ABC LTD

Cutover Checks and Post-Cutover activities

Cutover Checks and Post-Cutover Activities reduce the manual effort of cutover activities in N + 1 system landscapes.

Cutover checks and post-cutover activities are performed for a change cycle. If you are using this function, change cycles that are created in a branch that is not the maintenance branch have an additional assignment block **Cutover Checks and Activities** in the WebClient UI, which you can use to execute the cutover checks and the post-cutover activities.

Prerequisites

- Focused Build add-on (ST-OST 200) installed.
- You must use Change Request Management in a multi landscape.
- You must have completed the Customizing activities for cutover checks in Customizing (IMG) under SAP Solution Manager Implementation Guide SAP Solution Manager Focused Build Change Control Management Extensions Cutover Management.
- You use the business role /SALM/SM_PRO.

Cutover Checks

You perform the cutover checks **before the cutover** to check and minimize the risks that can arise during the cutover into the maintenance landscape.

- 1. In the Web Client UI, open the change cycle document.
- 2. In the **Cutover Checks and Activities** assignment block, open the **Cutover Checks** tab page.
- 3. Choose **Perform Checks**.

The cutover checks check the following:

- Have all retrofits been executed in the parallel track?
- Are the retrofitted changes active?
- Are there objects in the scope of the cutover that conflict with other objects that are currently processed in the target system?

If a check fails, the result list gives feedback about the objects, transports, and changes for which a problem was found. You can then navigate to the affected objects and process them manually.

Post-Cutover Activities

You execute the automated post-cutover activities **after the cutover** has been performed and all software changes have been deployed into the maintenance track. You execute the post-cutover activities for each system of the maintenance landscape individually. Which post-cutover activities are available for a system depends on the role of the system in the landscape and the order of the systems in the transport track.

- 1. In the WebClient UI, open the change cycle document.
- 2. In the **Cutover Checks and Activities** assignment block, open the **Post Cutover Activities** tab page.
- 3. Select a system and choose **Execute Selected**.