SEE/Change

Installing the SEE/Change Feature for RDi



<u>www.thenon.net</u>

Many of the world leading companies use Thenon's products to change manage and test their software.

Thenon – designers of SEE/Change, the leading iSeries change management product.

1 Contents

1	CONTENTS	2
2	PREREQUISITES	3
3	UPDATING / REINSTALLING THE SEE/CHANGE FEATURE	4
4	INSTALLING THE SEE/CHANGE FEATURE	5
5	INSTALLING SEE/CHANGE FEATURE FROM ARCHIVE	7
6	CONFIGURING THE SEE/CHANGE FEATURE	9

2 **Prerequisites**

Before installing the SEE/Change feature for RDi (SEE/Change feature) you must be running:

- IBM i V6R1 or higher
- SEE/Change Server version 4.5403 or higher
- IBM Rational Developer for i (RDi) 9.6 or higher

You will also need an internet connection that allows your PC access to the Thenon website <u>www.thenon.net</u>, since the installation procedure will download the feature directly from there.

Please note that the SEE/Change feature operates within an RDi *perspective* called *Remote System Explorer* (RSE). The name of the current perspective is shown at the top right of the RDi screen. You can use the Window->Perspective->Open perspective menu option from the RDi menu bar to restore the RSE perspective.

This document does not attempt to describe how to use the SEE/Change feature. For guidance, please review the help pages supplied with the SEE/Change feature. Please select the Help->Help contents>Thenon option from the RDi menu bar.

3 Updating / reinstalling the SEE/Change feature

If you have already installed an earlier version of the SEE/Change feature, do not attempt to update it via the RDi Check for updates facility. Instead, uninstall the existing version as described below.

To uninstall the SEE/Change feature:

- Launch RDi using the Windows option Run as Administrator
- For RDi 9.6,
 - Click Help
 - Click Installation Details
 - Under Installed Software tab, select SEE/Change CM feature for RDi
 - Click Uninstall, then Finish
 - Allow RDi to restart
- For RDi 9.8,
 - Click Help
 - Click About IBM Rational Developer for i
 - Click Installation Details
 - Under Installed Software tab, select SEE/Change CM feature for RDi
 - Click Uninstall, then Finish
 - Allow RDi to restart

You can now proceed with installing the SEE/Change feature.

4 Installing the SEE/Change feature

Once you have the correct versions of the i operating system and RDi to hand, proceed as follows:

- Launch RDi using the Windows option Run as Administrator
- Start the Install dialog from the menu bar at the top of the RSE screen select <u>Help</u> and then Install New Software...
- On the Install panel click Add....
- Complete the Add Repository popup as shown below and click OK / Add when you have finished: NB: the location is https://thenon.net

🔘 Install						
Available Software Select a site or enter the location o	of a site.					
Work with: type or select a site				~	Add	Manage
type filter text						Select All
Name				Version		Deselect All
① There is no site selected.	lo Add	Repository				
	<u>N</u> ame:	Thenon		L <u>o</u> cal	1	
<	Location:	https://thenon.net		Archive	>	
	ОК					
Details	?		Add	Cancel		
\checkmark Show only the latest versions of a	available soft	ware	\checkmark Hide items that are alread	dy installed		Ŷ
Group items by category			What is <u>already installed</u> ?			
Show only software applicable to	target envir	onment				
Contact all update sites during in	stall to find r	equired software				
?			< Back	Next >	Finish	Cancel

• This should add Thenon to a list of sites available for the download of installable software. Expand the entry for the Thenon website and a display like the one below will appear:

Install			
Available Software Check the items that you wish to install.			
Work with: Thenon - https://thenon.net	×	Add	Manage
type filter text			Select All
Name	Version		Deselect All
1 item selected			
Details			
Category contains the SEE/Change feature. It requires IBM Rational Deve	eloper for i software.		0
\checkmark Show only the latest versions of available software	\checkmark Hide items that are already installed		
Group items by category	What is <u>already installed</u> ?		
Show only software applicable to target environment			
Contact all update sites during install to find required software			
?	< Back Next >	Finish	Cancel

- Select the Thenon (9.8.0) / SEE/Change CM feature for RDi, (9.6.0) then click <u>Next</u>.
- You will be asked to review and accept the terms of licence (9.6.0). When you have done this click <u>Finish</u> and the installation will begin.
- Once the SEE/Change feature has installed you will be advised to restart the RDi workbench. Do this before continuing.
- Having restarted RDi, return to the RSE perspective. You should find a new entry (a subsystem in RDi terminology) within each connection, called SEE/Change.



5 Installing SEE/Change feature from an archive

Some internet security configurations may prevent access to <u>https://thenon.net</u> rendering you unable to perform the web-based installation described above.

If this is so, you can acquire an obtain an archive (zip) file containing the SEE/Change feature from the downloads section of <u>www.thenon.net</u> and then perform the installation locally.

Locate the archive file Rational Developer Feature 1.4.3. zip and click the Download button. The file will be retrieved into your browser's download folder. Proceed with installation as follows:

- Launch RDi using the Windows option Run as Administrator
- Start the Install dialog from the menu bar at the top of the RSE screen by selecting <u>Help->Install New Software....</u>
- On the Install panel click Add....
- In the Add Repository popup complete the name Thenon and click the Archive button. Then select the file Rational Developer Feature1.4.3.zip and click OK / Add when you have finished.

Install							
Available Software							
Select a site or enter the loc	ation of a s	site.					0
Work with: type or select a s	ite				~	Add	Manage
type filter text							Select All
Name			Version			_	Deselect All
(1) There is no site selec	a 💿 Add	Repository				<	
	Name:	Thenon			Local		
	Location:	jar:file:/C:/Users/	/Downloads/Rational Develop	per Plug-ir	Archive		
<u></u>	ОК	-					1
Details	?		Add		Cancel		
Show only the latest version	ons of avail	able software	✓ Hide items the	at are already	installed		
Group items by category			What is <u>already</u>	/ installed?			
Show only software applic	able to tar	get environment					
Contact all update sites du	ring install	to find required softw	vare				
-	_	-					
			, De els	N1 1 -			C 1

The Available	Software	wizard	should	appear,	as	shown	below:
---------------	----------	--------	--------	---------	----	-------	--------

		()
eveloper Plug-in1.4.3.zip!/	Add	Manage
, Lun		Select All
Version		Deselect All
1		
veloper for i software.		Ş.,
What is already installed?		
what is <u>already installed</u> ?		
< Back Next >	Finish	Cancel
	eveloper Plug-in1.4.3.zip!/ Version Version Veloper for i software. Veloper for i software. Veloper for i software. Solution Veloper for i software. Next >	eveloper Plug-in1.4.3.zip!/ Version veloper for i software. I Hide items that are already installed What is <u>already installed</u> ? Version Version

- Select the Thenon (9.8.0) / SEE/Change CM feature for RDi, (9.6.0) then click <u>Next</u>.
- You will be asked to review and accept the terms of licence (9.6.0). When you have done this click <u>Finish</u> and the install will begin.
- Once the SEE/Change feature has installed you will be advised to restart the RDi workbench. Do this before continuing.
- Having restarted RDi, return to the RSE perspective. You should now find a new entry (subsystem) within each connection called SEE/Change.

File	Edit Navigate S	Search	Project	Run	Connection	s Window	Hel
- 13		N 35 -	3.9.	e ₹	☆ * • 0	- 9 b	•
🖉 Re	mote Systems $ imes$	🕾 Tear	n 🔊 Rer	note E	dit History		
					🚣 🔕 🤃	4	₩
> -8	New Connection						
> 5	Local						
> 68	81.133.233.136						
~ Be	thenon						
>	🟜 Objects						
>	Commands						
>	🚳 Jobs						
>	% IFS Files						
>	Spooled Files						
	Garage Qshells						
>	SEE/Change						

6 Configuring the SEE/Change feature

If your SEE/Change development environment is installed using the default library names OMSOBJ and OMSDTA, then there is no further configuration work to do. To explore the SEE/Change feature, expand the *SEE/Change* branch on the RSE tree, providing your System i authentication when requested,

For installations where the development environment is not in the default libraries, or if you have secondary instances of SEE/Change, it will be necessary to configure the SEE/Change feature with the library names you are using. To do this, proceed as follows:

 In RSE, right click on the SEE/Change branch of the RSE tree and select Properties. You will be presented with a popup screen as shown below:

ype filter text	Libraries	$\langle \neg \star c \rangle \star \cdot$						
≌ Libraries Subsystem	Use this dialog to specify librari connection 'THENON'. No libra libraries' OMSJOBD must refer t object library as *NONE, the SEE Remote Systems View. Refresh	es containing up to five SEE/Change systems at ny name may appear more than once. Seconda o the primary object library. If you specify the //Change subsystem will not appear in the the subsystem after making changes.						
	Primary libraries							
	Object:	OMSOBJ						
	Data (1):	OMSDTA						
	Secondary data libraries							
	Data (2):	*NONE						
	Data (3):	*NONE						
	Data (4):	*NONE						
	Data (5):	*NONE						
	Restore Defaults Veri	fv Speed test						
		.,						
~								

- Overtype OMSOBJ and OMSDTA with your object and data library names.
- If you have secondary instances of SEE/Change (associated with same oblect library), you can add the SEE/Change secondary data libraries here.

Information in this document in intended as a guide only. Specific screens and functions may change in future RDi releases. If you have any questions arising from this document, please do not hesitate to contact your local Thenon distributor or e-mail support@thenon.net