



ChangeSet Installation R14/R15

10/3/2015 TAFJ Temenos



Amendment History:

Revisio n	Date Amended	Name	Description
1	Sep 2012	Manoj Kumar A	Initial version
2	16 th January 2013	Manoj Kumar A	R13GA review
3	15 th April 2014	H. Aubert	R14GA review
4	6th March 2015	H. Aubert	R15 AMR review



Copyright

Copyright (c) 2014 TEMENOS HOLDINGS NV All rights reserved.

This document contains proprietary information that is protected by copyright. No part of this document may be reproduced, transmitted, or made available directly or indirectly to a third party without the express written agreement of TEMENOS UK Limited. Receipt of this material directly TEMENOS UK Limited constitutes its express permission to copy. Permission to use or copy this document expressly excludes modifying it for any purpose, or using it to create a derivative therefrom.

Errata and Comments

If you have any comments regarding this manual or wish to report any errors in the documentation, please document them and send them to the address below: Technology Department

Temenos Headquarters SA 2 Rue de l'Ecole-de-Chimie, CH - 1205 Geneva, Switzerland

Tel SB: +41 (0) 22 708 1150 Fax: +41 (0) 22 708 1160

Please include your name, company, address, and telephone and fax numbers, and email address if applicable. <u>TAFJdev@temenos.com</u>



Table of Contents

Copyright	3
Errata and Comments	
TAFJ ChangeSet Installation	
Overview	
Procedure:	



TAFJ ChangeSet Installation

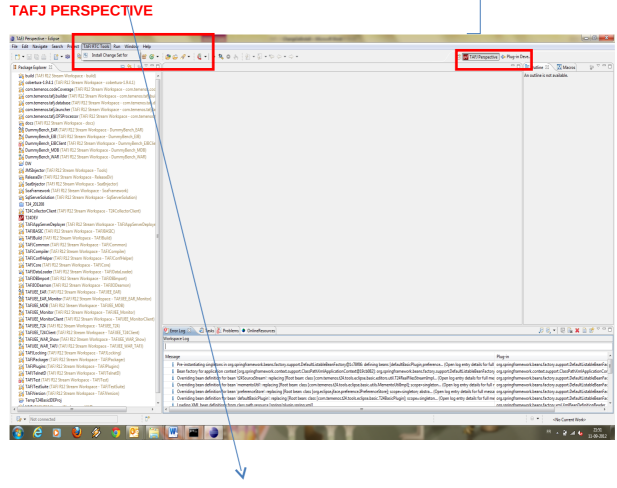
Overview

The primary Objective of this document is to provide guidance for installing a new change set in Development environments.

Pre requisite: TAFJ development Image with TAFJ version 201209 or higher.

Procedure:

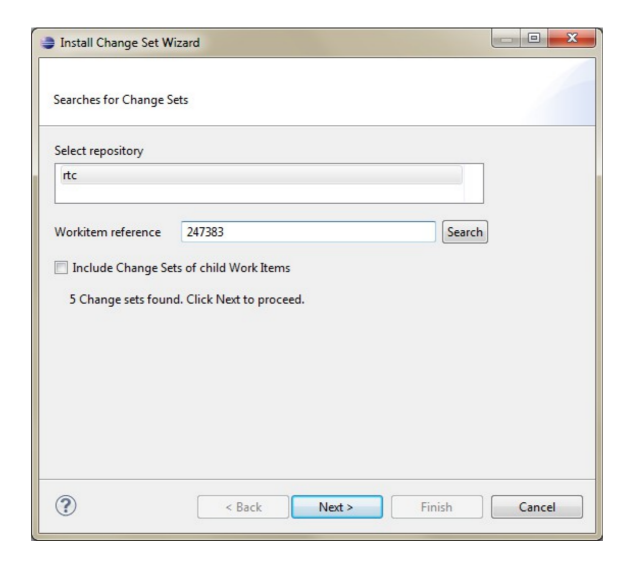
Inside the Eclipse, in TAFJ perspective choose TAFJ RTC Tools from the menu and select the option Install Change Set for option.



TAFJ RTC Tools -> Install Change

Set For

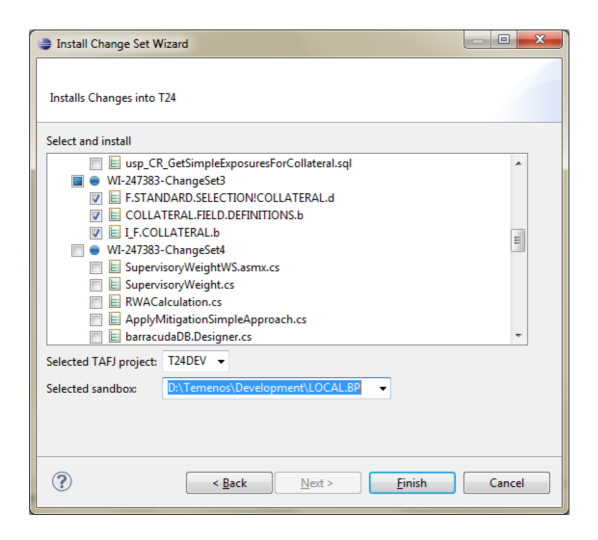




Inside the work Item reference provide the valid work Item which needs to be installed in the TAFJ area.

Then choose the change sets which are interesting for you by clicking Next button.





Here we have an option to specify where the Source file needs to be loaded (*.b) in local system.

Once selected the change sets required, click finish to initiate the process of actual installing of change set.



The installation can be viewed as follows.

On compiler log we can see the *.b routines getting compiled.

```
First Log  Tasks Problems OnlineResources Console 3

TAF Compiler

Searching for possible dependency on Insert file... Please Wait!
Found dependencies ... :95

GBM:55:58 12 55P 2012 Because : I.F.COLLATERAL recompilation of : ACCOUNT.CLOSUME

GBM:55:58 12 55P 2012 Because : I.F.COLLATERAL recompilation of : ACCOUNT.CLOSUME.CHECK.ID

GBM:55:58 12 55P 2012 Because : I.F.COLLATERAL recompilation of : ASSET.LIAB.POSITION

GBM:55:58 12 55P 2012 Because : I.F.COLLATERAL recompilation of : ASSET.LIAB.POSITION

GBM:55:58 12 55P 2012 Because : I.F.COLLATERAL recompilation of : ASSET.LIAB.POSITION

GBM:55:58 12 55P 2012 Because : I.F.COLLATERAL recompilation of : BL.COLLATERAL

GBM:55:58 12 55P 2012 Because : I.F.COLLATERAL recompilation of : COLLATERAL

GBM:55:58 12 55P 2012 Because : I.F.COLLATERAL recompilation of : COLLATERAL

GBM:55:58 12 55P 2012 Because : I.F.COLLATERAL recompilation of : COLLATERAL

GBM:55:58 12 55P 2012 Because : I.F.COLLATERAL recompilation of : COLLATERAL

GBM:55:58 12 55P 2012 Because : I.F.COLLATERAL recompilation of : COLLATERAL

GBM:55:58 12 55P 2012 Because : I.F.COLLATERAL recompilation of : COLACIONT.VAULE

GBM:55:58 12 55P 2012 Because : I.F.COLLATERAL recompilation of : COLACIONT.VAULE

GBM:55:58 12 55P 2012 Because : I.F.COLLATERAL recompilation of : COLACIONT.VAULE

GBM:55:58 12 55P 2012 Because : I.F.COLLATERAL recompilation of : COLACIONT.VAULE

GBM:55:58 12 55P 2012 Because : I.F.COLLATERAL recompilation of : COLACIONT.VAULE

GBM:55:58 12 55P 2012 Because : I.F.COLLATERAL recompilation of : COLACIONT.VAULE

GBM:55:58 12 55P 2012 Because : I.F.COLLATERAL recompilation of : COLACIONT.VAULE

GBM:55:58 12 55P 2012 Because : I.F.COLLATERAL recompilation of : COLACIONT.VAULE

GBM:55:58 12 55P 2012 Because : I.F.COLLATERAL recompilation of : COLACIONT.VAULE

GBM:55:58 12 55P 2012 Because : I.F.COLLATERAL recompilation of : COLACIONT.VAULE

GBM:55:58 12 55P 2012 Because : I.F.COLLATERAL recompilation of : COLACIONT.VAULE

GBM:55:58 12 55P 2012 Because : I.F.COLATERAL recompilation of : C
```

On Database log we can see the data record getting inserted in respective file.

```
© Error Log ② Tasks ♣ Problems ● OnlineResources □ Console ②

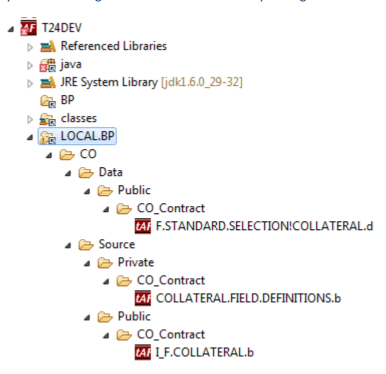
TAF) Database

befault Encoding = Cp1252

Table : F.STANDARD.SELECTION / Id :COLLATERAL

file : 'D:\Temenos\Development\T24\T24_BP\CO\Data\Public\Co_Contract\F.STANDARD.SELECTION|COLLATERAL.d' loaded in the table : F.STANDARD.SELECTION$MAU
```

Once the installation is finished, the source files can be found in the respective source folder specified during installation in the same package structure as in RTC.

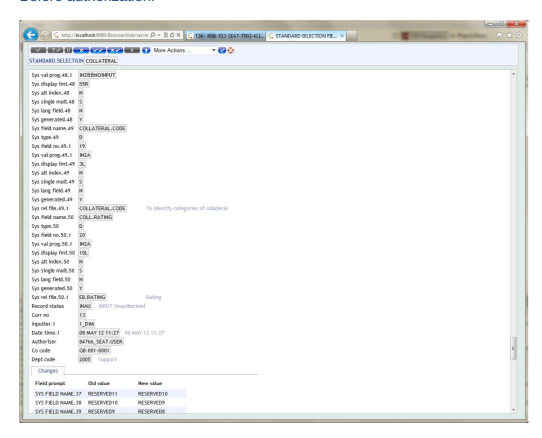




The data records needs to be authorized to move them into LIVE files.



Before authorization:



After authorization:

