

CMI RII Release 4.7 Installation Manual

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This edition obsoletes all previous editions.

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Teamcenter is a registered trademark of Siemens PLM Corporation.

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Preface

About this Manual

This manual provides installation and configuration information for the CATIA Teamcenter (CMI RII) Interface. Before using this guide, be sure you understand:

- the operating system
- the administration of the CATIA system
- the administration of the Teamcenter system

Related Documents

The following manuals contain information about installation, usage and customization of the CATIA Teamcenter Interface:

Manual Title	Version
CATIA Teamcenter Interface RII User Manual	4.7
CATIA Teamcenter Interface RII Customizing Manual	4.7

Your Comments are Welcome

Please feel free to tell us your opinion; we are always interested in improving our publications. Mail your comments to:

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Overview

The installation of the CATIA Teamcenter Interface RII consists of three parts.

The first step is to modify and extend your Teamcenter server installation. This is done by deploying a new custom template to the Teamcenter database, which will add several new dataset types to the database schema. The library of the custom server will be installed.

The second step is to install the client side components. This includes the installation of:

- CMI RII CATIA V5 module
- CMI RII Teamcenter Rich Client application
- RC CMI listener, a program responsible for the communication between CATIA and Teamcenter Rich Client

The third step is to import a set of CMI RII specific preferences and to create some specific objects.

System and Software Requirements

CATIA V5 Version R21, V5-6R2012, V5-6R2013, V5-6R2014, V5-6R2015, V5-6R2016, V5-6R2017, V5-6R2018, V5-6R2019, V5-6R2020, V5-6R2021, V5-6R2022, V5-6R2023, and V5-6R2024 (other revisions/platforms on request):

CATIA V5 R21	Windows 7 (64 Bit)
CATIA V5 V5-6R2012	Windows 7 (64 Bit)
CATIA V5 V5-6R2013	Windows 7 (64 Bit)
CATIA V5 V5-6R2014 CATIA V5-6R2014 SP2 has been retracted by Dassault Systèmes and is not supported. Please use SP3 instead.	Windows 7 (64 Bit)
CATIA V5 V5-6R2015	Windows 7 (64 Bit), Windows 10 (64 Bit)
CATIA V5 V5-6R2016	Windows 7 (64 Bit), Windows 10 (64 Bit)
CATIA V5 V5-6R2017	Windows 7 (64 Bit), Windows 10 (64 Bit)
CATIA V5 V5-6R2018	Windows 7 (64 Bit), Windows 10 (64 Bit)
CATIA V5 V5-6R2019	Windows 10 (64 Bit)
CATIA V5 V5-6R2020	Windows 10 (64 Bit)

CATIA V5 V5-6R2021	Windows 10 (64 Bit)
CATIA V5 V5-6R2022	Windows 10 (64 Bit)
CATIA V5 V5-6R2023	Windows 10 (64 Bit)
CATIA V5 V5-6R2024	Windows 10 (64 Bit)

Teamcenter 10.1/11.2/12.0/13.0/14.0/2312 Rich Client Installation:

Teamcenter Rich Client	OS supported by Teamcenter
------------------------	----------------------------

Teamcenter 10.1/11.2/12.0/13.0/14.0/2312 Server Installation:

Teamcenter Server	OS Supported by Teamcenter
CMI custom library	SUSE Enterprise, Solaris 10, and Windows other OS on request

T-Systems licman20 license manager and above:

T-Systems licman20	please refer to the licman documentation
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Required CATIA V5 Modules

Each CATIA client needs to have the following licenses in order to use CMI:

- Mechanical Design 2,
- HD2,
- or All in one marketing license (AL2)

A DMN license is needed for the optional Released Cache support, to set the path to the Released Cache.

Please check your CATIA license configuration to find out if these products are already part of your CATIA installation.

You should perform a full installation of CATIA V5, regardless of the licensed modules.

Server Side Installation

CMI RII Server Side Installation

Download the software from *http://www.cmi-support.com/*. Choose "Download" \rightarrow "CMI RII" \rightarrow "CMI RII Server Package" for the correct Teamcenter version.

Locate the downloaded archive (e.g. CMIRII_Server_TC14.0_V460.zip).

Unpack the archive to a directory, for example to "*C:\temp\server*". Inside this you will find two archive files, which contain the CMI RII server side template (e.g. *CMIRII_Server_Template_TC14.0_V460.zip*) and the CMI RII server side library (e.g. *CMIRII_Custom_Server_Library_TC14.0_V460.zip*).

CMI RII Custom Template Installation

Pre-Installation task

It is recommended to stop Teamcenter Rich Clients and Teamcenter Servers which are connected to the database where the new template will be deployed.



How to deploy the CMI RII Custom Template to the Teamcenter Configuration

For more information about deploying templates, see the Teamcenter *Business Modeler IDE Guide*.

Use the Teamcenter Environment Manager (TEM) to deploy the CMI RII custom template.

The initial deployment is done using the "Add/Remove Features" option. Once the CMI RII custom template has been installed, newer versions of the template will be installed using the "Update the database" option.

Initial deployment of the CMI RII Custom Template

- Locate the downloaded archive (e.g. *CMIRII_Server_Template_TC14.0_V460.zip*) that contains the four template feature files. Unpack the archive, for example to "C:\temp\server\template".
- 2. Launch the TEM from *%TC_ROOT%/install* directory. Select "Configuration Manager" and click Next:



Figure 1: TEM - Maintenance page

3. Select "Perform maintenance on an existing configuration" and click Next:



Figure 2: TEM - Configuration Maintenance page

4. On the Configuration Selection page, select the Configuration which you want to modify and click Next:



Figure 3: TEM - Configuration Selection page

5. Select "Add/Remove Features" and click Next:



Figure 4: TEM - Feature Maintenance page

6. The Select Features lists all features which are available with the default Teamcenter installation and maybe also already installed custom templates:



Figure 5: TEM - Select Features page

Most likely this list does not contain your new custom template, because it is not a part of the default Teamcenter installation. To install the template, TEM needs to be made aware of it. You do this by clicking on the Browse button (right below the feature list). In the following dialog, find the directory that contains the template feature files (for example "*C*:\temp\server\template" - see Chapter 2, step 2), select the "feature_cmirii.xml" and press the Select button:

沙 Teamcenter 14	SIEMENS – 🗇 🗙
Overview	TEAMCENTER
 ✓ Maintenance ✓ Configuration Mainte ✓ Old Configuration ✓ Feature Mainter 	Features The features listed below are installed in the current configuration. Select a feature to add it to this configuration. Deselect a feature to remove it; those SIEMENS X
Features Look In: bundl featur	e_cmirii.xml
File <u>N</u> ame Files of <u>T</u>	: [feature_cmirii.xml ppe: Feature Files
	Select Cancel Browse Space Required 105 MB Space Available 13437 MB
	Back Next Cancel

Figure 6: TEM - Feature Selection dialog

Now the Select Features page shows the new custom template below the "Teamcenter Corporate Server" section:



Figure 7: TEM - Select Features page

7. Check the feature in the list and click Next. Enter a valid Teamcenter Administrative user and password. Click Next:



Figure 8: TEM - Teamcenter Administrative User page

8. The Database Template Summary displays a list of the templates which will be applied to the database. Click Next to proceed:



Figure 9: TEM - Database Template Summary page

9. On the Confirm Selections page, click Next:



Figure 10: TEM - Confirm Selections page

10. The last page Install Features shows the progress of the installation and, finally, the installation success:



Figure 11: TEM - Install Features page

11. Restart the Teamcenter database to activate the changes. Restart also possibly running Teamcenter Rich Clients and Teamcenter Servers, which are connected to this database.

Updating an installed CMI RII Custom Template

- Locate the downloaded archive (e.g. CMIRII_Server_Template_TC14.0_V460.zip) that contains the four template feature files. Unpack the archive, for example to "C:\temp\server\template".
- 2. Launch the TEM from %*TC_ROOT%/install* directory. Select "Configuration Manager" and click Next:



Figure 12: TEM - Maintenance page

3. Select "Perform maintenance on an existing configuration" and click Next:



Figure 13: TEM - Configuration Maintenance page

4. On the Configuration Selection page, select the Configuration which you want to modify and click Next:



Figure 14: TEM - Configuration Selection page

5. Select "Update the database" and click Next:



Figure 15: TEM - Feature Maintenance page

6. Enter a valid Teamcenter Administrative user and password. Click Next:



Figure 16: TEM - Teamcenter Administrative User page

7. TEM will display a list of all installed templates. To update the CMI RII custom template, click the Browse button.



Figure 17: TEM - Update Database page

 In the following dialog, find the directory that contains the template feature files (for example "C:\temp\server\template" - see Chapter 2, step 2), select the "feature_cmirii.xml" and press the Open button:

📡 Teamcenter 14		siemens 🗕 🗆 🗙
Overview		TEAMCENTER
✓ Maintenance	Jpdate Database (Full Model) Ise the browse button to locate updated templates for any of	those currently
 ✓ Old Configuration Mainte ✓ Old Configuration 	netallod Dorforming a full model undato requires system day	vntime.
✓ Feature Mainter		Browse
✓ Update Databas	em_contributions	
Confirmation		Refresh
feature_cn	irii.xml	An
As A		
File Name:	feature cmirii yml	
Files of Type:		ik - 1.Z
Thes of Type.		
	Open	
	(7) Ba	ck Next Cancel
		Current

Figure 18: TEM - Feature Selection dialog

9. The template "CMI RII (cmirii)" is marked to be updated. Press Next:



Figure 19: TEM - Update Database page

10. On the Confirm Selections page, click Next:



Figure 20: TEM - Confirm Selections page

11. The last page Install Features shows the progress of the installation and, finally, the installation success:



Figure 21: TEM - Install Features page

CMI RII Custom Library Installation

To install the library which contains the CMI RII custom functionality on the server the following steps have to be performed.

Locate the downloaded archive (e.g. *CMIRII_Custom_Server_Library_TC14.0_V460.zip*). Unpack the archive to a directory, for example to "C:\temp\server\customlib". Inside this you will find several sub-directories, which contain the CMI RII custom libraries for the supported server operating systems.

Locate the sub-directory for the appropriate operating system, for example "win64", if your server operating system is Windows 64-Bit.

If you are using Windows, copy the files from the sub-directory to the directory %TC_ROOT%\bin\ of your Teamcenter server installation. If you are using UNIX, copy the files to the TC_USER_LIB directory. Using UNIX, you can alternatively add the custom library directory to the shared library path (HP: SHLIB_PATH, Solaris: LD_LIBRARY_PATH).

Subsequently, you have to create or modify the *TC_customization_libraries* preference. You can do this by using the Teamcenter 14 Rich Client.

In the Rich Client, select $Edit \rightarrow Options$ and check, if this preference already exists. If it doesn't, you have to create it. Afterwards, add the value "cmi" to the set of current values:

🔮 Options		×
😵 Preferences By Search		
* × 👔 🗎	Definition Instances Category Import Export	
Options Search In Match ☑ Keys ☑ Values ☐ Case	Name Location Pro TC_customization_libraries Site Site))
Wildcard *	Category Environment Type Mu General ✓ Disabled ✓ String ✓	
Preferences List Search On Keywords TC_custom Filter by category Filter by protection scope	Description Specifies the name of custom libraries to be loaded, so that the custom extensi in the library can be executed. The preference values should match the library name. Values libAwb0entcba cmi	-
Name Locati TC custom item report itk li None TC customization libraries Site Preferences found: 2 Site	Edit Save	
Options Filters Search Organization	- I 	
		se

Figure 22: Preferences Dialog of Teamcenter Rich Client

Active Workspace Enhancements

If you want to use CMI RII with the Active Workplace, please perform the following steps.

CMI RII Active Workspace Enhancement Client Installation

Download the software from *http://www.cmi-support.com/*. Choose "Download" \rightarrow "CMI RII" \rightarrow "CMI RII AWS Client Plugin" for the correct Teamcenter version.

To install the Active Workspace Enhancement for CMI RII on the client the following steps have to be performed.

Locate the downloaded archive (e.g. *CMIRII_AWS_PLUGIN_TC14.0_V460.zip*). Unpack the archive to a directory, for example to "*C:\temp\client_AWS*". Inside this you will find the CMI RII JAR file.

Copy this JAR file to the *portal plugins* directory of the Teamcenter Rich Client installation.

Generate the new Teamcenter registry with the command *genregxml.bat* of the *portal*/*registry* directory of the Teamcenter Rich Client installation.

Configure the Teamcenter Preference CMIRII_SERVER_URL by using the value *"http://localhost:17080/CMIRII/CMIRIIServlet"*. If you need to use a different port than please define your port in the environment variable CMI_RII_WEB_PORT, e.g. in the CMI RII Teamcenter Rich Client start script *rii_start.bat* (see Chapter 11).

The default value "*http:// localhost:17080/CMIRII/CMIRIIServlet*" will be imported by importing the CMI RII preferences as described in Chapter 4.

Note: With CORS-rfc1918, chrome will be mandating public websites accessing private content use HTTPS.

In such a case in chrome://flags) disable the "Block insecure private network requests" option.

CMI RII Active Workspace Enhancement Server Installation

Download the software from *http://www.cmi-support.com/*. Choose "Download" \rightarrow "CMI RII" \rightarrow "CMI RII AWS Server Enhancement" for the correct Teamcenter version.

To install the Active Workspace Enhancement of CMI RII on the server the following steps have to be performed.

Locate the downloaded archive (e.g. *CMIRII_AWS_TC14.0_V460.zip*). Unpack the archive to a directory, for example to "*C:\temp\server_AWS*". Inside this you will find several sub-directories, which contain the CMI RII enhancement for Active Workspace.

Copy the directory cmirii-module to the src directory in the stage directory of your Teamcenter Active Workspace installation, e.g. "*C*:*TC1400\aws2\stage\src*".

Add the string "cmirii-module" to the existing file kit.json in the solution directory of your Teamcenter Active Workspace installation, e.g. *"C:\TC1400\aws2\stage\src\solution\kit.json"*. Open a console window as administrator.

Change to the stage directory of your Teamcenter Active Workspace installation, e.g. "*C:\TC1400\aws2\stage*".

Publish the new Active Workspace system including CMI RII with the command *awbuild.cmd* to the gateway.

Your gatewayURL is defined in the file tem.properties in the stage directory of your Teamcenter Active Workspace installation, e.g. "*C:\TC1400\aws2\stage\tem.properties*".

Client Side Installation

How to install the CMI client

The CMIRIICATV5 (**CMI RII CAT**IA **V5** Integration) module provided by T-Systems International GmbH extends the CATIA V5 functionality to communicate with the Teamcenter PDM system.

You should perform the following steps with your CATIA system administrator. The CMIRIICATV5 module includes all of the supported platform data in a compressed file. Thus, you should choose an installation location for all CATIA V5 clients.

Download the software from *http://www.cmi-support.com/*. Choose "Download" \rightarrow "CMI RII" \rightarrow "CMI RII Client Software" and select the appropriate version (e.g. CMI RII Client Package for V5R19 / Teamcenter 8).

Locate the downloaded archive file (*CMIRIICATV5_R[xx]_TC[xxxx]_V[xxx].zip*). Extract the content of the archive file to a temporary installation location, e.g. *"c:\temp\CMIRIICATV5_R33_TC14_V460"*.

Inside the temporary installation location, locate the folder "*CMIRIICATV5_R[xx]_TC[xxxx]_V[xxx]install\windows*" for an installation on a client with Windows 32-bit or the folder "*CMIRIICATV5_R[xx]_TC[xxxx]_V[xxx]\install\windows_64*" for an installation on a client with Windows 64-bit.

Start the installation by double-clicking "Setup.exe".

The "CMI RII CATIA V5 Installation Setup" wizard appears. Click Next:

🖋 CMI RII CATIA V5 Setup	- 🗆 X
	Welcome to CMI RII CATIA V5 TC14_V460 Setup Setup will guide you through the installation of CMI RII CATIA V5 TC14_V460. It is recommended that you close all other applications before starting Setup. This will make it possible to update relevant system files without having to reboot your computer.
····· T · ·	Click Next to continue.
	Next > Cancel

Figure 23: Setup - Start page

The License Agreement page displays the link to the general terms and conditions of software purchase and maintenance of T-Systems International GmbH. You have to click "I Agree" to get to the next page:

· · · · · · · · · · · · · · · · · · ·				
Jcense Agreement				6
Please review the license terms before in	nstalling CMI RII CATIA	V5 TC14_V460.		-
Press Page Down to see the rest of the a	agreement.			
This software is licensed under	r the			
General Terms & Conditions	Software purchas	e and the		
General Terms & Conditions	Software mainter	nance		
from I-Systems International	I GmbH.			
These general terms and cond	litions can be down	loaded as		
PDF files from "https://plm.t-sy	vstems-service.cor	n/en/productat	cs".	
1	anexes and a			
The second the born of the second		inue, tou must a	ccept m	e
If you accept the terms of the agreement agreement to install CMI RII CATIA V5 TO	nt, click I Agree to cont C14 V460.	inder rod mast a		
If you accept the terms of the agreemen agreement to install CMI RII CATIA V5 To	nt, click I Agree to cont C14_V460.			
If you accept the terms of the agreemen agreement to install CMI RII CATIA V5 To T-Systems International GmbH	nt, click I Agree to cont C14_V460.			
If you accept the terms of the agreemen agreement to install CMI RII CATIA V5 To T-Systems International GmbH	nt, click I Agree to cont C14_V460.			

Figure 24: Setup - License Agreement page

On this page you have to choose for which users you want to install the CMI RII. Proceed with Next:

S CMI RII CATIA V5 Setup	_		×
Choose Users Choose for which users you want to install CMI RII CATIA V5 TC14_V	/460.		~
Select whether you want to install CMI RII CATIA V5 TC14_V460 for users of this computer. Click Next to continue.	yourself o	nly or for a	all
 Install for anyone using this computer Install just for me 			
T-Systems International GmbH	ext >	Can	cel

Figure 25: Setup - Choose Users page

On the Choose Install Location dialog you have to enter the folder where setup will install CMI RII CATIA V5. Select the path using the Browse button and proceed with Next:

Choose Install Location Choose the folder in which to install CMI RII CATIA V5 TC14_V460. Setup will install CMI RII CATIA V5 TC14_V460 in the following folder.	Destination Folder C:\Program Files\T-Systems\CMIRIICATV5_R33_TC14_V460	ose Install Location pose the folder in which to install CMI RII CATIA V5 TC14_V460.		
Choose Install Location Choose the folder in which to install CMI RII CATIA V5 TC 14_V460. Setup will install CMI RII CATIA V5 TC 14_V460 in the following folder. Destination Folder C:\Program Files\T-Systems\CMIRIICATV5_R33_TC 14_V460	incose Install Location ichoose the folder in which to install CMI RII CATIA V5 TC14_V460. icetup will install CMI RII CATIA V5 TC14_V460 in the following folder. Destination Folder C:\Program Files\T-Systems\CMIRIICATV5_R33_TC14_V460	ose Install Location pose the folder in which to install CMI RII CATIA V5 TC14_V460.		
Setup will install CMI RII CATIA V5 TC 14_V460 in the following folder. Destination Folder C:\Program Files\T-Systems\CMIRIICATV5_R33_TC 14_V460	Setup will install CMI RII CATIA V5 TC 14_V460 in the following folder. Destination Folder C: \Program Files\T-Systems\CMIRIICATV5_R33_TC 14_V460			2
Destination Folder C:\Program Files\T-Systems\CMIRIICATV5_R33_TC14_V460	Destination Folder C:\Program Files\T-Systems\CMIRIICATV5_R33_TC14_V460	tup will install CMI RII CATIA V5 TC 14_V460 in the following folder.		
C:\Program Files\T-Systems\CMIRIICATV5_R33_TC14_V460	Destination Folder C:\Program Files\T-Systems\CMIRIICATV5_R33_TC14_V460			
C:\Program Files\T-Systems\CMIRIICATV5_R33_TC14_V460	C:\Program Files\T-Systems\CMIRIICATV5_R33_TC14_V460	estination Folder		
		C:\Program Files\T-Systems\CMIRIICATV5_R33_TC14_V460		
T-Systems International GmbH	Systems International GmbH	ystems International GmbH		

Figure 26: Setup - Choose Install Location page

To perform file exchange between Teamcenter and CATIA, CMI RII CATIA V5 needs a local directory. Please create this directory (e.g. "*C:\CMI_XMAP*") and ensure

- that this directory exists for every CMI RII user and
- that every CMI RII user has full access to it.

Select the path using the Browse button and proceed with Next:

		-	
Choose Exchange Directory Choose Exchange Directory to transfer data be	tween Teamcenter and C	ATIA V5.	کے
The CMI RII CATIA V5 package needs a local d Teamcenter and CATIA. Please make sure this every CMI user has full access to it.	irectory to perform the fil directory exists for every	e exchang CMI user	e between and that
CMI RII Exchange Directory C:\CMI_XMAP			

Figure 27: Setup - Choose Exchange Directory page

On the next page you will be asked for the folder, where the Teamcenter Rich Client resides (TC_PORTAL_ROOT). The Rich Client folder is usually named "portal" (2-tier client) or "rac" (4-tier client) and contains also the Rich Client start script "portal.bat".



During the Rich Client installation, a line is added to the Rich Client start script where the TC_PORTAL_ROOT is set as an environment variable named "TPR" (which is short for TC_PORTAL_ROOT). Example:

set TPR=C:\Programs\Siemens\Teamcenter8\portal

Please contact your Teamcenter system administrator to make sure that the selected path is correct. Select the folder using the Browse button and proceed with Next:

CMI RII CATIA V5 Setup	_		×
Choose Teamcenter Directory Choose the Teamcenter Rich Client installation directory.			-
Please select the Teamcenter Rich Client installation directory. Us 'portal' or 'rac' and it is located in the Teamcenter Installation dire Files\Siemens\Teamcenter8\portal').	ually this direc	tory is nar Program	med
Destination Folder C:\Teamcenter\Siemens\Teamcenter1400\portal			

Figure 28: Setup - Choose Teamcenter Directory page

Select the Teamcenter Rich Client start file. This is a batch script that is located in the Rich Client folder (the one you have selected in the previous step). The file is usually named "portal.bat". Please contact your Teamcenter system administrator to make sure that you have selected the correct file. Select the file using the Browse button and proceed with Next:

🗲 CMI RII CATIA V5 Setup		_		×
Rich Client Start File Selection Choose the currently used portal script file.				2
Please select the portal start script. Usually Rich Client installation folder (e.g.'C:\Progra	this file is named 'por m Files \Siemens \Tear	tal.bat' and loc ncenter8\porta	ated in that	ne bať).
C:\Teamcenter\Siemens\Teamcenter140	00\portal\portal.bat			
T-Systems International GmbH	< Back	Next >	Can	cel

Figure 29: Setup - Rich Client start File Selection page

When there cannot be found the JAVA Runtime executable file (java.exe) below the given Teamcenter Rich Client installation directory then you have to select the location of the JAVA Runtime executable file.

With Teamcenter 10.1, 11.2, 12, and 13 no JAVA Runtime is delivered. You have always to select this directory.

S CMI RII CATIA V5 Setup	_		×
Choose Java Runtime Environment Choose the Teamcenter JRE directory.			~
The JRE could not be found in the Teamcenter standard directorys. P correct JavaHome directory. JavaHome Directory	lease cho	ose the	
C:\Program Files\Edipse Adoptium\jre-11.0.17.8-hotspot			
T-Systems International GmbH	ext >	Can	cel

Figure 30: Setup - Choose JAVA Runtime Environment page

On the CATIA V5 Installation page you will be asked for the CATIA V5 installation path. If the path was not found in the Windows registry, select the path using the Browse button and proceed with Next:

CMI DIL CATIA VE. Satur			
CIVIL KII CATIA V5 Setup	-		×
Choose CATIA V5 Installation			
Choose the CATIA V5 installation directory.			2
CMI RII needs the installation folder of CATIA V5. A common location C:\Program Files\Dassault Systemes\Bxx.	for the di	rectory is	
CATIA V5 Installation Folder			
CATIA V5 Installation Folder C:\Program Files\Dassault Systemes\B33			

Figure 31: Setup - Choose CATIA V5 Installation page

During the installation, CMI RII generates a new CATIA environment file, which is based on the currently used CATIA environment file. Please select the currently used CATIA environment file using the Browse button. Proceed with Next:

S CMI RII CATIA V5 Setup	_		×
Choose original CATIA V5 Environment Choose the currently used CATIA V5 environment file.		4	5
The installation of CMI RII generates a new CATIA environment file. file is based on the currently used CATIA environment file. To use a d file click [] and select another. CATIA V5 Environment File	This new e ifferent er	nvironmen	nt t
C:\ProgramData\DassaultSystemes\CATEnv\CATIA_P3.V5-6R202	3.833.txt		
T-Systems International GmbH	xt >	Cano	el

Figure 32: Setup - Choose original CATIA V5 Environment page

The Check Setup Information page lists all information which you have entered. If you detect some wrong information, please use the Back button to enter correct information, otherwise start the installation with click on the Next button:

S CMI RII CATIA V5 Setup -		×
Subsumption Please check the gathered settings.		<i>ک</i>
Install Mode: All Users CATIA Installation Directory: C:\Program Files\T-Systems\CMIRIICATV5_R33_TC14_V460 Exchange Directory: C:\CMI_XMAP Teamcenter Portal Directoy (\$TC_ROOT/portal): C:\Teamcenter \Siemens\Teamcenter 1400\portal		
< <u>B</u> ack <u>I</u> nstall	Ca	ncel

Figure 33: Setup - Subsumption page

For Teamcenter the registry will be generated.

stallation Complete		1
Setup was completed successfully.	·	فر
Completed		
Execute: "C:\Program Files\Dass:	ault Systemes\B33\win_b64\code\bin\setcateny.exe	1
optional Config: Searching for de	fines.txt	
optional Config: Configuration fro	om defines tyt read	
	Jill defines. Cread.	
Create folder: C:\ProgramData	/icrosoft\Windows\Start Menu\Programs\T-Systems	
Create folder: C:\ProgramData\ Create shortcut: C:\ProgramData	/licrosoft/Windows/Start Menu/Programs/T-Systems a/Microsoft/Windows/Start Menu/Programs/T-Syste	
Create folder: C:\ProgramData\ Create shortcut: C:\ProgramData Create shortcut: C:\ProgramData	/licrosoft/Windows/Start Menu/Programs/T-Systems a/Microsoft/Windows/Start Menu/Programs/T-Syste a/Microsoft/Windows/Start Menu/Programs/T-Syste	
Create folder: C:\ProgramData\ Create shortcut: C:\ProgramData Create shortcut: C:\ProgramData Create shortcut: C:\ProgramData Created uninstaller: C:\Program f	Alicrosoft Windows \Start Menu \Programs \T-Systems a \Microsoft \Windows \Start Menu \Programs \T-Syste a \Microsoft \Windows \Start Menu \Programs \T-Syste Files \T-Systems \CMIRIICATV5_R33_TC14_V460 \uni	
Create folder: C:\ProgramData\ Create shortcut: C:\ProgramData Create shortcut: C:\ProgramData Created uninstaller: C:\Program Fi Output folder: C:\Program Files\	/licrosoft/Windows/Start Menu/Programs/T-Systems a/Wicrosoft/Windows/Start Menu/Programs/T-Syste a/Wicrosoft/Windows/Start Menu/Programs/T-Syste Files/T-Systems/CMIRIICATV5_R33_TC14_V460/uni T-Systems/CMIRIICATV5_R33_TC14_V460	
Create folder: C:\ProgramData\ Create shortcut: C:\ProgramData Create shortcut: C:\ProgramData Created uninstaller: C:\Program Files\ Output folder: C:\Program Files\ Extract: uninstall.exe	/icrosoft/Windows/Start Menu/Programs/T-Systems a/Microsoft/Windows/Start Menu/Programs/T-Syste a/Microsoft/Windows/Start Menu/Programs/T-Syste Files/T-Systems/CMIRIICATV5_R33_TC14_V460/uni T-Systems/CMIRIICATV5_R33_TC14_V460	1
Create folder: C:\ProgramData\ Create shortcut: C:\ProgramData Create shortcut: C:\ProgramData Created uninstaller: C:\Program Files\ Output folder: C:\Program Files\ Extract: uninstall.exe Completed	/iicrosoft/Windows/Start Menu/Programs/T-Systems a/Microsoft/Windows/Start Menu/Programs/T-Syste a/Microsoft/Windows/Start Menu/Programs/T-Syste Files/T-Systems/CMIRIICATV5_R33_TC14_V460/uni T-Systems/CMIRIICATV5_R33_TC14_V460	1
Create folder: C:\ProgramData\V Create shortcut: C:\ProgramData Create shortcut: C:\ProgramData Created uninstaller: C:\Program files\1 Output folder: C:\Program Files\1 Extract: uninstall.exe Completed	/icrosoft/Windows/Start Menu/Programs/T-Systems a/Microsoft/Windows/Start Menu/Programs/T-Syste a/Microsoft/Windows/Start Menu/Programs/T-Syste Files/T-Systems/CMIRIICATV5_R33_TC14_V460/uni T-Systems/CMIRIICATV5_R33_TC14_V460	1
Create folder: C:\ProgramData\V Create shortcut: C:\ProgramData Create shortcut: C:\ProgramData Created uninstaller: C:\Program Files\T Output folder: C:\Program Files\T Extract: uninstall.exe Completed	/icrosoft/Windows/Start Menu/Programs/T-Systems a/Microsoft/Windows/Start Menu/Programs/T-Syste a/Microsoft/Windows/Start Menu/Programs/T-Syste Files/T-Systems/CMIRIICATV5_R33_TC14_V460/uni T-Systems/CMIRIICATV5_R33_TC14_V460	

Figure 34: Setup - Installation Complete page

Once the wizard has successfully completed, click Finish:



Figure 35: Setup - Finished page

Silent Installation

It is possible to use a silent installation for the client installation.

Parameters

The following parameters are available for the silent installation:

Parameter name	Description	Sample value	
/S	Activates the silent mode.		
/User= value	Installation only for yourself ("User") or for all users of the computer ("Admin"). Default is the highest possible value.	Admin	
/TeamcenterInstDir= (Directory path)	The directory of the Teamcenter Rich Client installation.	C:\Teamcenter\Siemens\Team center1400\portal	
/TeamcenterPortalFile= (File full path)	The full path of the portal.bat start script file.	C:\Teamcenter\Siemens\Team center1400\portal\portal.bat	
/CatiaInstDir= (Directory path)	The directory of the CATIA V5 installation.	C:\Program Files\Dassault Systemes\B33	
/CatiaEnvFile= (File full path)	The full path of the currently used CATIA environment file.	C:\ProgramData\DassaultSyste mes\CATEnv\CATIA_P3.V5- 6R2023.B33.txt	
/ExchangeMap= (Directory path)	The directory of the Exchange Directory.	C:\xmap	
/JreHome= (Directory path)	The directory of the Java Runtime Environment.	C:\Program Files\Eclipse Adoptium\jre-11.0.17.8-hotspot	

/D= (Directory path)	The target directo	y of the	e C:\Program	Files\T-
	installation.		Systems\CMIR TC14_V460	IICATV5_R33_

The parameter "/S" and the both values for the Teamcenter installation are required.

The parameter "/User" is optional. The highest possible value will be used as default value.

The both values for the CATIA installation are optional; the values can be fetched from the Windows registry.

The parameter "/ExchangeMap" is optional. The directory "C:\xmap" will be used as default value.

The value for the JRE has to be given for Teamcenter 10; for the releases before it can be fetched from the Teamcenter installation.

The parameter "/D" is optional. A part of the value will be taken from the current directory. It must be the last parameter used in the command line and must not contain any quotes, even if the path contains spaces. Only absolute paths are supported.

If one value is not given and it is not possible to fetch a value from the system the installation process will be stopped and the error message can be found in the file *install.log*.

Usage

For the silent installation please open a command line window as administrator.

Inside the temporary installation location, locate the folder "CMIRIICATV5_R[xx]_TC[xxxx]_V[xxx]\install\windows" for an installation on a client with Windows 32-bit or the folder "CMIRIICATV5_R[xx]_TC[xxxx]_V[xxx]\install\windows_64" for an installation on a client with Windows 64-bit.

Start the silent installation with a command line like this example:

```
Setup.exe /S /User= Admin /TeamcenterInstDir=
"C:\Teamcenter\Siemens\Teamcenter1400\portal"
/TeamcenterPortalFile=
"C:\Teamcenter\Siemens\Teamcenter1400\portal\portal.bat"
/CatiaInstDir= "C:\Program Files\Dassault Systemes\B33"
/CatiaEnvFile=
"C:\ProgramData\DassaultSystemes\CATEnv\CATIA_P3.V5-
6R2023.B33.txt" /ExchangeMap= "C:\xmap" /JreHome= "C:\Program
Files\Eclipse Adoptium\jre-11.0.17.8-hotspot" /D= C:\Program
Files\T-Systems\CMIRIICATV5_R33_TC14_V460
```

The log file *install.log* of the installation will be stored in the current directory. There you can find the information about the installation process.

When the installation ended successful you will find the success message in this file.

Post-Installation task

Memory

By default, the amount of memory, which can be used by the Teamcenter Rich Client, is limited to 512 MB of RAM. This may be not enough to handle large product structures with a huge amount of CAD data. Therefore it is recommended to increase the limit to 1024 MB of RAM or more. This can be done by changing the "-Xmx" parameter in the Teamcenter Rich Client initialization file "Teamcenter.ini". This step should be performed by your Teamcenter system administrator.

Preference caching

By default, the CMI preferences of the Teamcenter Rich Client are cached. In order to switch off this caching functionality you have to set the Windows environment variable "CMI_CACHE_PREFERENCES" to "OFF".

Client cache

Please clean the Teamcenter Rich Client cache. On Windows it is typically the directory *C:\Documents and Settings\<user name>\Teamcenter\RAC* and on UNIX the directory \$HOME/Teamcenter/RAC.

CATIA V4 Client

The installation of the CATIA V4 module consits of two steps, the configuration, and the installation.

Configuration:

> cd /<...>/METAPHSE_5.0.0/install

> ./configure

Configuration of CMI CATIA V4

The configuration procedure will try to find out installation pathes and flags. This will not modify anything within your

system.

In general we propose to install the complete software in a separate directory. The directory should be readable by each user. You do not need to have root privilidges.

Press Return to continue

Which configuration do yo want to install?
1) Classic CMI (Teamcenter Enterprise / OMF Client) (default)
2) CMI RII (Teamcenter Unified Architecture / Rich Cilent)
2
What is your main installation path?
[/home/catusr/metaphse_5.0.0]:
To continue the installation of CMI CATIA V4 an
installation of the T-Systems license manager
Licman20 is required.
Note: It is not possible to use multiple licman
installations on a single machine at the same time.
Is the T-Systems license manager Licman20 installed Y/[N]
Y
Please enter the full path of the Licman20 start
script.example:

<licman20 installation directory>/licman20 []: /opt/Licman20/bin/licman20 Please enter the license information for licman20 (LICMAN LICENSE PATH LLD). If you use nodelocked licenses please enter the full path of the license file. If you use floating licenses please enter <licman20_port>@<license_server_host> For more information about LICMAN LICENSE PATH LLD please refer to the licman20 manual []: 22224@mylicenseserver Which kind of help visualisation do you prefer? [XPDF | ACROBAT | NETSCAPE]: Pay attention: CMI context help is only available with XPDF! XPDF Where should binaries go? [/home/catusr/metaphse 5.0.0/bin]: Where should binaries go? [/home/catusr/metaphse 5.0.0/bin]: Where should the catia load modul go? [/home/catusr/metaphse 5.0.0/ etc]: Where should program data files go? [/home/catusr/metaphse 5.0.0/data]: Where should doc files go? [/home/catusr/metaphse 5.0.0/doc]: Where should example files go? [/home/catusr/metaphse 5.0.0/examples]: Where should html- files go? [/home/catusr/metaphse 5.0.0/htdocs]: Where should pdf- files go? [/home/catusr/metaphse 5.0.0/pdfdoc]: The CATIA EDM Integration includes a CATIA Load Modul (CATIA EXTENSION). Its name must be unique within your CATIA installation and can only use 8 characters. You may call it e.g. EDM, CATEDM, . . . What should be the name of the load modul ? [METAPHSE]: CMI RII CATIA and the EDM system have to exchange CATIA models. Therfore a user specific directory is needed. You can specify the name of the subdir. The HOME-Path of the user is always set as a prefix (e.g. if you specify "maps/catiaexmap" the path "\$HOME/maps/catiaexmap" is used). What should be the name of the subdir ? [catiaexmap] : What is the path and name of your CATIA environment file? [/catia424/v4r1/prod/START.env]: /app/catia/cat424/catadm/env/YOUR.env It is recommended to use a CATIA swap model Use a CATIA swap model Y|N ? [Y]:

It is recommended to use an empty startmodel containing the standards of the actual project. If there is no template defined, CMI CATIA generates an empty model using ISO standards. What template model for TMPAXIS.model should be used? : Summary of configuration results CATEDM_ROOT_BIN: /home/catusr/metaphse_5.0.0/bin CATEDM_ROOT_BIN: /home/catusr/metaphse_5.0.0/bin CATEDM_ROOT_ETC: /home/catusr/metaphse_5.0.0/etc CATEDM_ROOT_DAT: /home/catusr/metaphse_5.0.0/data CATEDM_ROOT_DOC: /home/catusr/metaphse_5.0.0/doc CATEDM_ROOT_EXAM: /home/catusr/metaphse_5.0.0/examples CATEDM ROOT PDFDOC:/home/catusr/metaphse_5.0.0/pdfdoc CATEDM ROOT HDOC: /home/catusr/metaphse_5.0.0/htdocs prefered helper: XPDF CMI RII CATEDM LOADM: CATEDM EXMAP: \$HOME/catiaexmap CATEDM CATIA ENV: /app/catia/cat424/catadm/env/YOUR.env CATEDM LICMAN VERSION 20 CATEDM LICMAN STARTSCRIPT /opt/Licman20/bin/licman20 CATEDM LICMAN LICENSEPATH 22224@mylicenseserver configure: creating ./config.status config.status: creating ./config.env Configuration is finished, you may now check pathes in ./config.env This pathes are used by the installation procedure. You may run installation now by typing > install catedm

Installation:

./install_catedm
for which architecture do you wish to make this installation?
type one of the following or enter for all:
AIX HP-UX IRIX SunOS :
AIX

Installation of the CATIA V4 module for CMI RII (Teamcenter Unified Architecture / Rich Client) is started now. This software was developed by T-Systems.

```
Press return to review your environment ...
```

Importing CMI RII preferences

The CMI RII application needs several specific preferences. These preferences are provided in XML files and have to be imported before the first start of the CMI RII application.

To import, locate the folder

"CMIRIICATV5_R[xx]_TC[xxxx]_V[xxx]\data\cmirii\preferences\" inside the temporary installation location (created with steps described in chapter 3). Import the files "cmi_preferences.xml" and "cmi_dialog_preferences.xml" using the Teamcenter Rich Client (*Edit* \rightarrow Options) or using the **preferences_manager** utility.

You should perform this step with your Teamcenter system administrator. For more information about preferences, see the Teamcenter *Preferences and Environment Variables Reference*.

For the following preferences the protection scope is set to "User":

- CMISendCacheCgrToCatia
- CMISendCgmToCatia
- CMISendDrawingToCatia
- CMISendVisuToCatia
- CMISendAnalysisToCatia
- CMIWorkWithCatia
- CMIReadMode
- CMINewstuffItems
- CMINewstuffItemsIndividualName
- CMINewstuffItemsIndividualObid
- CMINewstuffDatasets
- CMINewstuffDatasetsIndividualName
- CMINewstuffDatasetsIndividualObid
- CMIDmuClearance

For the other preferences the standard is set.

Extend TC preferences

The Preference **PSEOccNotesNoCopy** site preference must be extended. Add CMI2_ARC_BOM_CHILD to the list.

Setup the CMI RII icons

The CMI RII application has defined new dataset types in the data model. For these classes you can define the icons. Otherwise the standard icons will be used.

The icons for the data model are included and defined in the file *common.properties* in the directory *com\teamcenter\rac\common* with the common definitions (e.g. *com.teamcenter.rac.common_14000.0.0.jar* for Teamcenter 14.0). This jar file is stored in the installation path *TC_PORTAL_ROOT/portal/plugins/*.

In order to customize the definitions and to use existing or new icons for user classes you have to do the following steps:

In the directory *TC_PORTAL_ROOT/portal/plugins/ com.tsystems.cmi.resources_X.Y.Z/com/teamcenter/rac/common* you can find the file common_user.properties, where X.Y.Z indicates the version of CMI RII, e.g. "4.6.0".

Figure 36 shows the preconfigured icons in the *common_user.properties* file.

CMI RII icons

CMI2Drawing.ICON=/images/cmi drawing 16.png CMI2Drawing32.ICON=/images/cmi drawing 32.png CMI2Part.ICON=/images/cmi_part_16.png CMI2Part32.ICON=/images/cmi part 32.png CMI2Model.ICON=/images/cmi model 16.png CMI2Model32.ICON=/images/cmi_model_32.png CMI2Cgm.ICON=/images/cmi cgm 16.png CMI2Cgm32.ICON=/images/cmi cgm 32.png CMI2Cgr.ICON=/images/cmi_cgr_16.png CMI2Cgr32.ICON=/images/cmi cgr 32.png CMI2Rep.ICON=/images/cmi_rep_16.png CMI2Rep32.ICON=/images/cmi_rep_32.png CMI2Catalog.ICON=/images/cmi_catalog_16.png CMI2Catalog32.ICON=/images/cmi_catalog_32.png CMI2CacheCgr.ICON=/images/cmi_cachecgr_16.png CMI2CacheCgr32.ICON=/images/cmi_cachecgr_32.png CMI2AuxPart.ICON=/images/cmi_auxpart_16.png CMI2AuxPart32.ICON=/images/cmi_auxpart_32.png CMI2AuxModel.ICON=/images/cmi auxmodel 16.png CMI2AuxModel32.ICON=/images/cmi_auxmodel_32.png CMI2AuxCgr.ICON=/images/cmi auxcgr 16.png CMI2AuxCgr32.ICON=/images/cmi auxcgr 32.png CMI2AuxRep.ICON=/images/cmi_auxrep_16.png CMI2AuxRep32.ICON=/images/cmi_auxrep_32.png CMI2AuxAnalysis.ICON=/images/cmi auxanalysis 16.png CMI2AuxAnalysis32.ICON=/images/cmi auxanalysis 32.png CMI2Product.ICON=/images/cmi_product_16.png CMI2Product32.ICON=/images/cmi product 32.png CMI2ModOnPart.ICON=/images/cmi modon part 16.png CMI2ModOnPart32.ICON=/images/cmi modon part 32.png CMI2ModOnProduct.ICON=/images/cmi_modon_product_16.png CMI2ModOnProduct32.ICON=/images/cmi_modon_product_32.png CMI2DerivedModel.ICON=/images/cmi_derivedmodel_16.png CMI2DerivedModel32.ICON=/images/cmi_derivedmodel_32.png CMI2Archive.ICON=/images/cmi_archive_16.png CMI2Archive32.ICON=/images/cmi_archive_32.png CMI2DesignTable.ICON=/images/cmi_designtable_16.png CMI2DesignTable32.ICON=/images/cmi_designtable_32.png CMI2Process.ICON=/images/cmi_process_16.png CMI2Process32.ICON=/images/cmi process 32.png CMI2SavedSession.ICON=/images/cmi session 16.png CMI2SavedSession32.ICON=/images/cmi session 32.png CMI2Script.ICON=/images/cmi script 16.png CMI2Script32.ICON=/images/cmi_script_32.png CMI2Mapping.ICON=/images/cmi mapping 16.png CMI2Mapping32.ICON=/images/cmi_mapping_32.png CMI2TemplateFolder.ICON=/images/cmi_templates_16.png CMI2TemplateFolder32.ICON=/images/cmi templates 32.png CMI2CadAttrForm.ICON=/images/cmi cad attr form 16.png CMI2CadAttrForm32.ICON=/images/cmi_cad_attr_form_32.png

Figure 36: Setup of CMI RII icons

The icons are located in the

TC_PORTAL_ROOT/portal/plugins/com.tsystems.cmi.resources_X.Y.Z/images directory where X.Y.Z indicates the version of CMI RII, e.g. "4.6.0".

Register the XML Style Sheets

Log in as Teamcenter Administrator, e.g. "infodba".

Create a new dataset with name "CMI2CadAttrForm" of type "XMLRenderingStylesheet".

Import the file "CMI2CadAttrForm.xml" of the folder "CMIRIICATV5_R[xx]_TC[xxxx]_V[xxx]\data\cmirii\stylesheets\" inside the temporary installation location (created with steps described in chapter 3) as named reference.

Set the following preferences:

CMI2CadAttrForm.FORMRENDERING=CMI2CadAttrForm

CMI2CadAttrForm.REGISTEREDTO=CMI2CadAttrForm

Create a new dataset with name "CMI2CatiaInfoForm" of type "XMLRenderingStylesheet".

Import the file "CMI2CatiaInfoForm.xml" of the folder "CMIRIICATV5_R[xx]_TC[xxxx]_V[xxx]\data\cmirii\stylesheets\" inside the temporary installation location (created with steps described in chapter 3) as named reference.

Set the following preferences:

CMI2CatiaInfoForm.FORMRENDERING=CMI2CatiaInfoForm

CMI2CatiaInfoForm.REGISTEREDTO=CMI2CatiaInfoForm

Add the Display Names

The Display Names for the attributes are defined in the following file:

%TCROOT%\lang\textserver\en_US\system_property_names_locale.xml

Copy the entries from the file "add_to_system_property_names_locale.xml" of the folder "CMIRIICATV5_R[xx]_TC[xxxx]_V[xxx]\data\cmirii\textserver\" inside the temporary installation location (created with steps described in chapter 3) to the above mentioned file.

Setup the CMI RII Create Dialogs

Dimension

In the CMI Synchronize an interactive create can be used for items/item revisions and datasets.

The dimension (in pixel) of these dialogs can be customized.

The default values for the Create Item Dialog are: width=700; height=100.

The names of the integer preferences have the following format:

"CMICreateItemDialog_" plus the name of the class plus "_Height" respectively "Width", where the name of the class can be "Item", "Part", etc.

The default values for the Create Dataset Dialog are: width=700; height=100.

The names of the integer preferences have the following format:

"CMICreateDatasetDialog_" plus the name of the class plus "_Height" respectively "Width", where the name of the class can be "CMI2Product", "CMI2Drawing", etc.

When the objects are created from a template for CATIA files there exists a different create dialog, including the information for item and dataset.

The dimension (in pixel) of this dialog can be customized.

The default value for this Create Dialog is: width=700; height=100.

The names of the integer preferences have the following format:

"CMICreateDialog_" plus the name of the class plus "_Height" respectively "_Width", where the name of the class can be "Item", "CMI2AuxPart", "CMI2Part", "CMI2Product", "CMI2Drawing", etc.

Display Names

The display names for the classes in the create dialogs can be customized.

In the CMI RII application the following display names are used as default:

BasicItemPanel.LABEL=Basic Item Information ItemPanel.LABEL={0} Information ItemRevisionPanel.LABEL={0} Information ItemFormPanel.LABEL={0} Form Information ItemRevisionFormPanel.LABEL={0} Form Information BasicDatasetPanel.LABEL=Basic Dataset Information DatasetPanel.LABEL={0} Form Information DatasetFormPanel.LABEL={0} Form Information

Figure 37: Default Create Dialog Displays - container_locale.properties

// for the Create Item Dialog Item.LABEL=Item ItemRevision.LABEL=Item Revision

Part.LABEL=Part Part\Revision.LABEL=Part Revision

Design.LABEL=Design Design\ Revision.LABEL=Design Revision

// for the Create Dataset Dialog Dataset.LABEL=Dataset CMI2Drawing.LABEL=CMI Drawing Dataset CMI2Part.LABEL=CMI Part Dataset CMI2AuxPart.LABEL=CMI Auxiliary Part Dataset CMI2CacheCgr.LABEL=CMI Cache CGR Dataset CMI2Catalog.LABEL=CMI Catalog Dataset CMI2Script.LABEL=CMI Script Dataset CMI2DesignTable.LABEL=CMI Design Table Dataset CMI2ModOnPart.LABEL=CMI ModOn Part Dataset CMI2ModOnProduct.LABEL=CMI ModOn Product Dataset CMI2DerivedModel.LABEL=CMI Derived V4 Model Dataset CMI2Product.LABEL=CMI Product Dataset CMI2Archive.LABEL=CMI Archive Dataset CMI2Process.LABEL=CMI Process Dataset CMI2Mapping.LABEL=CMI Mapping Dataset CMI2Model.LABEL=CMI V4 model Dataset CMI2AuxModel.LABEL=CMI Auxiliary model Dataset CMI2Cgm.LABEL=CMI cgm Dataset CMI2Cgr.LABEL=CMI cgr Dataset CMI2AuxCgr.LABEL=CMI Auxiliary cgr Dataset CMI2Rep.LABEL=CMI Representation Dataset CMI2AuxRep.LABEL=CMI Auxiliary Representation Dataset PDF.LABEL=PDF Dataset TIF.LABEL=TIF Dataset Image.LABEL=Image Dataset CMI2AuxAnalysis.LABEL=Analysis Dataset

Figure 38: Default Crea	te Dialog Displays - ui_	locale.properties
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In order to customize the display names for the classes in the create dialogs you have to do the following change:

In the directory *TC_PORTAL_ROOT/portal/plugins/ com.tsystems.cmi.resources_X.Y.Z/com/tsystems/cmi/ui* you can find the file ui_locale.properties, where X.Y.Z indicates the version of CMI RII, e.g. "4.6.0".

In the directory *TC_PORTAL_ROOT/portal/plugins/ com.tsystems.cmi.resources_X.Y.Z/com/tsystems/cmi/ui/container* you can find the file container_locale.properties, where X.Y.Z indicates the version of CMI RII, e.g. "4.6.0".

Figure 39 shows a sample configuration of your own classes in the *ui_locale.properties* file.

// for custom classes

// for the Create Item Dialog for the Classes cus_Part, cus_PartRevision cus_Part.LABEL=Custom Part cus_PartRevision.LABEL=Custom Part Revision

// for the Create Dataset Dialog for the Class cus_Dataset cus_Dataset.LABEL=Custom Dataset

Figure 39: Customized Create Dialog Displays - ui_locale.properties

Select Item Type

The item type in the create item dialog can be selected from a list of valid item types. This list can be defined in the CMI RII preference CMICreateItemItemTypeList. This functionality has to be switched on with the CMI RII preference CMISelectItemType=1.

Forms in Create Item Dialog

It is possible to fill several forms for item and item revision in the create item dialog. They are displayed in the sections "Item Form Information" and "Item Revision Form Information" in the dialog.

You have to set the following CMI RII preferences:

CMICreateItemItemFormList

List containing the type of the forms to be used in the create item dialog. It can be defined for which item type the form should be created. The item type has to be added with a "@". If the item type is not given, then the form will be used for every item. It can be defined with which relation type the form should be related to the item. The relation type has to be added with a ":". Otherwise the default relation type will be used. e.g. "Item Master", "Item Master:IMAN reference", "Item Master@Item:IMAN reference"

CMICreateItemItemRevisionFormList

List containing the type of the forms to be used in the create item revision dialog. It can be defnied for which item revision type the form should be created. The item revision type has to be added with a "@". If the item revision type is not given, then the form will be used for every item revision. It can be defined with which relation type the form should be related to the item revision. The relation type has to be added with a ":". Otherwise the default relation type will be used.

e.g. "ItemRevision Master", "ItemRevision Master:IMAN_reference", "ItemRevision Master@ItemRevision:IMAN_reference"

Remember Attributes

The attribute values – except basic information attributes – of the create item and the create dataset dialog can be stored depending on the item/dataset type. These stored attributes will be filled as default in the new create dialog for the same type. This functionality has to be switched on with the CMI RII preferences CMICreateItemDialogRememberAttributes=1 and CMICreateDatasetDialogRememberAttributes=1.

Setup the CATIA Templates

Template Folder

The administrator manages the template folder of the type CMI2TemplateFolder in which the template datasets are stored. In this folder also Items and Item Revisions can be stored. Then their datasets will be handled as template datasets. There has to be read access for this folder and its contents for everybody.

The template datasets for the following types are supported:

CMIPartDatasetType (Teamcenter class of standard CMI RII: CMI2Part)

CMIProductDatasetType (Teamcenter class of standard CMI RII: CMI2Product)

CMIDrawingDatasetType (Teamcenter class of standard CMI RII: CMI2Drawing)

CMIAuxPartDatasetType (Teamcenter class of standard CMI RII: CMI2AuxPart)

The possible values in the template selection of the create dialog are defined like this: Query for all folders of the type CMI2TemplateFolder. Get the datasets linked directly to these folders or via the items and item revisions.

Please create at least one folder of the type CMI2TemplateFolder and link the CATIA template datasets (or items and item revisions) to it. Be sure that the read access rights are set correct for the folder.

Starting Client Side Components

During client side installation, the install wizard generates two script files: *cmi_start.bat* and *rii_start.bat*. The wizard also generates start menu entries for both files. The files are located in the CMI RII CATIA V5 installation folder (see Chapter 3, step 8).

cmi_start.bat

This file starts CMI CATIA V5. The CMI RII CATIA V5 installation wizard creates a shortcut to this file in the start menu: Start \rightarrow All Apps \rightarrow T-Systems CMI RII CATIA V5 R[xx] TC[xxxx]_V[xxx] \rightarrow CATIA_START.

rii_start.bat

This file starts the CMI RII Teamcenter Rich Client. The CMI RII CATIA V5 installation wizard creates a shortcut to this file in the start menu: Start \rightarrow All Apps \rightarrow T-Systems CMI RII CATIA V5 R[xx] TC[xxxx] \rightarrow CMI_RII_START.

CMI License manager

CMI RII requires licman20 as it's license manager.

Remarks

Use of CMI RII is licensed on a per user basis. License is required for the CATIA workstation.

CMI requires licman20 as its license manager. Licman 1.2 is no longer supported. Licman20ptf19 is recommended.

For the installation of licman please refer to the licman documentation.

For CMI RII functionality please refer to the CATIA Teamcenter Interface RII User Manual.

Windows7

During installation of licman, you have to specify a temporary working directory. Choose a directory where the user has full access rights. With Licman20 prior to ptf19, the windows/temp directory that is given as a default will not work under Windows 7.

Running Licman as a regular executable on Windows

If you install Licman with the setup program on Windows, it will be run as a service and require administrator rights. Beginning with ptf19, it is possible to launch Licman as a regular executable when CATIA V5/CMI is started.

You need to set the license path variable:

SET LICMAN_LICENSE_PATH=<port>@<host>

Then call licman20_lld.exe as a regular executable.

No execution of the setup routine is required in this case.

For more information, see Licman User Manual.