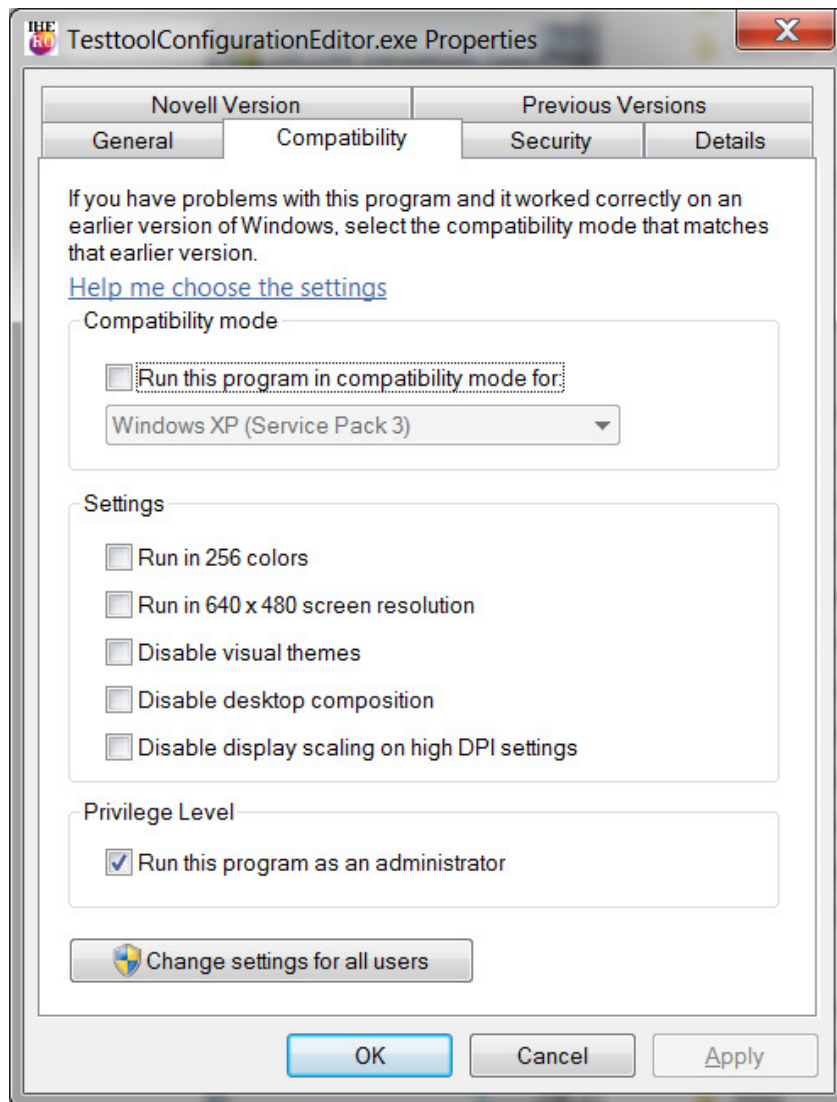


1. Configuring AE-title and Ports

If Windows Vista or Windows 7 is used the TesttoolConfigurationEditor must run with the administrator account.

Go to the directory where the editor is installed. (default: C:\Program Files (x86)\IHE-RO\IHE-RO-TestTool-QAPV-2014\2014 TestTool QAPV\Sessionfiles\Scripts\TestToolConfigurationEditor). Right click on the TesttoolConfigurationEditor.exe and select Properties as shown in screenshot below.



Check the Run this program as an administrator checkbox and press OK.

When the editor tool is started, the "Application Entities" tab is shown (see screenshot below). The AE titles, ports and IP Addresses of the various scenario actors (and dimse commands) can be configured. In chapter 2 is a list of actors and dimse commands for each scenario.

File Help	
Application Entities	Transfer Syntaxes Debugging Set dataset
Test Tool As QCR (SCP) <div> <div> UPS AE Title: IHETESTTOOL Port: 104 </div> <div> CMOVE AE Title: IHETESTTOOL Port: 104 </div> <div> CSTORE AE Title: IHETESTTOOL Port: 104 </div> </div>	
Test Tool As QCP (SCP) <div> <div> UPS AE Title: IHETESTTOOL Port: 104 </div> <div> CMOVE AE Title: IHETESTTOOL Port: 104 </div> <div> CSTORE AE Title: IHETESTTOOL Port: 104 </div> </div>	
SUT As QCR (SCP) <div> IP Address: 127.0.0.1 <div> UPS AE Title: SUT_AE Port: 105 </div> <div> CMOVE AE Title: SUT_AE Port: 105 </div> <div> CSTORE AE Title: SUT_AE Port: 105 </div> </div>	
SUT As QCP (SCP) <div> IP Address: 127.0.0.1 <div> UPS AE Title: SUT_AE Port: 105 </div> <div> CMOVE AE Title: SUT_AE Port: 105 </div> <div> CSTORE AE Title: SUT_AE Port: 105 </div> </div>	

When a wrong format is typed in the fields the characters turn red and saving is not possible.

1.1 Configuring the test tool AE-titles and Ports

The test tool is either simulating a QCP (Quality Check Performer) or a QCR (Quality Check Requester). The test tool will use these settings to listen on a specific port.

Test Tool As QCR (SCP)

AE Title	Port
CMOVE	104
UPS	104
CSTORE	104

Test Tool As QCP (SCP)

AE Title	Port
CMOVE	104
UPS	104
CSTORE	104

1.2 Configuring the SUT AE-titles and Ports

When the test tool is acting as a QCP it must know the parameters of the QCR. During the scenarios the QCP will send C-STORE, C-MOVE, N-EVENT and N-GET requests to the QCR. For QCR it could very well be that only one AE title and portnumber is needed, therefore it is possible to use the same settings for different dimse commands.

When the test tool is acting as a QCR, it will most of the times react to incoming request. Except once, when it will receive a C-MOVE request from the QCP, it should know to which port number it should send the C-STORE requests.

SUT As QCR (SCP)

IP Address	<input type="text" value="127.0.0.1"/>	UPS	
		AE Title	<input type="text" value="SUT_AE"/>
		Port	<input type="text" value="105"/>
CMOVE		CSTORE	
AE Title	<input type="text" value="SUT_AE"/>	AE Title	<input type="text" value="SUT_AE"/>
Port	<input type="text" value="105"/>	Port	<input type="text" value="105"/>

SUT As QCP (SCP)

IP Address	<input type="text" value="127.0.0.1"/>	UPS	
		AE Title	<input type="text" value="SUT_AE"/>
		Port	<input type="text" value="105"/>
CMOVE		CSTORE	
AE Title	<input type="text" value="SUT_AE"/>	AE Title	<input type="text" value="SUT_AE"/>
Port	<input type="text" value="105"/>	Port	<input type="text" value="105"/>

2. Scenario settings

The test tool uses not all settings for every scenario, in the list below is clarified which settings of the SUT will be used.

QCP scenario's	SUT settings
* Settings test tool: QCR	
(01) QCP Start	QCP[UPS]
(02) QCP Input Objects Retrieval	QCP[C-STORE]
(03) QCP Difference Check Success	QCP[UPS, C-MOVE]
(04) QCP Dose Check Success	QCP[UPS, C-MOVE]
(05) QCP Check Cancel	QCP[UPS]
(06) QCP Output Objects Retrieval	QCP[UPS, C-STORE]

QCR scenario's	SUT settings
* Settings test tool: QCP	
(01) QCR Start	
(02) QCR Input Objects Retrieval	QCR[C-MOVE]
(03) QCR Difference Check Success	QCR[UPS, C-STORE]
(04) QCR Dose Check Success	QCR[UPS, C-STORE]
(05) QCR Check Cancel	QCR[UPS]
(06) QCR Output Objects Retrieval	QCR[UPS, C-STORE]

3. Adding or removing transfer syntaxes

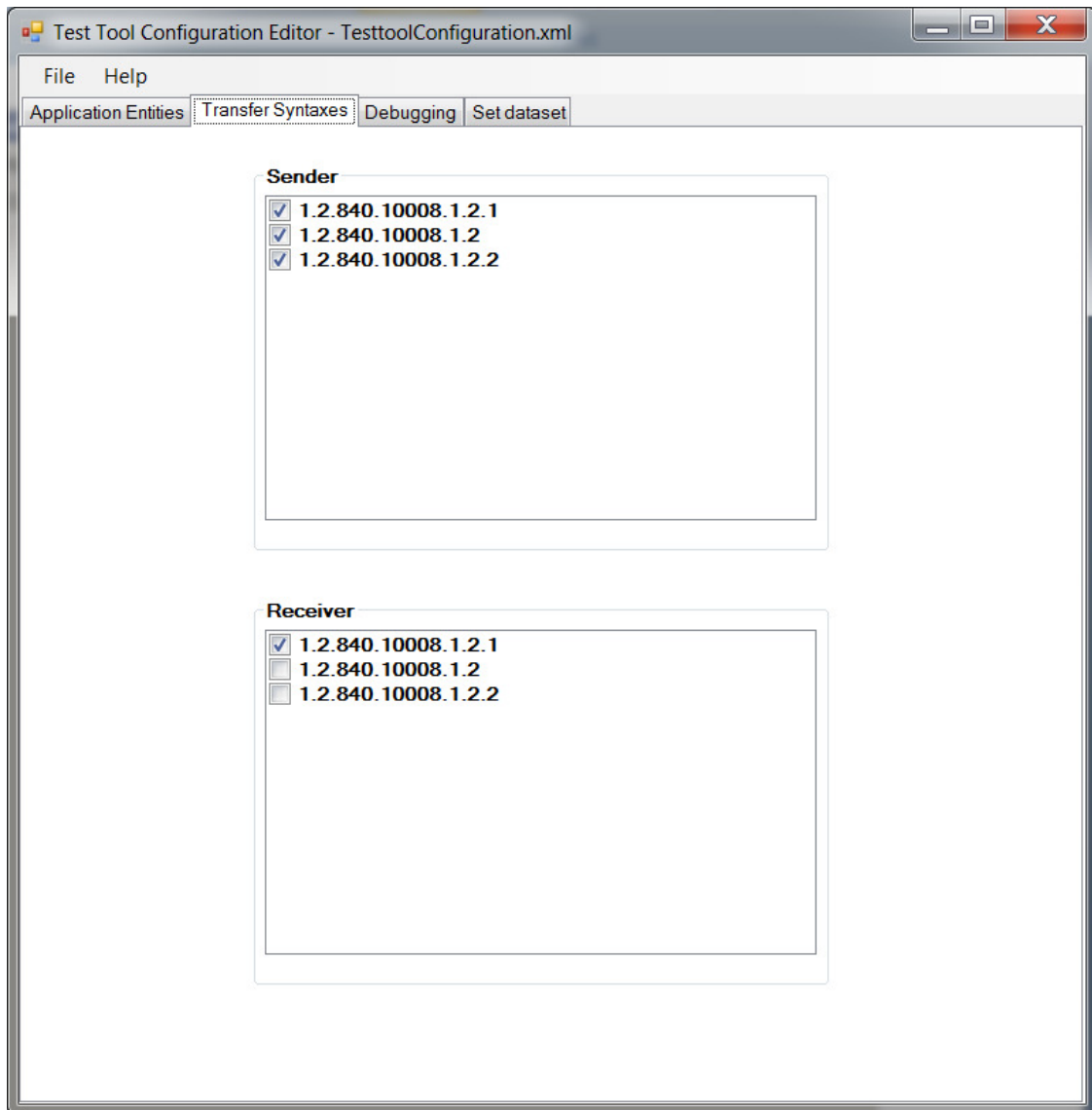
It is possible to select transfer syntaxes for both sender and receiver.

Default transfer syntaxes for the sender:

- 1.2.840.10008.1.2.1 (Explicit VR Little Endian (ELE))
- 1.2.840.10008.1.2 (Implicit VR Little Endian: Default Transfer Syntax for DICOM (ILE))
- 1.2.840.10008.1.2.2 (Explicit VR Big Endian (EBE))

Default transfer syntaxes for the receiver:

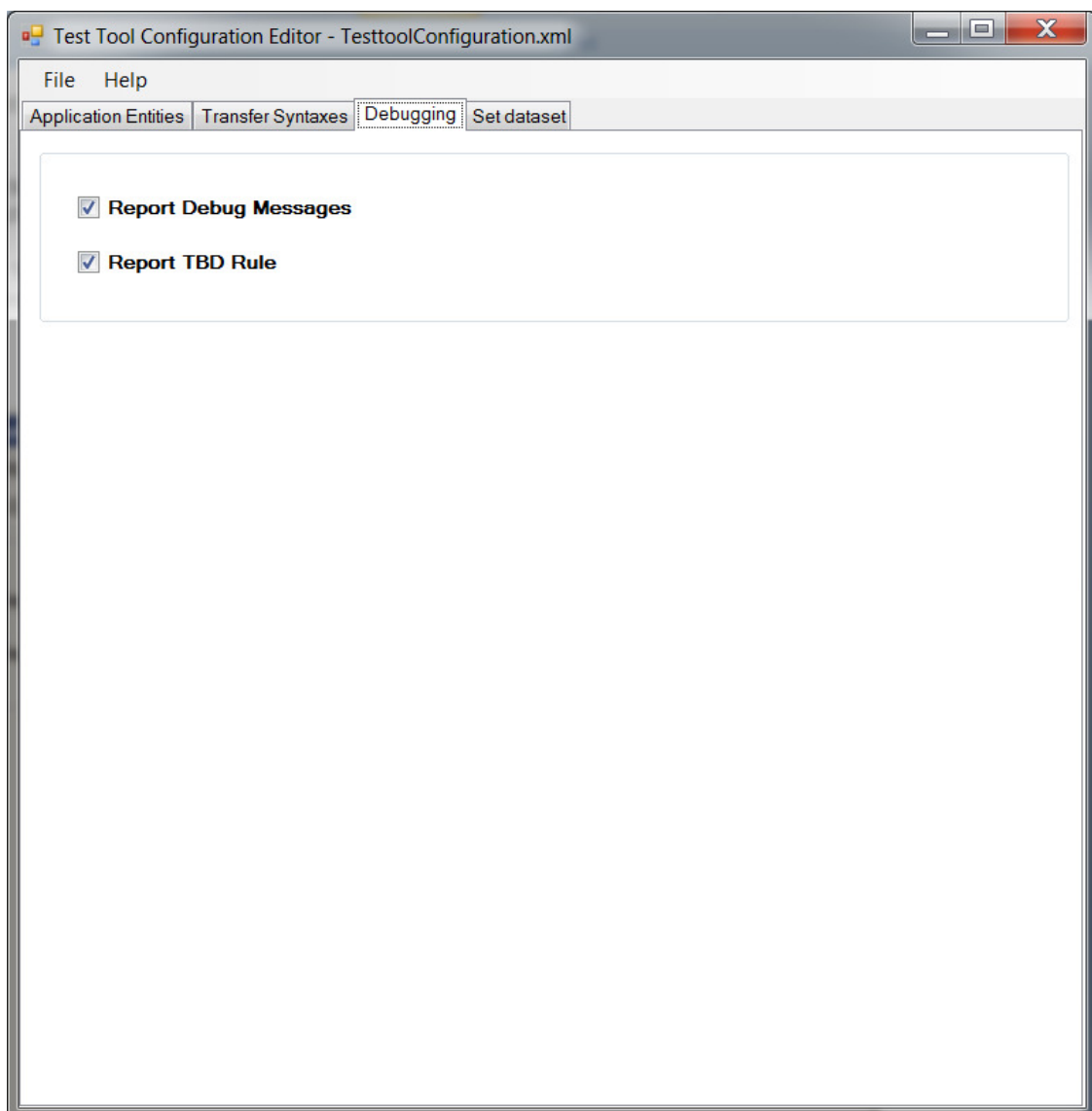
- 1.2.840.10008.1.2.1 (Explicit VR Little Endian (ELE))



4. Debug settings

In this tab it is possible to enable/disable some debug settings:

- *“Report Debug messages”*: check to see debug messages in the DVT logging, uncheck to disable them
- *“Report TBD Rule”*: enable this to let all TBD rules report an error message when executed, uncheck to disable these messages.



5. Set Dataset

With the Set dataset tab is it is easy to place your dataset files in the correct directories.

With the first six buttons you can place the individual datasets.

To restore all the original datasets, in the textbox type in the directory where the original datasets are, then click the Restore button.

With the delete button all files in the dataset directories will be deleted.

File Help	
Application Entities Transfer Syntaxes Debugging Set dataset	
RT Plan Diff	Select RT Plan Difference objects for Input, these files are copied to the UPSdata directory
RT Plan Dose	Select RT Plan Dose objects for Input, these files are copied to the UPSdata directory
SR Diff W/O	Select Structured Report Difference objects for Output without issues, these files are copied to the UPSdata directory
SR Diff	Select Structured Report Difference objects for Output with issues, these files are copied to the UPSdata directory
SR Dose W/O	Select Structured Report Dose objects for Output without issues, these files are copied to the UPSdata directory
SR Dose	Select Structured Report Dose objects for Output with issues, these files are copied to the UPSdata directory
Restore from:	C:\Program Files (x86)\IHE-RO\IHE-RO-TestTool-QAPV-2014\2014 TestTool QA
Restore	Delete all files in the QAPV dataset directory, copy all datasets from the Originals Directory
Delete	Delete all files in the QAPV dataset directory