# Overview

The following elaborates on the documentation topic below:

**Importing the CISCO add-on into SAP Systems**

The System Copy for SAP automation pack contains RFC calls that require the Cisco add-on for SAP to be installed on the SAP Target System.  The Cisco software add-on must be available on all the SAP systems where these RFCs will be used.  This may be verified using the menu path  SystemStatus and reviewing the software component versions for the CISCO add-on.

To install, navigate to the location where the ABAP Transport data was extracted. The default location is:

C:\Documents and Settings\user\My Documents\Cisco\Tidal Enterprise Orchestrator\Extracted Data\ABAP Transports\SAP System Copy

Copy the SAP Add-on Package file(s) to the following location on the SAP server:

usr\sap\trans\EPS\in

Log onto client 000 of the SAP system using an administrator account (not DDIC or SAP\*) and run the SAP Transaction code *SAINT*.

Follow the standard SAP procedures for performing an add-on product installation using SAINT

# Installation process

## Preparation Step

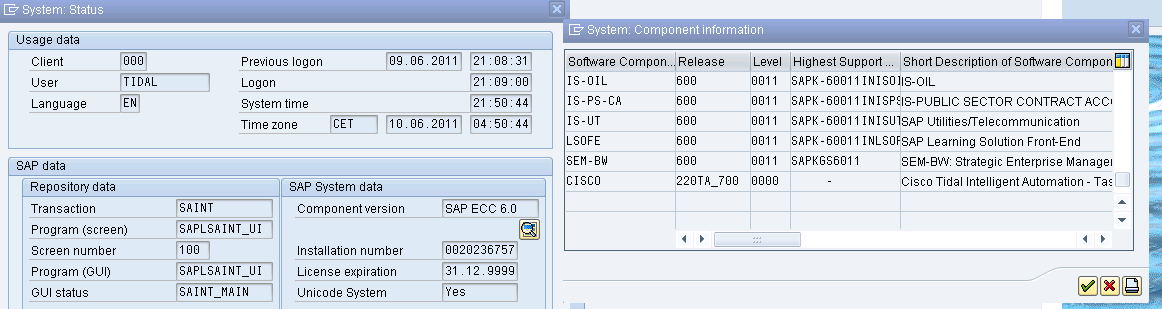
|  |  |
| --- | --- |
| Prepare the Inbox on the target server | |
| Step1: Place the package file (.PAT file) in the EPS inbox of the SAP Target System | Step0_inbox.bmp |

## SAP SAINT Transaction

|  |  |
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| Run Import using SAP SAINT transaction | |
| Step 1: Log on using Admin user on client 000.  Caution: Do not use DDIC or SAP\* | qw2_a.bmp |
| Step 2: Start SAP Transaction SAINT | Step1_saint.bmp |
| Step 3: Begin the import process, and follow all the steps as directed by the import wizard  Click on the ‘START’ Button at the bottom of the page as instructed. | Step1b_saint.bmp |
| The Add-On for Cisco should appear. If it does not appear, then either the file is not in the EPS inbox folder or the logon client is not ‘000’.  Select the row and click on the ‘Continue’ button | QW2_b.bmp |
| There are no target support packages necessary, but if directed to do so provide these in this screen.  Click on ‘Continue’ to proceed | QW2_c.bmp |
| Review the Package and version.  Click on ‘Continue’ to proceed. | QW2_d.bmp |
| There are no modification adjustments necessary.  Click on ‘No’ to proceed. | QW2_e.bmp |
| The installation is now ready to start. Review the information and adjust the ‘Start options’ if necessary.  Click on ‘Continue’ to proceed with the installation.  This step may take up to 5 minutes in dialog mode. | QW2_f.bmp |
| This screen may be presented if a previous ‘Transport only’ version of the Cisco Software is present on the SAP Target system.  If this occurs, call SPAU and select ‘reset to original’ for any /CISCO/ namespace objects.  This will overwrite any pre-existing Cisco software. | qw2_g.bmp |
| Until the SPAU is completed, the addon product will appear as shown.  Run SPAU separately and return to this screen, pressing ‘Continue’ to finalize the installation.  Note: to run SPAU, the system modification setting for the /CISCO/ namespace must be set to modifiable via SAP Transaction SE03. | qw2_h.bmp |
| If the SPAU screen did not come up, or the SPAU process was completed, the final screen will appear as shown.  Installation is now complete. | QW2_j.bmp |

# Verification:

Verify the software component level using the SAP menu option System🡪Status and clicking on the Component Version icon (Magnifying Glass).



Additionally, in the SAP Transaction SE80, the packages beginning with /CISCO/\* should also exist, such as /CISCO/TEO.