Use Case Model Generated from TaRGeT

February 2, 2010

Use cases

Use case UC-05

• Name: Creating a Project from Blank Work Area

• **Description:** Create a TaRGeT project.

Scenario UC-05-SC-1

Description: Create a new project.

Id	User Action	Condition	System Response
1M	Go to "File" option in	The TaRGeT is already	The "New Project" op-
	the menu bar.	started up. No project	tion is enabled in the
		is opened.	drop down menu. The
			Close Project option is
			disabled.
2M	Select the "New	-	The "New Project"
	Project" option. [FR-		screen is displayed.
	TARGET-0020]		The default project
			name is displayed in the
			"Project Name" field.
			The default project
			location is displayed
			in the "Destination
			Folder" field.
3M	Click on "Finish" but-	-	A progress bar is
	ton.		displayed. A new
			project work area is
			displayed. The project
			folder is created in
			the specified location.
			[FR-TARGET-0110,
			FR-TARGET-0010]

Description: Type a valid project name.

From steps: 2MTo steps: 3M

Id	User Action	Condition	System Response
1A	Type a valid project	-	The "Project Name"
	name.		field is filled. [FR-
			TARGET-0025]

Scenario UC-05-SC-3

Description: Cancel the project creation.

From steps: 2M,1A,1CTo steps: END

Id	User Action	Condition	System Response
1B	Click on the "Cancel"	-	The tool goes back to
	button.		the window it was before
			the project creation.

Description: Browse destination folder.

From steps: 2M,1ATo steps: 3M

Id	User Action	Condition	System Response
1C	Browse and select the	-	The "Destination
	location in which the		Folder" field is filled.
	project shall be created.		

Scenario UC-05-SC-5

Description: Create the project using shortcut.

From steps: START To steps: END

Id	User Action	Condition	System Response
1H	Press CTRL+N.	-	The "New Project" screen is displayed. The default project name is displayed in the "Project Name" field. The default project location is displayed in the "Destination Folder" field. [FR-TARGET-0020]
2Н	Click on "Finish" button.	-	A progress bar is displayed. A new project work area is displayed. The project folder is created in the specified location. [FR-TARGET-0110, FR-TARGET-0010]

Scenario UC-05-SC-6

Description: Type an invalid project name.

Id	User Action	Condition	System Response
1D	Type an invalid project	-	A message is displayed
	name (e.g. with one of		indicating that some
	the following characters		characters are not al-
	":;;?*).		lowed. The "Finish"
			button is disabled.
			[FR-TARGET-0025]

Description: No project name is typed.

From steps: 2M To steps: END

Id	User Action	Condition	System Response
1E	Type a blank project	-	A message is displayed
	name. [FR-TARGET-		indicating that a name
	0025]		must be specified. The
	-		"Finish" button is dis-
			abled.

Scenario UC-05-SC-8

Description: Project directory already exists.

Id	User Action	Condition	System Response
1F	Type a valid project name. [FR-TARGET- 0025]	-	The "Project Name" field is filled.
2F	Browse and select the location in which there is a directory with the same name of the project.	-	The "Destination Folder" field is filled.
3F	Click on "Finish" button.	-	A dialog is displayed indicating that the project folder already exists. The dialog asks if the user you want to proceed and erase all content of the folder. [FR-TARGET-0020]
4F	Click on "Yes" button.	-	All the folder contents is deleted and the new project is created.

Description: Do not delete all folder contents.

From steps: 3F To steps: END

Id	User Action	Condition	System Response
1G	Click on "No" button.	-	The focus goes back to
			the "New Project" win-
			dow.

Use case UC-20

• Name: Opening an Existing Project from Blank Work Area

• **Description:** Open an existing project.

Scenario UC-20-SC-1

Description: Open an existing project.

Id	User Action	Condition	System Response
1M	Go to "File" option in	TaRGeT is already	The "Open Project" op-
	the menu bar.	started up. No project	tion is enabled.
		is opened.	
2M	Select the "Open	-	The "Open Project"
	Project" option. [FR-		window is displayed.
	TARGET-0040]		No project is selected.
			The "Finish" button is
			disabled.
3M	Browse and select an ex-	-	The "Project Name"
	isting project.		field is now filled. The
			"Finish" button is en-
			abled.
4M	Click on "Finish" but-	-	A progress bar is
	ton.		displayed indicating
			that the selected ex-
			isting project is being
			opened. After, the
			existing project is
			opened. The project
			work area is displayed.
			[FR-TARGET-0110]

Description: Cancel the project opening.

From steps: 2M,3MTo steps: END

Id	User Action	Condition	System Response
1A	Click on "Cancel" but-	-	The tool goes to the
	ton.		blank work area. No
			project is opened. [FR-
			TARGET-0225]

Scenario UC-20-SC-3

Description: Open using shortcut.

From steps: START To steps: 3M

Id	User Action	Condition	System Response
1B	Press CTRL+O.	-	The "Open Project"
			window is displayed.
			No project is selected.
			The "Finish" button
			is disabled. [FR-
			TARGET-0040]

Use case UC-25

• Name: Opening an Existing Project from an Already Opened Project

• **Description:** A project is already opened.

Scenario UC-25-SC-1

Description: Open an existing project from an already opened project.

From steps: START To steps: UC-20-3M

Id	User Action	Condition	System Response
1M	Go to "File" option in	TaRGeT is already	The "Open Project" op-
	the menu bar.	started up. A project is	tion is enabled.
		already opened.	
2M	Select the "Open Project" option. [FR-	-	A dialog box is displayed informing that
	TARGET-0040]		the current project will
			be closed in order to
			open another one.
3M	Click on "Yes" button.	-	The "Open Project"
			screen is displayed.

Description: Cancel the project opening.

From steps: 2M To steps: END

Id	User Action	Condition	System Response
1A	Click on "No" button.	-	The dialog box is closed
			and the current project
			work area is displayed.

Use case UC-26

• Name: Refreshing a Project

• **Description:** Refresh a project.

Scenario UC-26-SC-1

Description: Refresh a project.

From steps: START
To steps: UC-90-1M

Id	User Action	Condition	System Response
1M	Go to "Project" option	-	A menu with two op-
	in the menu bar.		tions shall appear: "Re-
			fresh Automatically"
			and "Refresh Project".
			"Refresh Automati-
			cally" option is checked.
			[FR-TARGET-0015]

Scenario UC-26-SC-2

Description: "Refresh automatically" option disabled.

Id	User Action	Condition	System Response
1A	Click in "Refresh Auto-	TaRGeT is already	"Refresh Automati-
	matically" option.	started up. A project is	cally" option is not
		already opened.	checked.
2A	Open an already im-	There is at least one im-	The document is opened
	ported Use Case Docu-	ported Use Case Doc-	in the default viewer
	ment with the Microsoft	ument. [FR-TARGET-	outside the TaRGeT.
	Word (outside the TaR-	0100]	
	GeT).		
3A	Modify any field in Use	-	The document is modi-
	Case Document and		fied.
	save the document.		
4A	Go back to TaRGeT	-	The project is not re-
	work area.		freshed.
5A	Go to "Project" in the	-	A progress bar is dis-
	menu bar and select		played while the project
	"Refresh project" op-		is being refreshed.
	tion.		[FR-TARGET-0110,
			FR-TARGET-0015]

Scenario UC-26-SC-3

Description: "Refresh automatically" option enabled.

From steps: 1M To steps: END

Id	User Action	Condition	System Response
1B	Go to "Project" in the menu bar and select "Refresh project" op-	-	The project is refreshed. [FR-TARGET-0015]
	tion.		

Scenario UC-26-SC-4

Description: Using the Refresh shortcut.

From steps: 3A To steps: END

Id	User Action	Condition	System Response
1C	Press CTRL+R.	-	A progress bar is dis-
			played while the project
			is being refreshed.
			[FR-TARGET-0110,
			FR-TARGET-0015]

Use case UC-30

• Name: Importing Valid Use Case Documents

• **Description:** Import Use Case Documents.

Scenario UC-30-SC-1

Description: Import Use Case Documents.

Id	User Action	Condition	System Response
1M	Go to "Artifacts" option in the menu bar.	TaRGeT is started up. A project is already opened.	The "Import Use Case Documents" option is enabled.
2M	Select "Import Use Case Documents" option. [FR-TARGET-0100]	-	The "Import Documents" window is displayed. The "Finish" button is disabled.
3M	Select "Add Document" button and browse a valid Use Case Docu- ment.	No document is imported.	The selected document path is inserted in the "Documents To Import" list. The "Finish" button is enabled. @addDocument
ADV01-1-1	Select the file type of the use case document.	-	Only files in the format of the selected file type are displayed.
4M	Click on "Finish" button.	-	A progress bar is displayed indicating that the document(s) is (are) being processed and imported.[FR-TARGET-0110]
5M	Wait the progress bar.	-	The imported document(s) is (are) placed in a specific folder and displayed in the "Artifacts" View. The imported use cases are displayed in the "Use Cases" View. @end-OfImportDocument [FR-TARGET-0010, FR-TARGET-0015]
ADV01-2-1	-	-	The use case documents that were in MS Word format were transformed into XML files.

Description: Import another document.

From steps: 3M To steps: 4M

Id	User Action	Condition	System Response
1A		Another document has	The selected document
	ment.		

Scenario UC-30-SC-3

Description: Cancel the importing.

From steps: 2M,3M To steps: END

Id	User Action	Condition	System Response
1B	Click on "Cancel" but-	-	The focus goes back to
	ton.		the project work area.

Scenario UC-30-SC-4

Description: Import through shortcut.

From steps: START To steps: 3M

Id	User Action	Condition	System Response
1C	Press CTRL+I.	-	The "Import Doc-
			uments" window is
			displayed. The "Finish"
			button is disabled.

Use case UC-35

• Name: Importing a Use Case Document With Duplicated Feature ID

• **Description:** Use Case Document has duplicated feature ID.

Scenario UC-35-SC-1

Description: Imported Use Case Document has duplicated feature ID.

From steps: UC-30-2M To steps: END

Id	User Action	Condition	System Response
1M	Select "Add Document"	There is no imported	The selected document
	button and browse a Use	document.	path is inserted in the
	Case Document with		"Documents To Import"
	duplicated feature ID.		list. The "Finish" but-
	This means that the		ton is enabled.
	document contains at		
	least two features with		
	the same ID.		
2M	Click on "Finish" but-	-	A progress bar is dis-
	ton.		played indicating that
			the document is be-
			ing processed. [FR-
			TARGET-0110]
3M	Wait the progress bar.	-	An error dialog is dis-
			played indicating that
			the document that has
			duplicated feature id
			[FR-TARGET-0125]
4M	Click on "OK" button.	-	The selected docu-
			ment(s) will not be
			imported. The focus
			goes back to "Import
			Documents" window.

Use case UC-40

• Name: Importing a Use Case Document With Duplicated Use Case ID

• Description: Use Case Document has duplicated use case ID.

Scenario UC-40-SC-1

Description: Imported Use Case Document has duplicated use case ID.

From steps: UC-30-2M To steps: END

Id	User Action	Condition	System Response
1M	Select "Add Document" button and browse a Use Case Document with duplicated use case ID. This means that the document contains a feature that has at least two use cases with the	No document is imported.	The selected document path is inserted in the "Documents To Import" list. The "Finish" button is enabled.
2M	same ID. Click on "Finish" button.	-	A progress bar is displayed indicating that the document is being processed. [FR-TARGET-0110]
3M	Wait the progress bar.	-	An error dialog is displayed indicating the document that has duplicated use case ID. [FR-TARGET-0125]
4M	Click on "OK" button.	-	The selected document(s) will not be imported. The focus goes back to "Import Documents" window.

Use case UC-45

• Name: Importing a Use Case Document With Invalid Structure

• Description: Use Case Document has invalid structure.

Scenario UC-45-SC-1

Description: Imported Use Case Document has an invalid structure.

From steps: UC-30-2M To steps: END

Id	User Action	Condition	System Response
1M	Select "Add Document" button and browse a Use Case Document with in- valid structure.	No document is imported.	The selected document path is inserted in the "Documents To Import" list. The "Finish" button is enabled.
2M	Click on "Finish" button.	-	A progress bar is displayed indicating that the document is being processed. [FR-TARGET-0110]
3M	Wait the progress bar.	-	An error dialog is displayed indicating the document that has an error. [FR-TARGET-0125]
4M	Click on "OK" button.	-	The selected document(s) will not be imported. The focus goes back to "Import Documents" window.

Description: Import another document.

From steps: 1M To steps: 2M

Id	User Action	Condition	System Response
1A	Click on "Add Doc-	Another document has	The selected document
	ument" button and	to be imported.	path is inserted in the
	browse another valid		"Documents To Import"
	Use Case Document.		list.

Scenario UC-45-SC-3

Description: Cancel the importing.

From steps: 4M To steps: END

Id	User Action	Condition	System Response
1B	Click on "Cancel" but-	-	The focus goes back to
	ton.		the project work area.

Use case UC-50

• Name: Importing a Use Case Document with an Empty Mandatory

Field

• Description: Use Case Document has an empty mandatory field.

Scenario UC-50-SC-1

Description: Selected Use Case Document has an empty mandatory field.

From steps: UC-30-2M To steps: END

Id	User Action	Condition	System Response
1M	Select "Add Document"	No document is im-	The selected document
	button and browse a Use	ported.	path is inserted in the
	Case Document with an		"Documents To Import"
	empty mandatory field.		list. The "Finish" but-
			ton is enabled.
2M	Click on "Finish" but-	-	An error dialog is dis-
	ton.		played indicating that
			the document has an er-
			ror in the xml structure.
			[FR-TARGET-0125]
3M	Click on "OK" button.	-	The selected docu-
			ment(s) will not be
			imported. The focus
			goes back to "Import
			Documents" window.

Use case UC-55

• Name: Importing a Use Case Document With Invalid Step ID References

• Description: Use Case Document has invalid id references.

Scenario UC-55-SC-1

Description: The selected Use Case Document contains invalid id refer-

ences.

From steps: UC-30-2M

To steps: END

Id	User Action	Condition	System Response
1M	Select "Add Document"	No document is im-	The selected document
	button and browse a Use	ported.	path is inserted in the
	Case Document with in-		"Documents To Import"
	valid ID references.		list. The "Finish" but-
			ton is enabled.
2M	Click on "Finish" but-	-	A progress bar is dis-
	ton.		played indicating that
			the document is be-
			ing processed. [FR-
			TARGET-0110]
3M	Wait the progress bar.	-	A warning message is
			displayed indicating
			that the document
43.5	CIL 1 NOTZW 1		contains errors.
4M	Click on "OK" button.	-	The imported docu-
			ment is placed in the
			documents folder and is displayed in the
			is displayed in the "Artifacts" View. The
			imported use cases
			are displayed in the
			"Use Cases" View.
			A special icon indi-
			cates the use cases
			with invalid references.
			Also the error view
			displays details about
			invalid id references
			and/or duplicated ids.
			[FR-TARGET-0010,
			FR-TARGET-0120]

Description: Import another valid document.

From steps: 1M To steps: 2M

Id	User Action	Condition	System Response
1A	Select "Add Document"	Another document has	The selected document
	button and browse an-	to be imported.	path is inserted in the
	other valid Use Case		"Documents To Import"
	Document.		list.

Use case UC-63

• Name: Importing a Use Case Document with a Feature Already Imported.

• **Description:** The documents have at least one feature with same name and ID. Another Use Case Document is already imported.

Scenario UC-63-SC-1

Description: A Use Case Document is already imported. The Use Case

Documents have at least one common feature with same ID

and name.

From steps: UC-30-2M To steps: END

Id	User Action	Condition	System Response
1M	Select "Add Document" button and browse a valid Use Case Docu- ment. The document	There is at least one valid document imported in the project.	The "Import Documents" window is displayed. The "Finish" button is enabled.
	and the already imported document have at least one common feature with same ID and name and the use cases IDs are different.		
2M	Click on "Finish" button.	-	A progress bar is displayed indicating that the document(s) is (are) being processed and imported. [FR-TARGET-0110]
3M	Wait the progress bar.	-	The imported document is placed in a specific folder and displayed in the "Artifacts" view. The imported use cases are displayed in the "Use Cases" view. The feature icon in the "Use Cases" view shows that the feature was merged. [FR-TARGET-0010, FR-TARGET-0100]

Scenario UC-63-SC-2

Description: A Use Case Document is already imported. The Use Case

Documents have at least one common feature with same ID

and different names.

From steps: UC-30-2M
To steps: END
Id User Action

Id	User Action	Condition	System Response
1A	Select "Add Document" button and browse a valid Use Case Docu- ment. The document and the already im- ported document have at least one common fea- ture with same ID but different names and the use cases IDs are differ- ent.	There is at least one valid document imported in the project.	The "Import Documents" window is displayed. The "Finish" button is enabled.
2A	Click on "Finish" button.	-	A progress bar is displayed indicating that the document(s) is (are) being processed and imported. [FR-TARGET-0110]
3A	Wait the progress bar.		The imported document is placed in a specific folder and displayed in the "Artifacts" View. The imported use cases are displayed in the "Use Cases" View. The feature icon in the "Use Cases" view shows that the feature was merged. A new warning is displayed in the "Error" view indicating that the features have same ID but different names. [FR-TARGET-0100, FR-TARGET-0120]

Scenario UC-63-SC-3

Description: The document contains a feature with same ID of another

feature that belongs to a previously imported document.

From steps: UC-30-2M
To steps: END

Id	User Action	Condition	System Response
1B	Select "Add Document" button and browse a valid Use Case Docu- ment. The document and the already im- ported document have at least one common fea- ture with same ID. The features have at least one use case with same ID.	There is at least one valid imported document.	The selected document path is inserted in the "Documents To Import" list.
2B	Click on "Finish" button.	-	A progress bar is displayed indicating that the document is being processed. [FR-TARGET-0110]
3B	Wait the progress bar.	-	An error dialog is displayed indicating the document that has an error. [FR-TARGET-0125]
4B	Click on "OK" button.	_	The selected document(s) will not be imported. The focus goes back to "Import Documents" window.

Use case UC-70

• Name: Viewing Valid Use Case in HTML Format

• Description: Viewing Use Case Documents in HTML format.

Scenario UC-70-SC-1

Description: View valid Use Case Documents in HTML format in the main

panel, by double-clicking the use case.

Id	User Action	Condition	System Response
1M		A project is opened in	
	case in the "Use Cases"	TaRGeT. The project	displayed in HTML for-
	view.	has at least one im-	mat in the main panel.
		ported valid Use Case	[FR-TARGET-0130]
		Document.	

Description: View Use Case Documents in HTML format in the main

panel, by right-clicking the use case.

From steps: START To steps: END

Id	User Action	Condition	System Response
1A	Right-click on a use case	A project is opened in	A drop down menu is
	in the "Use Cases" view.	TaRGeT. The project	displayed with two op-
		has at least one im-	tions.
		ported valid Use Case	
		Document.	
2A	Select "Open in default	-	The selected Use Case is
	view" option.		displayed in HTML for-
			mat in the main panel.
			[FR-TARGET-0130]

Scenario UC-70-SC-3

Description: View Use Case Documents in HTML format in the default

browser, by right-clicking the use case.

From steps: START To steps: END

Id	User Action	Condition	System Response
1B	Right-click on a use case in the "Use Cases" view.	A project is opened in TaRGeT. The project has at least one im-	A drop down menu is displayed with two options.
		ported valid Use Case Document.	tions.
2B	Select "Open with default browser" option.	-	The selected Use Case is displayed in HTML format in the default browser. [FR- TARGET-0130]

Use case UC-71

• Name: Viewing Invalid Use Case in HTML Format

• **Description:** Viewing Use Case Documents in HTML format when they have some error.

Scenario UC-71-SC-1

Description: View Use Case Documents with duplicated step ID in HTML

format in the main panel, by double-clicking the use case.

From steps: START
To steps: END

Id	User Action	Condition	System Response
1M	Double-click on a use	A project is opened in	The selected Use Case is
	case with duplicated	TaRGeT. The project	displayed in HTML for-
	step ID in the "Use	has at least one im-	mat in the main panel.
	Cases" view.	ported use case with du-	The duplicated steps
		plicated step ID.	IDs are highlighted.
			[FR-TARGET-0130]

Scenario UC-71-SC-2

Description: View Use Case Documents with invalid step ID reference in

HTML format in the main panel, by right-clicking the use

case.

From steps: START To steps: END

Id	User Action	Condition	System Response
1A	Right-click on a use case	A project is opened in	A drop down menu is
	with invalid step ID	TaRGeT. The project	displayed with two op-
	reference in the "Use	has at least one im-	tions.
	Cases" view.	ported use case with in-	
		valid step ID reference.	
2A	Select "Open in default	-	The selected Use Case is
	view" option.		displayed in HTML for-
			mat in the main panel.
			The invalid step ID ref-
			erence is highlighted.
			[FR-TARGET-0130]

Scenario UC-71-SC-3

Description: View Use Case Documents with invalid step ID reference in

HTML format in the default browser, by right-clicking the

use case.

Id	User Action	Condition	System Response
1B	Right-click on a use case	A project is opened in	_
	with invalid step ID	TaRGeT. The project	displayed with two op-
	reference in the "Use	has at least one im-	tions.
	Cases" view.	ported use case with in-	
		valid step ID reference.	
2B	Select "Open with de-	-	The selected Use Case
	fault browser" option.		is displayed in HTML
			format in the default
			browser. The invalid
			step ID reference is high-
			lighted. [FR-TARGET-
			0130]

Use case UC-80

• Name: Renaming a Document

• **Description:** Renaming Use Case or Test Suite Documents in TaR-GeT.

Scenario UC-80-SC-1

Description: Rename a test suite document.

From steps: START To steps: END

Id	User Action	Condition	System Response
1M	Right-click on a gener-	A project is opened in	A drop down menu is
	ated test suite document	TaRGeT. The project	displayed.
	in the "Artifacts" view.	has at least one already	
		generated test suite.	
2M	Click on "Rename" op-	-	A dialog is popped up
	tion in the drop down		with a text field.
	menu. [FR-TARGET-		
	0001]		
3M	Change the document	-	The document is re-
	name to a valid name		named.
	and click on "OK" but-		
	ton. [FR-TARGET-		
	0025]		

Scenario UC-80-SC-2

Description: Rename a Use Case Document.

Id	User Action	Condition	System Response
1A	Right-click on a Use	A project is opened in	A drop down menu is
	Case Document in the	TaRGeT. The project	displayed.
	"Artifacts" view.	has at least one im-	
		ported Use Case Docu-	
		ment.	
2A	Click on "Rename" op-	-	A dialog is popped up
	tion in the drop down		with a text field.
	menu. [FR-TARGET-		
	0001]		
3A	Change the document	-	The document is re-
	name to a valid name		named.
	and click on "OK" but-		
	ton. [FR-TARGET-		
	0025]		

Description: Select to rename more than one document.

From steps: START To steps: END

Id	User Action	Condition	System Response
1B	In the "Artifacts" view,	A project is opened in	A drop down menu is
	Select more than one	TaRGeT. The project	displayed. The "Re-
	document and right-	has at least two docu-	name" option is dis-
	click on the selection.	ments (test suite or Use	abled.
	[FR-TARGET-0001]	Case Documents).	

Scenario UC-80-SC-4

Description: Type an invalid document name.

From steps: 2M To steps: END

Id	User Action	Condition	System Response
1C	Try to change the docu-	-	A message is displayed
	ment name to an invalid		indicating that the name
	name (e.g. a name con-		is invalid. The "OK"
	taining ";" or "*" char-		button is disabled.
	acters). [FR-TARGET-		
	0025]		
2C	Click on "Cancel" but-	-	The focus goes back to
	ton.		the main window.

Description: Type an invalid document name and retype a valid name.

From steps: 2M To steps: END

Id	User Action	Condition	System Response
1D	Try to change the docu-	-	A message is displayed
	ment name to an invalid		indicating that the name
	name (e.g. a name con-		is invalid. The "OK"
	taining ";" or "*" char-		button is disabled.
	acters). [FR-TARGET-		
	0025]		
2D	Erase the invalid name	-	The OK button is en-
	and type a valid name.		abled.
3D	Click on the OK button	-	The document is re-
			named.

Scenario UC-80-SC-6

Description: Cancel the rename.

From steps: 2D To steps: END

Id	User Action	Condition	System Response
1E	Click on "Cancel" but-	-	The focus goes back to
	ton.		the main window.

Scenario UC-80-SC-7

Description: Type a document name that is being used by another use

case document.

Id	User Action	Condition	System Response
1F	Right-click on a Use	A project is opened in	A drop down menu is
	Case Document in the	TaRGeT. The project	displayed. The "Re-
	"Artifacts" view.	has at least two use	name" option is en-
		cases.	abled.
2F	Click on "Rename" op-	-	A dialog is popped up
	tion in the drop down		with a text field.
	menu. [FR-TARGET-		
	0001]		
3F	Type a name that is al-	-	A message is displayed
	ready in use.		indicating that the name
			is already in use. The
			"OK" button is dis-
			abled.

Description: Type a test suite file name that is being used by another test

suite file.

From steps: START

To steps: 2F

Id	User Action	Condition	System Response
1G	Right-click on a test case	A project is opened in	A drop down menu is
	document in the "Arti-	TaRGeT. The project	displayed. The "Re-
	facts" view.	has at least two test	name" option is en-
		suites.	abled.

Scenario UC-80-SC-9

Description: Type an empty name.

From steps: 2M To steps: 2C

Id	User Action	Condition	System Response
1H	Type an empty name.	-	A message is displayed
	[FR-TARGET-0025]		indicating that the name
			must not be empty. The
			"OK" button is dis-
			abled.

Use case UC-85

• Name: Deleting a Document

• **Description:** Deleting Use Cases or Test Suite Documents in TaR-GeT.

Description: Delete a test suite document.

From steps: START To steps: END

Id	User Action	Condition	System Response
1M	Right-click on a generated test suite document in the "Artifacts" view.	A project is opened in TaRGeT. The project has at least one already generated test suite.	A drop down menu is displayed.
2M	Click on "Delete" option in the drop down menu. [FR-TARGET-0003]	-	A dialog is displayed asking a confirmation.
3M	Click on "Yes" button.	-	The document(s) is (are) deleted. The project work area is refreshed. [FR-TARGET-0015]

Scenario UC-85-SC-2

Description: Delete a Use Case Document that is not referred by another

document.

From steps: START To steps: END

Id	User Action	Condition	System Response
1B	Right-click on a Use	A project is opened in	A drop down menu is
	Case Document in the	TaRGeT. The project	displayed.
	"Artifacts" view.	has at least one im-	
		ported Use Case Doc-	
		ument. The imported	
		documents do not refer	
		to a use case of another	
		imported document.	
2B	Click on "Delete" option	-	A dialog is displayed
	in the drop down menu.		asking a confirmation.
	[FR-TARGET-0003]		
3B	Click on "Yes" button.	-	The document(s) is(are)
			deleted. The project
			work area is refreshed.
			[FR-TARGET-0015]

Description: Delete a Use Case Document that is referred by another doc-

ument.

From steps: START To steps: END

Id	User Action	Condition	System Response
1C	Right-click on a Use Case Document in the "Artifacts" view. The selected document is re- ferred by a use case of another imported docu- ment.	A project is opened in TaRGeT. The project has at least two imported Use Case Documents. A use case is referred by another use case from a different document.	A drop down menu is displayed.
2C	Click on "Delete" option in the drop down menu. [FR-TARGET-0003]	-	A dialog is displayed asking a confirmation and informing that the document is being referred by another document.
3C	Click on "Yes" button.	-	The document(s) is(are) deleted. The project work area is refreshed. Some invalid reference errors are displayed in "Error" view. [FR-TARGET-0015, FR-TARGET-0120]

Scenario UC-85-SC-4

Description: Delete more than one generated test suite.

From steps: START To steps: 2M

Id	User Action	Condition	System Response
1D	In the "Artifacts" view,	A project is opened in	A drop down menu is
	Select more than one	TaRGeT. The project	displayed.
	test suite document and	has at least two gener-	
	right-click on the selec-	ated test suites.	
	tion.		

Description: Delete one test suite and one Use Case Document that is

being referenced.

From steps: START To steps: END

Id	User Action	Condition	System Response
1E	In the "Artifacts" view, Select one test suite doc- ument and a Use Case Document, and right- click on the selection.	A project is opened in TaRGeT. The project has at least two imported Use Case Document and at least one generated test suite. The imported Use Case Document is referenced by another imported document.	A drop down menu is displayed.
2E	Click on "Delete" option in the drop down menu. [FR-TARGET-0003]	-	A dialog is displayed asking a confirmation and informing that the document is being referred by another document.
3E	Click on "Yes" button.	-	The document(s) is(are) deleted. The project work area is refreshed. Some invalid reference errors are displayed in "Error" view. [FR-TARGET-0015, FR-TARGET-0120]

Scenario UC-85-SC-6

Description: Delete two Use Case Documents.

Id	User Action	Condition	System Response
1F	In the "Artifacts" view,	A project is opened in	A drop down menu is
	Select one test suite two	TaRGeT. The project	displayed.
	Use Case Documents,	has two imported Use	
	and right-click on the se-	Case Document. One	
	lection. One of the se-	imported Use Case Doc-	
	lected documents refers	ument is referenced by	
	to the other.	the other.	

Description: Cancel the document deletion.

From steps: 2M,2C To steps: END

Id	User Action	Condition	System Response
1A	Click on "No" button.	-	The document(s) is
			(are) not deleted.

Use case UC-106

• Name: Searching in Use Case Document

• **Description:** Searching in Use Case Document.

Scenario UC-106-SC-1

Description: Perform a search when some valid Use Case Documents are

already imported.

From steps: START To steps: END

Id	User Action	Condition	System Response
1M	Choose "Tools" option	TaRGeT is started up.	A drop down menu is
	in the menu bar.	A project is already	displayed. "Search" op-
		opened. There is at	tion is available.
		least one document im-	
		ported. No error is	
		listed in the "Error" list.	
2M	Choose "Search" option	-	"Search" window is dis-
	in the drop down menu.		played. [FR-TARGET-
			0135]
3M	Type a query in the in-	-	The "Find" field is filled.
	put area.		
4M	Click on "Search" but-	-	The search results are
	ton.		displayed in "Search Re-
			sults" View. Verify if
			the results are in accor-
			dance to the query.

Scenario UC-106-SC-2

Description: Cancel the search.

Id	User Action	Condition	System Response
1A	Click on "Cancel" but-	-	The focus goes back to
	ton.		the work area.

Description: Using the specific field "Use Case Identifier".

From steps: 2M To steps: END

Id	User Action	Condition	System Response
1B	"Type a query for serch-	-	The "Find" field is filled.
	ing based on use case		
	Id, i.e. "ucid:¡use-case-		
	id;". A use case with		
	id ¡use-case-id; must be		
	contained in the project.		
2B	Click on "Search" but-	-	At least one use case
	ton.		is displayed in "Search
			Results" View. [FR-
			TARGET-0135]

Scenario UC-106-SC-4

Description: Using the specific field "From Step".

From steps: 2M To steps: 4M

Id	User Action	Condition	System Response
1C	Type "from step:		The "Find" field is filled.
	START" in the input		
	area.		

Scenario UC-106-SC-5

Description: Using shortcut.

From steps: START To steps: 3M

Id	User Action	Condition	System Response
1D	Press CTRL+F	-	"Search" window is dis-
			played. [FR-TARGET-
			0135]

Use case UC-107

• Name: Viewing Search Results

• **Description:** Viewing search results.

Description: View found Use Case Documents in HTML format by double-

clicking the use case.

From steps: UC-106-4M

To steps: END

Id	User Action	Condition	System Response
1M	Double-click on a use	-	The selected Use Case
	case in the "Search Re-		is displayed in HTML
	sults" view.		format in the main
			panel. The search
			results are highlighted.
			[FR-TARGET-0130]

Use case UC-135

• Name: Viewing the About Window

• **Description:** Displaying the About Window.

Scenario UC-135-SC-1

Description: Access the about window.

From steps: START To steps: END

Id	User Action	Condition	System Response
1M	Choose "Help" option in	The TaRGeT is already	A drop down menu
	the menu bar.	started up.	is displayed. [FR-
			TARGET-0205]
2M	Choose "About TaR-	-	"About" window is
	GeT" option in the drop		displayed. The con-
	down menu.		tent of the windows
			is detailed in TaRGeT
			requirements document.
			[FR-TARGET-0210]

Use case UC-140

• Name: Viewing the Help Window

• **Description:** Displaying the Help Window.

Scenario UC-140-SC-1

Description: Access the help window.

Id	User Action	Condition	System Response
1M	Choose "Help" option in	The TaRGeT is already	A drop down menu is
	the menu bar.	started up.	displayed.
2M	Choose "Help Contents"	-	"Help" window is dis-
	option in the drop down		played. [FR-TARGET-
	menu.		0205]

Use case UC-01

• Name: Opening TaRGeT

• **Description:** It describes how the TaRGeT should behave when it is started up.

Scenario UC-01-SC-3

Description: Start up the TaRGeT when Java runtime environment is not

installed in the machine.

From steps: START To steps: END

Id	User Action	Condition	System Response
1B	Try to start the TaR-	The Java runtime	A message is displayed
	GeT.	environment is not	informing that no JRE
		installed in the machine	is installed. The TaR-
		(see requirements for	GeT is not started up.
		further information	[FR-TARGET-0230]
		about Java version).	
		[ER-TARGET-0020]	

Scenario UC-01-SC-1

Description: Start up the TaRGeT with .NET and Java runtime environ-

ment installed.

Id	User Action	Condition	System Response
1M	Start the TaRGeT.	The .NET and Java runtime environment are installed in the machine (see requirements for further information about Java and .NET versions) [ER-TARGET-0020, ER-TARGET-0025]	A splash screen is displayed. Verify the requirements document to check the splash screen. [FR-TARGET-0220]
2M	Wait some seconds.	-	The TaRGeT is started. No TaRGeT project is opened. A background image is displayed (see requirements document for more details). [FR-TARGET-0225]

Description: Start up the TaRGeT when .NET runtime environment is

not installed in the machine.

From steps: START To steps: END

Id	User Action	Condition	System Response
1A	Try to start the TaR-	Java runtime envi-	A message is displayed
	GeT.	ronment is installed	informing that an error
		in the machine. The	has occurred and ask-
		.NET runtime environ-	ing the user to see the
		ment is not installed	log file. [FR-TARGET-
		in the machine (see	0230]
		requirements for further	
		information about Java	
		and .NET versions).	
		[ER-TARGET-0020,	
		ER-TARGET-0025]	

Use case UC-130

• Name: Generating Test Suites Changing Test Case Field Parameters

• **Description:** Configuring test case fields.

Description: Configuring test cases parameters.

From steps: START To steps: END

Id	User Action	Condition	System Response
1M	Go to "Tools" in the menu bar.	There is an already created project with at least one imported use case without errors. [FR-TARGET-0100]	A drop down menu is displayed with "Search", "Preferences" and "On The Fly Gen- eration" options. The "Preferences" option is available.
2M	Select "Preferences" option.	-	The Preferences wizard is displayed with "Test Case ID", "Test Case Initial ID", "Empty Field", "Objective Prefix", "Print Use Case Description", "Print Flow Description" and "Keep Requirements" fields.

Scenario UC-130-SC-2

Description: Cancel the preferences.

From steps: 2B,2C,2D,2E,2F,2G,2H,2I,2J,2K

To steps: END

Id	User Action	Condition	System Response
1A	Press "Cancel" button.	-	The field was not
			changed, the prefer-
			ences screen is closed
			and the focus goes back
			to the main window.
			[FR-TARGET-0231]

Scenario UC-130-SC-3

Description: Changing "Objective Prefix" field.

Id	User Action	Condition	System Response
1B	Type a wanted prefix	The "Print Flow De-	The preferences configu-
	in the "Objective prefix"	scription" field in the	ration is changed. [FR-
	field and press OK but-	Preferences window can-	TARGET-0231]
	ton.	not be "None"	-
2B	Go to "On The Fly Gen-	-	All test cases con-
	eration" and select each		tain their objective
	test case from the list.		field with the prefix
			defined by the user.
			[FR-TARGET-0235,
			,FR-TARGET-0237]

Description: Changing "Empty Field" parameter.

From steps: 2M To steps: END

Id	User Action	Condition	System Response
1C	Type a wanted content	The "Print Flow De-	The preferences configu-
	in the "Empty Field"	scription" and "Print	ration is changed. [FR-
	field and press OK but-	Use case description"	TARGET-0231]
	ton.	fields is configured to	
		"None"	
2C	Go to "On The Fly Gen-	-	In all test cases, the
	eration" and select each		fields that are empty in
	test case from the list.		the Use Case Document
			are filled with this con-
			tent defined by the user.
			[FR-TARGET-0235,
			,FR-TARGET-0237]

Scenario UC-130-SC-5

Description: Changing "Test Case Id" parameter to a fixed value.

Id	User Action	Condition	System Response
1D	Type "¡tc-featureid¿-	-	The preferences configu-
	TESTE-¡tc-id¿" in the		ration is changed. [FR-
	"Test Case Id" field and		TARGET-0231]
	press OK button.		
2D	Go to "On The Fly Gen-	-	All Test Case Id
	eration" and select each		fields are filled ac-
	test case from the list.		cording the standard
			defined by the user.
			[FR-TARGET-0235,
			,FR-TARGET-0237]

Description: Changing "Print Use Case Description" parameter to "All".

From steps: 2M To steps: END

Id	User Action	Condition	System Response
1F	Choose the "ALL" op-	-	The preferences configu-
	tion in the "Print Use		ration is changed. [FR-
	Case Description" field		TARGET-0232]
	and press OK button.		
2F	Go to "On The Fly Gen-	-	All descriptions of
	eration" and select each		all Use cases related
	test case from the list.		to the test case are
			concatenated in the
			Case Description field
			for each test case.
			[FR-TARGET-0235,
			,FR-TARGET-0237]

Scenario UC-130-SC-8

Description: Changing "Print Use Case Description" parameter to "Last".

Id	User Action	Condition	System Response
1G	Choose the "Last" op-	-	The preferences configu-
	tion in the "Print Use		ration is changed. [FR-
	Case Description" field		TARGET-0232]
	and press OK button.		
2G	Go to "On The Fly Gen-	-	Just the description
	eration" and select each		of last Use case re-
	test case from the list.		lated to each test
			case is shown in the
			Case Description field.
			[FR-TARGET-0235,
			,FR-TARGET-0237]

Scenario UC-130-SC-10

Description: Changing "Print Flow Description" parameter to "All".

From steps: 2M To steps: END

Id	User Action	Condition	System Response
1I	Choose the "ALL" op-	-	The preferences configu-
	tion in the "Print Flow		ration is changed. [FR-
	Description" field and		TARGET-0232]
	press OK button.		
2I	Go to "On The Fly Gen-	-	All descriptions of
	eration" and select each		all Flows related to
	test case from the list.		each test case are
			concatenated after
			"Objective Prefix" in
			the respective field.
			[FR-TARGET-0235,
			,FR-TARGET-0237]

Scenario UC-130-SC-11

Description: Changing "Print Flow Description" parameter to "Last".

From steps: 2M To steps: END

Id	User Action	Condition	System Response
1J	Choose the "Last" op-	-	The preferences configu-
	tion in the "Print Flow		ration is changed. [FR-
	Description" field and		TARGET-0232]
	press OK button.		
2J	Go to "On The Fly Gen-	-	Just description of last
	eration" and select each		Flow related to each
	test case from the list.		test case is shown after
			"Objective Prefix" in
			the respective field.
			[FR-TARGET-0235,
			,FR-TARGET-0237]

Scenario UC-130-SC-12

Description: Changing "Print Flow Description" parameter to "None".

 $\begin{array}{ll} \textbf{From steps:} & 2M \\ \textbf{To steps:} & END \end{array}$

Id	User Action	Condition	System Response
1K	Choose the "None" op-	-	The preferences configu-
	tion in the "Print Flow		ration is changed. [FR-
	Description" field and		TARGET-0232]
	press OK button.		-
2K	Go to "On The Fly Gen-	-	The Flow Description
	eration" and select each		field does not contain
	test case from the list.		any description and it
			is filled with "Empty
			Field" suggested in
			Preferences window.
			[FR-TARGET-0235,
			FR-TARGET-0237,
			FR-TARGET-231]

Scenario UC-130-SC-13

Description: Check "Keep Requirements" parameter.

From steps: 2M To steps: END

Id	User Action	Condition	System Response
1L	Check the "Keep Re-	-	The preferences config-
	quirement" option and		uration is changed.[FR-
	press OK button.		TARGET-0233]
2L	Go to "On The Fly Gen-	-	The requirements are
	eration" and select each		shown into each step
	test case from the list.		that is associated,
			besides to be shown
			at Requirements list.
			[FR-TARGET-0160,
			FR-TARGET-0170,
			,FR-TARGET-0175]

Use case UC-90

• Name: Updating the Use Case Documents outside the TaRGeT UI

• Description: Updating Use Case Documents outside TaRGeT UI.

Scenario UC-90-SC-1

Description: Edit a Use Case Document with duplicated step ID outside

 ${\rm TaRGeT\ UI.}$

From steps: START To steps: END

Id	User Action	Condition	System Response
1M	Open an already im-	TaRGeT is started up	The document is opened
	ported Use Case Doc-	and a project is opened.	in the default viewer
	ument with the (MS	There is at least one im-	outside the TaRGeT.
	Word, XML) external	ported Use Case Doc-	
	editor. The document	ument with duplicated	
	has a duplicated step	step ID in the project.	
	ID. [FR-TARGET-0005]		
2M	Edit the duplicated ID,	-	The document is fixed.
	save the document and		
	close it.		
3M	Go back to the TaRGeT	-	A progress bar is dis-
	window.		played while the project
			is being refreshed.
			[FR-TARGET-0110,
			FR-TARGET-0015]
4M	Wait the progress bar.	-	The fixed duplicated ID
			error is removed from
			the "Error" view.

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Use case UC-95

• Name: Rejecting a crashed Use Case Documents

• Description: Rejecting crashed Use Case Documents.

Scenario UC-95-SC-1

Description: Damage an imported Use Case Document.

From steps: START To steps: END

Id	User Action	Condition	System Response
			-
1M	Double-click on a Use	A project is opened in	The Microsoft Word is
	Case Document in the	TaRGeT. There is one	invoked and the docu-
	"Artifacts" view.	imported and valid Use	ment is opened. [FR-
		Case Document.	TARGET-0005]
2M	Change the document,	-	A progress bar is dis-
	damaging its structure,		played while the project
	and go back to the TaR-		is being refreshed.
	GeT window.		[FR-TARGET-0110,
			FR-TARGET-0015]
3M	Wait the progress bar.	-	A new error is displayed
			in the "Error" view
			indicating that the
			document is damaged.
			No information related
			to this document is
			displayed in the "Use
			Case" view. An er-
			ror icon is assigned
			to the document in
			the "Artifacts" view.
			[FR-TARGET-0120,
			FR-TARGET-0125]

Use case UC-100

• Name: Rejecting a Use Case Document With Duplicated Feature ID

• **Description:** Rejecting Use Case Documents that assign to a feature an ID that is being used by a feature of another document.

Scenario UC-100-SC-1

Description: Assign to a feature an ID that is being used by a feature of

another document.

From steps: START
To steps: END

Id	User Action	Condition	System Response
1M	Double-click on a Use Case Document in the "Artifacts" view.	A project is opened in TaRGeT. There is two imported and valid Use Case Document.	The Microsoft Word is invoked and the docu- ment is opened. [FR- TARGET-0005]
2M	Change the document, by assigning to a feature an ID that is being used by a feature of another document, and go back to the TaRGeT window.	-	A progress bar is displayed while the project is being refreshed. [FR-TARGET-0110, FR-TARGET-0015]
3M	Wait the progress bar.	-	A new error is displayed in the "Error" view indicating that one of the documents contains a duplicated feature ID. The document is rejected and no information related to the document is displayed in the "Use Case" view. An error icon is assigned to the document in the "Artifacts" view. [FR-TARGET-0120, FR-TARGET-0125]

Use case UC-75

• Name: Viewing a Generated Test Suite with Microsoft Excel

• **Description:** Viewing Test Suite Documents in TaRGeT with Microsoft Excel.

Scenario UC-75-SC-1

Description: View Test Suite Document by double-clicking.

From steps: START
To steps: END

Id	User Action	Condition	System Response
1M	Double-click on a test	A project is opened in	The (MS Word, XML)
	suite document in the	TaRGeT. The project	is invoked and the doc-
	"Artifacts" view.	has at least one already	ument is opened. The
		generated test suite.	Test Cases and Trace-
			ability Matrixes appear
			in the document.[FR-
			TARGET-0005, FR-
			TARGET 0243, FR-
			TARGET 0175, FR-
			TARGET 0240,]

Use case UC-167

• Name: Viewing a Generated Test Suite in XML Format

• **Description:** Viewing Test Suite Documents in XML format with default program in the Operational System.

Scenario UC-167-SC-1

Description: View Test Suite Document by double-clicking.

From steps: START To steps: END

Id	User Action	Condition	System Response
1M	Double-click on a test	A project is opened in	The Operational Sys-
	suite document in the	TaRGeT. The project	tem's default program
	"Artifacts" view.	has at least one already	to open XML files is in-
		generated test suite in	voked and the document
		XML format.	is opened. The Test
			Cases and Traceability
			Matrixes appear in
			the document.[FR-
			TARGET-0005,
			FR-TARGET 0243,
			FR-TARGET 0175,
			FR-TARGET 0240,]

Use case UC-110

- Name: Generating Test Suites through the On The Fly Generation
- **Description:** Generating Test Cases through the On The Fly Generation.

Description: Generate test cases in a spreadsheet format.

From steps: START To steps: END

Id	User Action	Condition	System Response
1M	Choose the "Tools" option in the menu bar.	The TaRGeT is already started up. There is an already created project with at least one imported use case without errors. [FR-TARGET-0100]	A drop down menu is displayed with "Search", "Preferences" and "On The Fly Generation" options. The "On The Fly Generation" option is available.
2M	Choose the "On The Fly Generation" option in the drop down menu.	-	The "On The Fly Generation Editor" window is displayed. The "Test Selection Page" is displayed. @onTheflySelected [FR-TARGET-0234]
ADV-06-1-1	Go to "Test Cases" tab in the "On The Fly Generation Editor" view and click on the "Save Test Suite" button.	-	The system asks the user if it wants to generate the requirements specification file.
ADV-06-1-2	The user selects the "Yes" button.	-	The system displays a message indicating where the requirements specification file was saved.
ADV-06-1-3	The user press "OK" button.	-	The system asks the use to type the name of the requirements specification.
ADV-06-3-4	The user types the name of the requirements specification document and presses the "OK" button.	-	The "Test Cases Generation Summary" popup is displayed informing the number of generated test cases and the total time required to complete the process. [FR-TARGET-0160]

Description: Generating tests through a document with errors.

From steps: START To steps: END

Id	User Action	Condition	System Response
1A	Choose the "Tools" op-	The TaRGeT is already	A drop down menu is
	tion in the menu bar.	started up. A project	displayed. The "On The
		is opened and some	Fly Generation" option
		Use Case Documenta-	is available.
		tion is already imported.	
		There is at least one er-	
		ror in the "Error" list.	
2A	Choose the "On The Fly	-	A dialog is displayed
	Generation" option in		indicating that there
	the drop down menu.		is/are error(s) in the
			project and it is not pos-
			sible to generate tests.
			[FR-TARGET-0239]
3A	Click on "Ok" button.	-	The focus comes back to
			the work area.

Scenario UC-110-SC-6

Description: Generates test suite without generating the requirements

specification document

From steps: 2M To steps: END

Id	User Action	Condition	System Response
1E	Go to "Test Cases" tab	-	The system asks the
	in the "On The Fly		user if it wants to gen-
	Generation Editor" view		erate the requirements
	and click on the "Save		specification file.
	Test Suite" button.		

Use case UC-111

• Name: Generating Test Suites using Requirement Filter

• Description: Selecting test cases by Requirement Filter.

Scenario UC-111-SC-1

Description: Filtering test suit generation by requirements.

From steps: UC-110-2M

Id	User Action	Condition	System Response
1M	In "Selection" tab in	The imported use cases	Some requirements
	"On The Fly Generation	refer to more than one	are selected. [FR-
	Editor", select some re-	requirement.	TARGET-0145]
	quirements (not all) in		
	the Requirements Selec-		
	tion area.		
2M	Go to "Test Cases	-	Verify that test cases
	Viewer" tab.		in the "Generated Test
			Cases" list are according
			to the selected filter.
			[FR-TARGET-0236,
			FR-TARGET-0237]

Description: All requirements are selected.

From steps: UC-110-2M

To steps: 2M,UC-121-1M

Id	User Action	Condition	System Response
1A	In the tab "Selection" in	The imported use cases	All requirements are se-
	the "On The Fly Gen-	have one or more than	lected. [FR-TARGET-
	eration Editor", click on	one step which refers to	0145]
	"Select all" button in	distinct requirements	
	the page of Require-		
	ments.		

Scenario UC-111-SC-3

Description: Deselect all requirements selection.

From steps: 1M To steps: 2M

Id	User Action	Condition	System Response
1D	In the tab "Selection" in	-	All requirements are
	the "On The Fly Gen-		deselected. [FR-
	eration Editor", click on		TARGET-0145]
	"Deselect all" button in		-
	the page of Require-		
	ments.		

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Description: There is no reference to any requirement in the imported use

cases document(s).

From steps: START To steps: END

Id	User Action	Condition	System Response
1E	Choose "Tools" option	No requirement is refer-	A drop down menu is
	in the menu bar.	enced in the imported	displayed. "On The
		use cases document(s).	Fly Generation" option
			is available.
2E	Choose "On The Fly	-	The "On The Fly Gen-
	Generation" option in		eration Editor" window
	the drop down menu.		is displayed. The "Re-
			quirements List" is dis-
			abled. The "Select All"
			and "Deselect All" but-
			tons are disabled. [FR-
			TARGET-0145]

Use case UC-112

• Name: Generating Test Suites using Use Cases Filter

• Description: Selecting test cases by Use Cases Filter.

Scenario UC-112-SC-1

Description: Filtering test suit generation by use cases.

From steps: UC-110-2M To steps: UC-111-2M

Id	User Action	Condition	System Response
1M	In the tab "Selection" in	The imported use cases	The use cases are se-
	the "On The Fly Gener-	document have at least	lected.
	ation Editor", select one	use case.	
	or more (press CTRL)		
	Use Cases available in		
	the document.		
2M	Click on "Add Use case"	-	One or more Use cases
	button.		are added in the "Se-
			lected Use Cases" area.
			[FR-TARGET-0153]

Description: Remove Use Cases from filter.

From steps: 2M

To steps: UC-111-2M

Id	User Action	Condition	System Response
1A	In the tab "Selection" in	-	The use cases are se-
	the "On The Fly Gen-		lected.
	eration Editor", select		
	some use cases on the		
	"Selected Use Cases"		
	area.		
2A	Click on the "Remove	-	The selected use cases
	Use Case" button.		were removed from "Se-
			lected Use Cases" area.
			[FR-TARGET-0153]

Use case UC-115

• Name: Generating Test Suites with Test Purposes

• Description: Selecting test cases by Test Purposes Filter.

Scenario UC-115-SC-1

Description: Filtering a test suite generation by a test purpose

From steps: UC-110-2M To steps: UC-111-2M

Id	User Action	Condition	System Response
1M	Go to "Test Purpose	-	A "*" symbol is added
	Creation" and select *-		to "Current Test Pur-
	* step in the "Steps"		pose" field.
	area and click on "Se-		
	lect" button.		
2M	In the "Steps" area, se-	-	A reference to this step
	lect a step and click on		is added to the "Cur-
	"Select" button.		rent Test Purpose" field.
			[FR-TARGET-0151]
3M	In the "Steps" area, se-	-	A "*" symbol is added
	lect *-* step and click on		to "Current Test Pur-
	"Select" button.		pose" field.
4M	Click on "OK" button.	-	The test purpose is
			added to the "Created
			Test Purposes" list. The
			"Current Test Purpose"
			list is empty.

Description: Move the step to lower level.

From steps: START To steps: 3M

Id	User Action	Condition	System Response
1A	Go to "On The Fly	-	A reference to this step
	Generation" -; "Selec-		is added to the "Cur-
	tion" tab -; "Test Pur-		rent Test Purpose" field.
	pose Creation" and in		[FR-TARGET-0151]
	"Steps" area, select a		
	step and click on "Se-		
	lect" button.		
2A	Go to "Test Purpose	-	A "*" symbol is added
	Creation" and select *-		to "Current Test Pur-
	* step in the "Steps"		pose" field.
	area and click on "Se-		
	lect" button.		
3A	Select the first step in	-	The selected test is in a
	the "Current Test Pur-		lower level.
	pose" field and click in		
	the "Down" button.		

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Description: Move the step to upper level.

From steps: 2A To steps: 3M

Id	User Action	Condition	System Response
1B	Select the last step in	-	The selected test is in
	the "Current Test Pur-		upper level.
	pose" field and click in		
	the "Up" button.		

Scenario UC-115-SC-4

Description: Clear one or more step(s) from "Current Test Purpose" field.

From steps: 3M To steps: END

Id	User Action	Condition	System Response
1C	Select one or more steps	-	The selected step(s)
	on "Current Test Pur-		was(were) removed
	pose" area and click on		from "Current Test
	"Clean" button.		Purpose" field.

Scenario UC-115-SC-5

Description: Remove a test purpose from the "Created Test Purposes"

list.

From steps: 4M To steps: END

Id	User Action	Condition	System Response
1D	Select a test purpose	-	The test purpose is high-
	on "Created Test Pur-		lighted. [FR-TARGET-
	poses" list.		0151]
2D	Click on "Clean" button	-	The test purpose was re-
	on "Created Test Pur-		moved from the "Cre-
	poses" area.		ated Test Purposes" list.

Scenario UC-115-SC-6

Description: Remove all test purposes from the created test purposes list.

From steps: START To steps: END

Id	User Action	Condition	System Response
1E	Click on "Clear All"	There is more than one	The "Created Test Pur-
	button on "Created Test	test purpose on "Test	poses" list is empty.
	Purposes" area.	purposes" list.	[FR-TARGET-0151]

Use case UC-116

• Name: Generating Test Suites with Path Coverage

• Description: Selecting test cases from Path Coverage.

Scenario UC-116-SC-1

Description: Path coverage percentage is 50%.

From steps: UC-110-2M To steps: UC-111-2M

Id	User Action	Condition	System Response
1M	Go to "Path Coverage"	-	"Path Coverage" is 50%.
	area and set to 50.		[FR-TARGET-0152]

Use case UC-117

• Name: Visualizing Test Cases in Test Cases Viewer

• **Description:** Visualize the test cases before the test suite generation.

Scenario UC-117-SC-1

Description: Visualizing Test Cases.

From steps: UC-110-2M

To steps: END

Id	User Action	Condition	System Response
1M	Go to the "Test Cases"	No filter is selected.	The "Common Test
	tab in the "On The		Cases" and the "New
	Fly Generation Editor"		Test Cases" boxes
	view.		are checked. [FR-
			TARGET-0235]
2M	Verify the test cases	-	All test cases appear
	in the "Generated Test		in the "Generated Test
	Cases" list		Cases" list.

Scenario UC-117-SC-2

Description: Visualizing the "Common Test Cases".

From steps: UC-110-2M

Id	User Action	Condition	System Response
1A	Filter the test suite	-	The filter(s) are se-
	selecting some require-		lected. [FR-TARGET-
	ments in the "Selection"		0234]
	tab.		
2A	Go to the "Test Cases"	-	The "Common Test
	tab in "On The Fly Gen-		Cases" and the "New
	eration Editor" view.		Test Cases" boxes
			are checked. [FR-
			TARGET-0235]
3A	Deselect the "New Test	-	Just the "Common Test
	Cases" box.		Cases" selected by the
			filters in the Selected
			tab appear in the "Gen-
			erated Test Cases" list
			with black font. [FR-
			TARGET-0237]

Description: Visualizing the "Removed Test Cases" and the "Common

Test Cases".

From steps: UC-111-2M

To steps: END

Id	User Action	Condition	System Response
1B	Select the "Removed	-	The removed test cases
	Test Cases" box.		are added to the "Gen-
			erated Test Cases" list
			with a red font.

Scenario UC-117-SC-4

Description: Visualizing the "Removed Test Cases".

From steps: 1B To steps: END

Id	User Action	Condition	System Response
1C	Deselect "Common Test	-	Just the test cases re-
	Cases" box.		moved by the filters ap-
			pear in the "Generated
			Test Cases" list with a
			red font.

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Description: Visualizing the lists of "Common Test Cases" and "New test

Cases" after saving a filter.

From steps: UC-118-1M

To steps: END

Id	User Action	Condition	System Response
1D	Select a filter configura-	-	The filter configuration
	tion saved previously.		is selected.
2D	Go to "Selection" tab and select some require- ments that are equal to saved filter and some requirements different	-	The filter(s) are selected. [FR-TARGET-0234]
	from saved filter.		
3D	Go to the "Test Cases" tab in the "On The Fly Generation Editor" view.	-	The "Common Test Cases" and "New Test Cases" boxes are checked. [FR-TARGET-0235]
5D	Go to "Generated Test Cases" list.	-	The common test cases between the first selected filter and the second selected filter that is loaded in the "Selection" tab, appear with black font in the "Generated Test Cases" list. The New Test Cases appear with green font in the "Generated Test Cases" list.

Scenario UC-117-SC-6

Description: Visualizing the "Removed Test Cases" after saving a filter

From steps: UC-118-1A

Id	User Action	Condition	System Response
1E	Click on the "Load For-	-	The new filter configu-
	mer Filter Selection"		ration is loaded and the
	button.		correspondent test cases
			appear in the "Gener-
			ated Test Cases "list.
			[FR-TARGET-0237,
			FR-TARGET-0236]
2E	Select the default filter	-	The filter configuration
	configuration "All test		is selected. The com-
	Cases".		mon test cases between
			the selected filter and
			the filter that is loaded
			in the "Selection" tab
			appear with black font
			in the "Generated Test
			Cases" list.
3E	Select the "Removed	-	The removed test cases
	Test Cases" box.		appear in the "Gener-
			ated Test Cases" list
			with a red font.

Description: Deselecting Common Test Cases box.

From steps: 2M To steps: END

Id	User Action	Condition	System Response
1F	Deselect the "Common	-	No test cases appear
	Test Cases" box.		in the "Generated Test
			Cases" list.

Use case UC-118

• Name: Saving a filter configuration in the Test Cases Viewer

• **Description:** Saving and loading a filter configuration in the test cases viewer.

Scenario UC-118-SC-1

Description: Saving a filter configuration.

From steps: UC-117-2A

Id	User Action	Condition	System Response
1M	Click on the "Save Cur-	-	The new filter configu-
	rent Filter Selection"		ration is saved and ap-
	button.		pears in the common
			list. [FR-TARGET-
			0236]

Description: Loading a saved filter configuration.

From steps: 1M To steps: END

Id	User Action	Condition	System Response
1A	Select a filter configura-	-	The filter configuration
	tion saved previously.		is selected.
2A	Click on the "Load For-	-	The new filter configu-
	mer Filter Selection"		ration is loaded and the
	button.		correspondent test cases
			appear in the "Gener-
			ated Test Cases "list.
			[FR-TARGET-0237,
			FR-TARGET-0236]

Scenario UC-118-SC-3

Description: Loading the default filter configuration.

From steps: 2A To steps: END

Id	User Action	Condition	System Response
1B	Select the default filter	-	The filter configuration
	configuration "All test		is selected.
	Cases".		
2B	Click on the "Load For-	-	All test cases appear
	mer Filter Selection"		in the "Generated test
	button.		cases" list.

Use case UC-119

• Name: Visualizing Test Cases in table format in Test Cases Viewer

• Description: Visualizing test cases in spreadsheet format.

Description: View a test case in the table.

From steps: UC-117-2M To steps: END

Id	User Action	Condition	System Response
1M	Click on any test case	-	The chosen test case
	in the "Generated Test		appears in the "Se-
	Cases" list.		lected test Cases" view
			in the spreadsheet tem-
			plate. [FR-TARGET-
			0237]

Scenario UC-119-SC-2

Description: Select more than one test case to view in the table format.

From steps: UC-117-2M

To steps: END

Id	User Action	Condition	System Response
1A	Click on more than one	-	The first test case se-
	(using CTRL) test case		lected in crescent or-
	in the "Generated Test		der that appears on list
	Cases" list.		is shown in the "Se-
			lected test Cases" view
			in the spreadsheet stan-
			dard. [FR-TARGET-
			0237]

Scenario UC-119-SC-3

Description: Deselect a test case.

From steps: 1A To steps: END

Id	User Action	Condition	System Response
1B	Deselect the first test	-	The spreadsheet view is
	case selected (using		updated, displaying an-
	CTRL) in the "Gen-		other selected test case
	erated Test Cases"		that appears first in he
	list.		list in the "Generated
			test Cases" list.

Use case UC-121

• Name: Visualizing Test Cases in the Traceability Matrixes

• Description: Visualizing test cases in the traceability matrixes.

Description: Visualizing Test Cases.

From steps: UC-110-2M To steps: END

Id	User Action	Condition	System Response
1M	Go to the "Traceability	No filter is selected	The "Common Test
	Matrix" tab in the "On		Cases" and "New
	The Fly Generation Ed-		Test Cases" boxes
	itor" view.		are checked. [FR-
			TARGET-0235]
2M	Verify the test cases in	-	All test cases appear in
	the matrixes list		the matrixes list.

Scenario UC-121-SC-2

Description: Visualizing the "Common Test Cases".

From steps: UC-110-2M

To steps: END

Id	User Action	Condition	System Response
1A	Filter the test suite	-	The filter(s) are se-
	selecting some require-		lected. [FR-TARGET-
	ments in the "Test Se-		0234]
	lection Page".		
2A	Go to the "Traceability	-	The "Common Test
	Matrix" tab in the "On		Cases" and "New
	The Fly Generation Ed-		Test Cases" boxes
	itor" view.		are checked. [FR-
			TARGET-0235]
3A	Deselect the "New Test	-	Just the "Common Test
	Cases" box.		Cases" selected by the
			filters in the Selected
			tab appear in the ma-
			trixes list with black
			font. [FR-TARGET-
			0237]

Scenario UC-121-SC-3

Description: Visualizing the "Removed Test Cases" and "Common Test

Cases".

From steps: UC-111-1M

Id	User Action	Condition	System Response
1B	Go to the "Traceability	-	Verify that test cases in
	Matrix" tab in the "On		the "Traceability Matrix
	The Fly Generation Ed-		" list are according to
	itor" view.		the selected filter. [FR-
			TARGET-0240]
2B	Select the "Removed	-	The removed test cases
	Test Cases" box.		are added to the ma-
			trixes list with a red
			font.

Description: Visualizing the "Removed Test Cases".

From steps: 2B To steps: END

Id	User Action	Condition	System Response
1C	Deselect "Common Test	-	Just the test cases re-
	Cases" box.		moved by the filters ap-
			pear in the matrixes list
			with a red font.

Scenario UC-121-SC-5

Description: Visualizing the list of "Common Test Cases" and "New test

Cases" after saving a filter.

From steps: 2A To steps: END

Id	User Action	Condition	System Response
1D	Click on the "Save Current Filter Selection".	-	The new filter configuration is saved and appears in the common list. [FR-TARGET-0236]
2D	Select a filter configuration saved previously.	-	The filter configuration is selected.
3D	Go to "Test Selection Page" and select some requirements that are equal to the first se- lected filter and some requirements different from first selected filter.	-	The second filter(s) are selected. [FR-TARGET-0234]
4D	Go to the "Traceability Matrix" tab in the "On The Fly Generation Editor" view.	-	The "Common Test Cases" and "New Test Cases" boxes are checked. [FR- TARGET-0235]
5D	Verify the matrixes list.	-	The common test cases between the first selected filter and the second selected filter that is loaded in the "Selection" tab, appear with black font in the matrixes list. The New Test Cases appear with green font in the matrixes list.

Description: Visualizing the "Removed Test Cases" after saving a filter

From steps: 2D To steps: END

Id	User Action	Condition	System Response
1E	Click on the "Load For-	-	The new filter con-
	mer Filter Selection"		figuration is loaded
	button.		and the correspon-
			dent test cases appear
			in the matrixes list.
			[FR-TARGET-0237,
			FR-TARGET-0236]
2E	Select the default filter	-	The filter configuration
	configuration "All test		is selected. The com-
	Cases".		mon test cases between
			the selected filter and
			the filter that is loaded
			in the "Selection" tab,
			appear with black font
			in the matrixes list.
3E	Select the "Removed	-	The removed test cases
	Test Cases" box.		are added to the ma-
			trixes list with a red
			font.

Description: Deselecting Common Test Cases box.

From steps: 2M
To steps: END

Id	User Action	Condition	System Response
1F	Deselect the "Common	-	No test cases appear in
	Test Cases" box.		the matrixes list.

Use case UC-122

• Name: Saving a filter configuration in the Traceability Matrixes

• Description: Saving and loading a filter configuration.

Scenario UC-122-SC-1

Description: Saving a filter configuration in the traceability matrixes.

From steps: UC-121-2A To steps: END

Id	User Action	Condition	System Response
1M	Click on the "Save Cur-	-	The new filter configu-
	rent Filter Selection".		ration is saved and ap-
			pears in the common
			list.

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Description: Loading a saved filter configuration in the traceability ma-

trixes.

From steps: 1M To steps: END

Id	User Action	Condition	System Response
1A	Select a filter configura-	-	The filter configuration
	tion saved previously.		is selected.
2A	Click on the "Load For-	-	The new filter configu-
	mer Filter Selection"		ration is loaded and the
	button.		correspondent test cases
			appear in the matrixes.

Scenario UC-122-SC-3

Description: Loading the default filter configuration.

From steps: 2A To steps: END

Id	User Action	Condition	System Response
1B	Select the default filter	-	The filter configuration
	configuration "All test		is selected.
	Cases".		
2B	Click on the "Load For-	-	All test cases appear in
	mer Filter Selection"		the matrixes.
	button.		

Use case UC-123

• Name: Visualizing Test Cases in table format in the Traceability Matrixes

• Description: Viewing test cases in the spreadsheet format.

Scenario UC-123-SC-1

Description: View a test case in the spreadsheet format.

From steps: UC-121-2M

To steps: END

Id	User Action	Condition	System Response
1M	Click in any test case in	-	The details of the se-
	the matrixes list.		lected test case appear
			in the "Selected test
			Cases" view in the
			spreadsheet standard.

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Use case UC-124

• Name: Including Test Cases Permanently in test suite

• **Description:** Including test cases permanently in the test suit, independently of filters selection.

Scenario UC-124-SC-1

Description: Include permanently a test case that is already included by

the filter selection.

From steps: START To steps: END

Id	User Action	Condition	System Response
1M	Go to the "Test Cases" tab in the "On The Fly Generation Editor" view.	Any filter has to be selected. [FR-TARGET-0234]	The selected test cases by filter are displayed in the "Generated Test Cases" list. [FR- TARGET-0237]
2M	Check the "Removed Test Cases" box.	-	The removed test cases by filter are displayed in the "Generated Test Cases" list with a red font.
3M	Click with the right mouse button in a included test case.	-	A drop down menu is displayed with the "Exclude Test Case Permanently" and "Include Test Case Permanently" options are available and "Cancel Test Case Exclusion" and "Cancel Test Case Inclusion" are unavailable.
4M	Select "Include Test Case Permanently" option.	-	The test case appears "Included Test Cases" list of Inclusion/Exclusion tab and remains with a black font in the "Generated Test Case" list. [FR-TARGET-0241]

Description: Cancel the test case inclusion permanently.

From steps: 4M To steps: END

Id	User Action	Condition	System Response
1A	Go back to the test case	-	A drop down menu is
	tab and click with the		displayed with the "Ex-
	mouse right button in		clude Test Case Per-
	this included test case.		manently" and "Cancel
			Test Case Inclusion" op-
			tions are available and
			"Include Test Case Per-
			manently" and "Can-
			cel Test Case Exclusion"
			are unavailable.
2A	Select "Cancel Test	-	The test case is re-
	Case Inclusion" option.		moved from "Included
			Test Cases" list of Inclu-
			sion/Exclusion tab.

Scenario UC-124-SC-3

Description: Exclude the test case included permanently.

From steps: 4M To steps: END

Id	User Action	Condition	System Response
1B	Go back to the test case	-	A drop down menu is
	tab and click with the		displayed with the "Ex-
	mouse right button in		clude Test Case Per-
	this included test case.		manently" and "Cancel
			Test Case Inclusion" op-
			tions are available and
			"Include Test Case Per-
			manently" and "Can-
			cel Test Case Exclusion"
			are unavailable.
2B	Select "Exclude Test	-	The test case is re-
	Case Permanently"		moved from "Included
	option.		Test Cases" list, is
			added to "Excluded
			Test Cases" list in the
			Inclusion/Exclusion tab
			and shown with a red
			font in the "Generated
			Test Cases list" in the
			Test Cases tab.

Description: Cancel the test case inclusion permanently in the Inclu-

sion/Exclusion tab.

From steps: 4M To steps: END

Id	User Action	Condition	System Response
1C	Go to the Inclu-	-	A drop down menu is
	sion/Exclusion tab and		displayed with the "Ex-
	click with the mouse		clude Test Case Per-
	right button in this		manently" and "Cancel
	included test case.		Test Case Inclusion" op-
			tions are available.
2C	Select "Cancel Test	-	The test case is re-
	Case Inclusion" option.		moved from "Included
			Test Cases" list of Inclu-
			sion/Exclusion tab.

Scenario UC-124-SC-5

Description: Include a test case that is excluded by the filter selection.

From steps: 2M To steps: END

Id	User Action	Condition	System Response
1D	Click with the mouse right button in a excluded test case.	-	A drop down menu is displayed with the "Exclude Test Case Permanently" and "Include Test Case Permanently" options are available and "Cancel Test Case Exclusion" and "Cancel Test Case Inclusion" are unavailable. [FR-
2D	Select "Include Test Case Permanently" option.	-	TARGET-0241] The test case appears in the "Included Test Cases" list of Inclusion/Exclusion tab and is shown with a black font in the "Generated Test Case" list.

Use case UC-126

• Name: Excluding Test Cases Permanently in test suite

• **Description:** Excluding test cases permanently in the test suit, independently of filters selection.

Scenario UC-126-SC-1

Description: Exclude permanently a test case that is already excluded by

the filter selection.

From steps: START To steps: END

Id	User Action	Condition	System Response
1M	Go to the "Test Cases" tab in the "On The Fly Generation Editor" view.	Any filter has to be selected. [FR-TARGET-0234]	The selected test cases by filter are displayed in the "Generated Test Cases" list. [FR- TARGET-0237]
2M	Check the "Removed Test Cases" box.	-	The removed test cases by filter are displayed in the "Generated Test Cases" list with a red font.
3M	Click with the mouse right button in a excluded test case.	-	A drop down menu is displayed with the "Exclude Test Case Permanently" and "Include Test Case Permanently" options are available and "Cancel Test Case Exclusion" and "Cancel Test Case Inclusion" are unavailable.
4M	Select "Exclude Test Case Permanently" option.	-	The test case appears "Excluded Test Cases" list of Inclusion/Exclusion tab and remains with a red font in the "Generated Test Case" list. [FR-TARGET-0241]

Description: Cancel the test case exclusion permanently.

From steps: 4M
To steps: END

Id	User Action	Condition	System Response
1A	Go back to the test case	-	A drop down menu is
	tab and click with the		displayed with the "In-
	mouse right button in		clude Test Case Per-
	this excluded test case.		manently" and "Can-
			cel Test Case Exclu-
			sion" options are avail-
			able and "Exclude Test
			Case Permanently" and
			"Cancel Test Case In-
			clusion" are unavailable.
2A	Select "Cancel Test	-	The test case is re-
	Case Exclusion" option.		moved from "Excluded
			Test Cases" list of Inclu-
			sion/Exclusion tab.

Description: Exclude the test case included permanently.

From steps: 4M To steps: END

Id	User Action	Condition	System Response
1B	Go back to the test case	-	A drop down menu is
	tab and click with the		displayed with the "In-
	mouse right button in		clude Test Case Per-
	this excluded test case.		manently" and "Can-
			cel Test Case Exclu-
			sion" options are avail-
			able and "Exclude Test
			Case Permanently" and
			"Cancel Test Case In-
			clusion" are unavailable.
2B	Select "Include Test	-	The test case is re-
	Case Permanently"		moved from "Excluded
	option.		Test Cases" list, is
			added to "Included
			Test Cases" list in the
			Inclusion/Exclusion tab
			and shown with a black
			font in the "Generated
			Test Cases list" in the
			Test Cases tab.

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Description: Cancel the test case exclusion permanently in the Inclu-

sion/Exclusion tab.

From steps: 4M To steps: END

Id	User Action	Condition	System Response
1C	Go to the Inclusion/Exclusion tab and click with the mouse right button in this excluded test case.	-	A drop down menu is displayed with the "In- clude Test Case Per- manently" and "Can- cel Test Case Exclusion" options are available.
2C	Select "Cancel Test Case Exclusion" option.	-	The test case is removed from "Included Test Cases" list of Inclusion/Exclusion tab.

Scenario UC-126-SC-5

Description: Exclude a test case that is included by the filter selection.

From steps: 4M To steps: END

Id	User Action	Condition	System Response
1D	Click with the mouse right button in a included test case.	-	A drop down menu is displayed with the "Exclude Test Case Permanently" and "Include Test Case Permanently" options are available and "Cancel Test Case Exclusion" and "Cancel Test Case Inclusion" are unavailable.
2D	Select "Exclude Test Case Permanently" option.	-	The test case appears in the "Excluded Test Cases" list of Inclusion/Exclusion tab and is shown with a red font in the "Generated Test Case" list.

Use case UC-145

• Name: Starting Consistency Management

• Description: Starting Consistency Management Editor.

Scenario UC-145-SC-1

Description: Starting Consistency Management Editor.

From steps: UC-110-2M

To steps: END

Id	User Action	Condition	System Response
1M	Go to "Test Cases" tab and mark the op- tion "Start Consistency Management before sav- ing."	The On The Fly Editor is Opened.	A window is displayed asking the user to select a generated test suite to compare. [FR-TARGET-245].
2M	Select a test suite and press the "Finish" button.	-	The Consistency Management Editor is showed and the system displays one table containing the new test cases generated by the On The Fly and another table containing the percentage of similarity with the test cases of the previous selected test suite. [FR-TARGET-244]The system automatically associates a new test case to an old one that has a similarity level of 100%. [FR-TARGET-246]

Scenario UC-145-SC-2

Description: No test suites available.

From steps: UC-110-2M

Id	User Action	Condition	System Response
1A	Go to "Test Cases" tab	The On The Fly Editor	A window is displayed
	and mark the option	is Opened. There is no	asking the user to se-
	"Start Consistency	test suite in the project	lect a test suite to com-
	Managemennt before	folder.	pare, but none test suite
	saving."		is displayed in the list
			and a message is shown
			informing that there is
			no test suites available.
			The "Finish" button is
			disabled.
2A	Press the "Cancel" but-	-	The window is closed
	ton.		and the On The Fly Ed-
			itor is displayed.

Use case UC-146

• Name: Associating Test Cases

• **Description:** Associating similar test cases in the Consistency Management Editor.

Scenario UC-146-SC-1

Description: Associating similar test cases in the Consistency Management

Editor.

From steps: UC-145-2M

Id	User Action	Condition	System Response
1M	Select one test case from	There are no modifica-	The system shows in
	the new test cases table.	tions between the new	the old test cases table
		and the old test suites.	the similarity percent-
			age between the selected
			new test case and the
			old ones. The "Delete"
			and "New Id" options
			are also displayed.
2M	Select one test case from	-	The system displays two
	the old test case table.		spreadsheets showing
			the fields of the selected
			test cases in the "Com-
			pare Test Cases" area.
			The system marks with
			blue color the different
			fields and with yellow
			color the extra steps.
3M	Press the "Save Test	-	The system displays
	Suite" button.		a message informing
			that the test cases
			were merged and a
			new test suite has been
			generated.

Scenario UC-146-SC-2

Description: A new test case has been created.

From steps: UC-145-2M

Id	User Action	Condition	System Response
1A	Select one test case from the New Test Cases ta-	There is at least one modification between	The system marks the new or modified test
	ble.	the new test suite and the old test suite.	case with red color. The system shows in the old test cases table the similarity levels between the selected new test case and the old ones different from 100%. The "Delete" and "New Id" options are also displayed and the "New Id" option is checked.
2A	Press "Save Test Suite" button.	_	The system displays a message informing that the test cases were merged and a new test suite has been generated. The generated test suite must contain the new test case and the new id that has been attributed to it.

Scenario UC-146-SC-3

Description: Removing a test case.

From steps: 1M To steps: END

Id	User Action	Condition	System Response
1B	Check the "Delete" op-	-	The system informs that
	tion in the old test		the selected test case
	case table and press the		will be removed from the
	"Save Test Suite" but-		test suite and asks if the
	ton.		user wants to proceed.
2B	Press the "OK" button.	-	The system displays
			a message informing
			that the test cases were
			merged and a new test
			suite has been gener-
			ated. The generated
			test suite must not
			contain the deleted test
			case.

Scenario UC-146-SC-4

Description: Associate two new test cases to the same old test case

From steps: UC-145-2M To steps: END

Id	User Action	Condition	System Response
2C	Associate two test cases	-	The system shows a
	from "New Test Cases"		warning message in-
	table to the same test		forming that there is
	case in the "Old Test		another test case al-
	Case" table.		ready associated with
			the selected old one.
3C	Press the "OK" button	-	The system displays
	and press the "Save Test		a message informing
	Suite" option.		that the test cases were
			merged and a new test
			suite has been gener-
			ated. The generated
			test suite must contain
			two test cases with the
			same id.

Use case UC-147

• Name: Setting up Next New Id

• Description: Configure the next new id to new test case.

Scenario UC-147-SC-1

Description: Associating similar test cases in the Consistency Management

Editor.

From steps: UC-146-2A

To steps: END

Id	User Action	Condition	System Response
1M	In the "Prefer-	-	The system enables the
	ences" area, press		"Next New Id" field for
	the "Change" button.		edition.
2M	Fill the "Next New Id"	-	The system disables the
	field with a desired value		"Next New Id" field for
	and presses the "Save"		edition and save the new
	button.		filled value.
3M	Press the "Save Test	-	The system displays
	Suite" option.		a message informing
			that the test cases were
			merged and a new test
			suite has been gener-
			ated. The generated
			test suite must contain
			the test case marked as
			new with the configured
			id.

Use case UC-148

• Name: Changing compared Test Suite

• **Description:** Change the test suite file that is being compared to the New test Suite generated by On The Fly.

Scenario UC-148-SC-1

Description: Changing Test Suite file.

From steps: UC-145-2M

To steps: END

Id	User Action	Condition	System Response
1M	Above Old Test	There are one more gen-	The system shows a win-
	Cases table, press	erated test suites differ-	dow with all saved test
	the "Change" button.	ent from suite generated	suites and ask to user se-
		by On the Fly (New Test	lect a test suite to com-
		suite).	pare.
2M	Choose a test suite dif-	-	The system shows a
	ferent from current.		progress bar indicating
			the test suite loading
			process and opens an-
			other Consistency Man-
			agement window com-
			paring the selected Test
			suite file.

• Name: Automatic Association configuration

• Description: Configuring Automatic Association.

Scenario UC-149-SC-1

Description: Changing Test Suite file.

From steps: UC-146-1A

To steps: END

Id	User Action	Condition	System Response
1M	In Automatic Association area, fill the "First most similar" with a value a little less than the similarity percentage of first test case most similar to new test case.	There is a new modified test that has one test much similar with it (similarity percentage value is high) and the others are very different from it (similarity percentage value is lower than the first most sim-	The First Most Similar percentage is changed.
		ilar).	
2M	In Automatic Association area, fill the "Second most similar" with a value a higher than the similarity percentage of second test case most similar to new test case.	-	The Second Most Similar percentage is changed.
3M	Press "Refresh" button	-	The first most similar test case is automatically checked in the Old Test Cases table.

• Name: Generating test suite on Consistency Management

• **Description:** Generates a test suite on the Consistency Management editor.

Scenario UC-150-SC-1

Description: Generates a test suite on the Consistency Management edi-

tor.

From steps: UC-145-2M

To steps: END

Id	User Action	Condition	System Response
1M	Select the "Save Test	-	The "Test Cases Gen-
	Suite" button in the		eration Summary" pop
	"Comparison Results"		up is displayed inform-
	section.		ing the number of gen-
			erated test cases and
			the total time required
			to complete the process.
			[FR-TARGET-0160]

• Name: Adding a term to the lexicon

• **Description:** Adds a term to the CNL lexicon according to the type selected by the user

Scenario UC-151-SC-1

Description: Adds an unknown term to the CNL lexicon

From steps: START To steps: END

Id	User Action	Condition	System Response
1M	Choose the option "Add	-	The "Add New Lexical
	New Term" in the CNL		Term" dialog box is dis-
	view.		played.
2M	Choose one unknown	There is at least one	The selected term is dis-
	term from the use case	use case document im-	played.
	document in the "Term"	ported. There is at	
	combo.	least one word, in the	
		imported use case doc-	
		uments, that was not	
		found in the lexicon.	
3M	Select a term type in the	All the required fields	The fields related to the
	combo.	are filled in.	selected term are dis-
			played.
4M	Fill in the fields with the	All the required fields	The "Add New Term"
	term's required informa-	are filled in.	button is enabled.
	tion.		
5M	Press the "Add New	-	The CNL is reloaded
	Term" button.		and a success message
			is displayed indicating
			that the term was added
			to the lexicon.

Scenario UC-151-SC-2

Description: Adds a new term to the lexicon

From steps: 1M To steps: 4M

Id	User Action	Condition	System Response
1A	Choose the option	-	No term is displayed.
	"¡New Term¿" in		
	"Term" combo.		

Scenario UC-151-SC-3

Description: Adds an existing term in a different category.

From steps: 1A To steps: END

Id	User Action	Condition	System Response
1B	Select a term type in the combo and fill in with the term's required information.	The term was already added in the lexicon in a different category. All the required fields are	The "Add New Term" button is enabled.
op.	TD 41 27 A 11 N	filled in.	A
2B	Press the "Add New Term" button.	-	A message is displayed informing that the term that the user is trying to add already exists in a different category. The system asks the user for a confirmation.
3B	Press the "Yes" option.		The CNL is reloaded and a success message is displayed indicating that the term was added to the lexicon.

Scenario UC-151-SC-4

Description: Cancel the addition of an existing term in a different category.

From steps: 2B To steps: END

Id	User Action	Condition	System Response
1H	Select a term type in the	The term was already	The "Add New Term"
	combo and fill in with	added in the lexicon in	button is enabled.
	the term's required in-	a different category. All	
	formation.	the required fields are	
		filled in.	
2H	Press the "Add New	-	A message is displayed
	Term" button.		informing that the term
			that the user is trying to
			add already exists in a
			different category. The
			system asks the user for
			a confirmation.
3H	Press the "No" option.	-	The "Add New Lexical
			Term is displayed".

Scenario UC-151-SC-5

Description: Adds the same term twice.

From steps: 1A To steps: END

Id	User Action	Condition	System Response
1C	Select a term type in the	The term was already	The "Add New Term"
	combo and fill in with	added in the lexicon in	button is enabled.
	the term's required in-	the same category that	
	formation.	was selected in the term	
		type combo. All the re-	
		quired fields are filled in.	
2C	Press the "Add New	-	The system displays an
	Term" button.		error message indicating
			that it is not possible to
			add a term in a same
			category twice.

Scenario UC-151-SC-6

Description: Adds a modal verb to the lexicon.

From steps: 1A To steps: END

Id	User Action	Condition	System Response
1D	Select the "Verb" cat-	-	The system displays an
	egory in the term type		error message indicating
	combo. Fill at least		that it is not possible to
	one of the required		add a modal verb in the
	fields with one of the		lexicon.
	following modal verbs:		
	"can, could, may, must,		
	might, should, ought,		
	shall, will, would".		

Scenario UC-151-SC-7

Description: Adds a pronoun to the lexicon.

From steps: 1A To steps: END

Id	User Action	Condition	System Response
1E	Select a term type in	-	The system displays an
	the combo and fill at		error message indicating
	least one of the required		that it is not possible
	fields with one of the		to add a pronoun in the
	following pronouns: "I,		lexicon.
	you, he, she, it, we,		
	they, me, him, her, us,		
	them, my, mine, your,		
	yours, his, her, hers,		
	its, our, ours, yours,		
	your, their, theirs, my-		
	self, yourself, himself,		
	herself, itself, ourselves,		
	yourselves, themselves".		

Scenario UC-151-SC-8

Description: Adds a misspelled term in the lexicon.

From steps: 1A To steps: END

Id	User Action	Condition	System Response
1F	Select a term type in	All the required fields	The "Add New Term"
	the combo and fill in	are filled in. The term	button is enabled.
	the fields with the mis-	type has to be one of	
	spelled term's values.	the following: "Noun,	
		Adverb, Adjective or	
		Verb".	
2F	Press the "Add New	-	A message is displayed
	Term" button.		informing that the term
			that the user is trying
			to add may not be well
			spelled. The system
			asks the user for a con-
			firmation.
3F	Press the "No" option.	-	The dialog input fields
			are cleared.

Scenario UC-151-SC-9

Description: Adds a term in the lexicon in a wrong category.

From steps: 1A To steps: END

Id	User Action	Condition	System Response
1G	Select a term type in the combo and fill in the fields with a term from another category.	All the required fields are filled in. The term type has to be one of the following: "Noun, Adverb, Adjective or Verb".	The "Add New Term" button is enabled.
2G	Press the "Add New Term" button.	-	A message is displayed informing that the term that the user is trying to add may not be suitable to its category according to the CNL dictionary. The system asks the user for a confirmation.
3G	Press the "No" option.	-	The dialog input fields are cleared.

• Name: Searching a term in the lexicon

• **Description:** Searches a term in the lexicon and displays the term's information.

Scenario UC-152-SC-1

Description: Searches a term in the lexicon.

From steps: START To steps: END

Id	User Action	Condition	System Response
1M	Choose the option	The TaRGeT is already	The "Edit/Remove Lex-
	"Edit/Remove Terms"	started up.	ical Term" dialog box is
	in the CNL view.		displayed.
2M	Type the term in the	-	The results are dis-
	"Search" input field.		played in the "Vocabu-
			lary" area.

Use case UC-153

• Name: Updating a term

• **Description:** Updates a term from the lexicon

Scenario UC-153-SC-1

Description: Updates the term values.

From steps: UC-151-1M To steps: END

Id	User Action	Condition	System Response
1M	Select the term to be up-	There is at least one	The term to be updated
	dated in the "Vocabu-	term in the vocabulary	is selected.
	lary" list.	list.	
2M	Press the "Edit" button.	-	Editable fields are dis-
			played in the dialog box.
3M	Change at least on of the	-	The term fields are mod-
	term values.		ified.
4M	Press the "Save" button.	All the required fields	The term is updated in
		are filled in.	the lexicon.

Scenario UC-153-SC-2

Description: Updates the term category.

From steps: 2M To steps: END

Id	User Action	Condition	System Response
1A	Change the term type	-	The term fields and cat-
	and fill in the terms val-		egory are modified.
	ues.		
2A	Press the "Save" button.	All the required fields	The term is updated in
		are filled in.	the lexicon.

Scenario UC-153-SC-3

Description: Updates a term with the values of an existing one.

 $\begin{array}{ll} \textbf{From steps:} & 2M \\ \textbf{To steps:} & END \end{array}$

Id	User Action	Condition	System Response
1B	Change the term type	The new term type and	The term fields and cat-
	and fill in the terms val-	fields have to be equals	egory are modified.
	ues.	to an existing term in	
		the lexicon.	
2B	Press the "Save" button.	All the required fields	The system displays an
		are filled in.	error message indicating
			that it is not possible to
			add a term in a same
			category twice.

Scenario UC-153-SC-4

Description: Updates a term with misspelled values.

From steps: 2M To steps: END

Id	User Action	Condition	System Response
1C	Fill in the terms fields with misspelled values.	All the required fields are filled in. The term	The term fields are modified.
		type is one of the following: "Noun, Adverb, Adjective or Verb".	
2C	Press the "Save" button.	All the required fields are filled in.	A message is displayed informing that the term that the user is trying to add may not be well spelled. The system asks the user for a confirmation.
3C	Press the "No" option.	-	The modifications are ignored and the term's initial values are displayed.

Use case UC-154

• Name: Deleting a term

• **Description:** Deletes a term from the lexicon.

Scenario UC-154-SC-1

Description: Deletes a term from the lexicon.

From steps: UC-151-1M

To steps: END

Id	User Action	Condition	System Response
1M	Select the term to be	There is at least one	The term to be deleted
	deleted in the "Vocabu-	term in the vocabulary	is selected.
	lary" area.	area.	
2M	Press the "Remove"	-	A dialog box is displayed
	button.		asking the user to con-
			firm the term exclusion.
4M	Press the "Yes" button.	All the required fields	The CNL is reloaded
		are filled in.	and a success message
			is displayed indicating
			that the term was re-
			moved from the lexicon.

• Name: Visualizing unknown term's synonyms

• **Description:** Shows unknown term's synonyms.

Scenario UC-155-SC-1

Description: Shows unknown term's synonyms.

From steps: UC-150-1M
To steps: END

Id	User Action	Condition	System Response
1M	Choose one unknown	There is at least one	The selected term and
	term from the use case	use case document im-	its synonyms are dis-
	document in the "Term"	ported. There is at	played in the "Add New
	combo.	least one word, in the	Lexical Term" dialog
		imported use case doc-	box.
		uments, that was not	
		found in the lexicon.	
		The term has a synonym	
		already added in the lex-	
		icon. The term type	
		is one of the following:	
		"Noun, Adverb, Adjec-	
		tive or Verb".	

Use case UC-156

• Name: Reloading CNL

• **Description:** Reloads the CNL configuration files and reprocess the imported use case documents.

Scenario UC-156-SC-1

Description: Reloads the CNL configuration files.

From steps: START To steps: END

Id	User Action	Condition	System Response
1M	Press the reload CNL	-	The system displays a
	button in the CNL		progress bar informing
	View.		the progress of the task.
			The system reloads CNL
			configuration files and
			reprocesses imported
			use case documents.

Use case UC-157

• Name: Visualizing errors from action sentences

• **Description:** Displays the errors from action sentences in the error table in the CNL view.

Scenario UC-157-SC-1

Description: Displays the errors from action sentences.

From steps: START To steps: END

Id	User Action	Condition	System Response
1M	Press the "Show er-	There is at least one er-	The system displays the
	rors from action sen-	ror from an action sen-	errors from action sen-
	tences" button in the	tence in the error ta-	tences in the error table
	CNL View.	ble. The "Show errors	in the CNL view.
		from action sentences"	
		button is not selected.	

Use case UC-158

• Name: Visualizing errors from condition sentences

• **Description:** Displays the errors from condition sentences in the error table in the CNL view.

Scenario UC-158-SC-1

Description: Displays the errors from condition sentences.

From steps: START To steps: END

Id	User Action	Condition	System Response
1M	rors from condition sentences" button in the	There is at least one error from a condition sentence in the error ta-	errors from condition sentences in the error ta-
	CNL View.	ble. The "Show errors from condition sentences" button is not selected.	ble in the CNL view.

• Name: Visualizing errors from response sentences

• **Description:** Displays the errors from response sentences in the error table in the CNL view.

Scenario UC-159-SC-1

Description: Displays the errors from response sentences.

From steps: START To steps: END

Id	User Action	Condition	System Response
1M	Press the "Show er-	There is at least one er-	The system displays the
	rors from response sen-	ror from a response sen-	errors from response
	tences" button in the	tence in the error table.	sentences in the error
	CNL View.	The "Show errors from	table in the CNL view.
		response sentences" but-	
		ton is not selected.	

Use case UC-160

• Name: Visualizing syntax errors details

• **Description:** Displays syntax errors details in the "Syntax Errors" dialog box.

Scenario UC-160-SC-1

Description: Displays syntax errors details.

From steps: START To steps: END

Id	User Action	Condition	System Response
1M	Press the "Show the	There is at least one syn-	The "Syntax Errors" di-
	Syntax Errors Details"	tax error in the error ta-	alog box is displayed
	button in the CNL	ble.	and the details about
	View.		the syntax errors are
			showed.

Scenario UC-160-SC-2

Description: Changes selected sentence in the "Syntax Errors" dialog box.

From steps: 1M To steps: END

Id	User Action	Condition	System Response
1A	Select a different sen-	There is more than one	The "Syntax Errors" di-
	tence in the "Error Sen-	syntax error in the error	alog box is updated
	tences" combo.	table.	and the details about
			the syntax errors from
			the selected sentence are
			showed.

Use case UC-161

• Name: Sorting errors by description

• **Description:** Sorts errors in the error table by its descriptions.

Scenario UC-161-SC-1

Description: Sorts errors in the error table by its descriptions.

From steps: START To steps: END

Id	User Action	Condition	System Response
1M	Press the "Description"	There is more than one	The errors in the error
	cell in the error table in	error in the error table.	table are sorted alpha-
	the CNL view.		betically by its descrip-
			tions.

Use case UC-162

• Name: Sorting errors by use case sentences

• **Description:** Sorts errors in the error table by the use case sentences where they were found.

Scenario UC-162-SC-1

Description: Sorts errors in the error table by the use case sentences where

they were found.

From steps: START To steps: END

Id	User Action	Condition	System Response
1M	Press the "Sentence"	There is more than one	The errors in the er-
	cell in the error table in	error in the error table.	ror table are sorted al-
	the CNL view.		phabetically by by the
			use case sentences where
			they were found.

Use case UC-163

• Name: Sorting errors by step ID

• **Description:** Sorts errors in the error table by the ID of the step where they were found.

Scenario UC-163-SC-1

Description: Sorts errors in the error table by the ID of the step where

they were found.

From steps: START To steps: END

Id	User Action	Condition	System Response
1M	Press the "Step" cell in	There is more than one	The errors in the error
	the error table in the	error in the error table.	table are sorted alpha-
	CNL view.		betically by the ID of
			the step where they were
			found.

Use case UC-164

• Name: Sorting errors by use case document name

• **Description:** Sorts errors in the error table by the name of the use case document where they were found.

Scenario UC-164-SC-1

Description: Sorts errors in the error table by the name of the use case

document where they were found.

From steps: START
To steps: END

Id	User Action	Condition	System Response
1M	Press the "Resource"	There is more than one	The errors in the error
	cell in the error table in	error in the error table.	table are sorted alpha-
	the CNL view.		betically by the name of
			the use case document
			where they were found.