



BOSCH

From
RBEI/EBB7

Our Reference
Jero Paulraj

Tel
+91 422 67-62566

Date
12 February 2018

Importing CMP into Project Stream

Importing CMP into Project Stream – Version 1.0

RBEI/EBB7

From
RBEI/EBB7

Our Reference
Jero Paulraj

Tel
+91 422 67-62566

Date
12 February 2018

History

No	Date	Author	Description
1	12 Feb 2018	Jero Paulraj Johnson	First Release

From
RBEI/EBB7

Our Reference
Jero Paulraj

Tel
+91 422 67-62566

Date
12 February 2018

Contents

<i>Integration of CMP into Project Stream</i>	<i>1</i>
<i>Version – 01.00</i>	<i>1</i>
History:.....	2
1.1 Purpose of this document	4
1.2 Required Access Rights	4
1.3 Steps to Import CMP	4
1.4 Uses.....	9

From
RBEI/EBB7

Our Reference
Jero Paulraj

Tel
+91 422 67-62566

Date
12 February 2018

1.1 Purpose of this document

This document describes how to import the CMP into the Project Stream and the necessary access rights required to perform the same.

1.2 Required Access Rights

- Access to ALM 28 server is must.
- Access to add new component in the Project Stream

1)If the access to ALM 28 is not available, Add user to ALM User Group:
“RB_SDE_CLM_28_users_UP”

Can be done via: <http://rb-uam.de.bosch.com/uam/Forms/Windows/WindowsGroupForm.asp?Lang=en>

2) Get access rights to add new component in the Project Stream from PCM

1.3 Steps to import the CMP

We took CC-AS Gen 9.3 Project as a reference to import the CMP

Step 1:

Open the project stream in your ALM server in Jazz Administration Mode

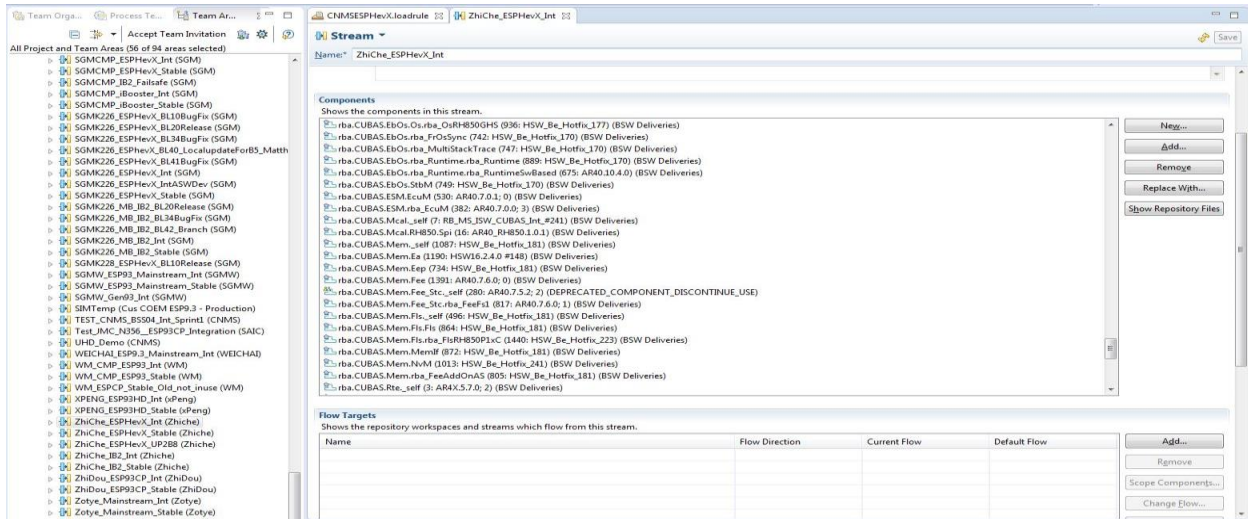


From

Our Reference

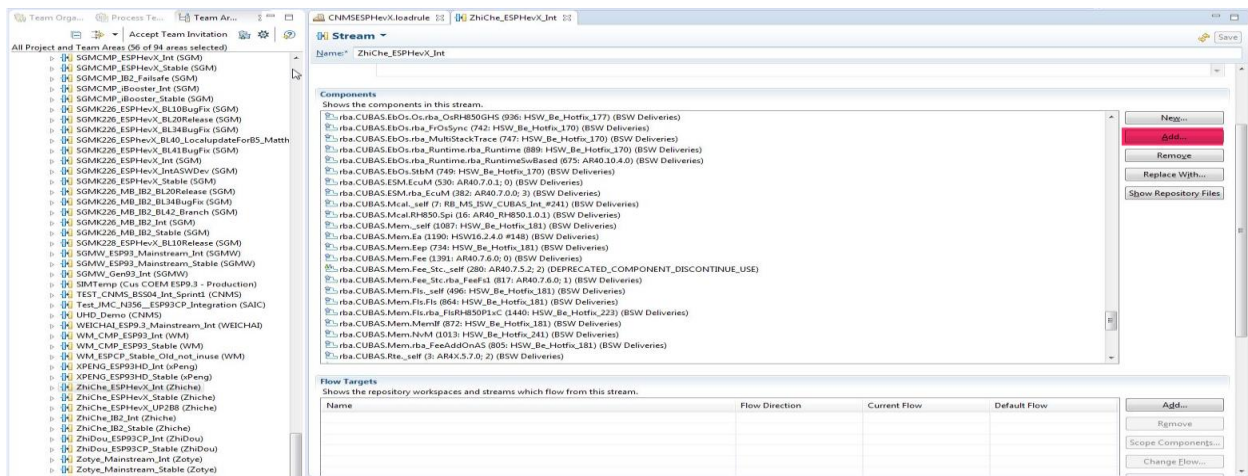
Tel

Date _____



Step 2:

Then click the highlighted add button to add the corresponding CMP



From
RBEI/EBB7

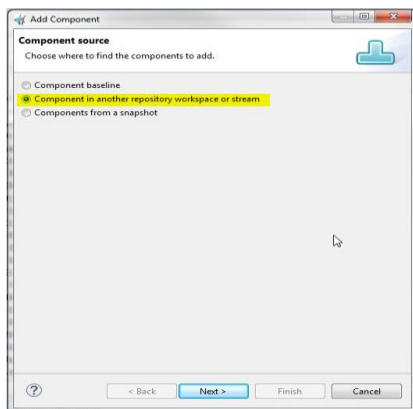
Our Reference
Jero Paulraj

Tel
+91 422 67-62566

Date
12 February 2018

Step 3:

Select the highlighted icon to choose the ALM 28 Server, where CMP is available.



Step 4:

If the current repository is not ALM 28 select the new repository and login to the repository else use current repository.

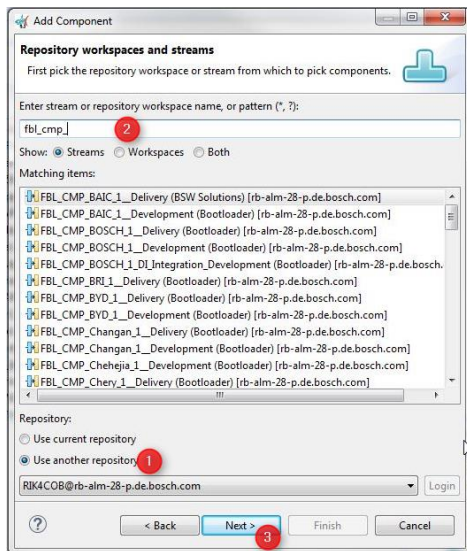
Then search for the desired CMP in the delivery stream. Delivery Stream will be named as
“**FBL_CMP_OEMName_1_Delivery**”

From
RBEI/EBB7

Our Reference
Jero Paulraj

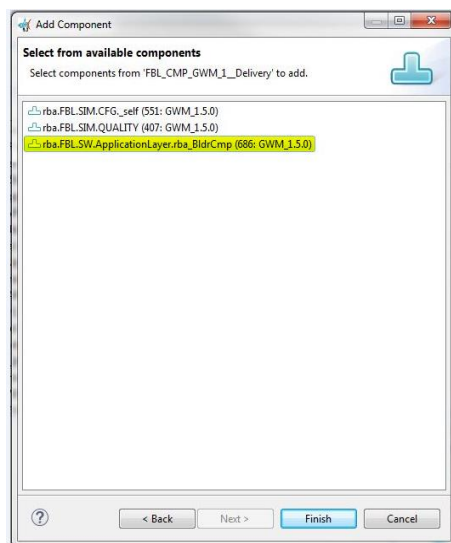
Tel
+91 422 67-62566

Date
12 February 2018



Step 5:

Select the CMP [rba_BldrCmp](#)



From
RBEI/EBB7

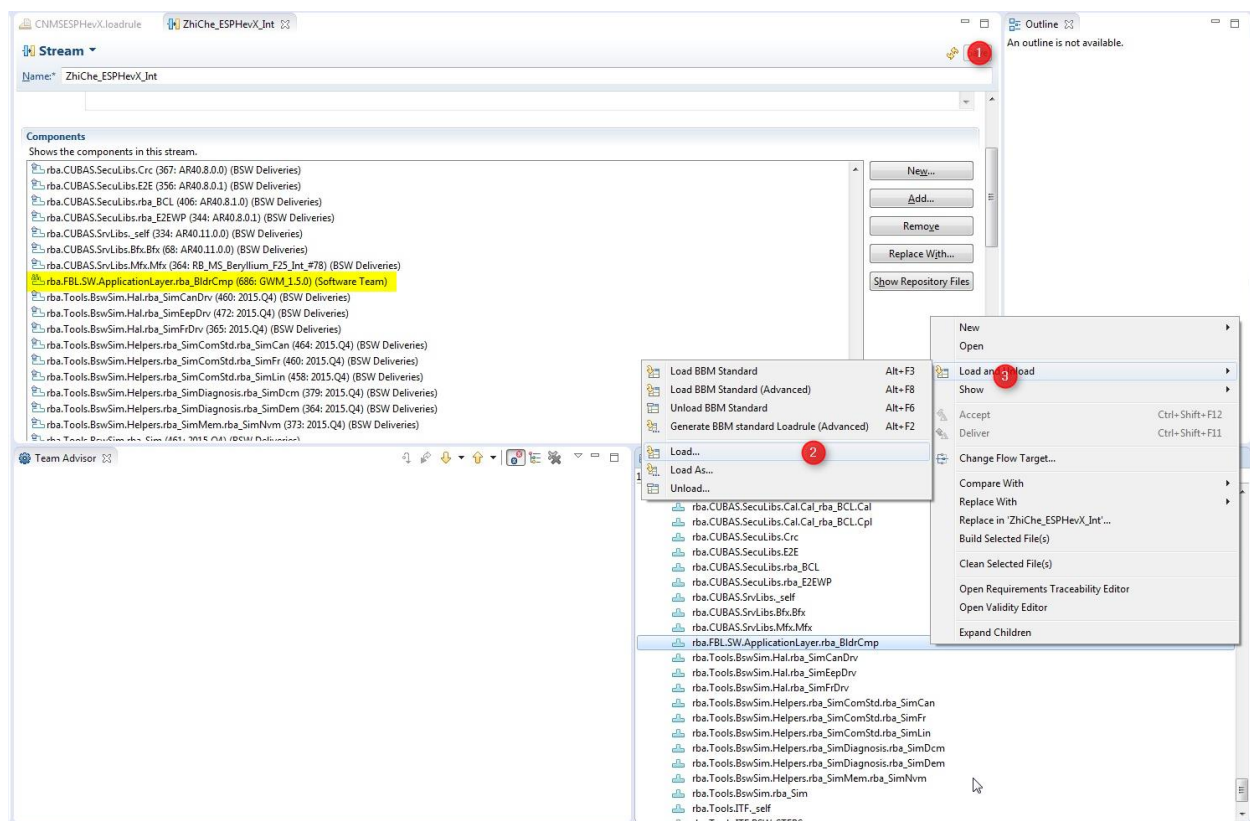
Our Reference
Jero Paulraj

Tel
+91 422 67-62566

Date
12 February 2018

Step 6:

CMP will be available in the project stream. Then save the stream and load the CMP into the sandbox



Step 7:

Load rule file in the server does not support CMP. So we need to change the load rule file locally. Please use the below template as ref

```
<parent LoadRule>
  <component name="rba.FBL.SW.ApplicationLayer.rba_BldrCmp"/>
  <parentFolder repositoryPath="/" />
  <exclude>
    <filter name=".project"/>
  </exclude>
  <sandboxRelativePath pathPrefix="/CNMSESPHevX/rba/BldrCmp"/>
</parent LoadRule>
```

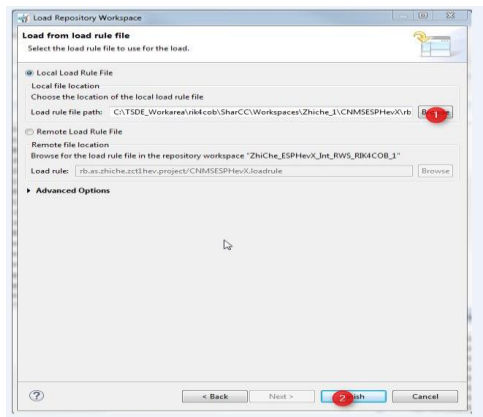

From
RBEI/EBB7

Our Reference
Jero Paulraj

Tel
+91 422 67-62566

Date
12 February 2018

Then select the local load rule file and load the CMP into the sandbox



Note : Please check whether the desired location is given as sandbox location.

1.4 Uses

The purpose of importing CMP directly from the stream is

- We can have a track of the version of CMP used
- Errata tracking can be done
- Easy for integration
- Avoid Multiple check in of same component.