEND_MAIL_WP_OWNER	Sends an E-Mail to the Work Package Owner	1001	<input checked="" type="checkbox"/>
S1IT_SET_KB_DELTA	Required for Long Text Search	500	<input checked="" type="checkbox"/>

- Select [Processing Types](#)
- Select Method Call and choose Change Definition for the processing parameter.
- Select the standard expression [MAIL_FORM_TEMPLATE](#). Under Initial Value, enter the name of your e-mail template for the expression. It must not have leading spaces.
- Select the standard expression [DEFAULT_SENDER_EMAIL](#). Under Initial Value, enter the e-mail address of the sender of your e-mail notifications, for example, the e-mail address of your support team.

9.2 Configuration of Functional Gaps

9.2.1 Getting Started

Functional Gaps are used by SAP's Innovation Control Center (ICC) to communicate customer requirements to the Mission Control Center (MCC). Usually the ICC-team creates these messages on their own, in Focused Build we offer the possibility to create such Functional Gaps from the Work Package. As this functionality is not used by all customers it was decided with SP05 to deactivate by default the creation of Functional Gaps from the Work Package. Also, the corresponding tile in the Solution Readiness Dashboard is hidden in the default view.

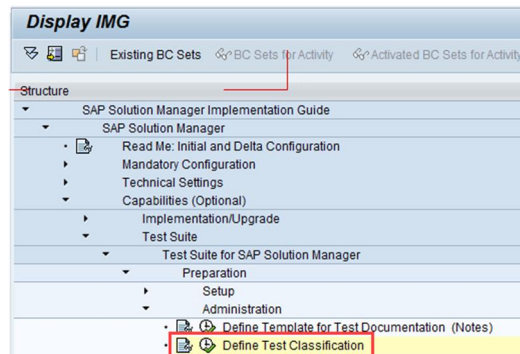
9.2.2 Activating Functional GAP

To activate functional GAP, follow these steps:

1. Start transaction SPRO.
2. Choose [SAP Reference IMG](#) and navigate to [SAP Solution Manager Implementation Guide](#) à [SAP Solution Manager](#) à [Capabilities \(Optional\)](#) à [Change Control Management](#) à [Transactions](#) à [Actions](#) à [Define Action Profiles and Actions](#).
3. Select action profile [S1IT_ACTIONS](#).
4. Choose [Action Definition](#).
5. Delete the [Inactive](#) flag for action [S1ITR_CREATE_ICC](#).
6. Save your change to a transport request.
7. Open the Solution Readiness Dashboard for your project.
8. Choose the settings icon.
9. Create a new view.
10. Switch all tiles to [On](#), including the one for [Functional Gaps](#).
11. Repeat the steps on your production system.

9.3 Configuration of Test Classification for Test Suite

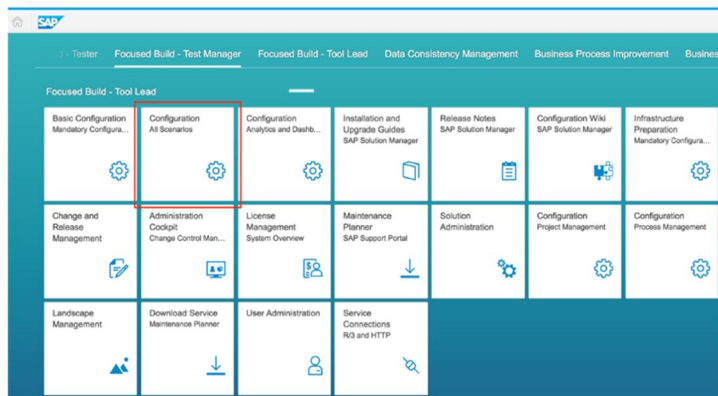
To use Test Suite as part of the requirement-to-deploy scenario in Focused Build, ensure that the following standard configuration task has been completed successfully.



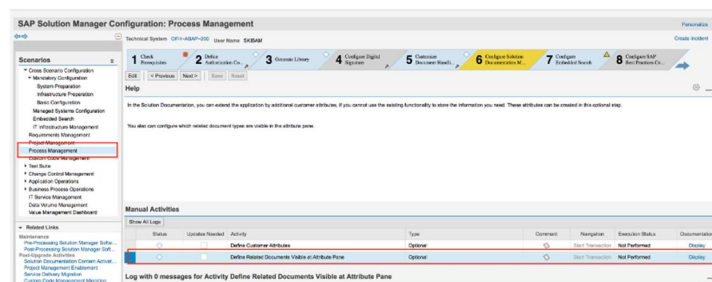
9.4 Activating BADl for Related Transaction in Solution Documentation Attributes Panel

To change the visibility of related transactions in the attribute pane of structure elements (such as business process or business process step), follow these steps:

1. Start transaction SM_WORKCENTER.
2. Select **Configuration All Scenarios**.

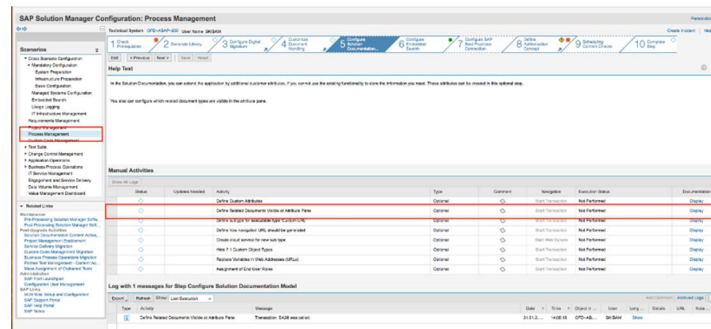


3. Select **Process Management**.
4. Navigate to chapter 6 Configure Solution Documentation Management.



5. Select **Process Management**.

- Navigate to chapter 6 Configure Solution Documentation Management (ST < SP03) or 5 Configure Solution Documentation Management for systems on > SP03.



BAdI Implementations

Implementations for BAdI Definition BADI_SMUDE_LCO_INTEGRATION

Active(MG)	Active(Impl.)	Enhancement Implementation	BAdI Implementation	Description
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	/SALM/SMUDE_LCO_EXT_BR	/SALM/SMUDE_LCO_EXT_BR	BAdI implementation for ST-OST (Fiori in
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	/SALM/SMUDE_LCO_EXT_WI	/SALM/SMUDE_LCO_EXT_WI	Implementation: Integration of related d
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	/SALM/SMUDE_LCO_EXT_WP	/SALM/SMUDE_LCO_EXT_WP	Related Work Packages (Focused Build) in
<input type="checkbox"/>	<input type="checkbox"/>	AGS_CRM_API_LCO_ICC_GAPS	AGS_CRM_API_LCO_ICC_GAPS	ICC Functional Gap integration in Soluti
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	AGS_CRM_API_LCO_INCIDENTS	AGS_CRM_API_LCO_INCIDENTS	Incident integration in Solution Documen
<input type="checkbox"/>	<input type="checkbox"/>	AGS_CRM_API_LCO_ISSUES	AGS_CRM_API_LCO_ISSUES	Issue integration in Solution Documentat
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	AGS_CRM_API_LCO_RFC	AGS_CRM_API_LCO_RFC	Request for Change integration in Soluti
<input type="checkbox"/>	<input type="checkbox"/>	AGS_CRM_API_LCO_RM	AGS_CRM_API_LCO_RM	Business Requirement integration in Solu
<input type="checkbox"/>	<input type="checkbox"/>	AGS_CRM_API_LCO_RM_IR	AGS_CRM_API_LCO_RM_IR	IT Requirement integration in Solution D
<input type="checkbox"/>	<input type="checkbox"/>	AGS_CRM_API_LCO_CD	AGS_CRM_API_LCO_CD	Change Documents related to Solution Doc

As a result, these BAdI implementations for ST-OST (/SALM/) should be active:

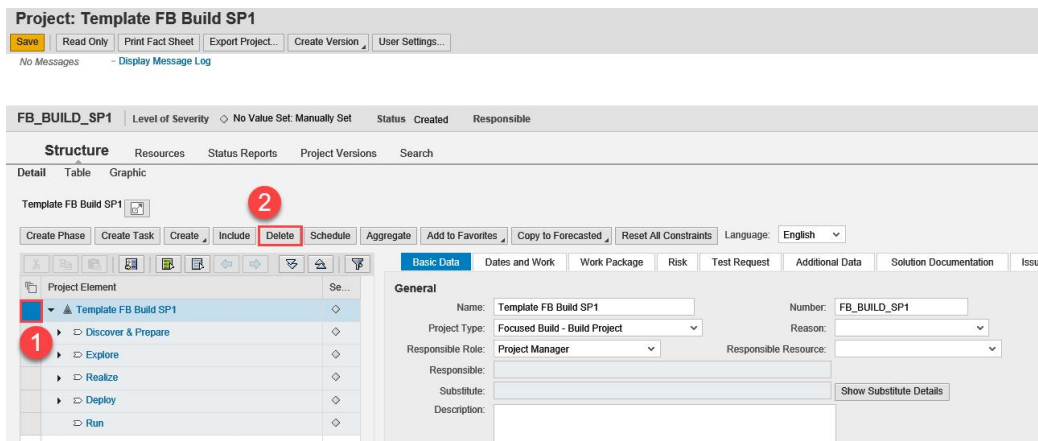
- /SALM/SMUDE_LCO_EXT_BR
- /SALM/SMUDE_LCO_EXT_WP
- /SALM/SMUDE_LCO_EXT_WI

9.5 Deletion of Obsolete Projects

After initially creating the project templates, the used projects can be deleted that they don't appear in the Solution Readiness Dashboard.

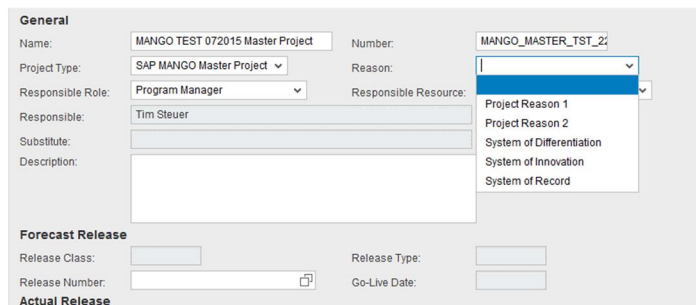
A prerequisite for deletion of projects is that the project is still in status **CREATED**.

Just enter the project in **Read only** modus, select the top node of the project tree and press **Delete**.



9.6 Changing Project Reasons

In Project Management, you can select various project reasons displayed in the screenshot below. The selection can be customized.



To change the project reasons, follow these steps:

1. In [Customizing for SAP Solution Manager](#), choose [SAP Customizing Implementation Guide](#) à [SAP Portfolio and Project Management](#) à [Project Management](#) à [Structure](#) à [Define Project Reason](#).
2. Change the reasons for projects.

9.7 Creating Business Partners

For each party that is involved in the CRM based transactions of the Requirement-to-Deploy process a business partner is needed. For the employees, the business partners can be created to template users (see appendix section Uncritical Focused Build configuration or customizing changes

Uncritical Focused Build configuration or customizing changes

Focused Build means to use a SAP Solution Manager system with predefined customizing and configuration. To ensure the error-free usage of the highly integrated functionality this standard configuration shall not be changed. But some of the configurations or customizing settings are uncritical and can be changed, e.g. the value help for value and effort points. The following list shows these exceptions where changes are uncritical and can be adjusted to the customer needs.

Focused Build	IMG Navigation	IMG Activity ID	Knowledge Base Article / Comment
Requirement Management			
Define Requirement and Work Package		/SALM/C_ITR_IMG	
Define Default Values for Effort, Value and Story Points			

Authorization Roles and Users in SAP Solution Manager System) using transaction BP_GEN (a variant of transaction BP_USER_GEN).

To create business partners to the already-created template users, follow these steps:

1. Start transaction BP_GEN
2. Choose RFC Destination **NONE**
3. Using multiple selection, select the template users
4. Choose **Execute** to create the business partners

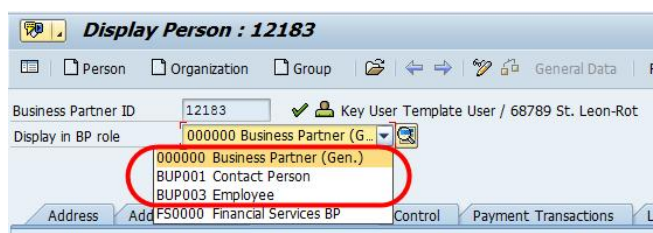
5. If the protocol of the test run indicates no errors, go back to the selection screen, remove the check mark to Test Mode, and execute it again
6. Repeat the same for each relevant RFC destination (pointing to the systems involved with the project – see also chapter Uncritical Focused Build configuration or customizing changes
7. Uncritical Focused Build configuration or customizing changes

Focused Build means to use a SAP Solution Manager system with predefined customizing and configuration. To ensure the error-free usage of the highly integrated functionality this standard configuration shall not be changed. But some of the configurations or customizing settings are uncritical and can be changed, e.g. the value help for value and effort points. The following list shows these exceptions where changes are uncritical and can be adjusted to the customer needs.

Focused Build	IMG Navigation	IMG Activity ID	Knowledge Base Article / Comment
Requirement Management			
Define Requirement and Work Package		/SALM/C_ITR_IMG	
Define Default Values for Effort, Value and Story Points			

8. Authorization Roles and Users in SAP Solution Manager System ® Template Users) with the same users

The business partners can be checked and manually adapted in transaction **BP**. For Requirement-to-Deploy, it is important that the business partner exists with the roles **Business Partner (Gen.)**, **Contact Person**, and **Employee**.



In the role **Business Partner (Gen.)** on tab **Identification**, entries to all systems in which the user should be able to create requirements or test defects are shown. Entries must be maintained according to the following specifications:

IDType CRM001

Identification Number <SysID><blank><installation number><blank><client><blank><user>

Display Person : 12183

Business Partner ID: 12183 ✓ Key User Template User / 68789 St. Leon-Rot
 Display in BP role: 000000 Business Partner (G...)

Address Address Overview **Identification** Control Payment Transactions

Personal Data
 Sex: ☒ Unknown ☐ Female ☐ Male
 Marital status: ☐
 Nationality: ☐

Identification Numbers
 External BP number: E2E 100 TP_IM_KEY

IDType	Description	Identification Number	Response
CRM001	External System Identifier	E2E 0020305144 100 TP_IM_KEY	
CRM001	External System Identifier	OTO 0020226859 800 TP_IM_KEY	

9.8 Defining Transport Risks

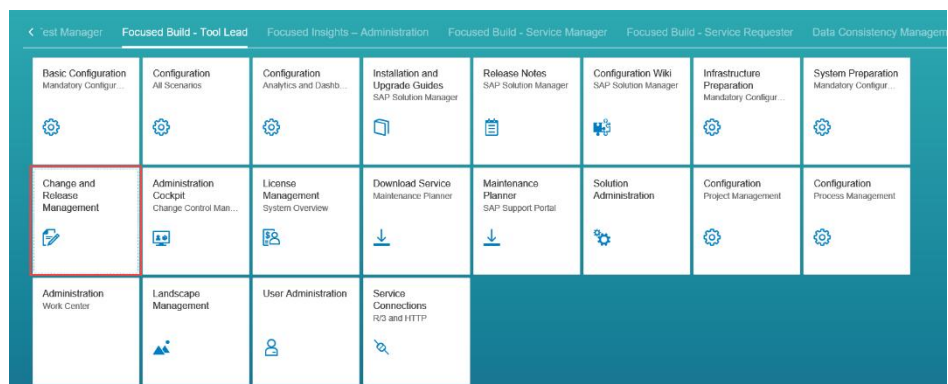
To define transport risks, follow these steps:

1. Start transaction `SOLMAN_SETUP`.
2. Select and expand scenario [Change Control Management](#).
3. Select [Change Request Management](#).
4. Navigate to configuration step [4.15 Define Transport Risks](#) and execute the activities there.

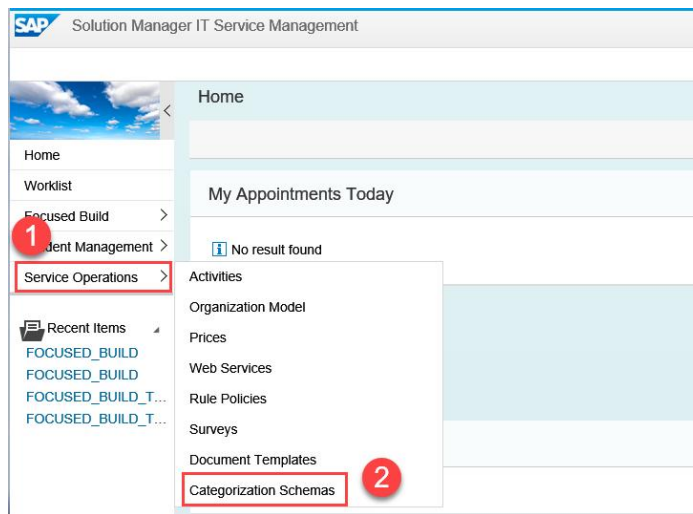
9.9 Adjusting Category Schema

To adjust category schema, follow these steps:

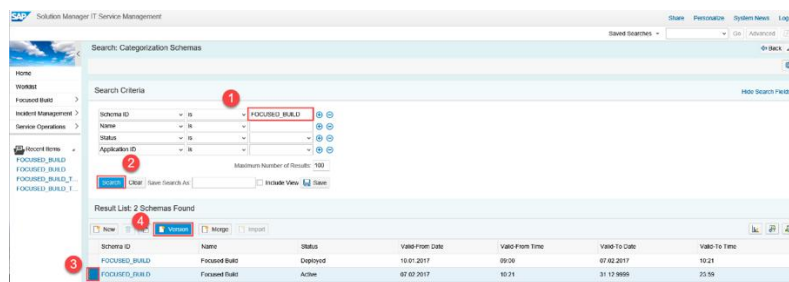
1. Select [Change and Release Management](#) from the launchpad, as highlighted in the screenshot below.



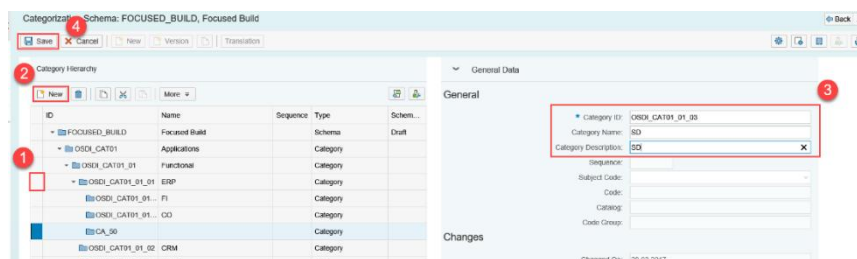
2. Select [Service Operations](#) à [Categorization Schemas](#)



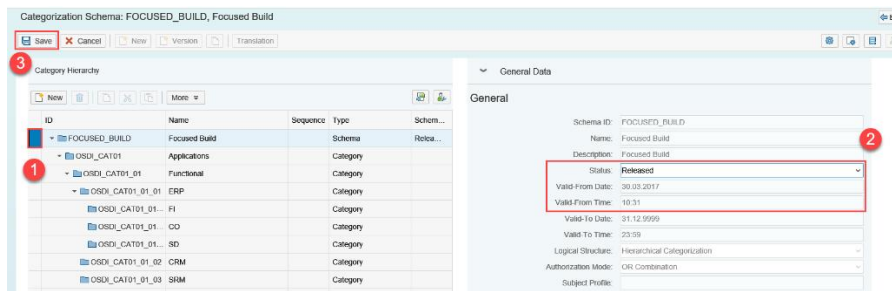
3. Search for Schema ID: **FOCUSED_BUILD**.
4. Select the active one and choose **Create Version**.



5. Select the parent category for which you would like to create a new category.
6. Choose **New**.
7. Adjust new **Category ID** according to existing naming conventions
8. Fill in the fields for **Category Name** and **Category Description**.



9. Activate the new version.
 - o Select the root ID of the schema.
 - o Enter **Valid-From Date** and **Valid-From Time**.
 - o Set **Status** to **Released**.



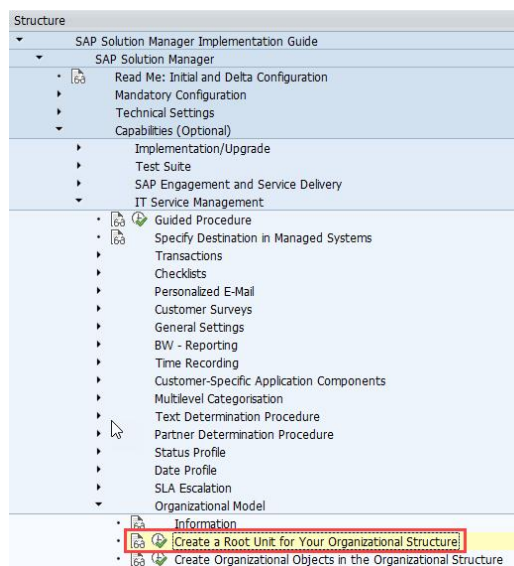
As a result, the schema is available for new documents starting from the specified **Valid-From Date** and **Valid-From Time**.

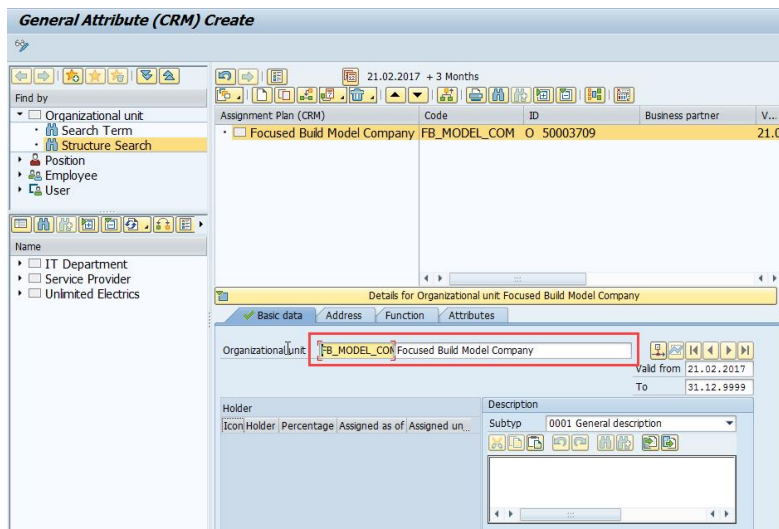
9.10 (Optional) Creating an Organizational Model

You can create an organization model in SAP Solution Manager that represents an extract of the customer's organization, which covers the Requirement-to-Deploy process.

To create a new root unit, follow these steps:

1. Start transaction SPRO.
2. Choose **Create a Root Unit for Your Organizational Structure**.

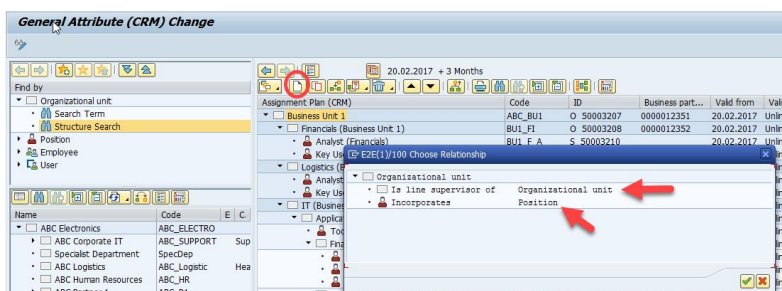




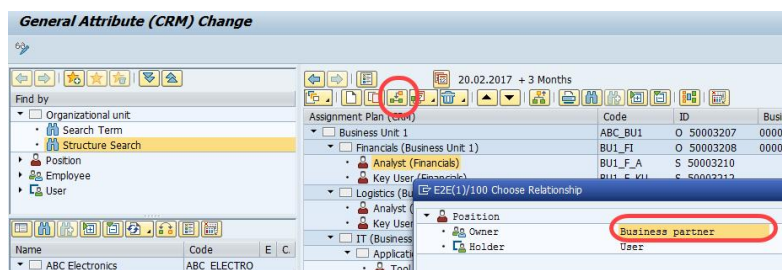
Note

If you would like to enhance an existing organization model you can directly use transaction `PPOMA_CRM` to do so

3. Select the upper organizational unit to create new organizational units and positions, and choose **Create**.
4. Choose either **Organizational Unit** or **Position**:



5. Provide a name for the new unit.
6. Select positions to assign business partners to those positions, and choose **Assign** for the upper organizational unit.
7. Choose **Create** and choose **Business partner**, as highlighted in the screenshot below.



8. Assign the respective business partner.
9. (optional) Create the organizational units listed below and assign the respective positions and users/business partners:

<Company>

Business Unit A

Financials

Position: Analyst

BP Analyst 1

Position: Key User

BP Tester 1

Logistics

Position: Analyst

BP Analyst 2

Position: Key User

BP Tester 2

IT

Application Management

Position: Tool Lead

Financial

Position: Architect

BP Architect 1

Position: Developer

BP Developer 1

Position: Test Coordinator

BP Test Coordinator 1

Logistics

Position: Architect

BP Architect 2

Position: Developer

BP Developer 2

Position: Test Coordinator

BP Test Coordinator 2

Operations

Support

PMO

Position: Project Manager

BP Project Manager 1

BP Project Manager 2

20.02.2017 + 3 Months

Assignment Plan (CRM)	Code	ID	Business part...
Business Unit 1	ABC_BU1	O 50003207	0000012351
Financials (Business Unit 1)	BU1_FI	O 50003208	0000012352
Analyst (Financials)	BU1_F_A	S 50003210	
Analyst 1 Template User / 68789 St. Leon	Analyst 1 Te	BP 0000012361	
Key User (Financials)	BU1_F_KU	S 50003212	
Tester 1 Template User / 68789 St. Leon	Tester 1 Tem	BP 0000011099	
Logistics (Business Unit 1)	BU1_LOG	O 50003209	0000012353
Analyst (Logistics)	BU1_L_A	S 50003211	
Analyst 2 Template User / 68789 St. Leon	Analyst 2 Te	BP 0000012362	
Key User (Logistics)	BU1_L_KU	S 50003213	
Test Tester 2 / 60070 St. Leon-Rot	Test Tester	BP 0000011073	
IT (Business Unit 1)	BU1_IT	O 50003214	0000012354
Application Management (IT - BU1)	BU1_IT_AM	O 50003215	0000012355
Tool Lead (Application Mgmt BU1)	BU1_IT_AM_TL	S 50003216	
Tool Lead 1 Template User / 68789 St. Le	Tool Lead 1	BP 0000012373	
Financials (Application Mgmt - BU1)	BU1_IT_AM_FI	O 50003217	0000012356
Architect (Application Mgmt - FI)	BU1_AM_FL_A	S 50003219	
Solution Architect 1 Template User / 68	Solution Arc	BP 0000012363	
Developer (Application Mgmt - FI)	BU1_AM_FL_D	S 50003220	
Developer 1 Template User / 68789 St.	Developer 1	BP 0000012365	
Test Coordinator (Application Mgmt - FI)	BU1_AM_FL_TC	S 50003221	
Test Coordinator 1 Template User / 687	Test Coordin	BP 0000012371	
Logistics (Application Mgmt - BU1)	BU1_IT_AM_L	O 50003218	0000012357
Architect (Application Mgmt - Logistics)	BU1_AM_L_A	S 50003222	
Solution Architect 2 Template User / 68	Solution Arc	BP 0000012364	
Developer (Application Mgmt - Logistics)	BU1_AM_L_D	S 50003223	
Developer 2 Template User / 68789 St.	Developer 2	BP 0000012366	
Test Coordinator (Appl Mgmt - Logistics)	BU1_AM_L_TC	S 50003224	
Test Coordinator 2 Template User / 687	Test Coordin	BP 0000012372	
Operations (IT - BU1)	BU1_IT_OPS	O 50003225	0000012358
Support (IT - BU1)	BU1_IT_SUP	O 50003226	0000012359
Project Mgmt Office (Business Unit 1)	BU1_PMO	O 50003227	0000012360
Project Manager (PMO - BU1)	BU1_PMO_PM	S 50003228	
Project Manager 1 Template User / 68789	Project Mana	BP 0000012367	
Project Manager 2 Template User / 68789	Project Mana	BP 0000012368	

9.11 Overview of Multi-Tenancy Enhancement Report

This Multi-tenancy enhancement report /SALM/ITSM_MT_BP_AUTH_GRP can be used to automatically assign authorization groups to business partners according to their position in the organizational structure. It is covered in the chapter titled, Error! R eference source not found..

Start report

Open report via SPRO (SAP Solution Manager à Focused Build à Change Control Extensions à Multi Tenancy Extensions à Update Business Partner Authorization Groups) or transaction SE38 (Report Name /SALM/ITSM_MT_BP_AUTH_GRP)

Assign Authorization Groups to Business Partners

Processing Mode

Testmode ☒

Assign authorization groups ☐

Delete authorization group assignments ☐

Business Partner

Only assigned Business Partners ☐

Root Organizations to

Business Partner to

Processing Modes

Test mode

If test mode is activated (checked) to changes will be written to database tables.

You can use this mode to check, which business partners would be changed. You will also get a list of business partner which are assigned to more than one root organization. Within the same organization a business partner can be assigned several times.

Assign authorization groups

Authorization groups are updated by analyzing the current organizational assignment of existing business partners

Delete authorization group assignments

The value for business partner authorization group is deleted for all business partners which are considered. This means that afterwards they do not have an authorization group.

Business Partner

Only assigned business partners

With this unchecked, only business partners who are assigned to an organization are taken in to account. Unassigned business partners will be ignored.

If you uncheck this option, all unassigned business partners will get the configured default authorization group.

Root organizations

The root organizations will be prefilled with your customized root organizations. In general, there is no need to change it. Added organizations need to be defined as root. Otherwise, they will be ignored.

Business partner

This search option for business partners is prefilled with *, which means that all business partners will be checked. Only business partner who match this criterion, will be taken into consideration. All others are ignored.

If you want to perform the update for one or some specific business partners only, add a list here.

Necessary Authorizations

The user who executes the report will probably need additional authorizations. Therefore, you need to create an authorization role in transaction PFCG.

Authorization Object	Authorization Values		Comment
S_TCODE	Transaction Code	/SALM/MT_BP_AUTHGRP	enter the report via transaction
PLOG	Infotype	*	Read Business Partner data for processing
	Planning Status	*	
	Object Type	*	
	Plan Version	01	
	Function Code	DISP	
	Subtype	*	
B_BUPA_GRP	Activity	02, 03	Change authoriatzion group of business partner in database
	Authorization Group	*	

Authorization Object	Authorization Values		Comment
B_BUPA_RLT	Activity	02, 03	Change authoriatzion group of business partner in database
	BP Role	*	

10 Appendix

10.1 Key SAP Notes

SAP Note	Description
2846575	Central Note for Focused Build ST-OST 200 (composes all fixes with the shipment of SP05)
2846591	Technical Collective Note for Focused Build ST-OST 200 (composes all fixes after the shipment of SP05)
2541761	Focused Build: Release Planning

10.2 Other Useful SAP Notes

SAP Note No.	Description
2451880	Configuration and Administration of ITSM on 7.2
2447548	Report for Replacing Ibase component in documents
1019583	DSWP: Customizing für Issues und Top Issues (composes important information regarding priorities of CRM documents)
1384598	Information about the new remote infrastructure
1803899	Report /RPM/CUST_TABLES_COPY deletes customizing entries
907768	Change Request Management: Information about the required support package levels of managed systems
2257213	Information about authorizations for SAP Solution Manager RFC users
1483276	Use of Customizing Parameters in DNO_CUST04, AGS_WORK_CUSTOM and ICT_CUSTOM
1604651	Bad Performance when loading runtime repositories
1586185	Project selection fails for some transaction types
2456627	Document Type Administration Dump Object Types with Namespace
2194123	Setup HTTP connections to import SAP Best Practices Packages into solutions
1156507	Language supplementation, RSREFILL and client maintenance
2685831	Cannot activate Upon-Saving checks for managed systems in the Admin Cockpit - Solution Manager
2395850	CL_AI_CRM_IM_CATE_HELP=>GET_MULT_CATE_LIST_F4 does not return correct category levels

SAP Note No.	Description
1818804	Change Request Management: Enable client restriction for import subsets
1731806	Change Request Management: Support of multi-client import
2468171	ChaRM: Dump DBIF_RSOL_TABLE_UNKNOWN for table /SDF/TMW_ADM on shadow systems
2335056	ChaRM: runtime error PERFORM_PARAMETER_MISSING during creation of ToCs
2727448	Unnecessary CSOL locks for master roles
2208176	Retrofit: error about nonexistence of function module TRINT_GET_TLOGO
2223092	Retrofit: Error TK103 during auto-import language objects
2311560	Function module RSO_GET_RELATED does not work
2339934	Saving queries takes a very long time in retrofit scenario
2355901	SP36: Determination of transformations for retrofit
2395235	SP37: Determination of transformations for retrofit (II)
2401952	730SP17: Development class of transformation is reset to \$TMP during re-import
2729126	Wrong categorization of Retrofit objects
2736254	Retrofit: Classification of Object is incorrect
2712878	Retrofit: Refine Information and enhance LOG and fix of categorization error
2733681	Retrofit: Performance improvement Retrofit overview
2735729	Retrofit: Error message improvement
2741354	Retrofit: Wrong categorization of workbench and customizing objects
2743604	Retrofit: Refresh of Retrofit overview shows no new entries
2754926	Retrofit: Small fixes for Retrofit Overview Screen
2765929	Improvement of report /SALM/CM_SHOW_CSOL_CONFLICT
2777400	Retrofit: Performance improvement II
2775346	Wrong result getting transport requests for a change document
2780786	Retrofit: Requests for other systems are displayed in selection screen
2788210	Focused Build - Release/Batch Import: Support run selection based on task list
2774831	Focused Build - Release/Batch Import: cleanup of logs
2782017	Focused Build - Release/Batch Import: Status of documents not updated, as transport status cannot be retrieved
2738750	Focused Build - Release/Batch Import: Improvements for the test mode

SAP Note No.	Description
2750241	Focused Build - Release/Batch Import: The run has very long duration
2774513	Focused Build - Release/Batch Import: Test mode not executed if productive system is detected
2665730	Focused Build - Release/Batch Import: The import into the target system is not triggered
2598110	Focused Build - Release/Batch Import: Extended checks for documents with transport request which have different target systems
1818804	Enable client restriction for import subsets in Change Request Management must be implemented on SAP Solution Manager and on all managed systems
1731806	ChaRM: Support multi-client import must be implemented on SAP Solution Manager and all managed systems

10.3 Important Links

For additional Focused Build and related information, see the following resources:

- SAP Support Portal: Navigate to the [Focused Build landing page, SAP Support Portal](https://support.sap.com/en/alm/focused-solutions/focused-build.html#section_728203191) (https://support.sap.com/en/alm/focused-solutions/focused-build.html#section_728203191) for primarily getting-started information about Focused Build capabilities, including an introductory video, overview presentation, news, installation instructions, links to related products, and much more.
 - [SAP Support Portal's license update](#)
 - [Focused Build installation instructions on SAP Support Portal](#)
- SAP Help Portal: Navigate to the [Focused Build landing page, SAP Help Portal](https://help.sap.com/viewer/product/Focused_Build_Focused_Insights) (https://help.sap.com/viewer/product/Focused_Build_Focused_Insights) for primarily technical information regarding the installation and operation of Focused Build, including the latest installation guides, SAP Notes, security guides (including info on assigning roles), application help online, and additional related information. There is an overlap of some information, such as installation instructions, on both portals. This helps you to easily find what you're looking for. Be sure to use the tabs at the top of the landing page to navigate to all available resources.
 - [Application Help for Focused Build](#)
 - [Change Request Management](#)
 - [Batch Job Scheduling](#)
 - [Virus Scan Profiles](#)

10.4 Uncritical Configuration or Customizing Changes for Focused Build

For detailed information and related information, see the following resources:

- SAP Help Portal: Navigate to the https://help.sap.com/viewer/product/Focused_Build_Focused_Insights/250/en-US?task=implement_task

10.5 Transaction Types

Focused Build is intended to use solely the following transaction types:

Transaction Type	Description	Usage
S1BR	Requirement	Business Requirements
S1MT	Master Work Package	
S1IT	Work Package	Project Management without Portfolio Management
S2IT	Work Package	Project Management with Portfolio Management (SAP Portfolio and Project Management)
S3IT	Work Package	Without Project Management
S1CG	Work Item	Work Item without transport requests
S1CR	Request for Change	Fix Pace
S1HF	Urgent Change	Fix Pace
S1SG	Standard Change	Fix Pace
S1MJ	Work Item	
S1MR	Release	Release Cycle Document
S1RK	Risk	
S1TM	Defect Correction IT	Correction of a defect during testing
S1TR	Test Request	
S1DM	Defect Message	
S3CR	Request for Change	
S4AT	Service Request Approver Template (SITR)	Simple IT Request
S4CT	Request for Change Template for Simple Service Request	Simple IT Request
S4IT	Incident Template for Simple Service Request	Simple IT Request
S4PT	Problem Template for Simple Service Request	Simple IT Request
S4RQ	Service Request with Approval (SITR)	Simple IT Request
S4ST	Service Request for Simple Service Request	Simple IT Request

10.6 System Roles

The initially-delivered Focused Build system roles are based on the following set of system roles:

System Role	Source	Type of Role	Description
C	SAP	D - Source System	Development System
D	SAP	O - Target System	Demo System
T	SAP	O - Target System	Quality Assurance System
E	SAP	O - Target System	Training System
P	SAP	P - Production System	Production System
S	SAP	O - Target System	SAP Reference System
V	SAP	S - Single System	Evaluation System
0	CUSTOMER	R - Post-Processing System	Retrofit System
1	CUSTOMER	O - Target System	Pre-Production System
2	CUSTOMER	O - Target System	Maintenance Development System
3	CUSTOMER	O - Target System	Test System

Uncritical Focused Build configuration or customizing changes

10.7 Uncritical Focused Build configuration or customizing changes

Focused Build means to use a SAP Solution Manager system with predefined customizing and configuration. To ensure the error-free usage of the highly integrated functionality this standard configuration shall not be changed. But some of the configurations or customizing settings are uncritical and can be changed, e.g. the value help for value and effort points. The following list shows these exceptions where changes are uncritical and can be adjusted to the customer needs.

Focused Build	IMG Navigation	IMG Activity ID	Knowledge Base Article / Comment
Requirement Management			
Define Requirement and Work Package		/SALM/C_ITR_IMG	
Define Default Values for Effort, Value and Story Points			

10.8 Authorization Roles and Users in SAP Solution Manager System

Each employee who is involved in the Requirement-to-Deploy process needs an own user in the SAP Solution Manager system to be able to access the system.

It must be clarified with the customer who (customer, partner, or you as delivery team) will create and configure the needed authorization roles and users.

Further information about the definition of users and authorization roles for Focused Build can be found in the [Focused Build for SAP Solution Manager Security Guide](#).

Authorization Roles

With Focused Build the following composite roles get delivered for the Requirement-to-Deploy process:

SAP_OST_FB_ARCHITECT_COMP

SAP_OST_FB_ANALYST_COMP

SAP_OST_FB_DEV_COMP

SAP_OST_FB_PROJ_M_COMP

SAP_OST_FB_REL_M_COMP

SAP_OST_FB_TESTER_COMP

SAP_OST_FB_TEST_M_COMP

SAP_OST_FB_TOOLLEAD_COMP

Beside below exceptions all these composite roles, including the single roles have to be copied into the customer (Z*) namespace.

Exceptions: From the included single roles the following ones are 'only' used as navigation roles and should not be copied but to be used as they are:

SAP_BPR_PPM

SAP_OST_SM_CRM_UIU_ARCHITECT

SAP_OST_SM_CRM_UIU_DEV

SAP_OST_SM_CRM_UIU_PROJ_M

SAP_OST_SM_CRM_UIU_REL_M

SAP_OST_SM_CRM_UIU_SM_PRO

SAP_OST_SM_CRM_UIU_TEST_M

SAP_OST_SM_CRM_UIU_TESTER

SAP_OST_SM_CRM_UIU_TOOLLEAD

Use transaction `PFCCG` to

- Copy the roles
- Generate the profiles (leave configuration as is).

Template Users

Use transaction `SU01` to create the following template users for Focused Build and to assign the needed roles:

User	Last name	First Name	Composite Role
ARCHITECT1	Template User	Solution Architect 1	ZSAP_OST_FB_ARCHITECT_COMP
ARCHITECT2	Template User	Solution Architect 2	ZSAP_OST_FB_ARCHITECT_COMP
ANALYST1	Template User	Analyst 1	ZSAP_OST_FB_COMP_ANALYST_COMP
ANALYST 2	Template User	Analyst 2	ZSAP_OST_FB_COMP_ANALYST_COMP
DEVELOPER1	Template User	Developer 1	ZSAP_OST_FB_DEV_COMP
DEVELOPER2	Template User	Developer 2	ZSAP_OST_FB_DEV_COMP
PROJMAN1	Template User	Project Manager 1	ZSAP_OST_FB_PROJ_MANAGER_COMP
PROJMAN2	Template User	Project Manager 2	ZSAP_OST_FB_PROJ_MANAGER_COMP
RELMAN1	Template User	Release Manager 1	ZSAP_OST_FB_REL_MANAGER_COMP
RELMAN2	Template User	Release Manager 2	ZSAP_OST_FB_REL_MANAGER_COMP
TESTER1	Template User	Tester 1	ZSAP_OST_FB_TESTER_COMP
TESTER2	Template User	Tester 2	ZSAP_OST_FB_TESTER_COMP
TESTCOORD1	Template User	Test Coordinator 1	ZSAP_OST_FB_TEST_COORD_COMP
TESTCOORD2	Template User	Test Coordinator 2	ZSAP_OST_FB_TEST_COORD_COMP
TOOLLEAD1	Template User	Tool Lead 1	ZSAP_OST_FB_TOOLLEAD_COMP
TOOLLEAD2	Template User	Tool Lead 2	ZSAP_OST_FB_TOOLLEAD_COMP

Users

Transaction BP_USER_GEN can be used to create further users if they already exist in another system. Within this transaction, the users created in chapter 0 can be used as template user to create further users.

Create Users or Business Partners Automatically

Select Users from Managed System

RFC Destination: NONE

Users: ARCHITECT to

General User Attributes

Users valid on:

Include locked users: ☒

Users

Identify Users and Business Partners by:

☐ E-Mail Address

☒ User Name

☒ Create Business Partners (BP)

☒ Update Business Partners (BP)

☒ Update BP Master Data as well

Program

☒ Display Details

☐ Hide Skipped Entries

☒ Test Mode

10.9 Authorization Roles and Users in Systems Belonging to the Project

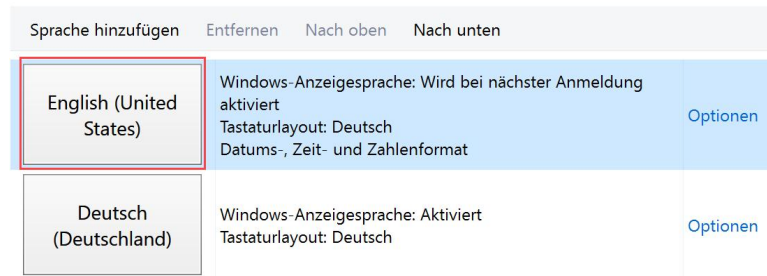
Depending on their role, each employee who is involved in the Requirement-to-Deploy process might need an own user in the different systems involved in the project. Which authorizations / roles the different users need depends on the project, role and application.

User	Dev	Test	Maint	QA	PreProd	Prod
Architect	X	X	X	X	X	X
Analyst	X	X	X	X	X	X
Developer	X	X	X	X	X	
Project Manager	X	X	X	X	X	x
Release Manager	X	X	X	X	X	X
Tester		X		X		
Test Coordinator	X	X	X	X	X	
Tool Lead	X	X	X	X	X	X

Which authorizations the users get in which of the respective systems must be verified with the project team.

10.10 Language Settings

Ensure that the default language for your browser is English:



10.11 Package and Namespace Selection in bc-Set Activation

If you are uploading or activating a bc-set in the scope of Focused Build, select an appropriate package.

Mostly you can use /SALM/CORE.

10.12 Troubleshooting

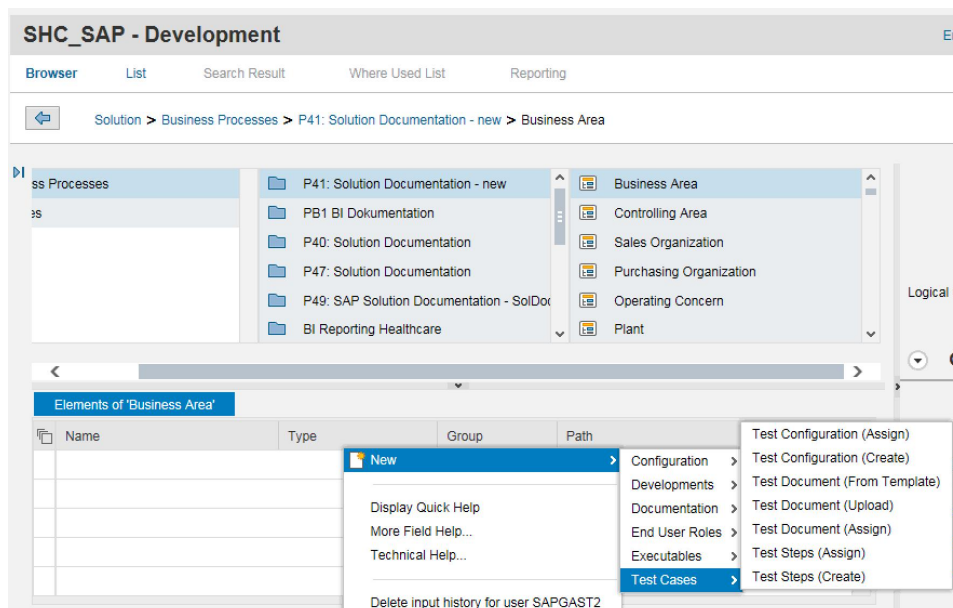
10.12.1 Context Menu for Test Steps Missing in Solution Documentation

After the setup is complete, navigate to solution documentation and try to create or assign a test case of type test steps.

If you open the context menu but cannot find the entries [Test Steps \(Create\)](#) or [Test Steps \(Assign\)](#), consider the following:

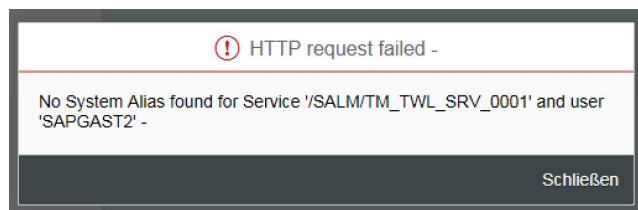
- Make sure that the piece list was activated properly (see chapter 3)
- Clear SMUD Buffer with report RSMUDA_MODEL_BUFFER_RESET

As a result, the context menu for Test Steps can be found in Solution Documentation, as shown in the screenshot below.



10.12.2 Error Message When Starting My Test Executions

After creating a test case of type Test Steps and assigning it to a Test Plan and Test Package, you try to open the app [My Test Executions](#). In the role of the [Focused Build Tester](#), you navigate to Fiori Launchpad and select [My Test Executions](#). If you receive the error message "No system alias found for service /SALM/TM_TWL_SRV_0001 and user * ", consider the following action:



- Make sure that you activated the corresponding gateway service (/SALM/TM_TWL_SRV_0001) and assigned a system alias in transaction /n/IWFND/MAINT_SERVICE.
- Try opening the app [My Test Executions](#) again.

If you open the app [My Test Executions](#) and get only a white screen, consider the following action:

- Run report /UI2/INVALIDATE_GLOBAL_CACHES
- Run report /UI5/APP_INDEX_CALCULATE and allow some time before opening the app [My Test Executions](#) again.
- Delete the cache of the used browser.
- Try to open the link in another browser (such as Google Chrome).

10.12.3 Upload of Attachments to Steps or Test Cases does not work

Usually, this error occurs related to the Gateway Virusscan Settings. There are two options to overcome this issue:

- You do not use a dedicated virus scanner and virus scan profile to scan documents uploaded via SAP NetWeaver Gateway to your SAP Solution Manager. In this case you should deactivate the virus scan via transaction `/IWFND/VIRUS_SCAN` (put `/n` in front to access the transaction).
- You plan to use or already use a virus scanner on your SAP Solution Manager. Make sure that all settings are defined properly and follow the instructions in IMG path:
[SAP Customizing Implementation Guide](#) à [SAP NetWeaver](#) à [Application Server](#) à [System Administration](#) à [Virus Scan Interface](#)

10.13 Hints and Pitfalls Regarding Virus Scan Profiles

Please refer to

http://help.sap.com/saphelp_smp304svr/helpdata/en/7c/2d509370061014a2af8bb629919d56/content.htm?frameset=/en/6e/0e4c04ebf445e79fb57230a2fb4fa3/frameset.htm¤t_toc=/en/7c/1feb92700610148db1c136782f3f1f/plain.htm&node_id=262&show_children=false

- Check if a virus scanner is defined in transaction `VSCAN`.
- Check virus scan profile in transaction `VSCANPROFILE`.

10.14 Clickjacking Protection Framework in SAP NetWeaver AS ABAP an AS JAVA

If you experience that nothing can be done in the release planning application anymore when running within CRM_UI, it may be due to clickjacking.

The screenshot displays the SAP Solution Manager IT Service Management Release Planning interface on the left and its developer console on the right.

Release Planning Interface:

Landscape / Release Version	Status	Go-Live
1 CORP_SOLUTION_S4		
2 Major Release 1.0	Deploy	06.01.2019
3 Major Release 2.0	Created	07.04.2019
4 Major Release 3.0	Planned	07.07.2019
5 Major Release 4.0	Planned	06.10.2019
6 S/4HANA landscape		
7 Major Release 1.0	Prepare	30.04.2017
8 Major Release 2.0	Prepare	03.09.2017
9 Major Release 3.0	Planned	31.12.2017
10 S/4HANA landscape UPG.		
11 Major Release 1.0	Prepare	24.02.2019
12 Minor Release 1.1	Planned	09.06.2019
13 Minor Release 1.2	Planned	22.09.2019
14 Minor Release 2.0	Planned	27.10.2019
15 Minor Release 2.1	Planned	09.02.2020
16 Minor Release 2.2	Planned	24.05.2020
17 SV SP02 Landscape		
18 Major Release 1.0	Prepare	30.12.2018
19 Major Release 2.0	Planned	30.06.2019

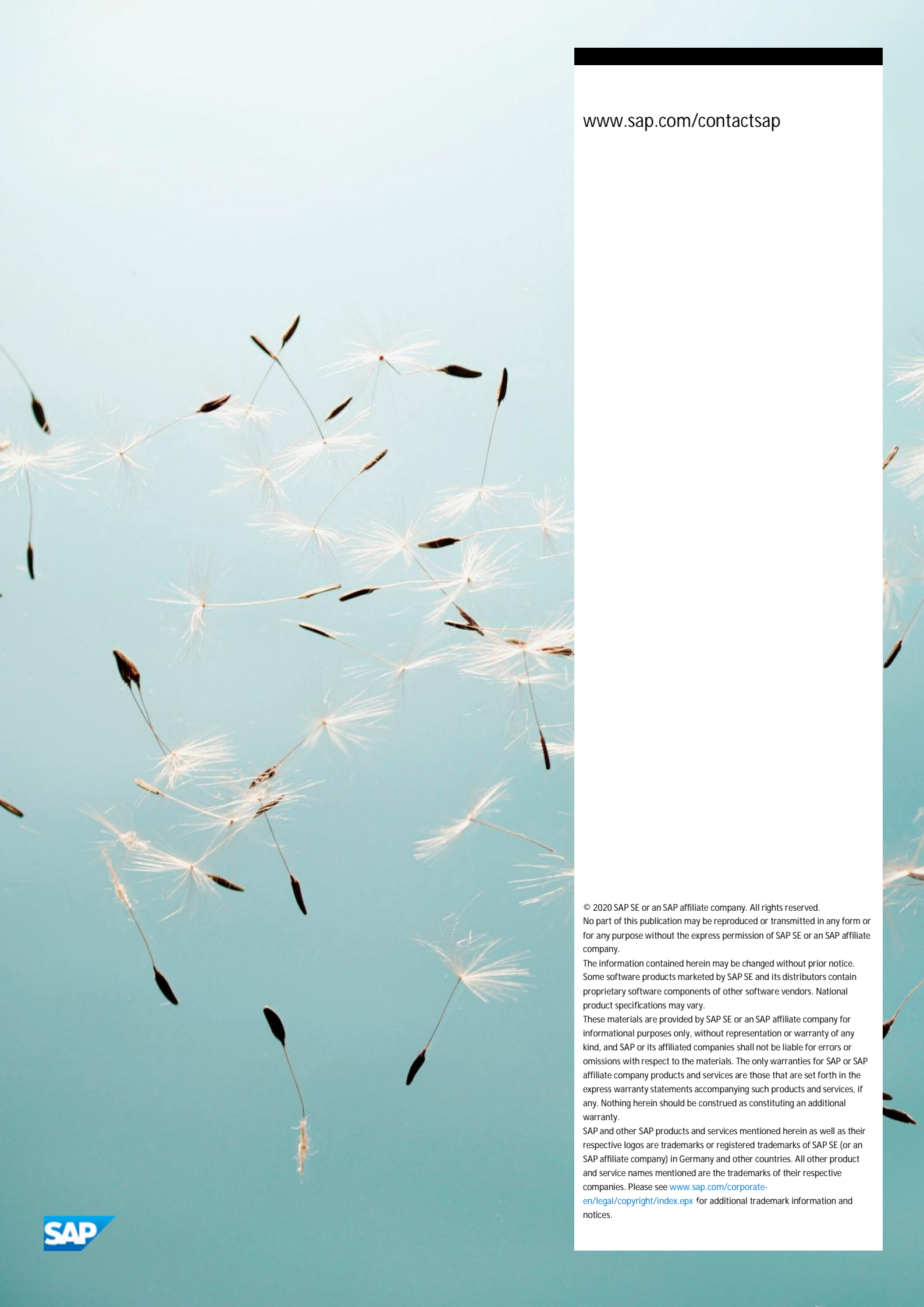
Developer Console:

The console shows 120 requests / 44.4 KB transferred. A red box highlights a JavaScript error:

```

2018-07-10 10:16:10.375000 [index.html] Reached timeout of 30000ms
waiting for a response from parent window - jQuery.sap.transoptions
jQuery.sap.global.dlg.js:229
  
```

To overcome such a situation please refer to SAP Note [2319727](#).



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