F .	TraceCompass-7.2.0										
Date:	2021/11/15										
Section	Content	To do	Pass	Fail	Total	Comments	Automated	Lock held by	Manual Test Version		
1	Integration	0	13	0	13		0				
2	Junit Tests	0	18	0	18		18				
3	TMF - Project View	0	149	0	149	With comments	104				
4	TMF - EventsEditor	0	25	0	25	With comments	11				
5	TMF - BookmarksView	0	17	0	17		17				
6	TMF - Filters View	0	12	0	12	With comments	12				
7	TMF - Colors View	0	6	0	6	With comments	6				
8	TMF - Histogram View	0	50	0	50	With comments	6				
9	TMF - Sequence Diagram	0	37	0	37	With comments	22				
10	TMF - Statistics View	0	17	0	17	With comments	7				
11	TMF - Time Chart View	0	26	0	26	With comments	1				
12	TMF - Custom Parsers	0	28	0	28	With comments	12				
13	TMF - State System Explorer	0	12	0	12		6				
14	TMF - Flame Chart View	1	23	0	24	With comments	14				
15	TMF - Remote Fetching	0	53	0	53		51				
16	Section	0	51	0	51	With comments	22				
17	LTTng 2.0 - Resources View	0	40	0	40	With comments	16				
18	LTTng 2.0 - Control View	0	131	0	131	With comments	118				
19	GDB Tracing	0	25	0	25	With comments	15				
20	Tracing RCP	0	34	0	34	With comments	0				
21	LTTng 2.0 - Memory Analysis	0	23	0	23	With comments	8				
22	LTTng 2.0 - CPU Analysis	0	27	0	27	With comments	13				
23	Trace Synchronization	0	13	0	13	With comments	0				
24	XML analysis	0	42	0	42		10				
25	Network Trace analysis	0	11	0	11	With comments	3				
26	Critical path	0	45	0	45	With comments	42				
27	LTTng 2.0 - I/O Analysis	0	21	0	21	With comments	6				
29	LAMI	0	18	0	18	With comments	0				
30	Flame Graph	0	19	0	19	With comments	11				
31	Counters View	0	3	0	3		0				
	Total:	1	989	0	990		551		% remaining	0% 0	0.0341685

New Bug Reports found	Open	Fixed	Total				
Bug Reports	0	0	0				

	Section	To Do	Fail		To Do	Comment
	Integration	13	0	0	0	2
arget:						
			X			
Step	Test Case	Action	Verification			Comment
1	Verify C/C++ EPP Package RC1					
1.1	Download EPP Package	Devertand, extract and start EDD and/one		Manual	Pass	
1.1	Download EPP Package	Download, extract and start EPP package	EPP Package starts Verify that all tracing features and plug-ins are	Ivialiual	F 855	
1.2	Version of Tracing Features	Go to Help -> About Eclipse -> Installion Details	present and have the correct version (TMF, LTTng, CTF, GDBTrace, PCAP/PCAPNG)	Manual	Pass	
1.3	TMF presence	Open Tracing perspective	Tracing perspective opens	Manual	Pass	
1.4	LTTng presence	Open LTTng Kernel perspective	LTTng Kernel perspective	Manual	Pass	
1.5	Network Tracepoint Analysis presence	Open GDB Trace perspective	GDB Tracepoint analysis perspective	Manual	Pass	
		Go to Help -> Install New Software> Update site "2021-12 - https://download.eclipse.org/releases/2021-	Verify that all LTTng Kernel, LTTng UST and GDB Trace are available			
1.6	2021-12 Update Site	12/"		Manual	Pass	Uncheck checkbox: "Hide items that are already installed"
2	Verify C/C++ EPP Package RC2					
2.1		Download, extract and start EPP package. Check the r		Manual	N/A	
2.1	Download EPP Package	https://dev.eclipse.org/mailman/listinfo/epp-dev	EPP Package starts Verify that all tracing features and plug-ins are	Manual	N/A	
2.2	Version of Tracing Features	Go to Help -> About Eclipse -> Installation Details	present and have the correct version (TMF, LTTng, CTF, GDBTrace, PCAP/PCAPNG)	Manual	N/A	
2.3	TMF presence	Open Tracing perspective	Tracing perspective opens	Manual	N/A	
2.4	LTTng presence	Open LTTng Kernel perspective	LTTng Kernel perspective	Manual	N/A	
2.5	GDB Tracepoint Analysis presence	Open GDB Trace perspective	GDB Tracepoint analysis perspective	Manual	N/A	
2.7	PCAP/PCAPNG presence	Open Network perspective	Network perspective opens	Manual	N/A	
2.6	2021-09 Update Site	Go to Help -> Install New Software> Update site "2021-12 - <u>https://download.eclipse.org/releases/2021-</u> 12/"	Verify that all LTTng Kernel, LTTng UST and GDB Trace are available	Manual	N/A	Uncheck checkbox: "Hide items that are already installed"
3	Verify C/C++ EPP Package RC3					
3.1	Download EPP Package	Download, extract and start EPP package	EPP Package starts	Manual	N/A	
3.2	Version of Tracing Features	Go to Help -> About Eclipse -> Installation Details	Verify that all tracing features and plug ins are- present and have the correct version (TMF, LTTng, CTF, GDBTrace)	Manual	N/A	
3.3	TMF presence	Open Tracing perspective	Tracing perspective opens	Manual	N/A	
3.4	•		.	Manual	N/A	
3.4 3.5	LTTng presence GDB Tracepoint Analysis presence	Open LTTng Kernel perspective Open GDB Trace perspective	LTTng Kernel perspective GDB Tracepoint analysis perspective	Manual	N/A	
3.5 3.6	, , ,		. ,	Manual	N/A	
5.0	Network Tracepoint Analysis presence	Open Network Trace perspective Go to Help -> Install New Software> Use the	Network Tracepoint analysis perspective	wanual	IN/A	
3.6	2021-06 Update Site	testing update site "2021-06 - http://download.eclipse. org/staging/2021-06/"	Verify that all LTTng Kernel, LTTng UST and GDB-	Manual	N/A	
4	Verify C/C++ EPP Package RC4					
4.1	Download EPP Package	Download, extract and start EPP package	EPP Package starts	Manual	N/A	
4.2	Version of Tracing Features	Go to Help -> About Eclipse -> Installation Details	Verify that all tracing features and plug-ins are- present and have the correct version (TMF, LTTng Control, LTTng Kernel, LTTng UST, CTF, GDBTrace)	Manual	N/A	

4.3	TMF presence	Open Tracing perspective	Tracing perspective opens	Manual	N/A	
4.4	LTTng presence	Open LTTng Kernel perspective	LTTng Kernel perspective	Manual	N/A	
4.5	GDB Tracepoint Analysis presence	Open GDB Trace perspective	GDB Tracepoint analysis perspective	Manual	N/A	
4.6	2021-06 Update Site	Go to Help -> Install New Software> Use the- testing update site "2021-06 http://download.eclipse. org/staging/2021-06/"	Verify that all LTTng Kernel, LTTng UST and GDB	Manual	N/A	
5	Verify Update Site					
5.1	2021-12 Update Site	Download Eclipse for Committers and install LTTng Kernel, LTTng UST, GDBTrace and PCAP Network Analysis from main simrel testing Update site "2021-12 - <u>http://download.eclipse.org/releases/2021- 12/</u> "	Verify that installation was successful	Manual	Pass	
5.2	Trace Compass Update Site	Download Eclipse for Committers and install LTTng Kernel, LTTng Control, LTTng UST, GDBTrace and PCAP Network Analysis from the Trace Compass Update site http://download.eclipse.org/tracecompas/2021- 12/milestones/rc2	Verify that installation was successful	Manual	Pass	
5.3	Upgrade using 2021-12 Update Site	Download Eclipse for Committers from 2021-09 and install LTTng, LTTng Kernel, GDBTrace and PCAP Network Analysis from main simrel Update site. <u>http:</u> //download.eclipse.org/releases/2021-09 Try to update the installation using the testing simrel update site. https://download.eclipse.org/releases/2021-12/	Verify that installation was successful	Manual	Pass	
5.4	Upgrade using Trace Compass Update Site	Download Eclipse for Committers from 2021-03 and install LTTng, LTTng Kernel, LTTng UST, GDBTrace and PCAP Network Analysis from the Trace Compass release Update site. http://download.eclipse.org/tracecompass/releases/7. 2.0/repository Try to update the installation using the Trace Compass update site http://download.eclipse. org/tracecompass/2021-06/milestones	Verify that installation was successful	Manual	Pass	
	Upragde from previous EPP	Download Eclipse previous C/C++ EPP package. Try to upgrade using both update sites: " <u>https://download.eclipse.org/releases/2021-12</u> " The information about the update sites to use is				
5.5		usually posted on epp-dev	Verify that installation was successful	Manual	Pass	
6	Verify Update Site	Release outside release train				
6.1	Trace Compass update site	Download Eclipse standard and install LTTng Kernel, LTTng Control, LTTng UST, GDBTrace and PCAP Network Analysis from main Update site: <u>http://download.eclipse.</u> org/tracecompass/stable/repository/	Verify that installation was successful	Manual	Pass	
6.2	Upgrade using Trace Compass update site	Download Eclipse standard from Photon SR0 and install LTTng, LTTng Kernel, LTTng UST, GDBTrace and PCAP Network Analysis from the Trace ComTo Do update site: https://download.eclipse. org/tracecompass/stable/repository/	Verify that installation was successful	Manual	Pass	

		-				
	Section	Pass	Fail	Туре	To Do	Comment
	TMF - Project View	149	0	104	0	
Target:	Ubuntu 18.04 64 bit					
Step	Test Case	Action	Verification			Comment
1	Preparation		Tanan at the state		-	
1.1	Step 1	Open LTTng Kernel perspective	LTTng perspective opens with correct views	SWTBot	Pass	
1.2	Step 2	Open Navigator View (used for independent verification)	Navigator View opens	SWTBot	Pass	
2	Project Creation					
2.1	New Project Wizard	Open New Tracing Project Wizard	Tracing Project Wizard opens	SWTBot	Pass	
2.1	New Hojeet Wizald	Open New Hacing Hojeet wizard	Tracing project appears in Project	3 W I DOL	1 455	
2.2	Create project	Specify a project name and finish	Explorer/Navigator	SWTBot	Pass	
2.3	Project structure	Open the new Tracing project	Project contains Experiments and Traces folders	SWTBot	Pass	
		. F				
3	Traces Folder					
		1) Download traces.zip (if necessary) and unzip				
		into a local directory \${local} 2) Import Custom Text and XML parsers				
		(ExampleCustomXmlParser.xml,				
		ExampleCustomTxtParser.xml) from directory				
		traces/customParsers into your workspace from				
	Preparation	the Manage Custom Parsers dialog.		SWTBot	Pass	
3.1	Traces Folder menu	Select the Traces folder and open its context menu	Correct menu opens (Import, Refresh)	SWTBot	Pass	
3.2	Trace Import Wizard	Select Import	Trace Import Wizard appears	SWTBot	Pass	
0.2	nuce import tribuiu	1) Browse to directory \${local}/traces/import/	nuce import (maile appears	5111501	1 455	
		2) Select trace ExampleCustomTxt.log				
		3) Keep <auto detection="">, Select "Import</auto>				
		unrecognized traces", unselect "Overwrite existing	Invested to a survey in Traces Folder and the			
	Import single custom text trace (link to	without warning" and select "Create Links to	Imported trace appear in Traces Folder and the Trace Type Tmf Generic is set. Make sure trace			
3.3	workspace)	4) press Finish	can be opened	SWTBot	Pass	
			Imported trace appear in Traces Folder and the			
	Import Single custom XML trace (link		Trace Type "Custom XML log" is set. Make sure			
3.4	to workspace)	xml	that trace can be opened	SWTBot	Pass	
			Imported trace appear in Traces Folder and the			
3.5	to workspace)	redo 3.1-3.3 but this time select directory kernel- overlap-testing/	Trace Type "LTTng Kernel" is set. Make sure that trace can be opened	SWTBot	Pass	
5.5	to workspace)	redo 3.3, 3.4, 3.5. However, Unselect "Create Links	that trace can be opened	5111100	1 435	
		to workspace"	Traces are imported with new name that has a			
			suffix (2) at the end. Make sure that imported			
3.6	Rename + copy import	When dialog box appear select Rename	traces are copied to the project.	SWTBot	Pass	
		redo 3.3, 3.4, 3.5. However, Unselect "Create Links				
		to workspace"	Existing traces are deleted and new traces are			
3.7	Overwrite + copy import	When dialog box appear select Overwrite	imported. Make sure that imported traces are copied to the project and can be opened	SWTBot	Pass	
5.7	copj mpor	redo 3.3, 3.4, 3.5. However, Unselect "Create Links	topica to the project and can be opened	51550		
		to workspace"				
3.8	Skip	When dialog box appear select Skip	Make sure that no new trace is imported	SWTBot	Pass	
			Make sure that no dialog box appears (for			
		redo 3.3, 3.4, 3.5. However, Unselect "Create Links to workspace" and select "Overwrite existing without	renaming, overwriting, skipping) and existing traces are overwritten). Make sure trace can be			
3.9	Default overwrite	warning"	opened	SWTBot	Pass	
		1) Open Import wizard (see 3.1-3.2)	-			
		Browse to directory \${local}/traces/import				
		 3) Select trace unrecognized.log 4) Keep <auto detection="">, Select "Import</auto> 				
		4) Keep <auto detection="">, Select "Import unrecognized traces", unselect "Overwrite existing</auto>	unrecognized.log is imported with trace type			
		without warning" and select "Create Links to	unknown. The default text file icon is displayed.			
		workspace" and	The trace, when opened, is displayed in the text			
3.10	Import unrecognized	5) press Finish	editor.	SWTBot	Pass	
		redo 3.10, however unselect "Import unrecognized traces"				
3.11	Import unrecognized (ignore)	11005	unrecognized.log is not imported	SWTBot	Pass	
	r		a superior			

		Delete all traces in project - Right mouse click on				
	Preparation	Traces folder and select "Clear"		SWTBot	Pass	
3.12	Import CTF trace by selection metadata file only	Redo 3.5, However only select metadata file instead of directory trace	Imported trace appear in Traces Folder and the Trace Type "LTTng Kernel" is set. Make sure that trace can be opened	SWTBot	Pass	
	Preparation	Delete all traces in project				
3.13	Recursive import with auto-detection (Rename All)	 Open Import wizard (see 3.1-3.2) Browse to directory \${local}/traces/import sleet directory import Keep <auto detection="">, Select "Import unrecognized traces", unselect "Overwrite existing without warning", select "Create Links to workspace" and unselect "Preserve Folder Structure"</auto> press Finish When dialog appears select "Rename All" 	All Traces are imported with respective trace type set. Traces with name clashes are imported with suffix (2). I trace (unrecognized.log) is imported with trace type unknown. Make sure that traces can be opened which have a trace type set. The unknown trace type should open with the text editor.	SWTBot	Pass	
	Preparation	Delete all traces in project				
3.14	Recursive import with auto-detection (Overwrite All)	 Open Import wizard (see 3.1-3.2) Browse to directory \${local}/traces/import/ 3) select directory import Keep <auto detection="">, Select "Import unrecognized traces", unselect "Overwrite existing without warning", select "Create Links to workspace" and unselect "Preserve Folder Structure"</auto> press Finish When dialog appears select Overwrite All" 	All Traces are imported with respective trace type set. Traces with name clashes are overwritten. I trace (unrecognized.log) is imported with trace type unknown. Make sure that traces can be opened which have a trace type set. The unknown trace type should open with the text editor.	SWTBot	Pass	
	Preparation	Delete all traces in project				
3.15	Recursive import with auto-detection (Skip All)	 Open Import wizard (see 3.1-3.2) Browse to directory \${local}/traces/import/ 3) select directory import Auto Detection>, Select "Import unrecognized traces", unselect "Overwrite existing without warning" and select "Create Links to workspace" and uncheck "preserve folder structure" press Finish When dialog appears select Skip All" 	All Traces are imported with respective trace type set. Traces with name clashes are not imported. I trace (unrecognized.log) is imported with trace type unknown. The unknown trace type should open with the text editor.	SWTBot	Pass	
	Preparation	Delete all traces in project				
3.16	Recursive import with auto-detection (test rename, overwrite and skip)	 Open Import wizrd (see 3.1-3.2) Browse to directory \$ {local}/traces/import/ select directory import select directory involves Select "Import unrecognized traces", unselect "Overwrite existing without warning", select "Create Links to workspace" and unselect "Preserve Folder Structure" press Finish When dialog appears select "Overwrite" When dialog appears select "Skip" 	All Traces are imported with respective trace type set. Traces with name clashes are either renamed, overwritten or skipped as per dialog action. Make sure that traces can be opened which have trace type set. The unknown trace type should open with the text editor.	SWTBot	Pass	
	Preparation	Delete all traces in project				
3.17	Recursive import with specific trace type 1 (Skip All)	 Open Import wizard Browse to directory \${local}/traces/import/ sleet directory import Select trace type "Generic CTF Trace", Select "Import unrecognized traces", unselect "Overwrite existing without warning", select "Create Links to workspace" and unselect "Preserve Folder Structure" and press Finish When dialog appears select Skip All" 	After selecting trace type, verify that button "Import unrecognized traces" is disabled. 4 CTF traces are imported with trace type "Generic CTF Trace". Make sure that these traces can be opened	SWTBot	Pass I I I I I I I I I I I I I I I I I I	
	Preparation	Delete all traces in project				
3.18	Recursive import with specific trace type 2 (Skip All)	 Open Import wizard (see 3.1-3.2) Browse to directory \${local/traces/import/ 3) select directory import Select trace type "LTTng Kernel Trace", Select "Import unrecognized traces", unselect "Overwrite existing without warning", select "Create Links to workspace" and unselect "Preserve Folder Structure" 5) press Finish When dialog appears select Skip All" 	After selecting trace type, verify that button "Import unrecognized traces" is disabled. One LTTng Kernel trace is imported with trace type "LTTng Kernel Trace". Make sure that this trace can be opened.	SWTBot	Pass	
	Preparation	Delete all traces in project				

3.19	Recursive import with specific trace type 3 (Skip All)	 Open Import wizard Browse to directory \${local}/traces/import/ 3) select directory import Select trace type "LTTng UST Trace", Select "Import unrecognized traces", unselect "Overwrite existing without warning", select "Create Links to workspace" and unselect "Preserve Folder Structure" 5) press Finish When dialog appears select Skip All" 	After selecting trace type, verify that button "Import unrecognized traces" is disabled. 3 LTTng UST traces are imported with trace type "LTTng UST Trace". Make sure that these traces can be opened.	SWTBot	Pass		
	Preparation	Delete all traces in project					
3.20	Recursive import with specific trace type 4 (Skip All)	 Open Import vizzrd (see 3.1-3.2) Browse to directory \${local}/traces/import/ select directory import Select trace type "Tmf Generic", Select "Import unrecognized traces", unselect "Overwrite existing without warning", select "Create Links to workspace" and unselect "Preserve Folder Structure" press Finish When dialog appears select Skip All" 	All text files in directories are imported as trace and trace type "Imf Generic" is set. Note that trace type validation only checks for file exists and that file is not a directory. Make sure that these traces can be opened. However traces with wrong trace type won't show any events in the table.	SWTBot	Pass		
	Preparation	Delete all traces in project					
3.21	Import wizard from workbench menu with project selected	 Select project "Test" in Project Explorer view Open import wizard from menu File > Import > Tracing > Trace Import Browse to directory \${local}/traces/import/ Select trace ExampleCustomTxt.log Keep <auto detection="">, select "Create Links to workspace" and</auto> press Finish 	Verify that trace is imported to "Test" project and can be opened.	SWTBot	Pass		
	Import wizard from workbench menu	 Clear selection in Project Explorer view Open import wizard from menu File > Import > Tracing > Trace Import Browse to directory \${local}/traces/import/ Select trace ExampleCustomTxt.log Keep <auto detection="">, select "Create Links to workspace" and</auto> 	Verify that trace is imported to default "Tracing"				
3.22	with no project selected	6) press Finish	project and can be opened.	SWTBot	Pass		
	Preparation	Delete all traces in project					
3.23	Drag and Drop from other Tracing project	D&D a few LTTng traces from another Tracing project's Traces folder	Selected traces are added to the Traces folder with proper icon. Trace can be opened.	Manual	Pass		
3.24	Drag and Drop from non-Tracing project	D&D a few files from a non-Tracing project	Selected traces are added to the Traces folder with default icon. Files can be opened with the default editor.	Manual	Pass		
3.25	Drag and Drop from external	D&D a few files from an external file manager	Selected traces are added to the Traces folder with default icon. For actual traces Trace type is detected automatically. Trace can be opened, For non traces the files are added with default icon and they can be opened with the default editor.	Manual	Pass		
3.26	Drag and Drop of trace with existing name	 D&D a trace with name of an existing trace into traces folder Confirm the renaming of traces 	Verify that trace is added into the traces folder with the trace name of the orignal trace plus a suffix (2)	Manual	Pass		
3.20	Drag and Drop of trace with existing name (2nd time)	Redo test 3.26 with the same trace and same destination folder	Verify that trace is added into the traces folder with the trace name of the orignal trace plus a suffix (3)	Manual	Pass		
			Verify that "Into Folder" text box cannot be				
3.28	Import destination	Open Import wizard	updated	Manual	Pass		
	Preparation	Delete all traces in project					
3.29	Recursive import with preserved folder structure	 Open Import wizard (see 3.1-3.2) Browse to directory \${local}/traces/import/ 3) select directory import Select trace type "Tmf Generic", unselect "Overwrite existing without warning", select "Create Links to workspace" and select "Preserve Folder Structure" press Finish 	All Traces are imported with respective trace type set. The folder "clashes" is imported with its traces inside. Make sure that traces can be opened which have a trace type set.	SWTBot	Pass		

3.30	Recursive import with preserved folder structure (Skip All)	5) press Finish	The wizard should finish quickly as no trace will be imported. Make sure that traces can be opened which have a trace type set.	SWTBot	Pass	
3.31	Recursive import with preserved folder structure (Rename All) Preparation	Structure" 5) press Finish	All Traces are imported with respective trace type set with suffix (2). The folder "clashes" is imported with its traces inside. Make sure that traces can be opened which have a trace type set.	SWTBot	Pass	
3.32		 Create two trace folders under the "Traces" folder Import 2 traces under each folder Open all 4 traces Select one trace in the first folder and the second folder in the Project Explorer view 	A dialog should ask the user to confirm deletion of the selected elements. Clicking OK should remove all that was selected. The editor of the 3 deleted traces should be closed automatically with one remaining editor opened.	SWTBot	Pass	
3.33	Delete multiple folders	3) Open both traces4) Select both folders in the Project Explorer view	A dialog should ask the user to confirm deletion of the selected elements. Clicking OK should remove all that was selected. The editor of both traces should be closed automatically.	SWTBot	Pass	
3.34	Clear single Traces folder	2 Open both traces. 3 Select the Traces folder	A dialog should ask the user to confirm clearing of the folder. Clicking Yes should remove everything under the selected folder and close the traces	SWTBot	Pass	
3.35	Clear multiple Traces folder	 2 Open both traces. 3 Select both Traces folders 4) Right-click, Clear. Click Yes. 	A dialog should ask the user to confirm clearing of the folders. Clicking Yes should remove everything under the selected folders and close the traces	SWTBot	Pass	
	Preparation	Delete all traces in project				
3.36	Import from zip archive, preserve folder structure	5) press Finish	All the files get imported under their respective folders. The CTF traces can be opened (kernel- overlap-testing, simple_server)	SWTBot	Pass	
	Preparation	Delete all traces in project				
3.37	Import from zip archive, no preserve folder structure	Folder Structure" 5) press Finish	All traces are imported with trace type set. The traces from folder "clashes" are renamed with suffix (2). Make sure that the traces can be opened	SWTBot	Pass	
	Preparation	Delete all traces in project	-			
2.20		 Open Import wizard (see 3.1-3.2) Select archive file: traces.zip select file "z-clashes/ExampleCustomTxt.txt" and folder "kernel-overlap-testing" Select trace type "Automatic", and select "Preserve Folder Structure" press Finish 	The specified traces are imported with trace type			
3.38	Import from zip archive specific traces		set. Make sure that the traces can be opened.	SWTBot	Pass	
	Preparation	Delete all traces in project				

	Import from tar.gz archive, preserve		All the files get imported under their respective							
3.39	folder structure		folders. The CTF traces can be opened (kernel-	CWTD-4	Dees					
3.39			overlap-testing, simple_server)	SWTBot	Pass					
	Preparation	Delete all traces in project								
3.40	Import from tar.gz archive, no preserve folder structure	Folder Structure" 5) press Finish	All traces are imported with trace type set. The traces from folder "clashes" are renamed with suffix (2). Make sure that the traces can be opened	SWTBot	Pass					
	Preparation	Delete all traces in project								
3.41	Import from tar.gz archive specific traces	 Open Import wizard (see 3.1-3.2) Select archive file: traces tar gz. select file "z-clashes/ExampleCustomTxt.txt" and folder "kernel-overlap-testing" Select trace type "Automatic", and select "Preserve Folder Structure" press Finish 	The specified traces are imported with trace type set. Make sure that the traces can be opened.	SWTBot	Pass					
4	Trace		·							
4.1	Trace menu	Select an LTTng trace and open its context menu	Correct menu opens (Open , Copy, Rename,)	SWTBot	Pass					
		÷ ,								
4.2	Open trace		Trace is opened and views are populated	SWTBot	Pass					
4.3	Copy trace	*	Trace is replicated under the new name	SWTBot	Pass					
4.4	Rename trace		Trace is renamed. The trace editor is closed.	SWTBot	Pass					
4.5	Delete trace	Select the Delete menu and confirm deletion	Trace is deleted. The trace editor is closed.	SWTBot	Pass					
4.6	Open Trace (Accelerator)	Select trace and press Enter	Trace is opened	SWTBot	Pass	Numpad-enter doesn't work				
4.7	Delete Trace (Accelerator)	Select trace and press Delete and confirm deletion	Trace is deleted. The trace editor is closed.	SWTBot	Pass					
4.8	Open Trace (double click)	Double-click a trace	Trace is opened	SWTBot	Pass					
4.8 4.9	Open Trace (double click) Open Trace (already open)		Trace is opened The first trace editor is simply brought to front.	SWTBot SWTBot	Pass Pass					
4.9	Open Trace (already open)									
		Open two traces. Open the first trace again.				Loic Import XML Analysis renamed "Manage XML Analysis"				
4.9 5 5.1	Open Trace (already open) Experiments Folder Experiments menu	Open two traces. Open the first trace again. Select the Experiments folder and open it context menu	The first trace editor is simply brought to front. Correct menu opens (New, Import XML Analysis, Refresh)	SWTBot	Pass	Loic Import XML Analysis renamed "Manage XML Analysis"				
4.9 5	Open Trace (already open) Experiments Folder	Open two traces. Open the first trace again. Select the Experiments folder and open it context menu	The first trace editor is simply brought to front.	SWTBot	Pass	Loic Import XML Analysis renamed "Manage XML Analysis"				
4.9 5 5.1	Open Trace (already open) Experiments Folder Experiments menu Create experiment	Open two traces. Open the first trace again. Select the Experiments folder and open it context menu	The first trace editor is simply brought to front. Correct menu opens (New, Import XML Analysis, Refresh)	SWTBot	Pass	Loic Import XML Analysis renamed "Manage XML Analysis"				
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7.1Trace r7.2Open7.3Remov7.4Drag a7.5Proga a7.6Drag a7.7Drag a7.8Drag a7.9Drag a7.10Drag a7.11Drag a7.12Drag a8.1Prepar8.2Renar8.3Delete8.4Propag8.5Propag	g and Drop from non-Tracing g and Drop from external g and Drop from external (non- es) g and Drop of trace with existing	Select an LTTng trace and open its context menu Select the Open menu Open Experiment, select the Remove menu and confirm removal D&D a few LTTng traces from the Traces directory D&D a few LTTng traces from another Tracing project's Traces folder D&D a few traces from a non-Tracing project D&D a few traces from an external file manager D&D a few traces from an external file manager 1) D&D a trace with name of an existing trace into experiment folder 2) Confirm the renaming of traces Redo test 7.8 with the same trace and same destination folder Open an experiment and D&D a trace from the Traces directory (see 7.4)	Correct menu opens w/ Copy disabled + Remove Trace is opened and views are populated Experiment is closed, trace is removed from experiment Selected traces are added to the experiment with proper icon. Experiment can be opened. Selected traces are added to the experiment + Traces with proper icon. Experiment can be opened. Selected traces are added to the experiment + Traces with proper icon. Experiment can be opened. Selected traces are added to the experiment + Traces with proper icon. Experiment can be opened. Selected traces are added to the experiment + Traces with proper icon. System icon). Selected traces are added to the experiment to be opened. Selected traces are added to the experiment the traces with proper icon (system icon). Experiment cannot be opened. Verify that trace is added into the traces folder and experiment folder with the trace folder and experiment folder with the traces folder and experiment folder with the traces folder and experiment folder with the traces folder and experiment folder with the trace folder and experiment folder with the traces folder and experiment folder with the traces is imported to the experiment folder with the traces is imported to the experiment folder with the traces is imported to the experiment folder with the traces is	RCPTT Manual RCPTT Manual Manual Manual Manual	Pass Pass Pass Pass Pass Pass Pass Pass		Automation Candidate	
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7.8 Drag at traces) 7.9 Drag at name 7.10 Drag at name 7.11 Experit 8 Propag 8.1 Prepat 8.2 Renam 8.3 Delete 8.4 Propag 8.5 Propag	g and Drop from external (non- es) g and Drop of trace with existing te g and Drop of trace with existing te (2nd time) ug and Drop of trace while periment is open pagation	D&D a few files (non-traces) from an external file manager 1) D&D a trace with name of an existing trace into experiment folder 2) Confirm the renaming of traces Redo test 7.8 with the same trace and same destination folder Open an experiment and D&D a trace from the Traces directory (see 7.4)	opened. Selected traces are added to the experiment + Traces with proper icon (system icon). Experiment cannot be opened. Verify that trace is added into the traces folder and experiment folder with the trace name of the orignal trace plus a suffs (2) Verify that trace is added into the traces folder and experiment folder with the trace name of the orignal trace plus a suffs (3) Experiment is closed and selected traces is	Manual Manual Manual	Pass			
7.8 Drag at traces) 7.9 Drag at name 7.10 Drag at name 7.11 Experit 8 Propag 8.1 Prepat 8.2 Renam 8.3 Delete 8.4 Propag 8.5 Propag	g and Drop from external (non- es) g and Drop of trace with existing te g and Drop of trace with existing te (2nd time) ug and Drop of trace while periment is open pagation	D&D a few files (non-traces) from an external file manager 1) D&D a trace with name of an existing trace into experiment folder 2) Confirm the renaming of traces Redo test 7.8 with the same trace and same destination folder Open an experiment and D&D a trace from the Traces directory (see 7.4)	Selected traces are added to the experiment + Traces with proper icon (system icon). Experiment cannot be opened. Verify that trace is added into the traces folder and experiment folder with the trace name of the orignal trace plus a suffix (2) Verify that trace is added into the traces folder and experiemnt folder with the trace name of the orignal trace plus a suffix (3) Experiment is closed and selected traces is	Manual Manual Manual	Pass			
7.8 traces) 7.9 Drag a name 7.10 Drag a name 7.11 Drag a Experi 8 Propag 8.1 Prepag 8.2 Rename 8.3 Delete 8.4 Propag 8.5 Propag	g and Drop of trace with existing te g and Drop of trace with existing te (2nd time) g and Drop of trace while erriment is open pagation	manager 1) D&D a trace with name of an existing trace into experiment folder 2) Confirm the renaming of traces Redo test 7.8 with the same trace and same destination folder Open an experiment and D&D a trace from the Traces directory (see 7.4)	Experiment cannot be opened. Verify that trace is added into the traces folder and experiment folder with the trace name of the orignal trace plus a suffix (2) Verify that trace is added into the traces folder and experiment folder with the trace name of the orignal trace plus a suffix (3) Experiment is closed and selected traces is	Manual Manual				
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7.9 name 7.10 Drag a name (7.11 Drag a Experi 8 Propag 8.1 Prepag 8.2 Renam 8.3 Delete 8.4 Propag 8.5 Propag	e gand Drop of trace with existing to construct the existing of trace with existing of trace while the entities open the pagation	into experiment folder 2) Confirm the renaming of traces Redo test 7.8 with the same trace and same destination folder Open an experiment and D&D a trace from the Traces directory (see 7.4)	folder and experiment folder with the trace name of the orignal trace plus a suffix (2) Verify that trace is added into the traces folder and experiemnt folder with the trace name of the orignal trace plus a suffix (3) Experiment is closed and selected traces is	Manual	Pass			
7.10Drag a name (Drag a 7.118Propag Experi8.1Prepai 8.28.2Renari 8.38.3Delete 8.48.4Propag 8.5	g and Drop of trace with existing te (2nd time) Ig and Drop of trace while periment is open	Redo test 7.8 with the same trace and same destination folder Open an experiment and D&D a trace from the Traces directory (see 7.4)	Verify that trace is added into the traces folder and experiemnt folder with the trace name of the orignal trace plus a suffix (3) Experiment is closed and selected traces is	Manual	Pass			
7.10 name (7.11 Drag a 8 Propag 8.1 Prepag 8.2 Renarr 8.3 Delete 8.4 Propag 8.5 Propag	e (2nd time) g and Drop of trace while periment is open pagation	destination folder Open an experiment and D&D a trace from the Traces directory (see 7.4)	folder and experiemnt folder with the trace name of the orignal trace plus a suffix (3) Experiment is closed and selected traces is					
Propag 8 Propag 8.1 Prepag 8.2 Renarr 8.3 Delete 8.4 Propag 8.5 Propag	g and Drop of trace while beriment is open pagation	Open an experiment and D&D a trace from the Traces directory (see 7.4)	Experiment is closed and selected traces is					
7.11 Experi 8 Propag 8.1 Prepag 8.2 Renar 8.3 Delete 8.4 Propag 8.5 Propag	periment is open	Traces directory (see 7.4)			Pass			
8.1 Prepare 8.2 Renard 8.3 Delete 8.4 Propage 8.5 Propage		Conv experiment		Manual	Pass			
8.1 Prepare 8.2 Renard 8.3 Delete 8.4 Propage 8.5 Propage		Copy experiment						
8.2Renam8.3Delete8.4Propag8.5Propag	paration	CODV experiment	Calandad annoning and in sealling ad	OWTRA	Dees			
8.3 Delete8.4 Propag8.5 Propag		In Traces folder, rename a trace showing in both	Selected experiment is replicated	SWTBot	Pass		• • •	
8.4 Propag 8.5 Propag	name propagation	experiments	New name is propagated to both experiments	Manual	Pass	It also propagates when renaming trace in experiment (not IF)	Automation Candidate	
8.4 Propag 8.5 Propag	ata propagation	In Traces folder, delete a trace showing in both	Selected trace is removed from both experiments	Manual	Pass	It also propagates when deleting trace in experiment. but when i delete the trace the experiment is deleted too we dont have experiment[0] i think the experiment should't delete	Automation Candidate	
8.5 Propag	ete propagation	experiments Add a trace to 2 experiments. Change its type	sciected trace is removed from both experiments	wanuai	Pass	too we dont have experiment[0] I think the experiment should t delete	Automation	
	pagate trace type 1	from Traces	All occurences of that trace are updated	Manual	Pass		Candidate	
	pagate trace type 2	Add a trace to 2 experiments. Change its type from one of the experiments	All occurences of that trace are updated	Manual	Pass		Automation Candidate	
9 Proper	pagate trace type 2	one of the experiments	The occurences of that frace are updated	Manual	1 400		candidate	
9 горе	perties View Synchronization							
	perties view Synchronization		The Properties view is updated with the					
			selected trace's "Resource properties"					
		Select a trace under a Traces folder in Project Explorer view. Repeat with trace under an	Property and Value. The "Info > type" property shows the selected trace category					
9.1 Trace	ce synchronization	Experiment.	and trace type name.	Manual	Pass			
		Select a Traces folder, Experiments folder, or an	The Properties view is updated with the selected item's Property and Value. For			When experiment is calented, changing its type does not changes the type property in the properties view.	Automation	
9.2 Other t	er trace nodes synchronization	experiment in Project Explorer view.	Experiment verify the "type" property is set.	Manual	Pass	When experiment is selected, changing its type does not changes the type property in the properties view until the experiment is selected again.(IF) i pass the test but i'm not sure at 100%	Automation Candidate	
9.3 Check	ck trace properties	Open an LTTng kernel trace, click on the trace, check the new properties view.	The "Trace properties" should be populated	Manual	Pass		Automation Candidate	
5.5 Check	ok auto properties	Open an experiment which contains LTTng	The Trace properties should be populated	wanuai	1 235		Canuldate	
		kernel traces, click on the experiment, then click	The "Trace properties" should be periods a					
9.4 Check	eck trace properties - experiment	each trace under experiment, check the new properties view.	The "Trace properties" should be populated for every subtrace when it is selected	Manual	Pass		Automation Candidate	
10								
10 Trace	ce Type Selection		Imported trace opposition Traces with definition					
			Imported trace appear in Traces with default icon. File is can be opened by default Editor					
10.1 Prepara		Import an file with unrecognized trace type (\${local} /traces/import/unrecognized.log)	(either Eclipse text or system editor depending on plug-ins installed)	SWTBot	Pass			
	paration		Propert "type" and "type ID" is blank	Manual	Pass			
	paration ce properties	Select the trace and open the Properties View						
10.3 Trace f	ce properties	Select an experiment and open "Select		SWTBot	Pass			
11 Supple		Select an experiment and open "Select	Untyped trace does not appear in list					

		1) In Project Explorer remove filter for hidden						
		resources (Coolbar menu > Customize View > unselect '.* resources)	Verify that .tracing directory is shown under the					
11.1	Preparation		project	RCPTT	Pass			
	,	,	Verify that org.eclipse.tracecompass.analysis.os.	-				
	Create Supplementary File (State	Open a LTTng CTF trace and wait for indexing to	linux.kernel.ht is created under .tracing/ <trace< td=""><td></td><td></td><td></td><td></td><td></td></trace<>					
11.2	History File) from trace	finish	name>/.	RCPTT	Pass			
		a) Select trace under Folder Traces and click right						
		mouse button b) Redo test: Select trace under Experiment Folder	Verify that menu item 'Delete Supplementary					
11.3	Trace Context sensitive menu	c) Redo test: Select Experiment	Files' is shown in the context-sensitve menu	RCPTT	Pass			
		1) Select trace and click right mouse button	Verify that confirmation dialog box is opend and					
11.4	Delete Supplementary Files Action	2) Select 'Delete Supplementary Files'	<trace name="">/StateHistory.ht is listed</trace>	RCPTT	Pass			
		Select <trace name="">/StateHistory.ht file and click on</trace>	Make sure that file .tracing/ <trace name>/StateHistory.ht is deleted from the project</trace 					
11.5	Select and delete State History File	'Ok'	explorer view	RCPTT	Pass			
			Verify that two StateHistory.ht files are created					
			under .tracing/ <trace1 name="">/ and .</trace1>					
	Create Supplementary File (State		/tracing/ <trace2 name="">/ respectively. Also verify, that supplementatry folder for the</trace2>					
11.6	History File) from experiment	Open Experiment with 2 LTTng CTF traces	experiment ./tracing/ <exp name="">_exp is created.</exp>	RCPTT	Pass			
			Verify that confirmation dialog box is opend and					
		1) Select Experiment and click right mouse button	shows 3 root entries: <exp name="">, <trace1 name=""> and <trace2 name="">,</trace2></trace1></exp>					
11.7	Delete Supplementary Files Action	 Select Experiment and click right mouse button Select 'Delete Supplementary Files' 	<pre>vexp name>, <trace1 name=""> and <trace2 name="">, with their respective supplementary files below</trace2></trace1></pre>	RCPTT	Pass			
	TEE CONTRACTOR	2 THE REPORT OF STREET	Make sure that the selected file .tracing/ <trace< td=""><td></td><td></td><td></td><td></td><td></td></trace<>					
			name>/StateHistory.ht is deleted from the project	_	_			
11.8	Select and delete State History File	and click on 'Ok'	explorer view	RCPTT	Pass			
	Select and delete multiple State	 Redo 11.2 and 11.6 Select both history files and click on 'Ok' 	Make sure that both history files are deleted under .tracing/ <tracel name="">/ and .</tracel>					
11.9	History files	2) Select could mistory mes and cher on or	tracing/ <trace2 name="">/ respectively</trace2>	RCPTT	Pass			
		a) Redo 11.2 to create Supplementary File	Verify that supplementary directory .					
11.10	Delete Trace	b) Delete trace	tracing/ <trace name="">/ is deleted.</trace>	RCPTT	Pass			
			Verify that supplementary File StateHistory.ht .					
		a) redo 11.6 to create experiment and Supplementary	tracing/ <trace1 name="">/ and ./tracing/<trace2 name>/ are NOT deleted. Also verify that the</trace2 </trace1>					
		File	supplementary folder for the experiment .					
11.11	Delete Experiment	b) delete Experiment	/tracing/exp_name_exp is deleted.	RCPTT	Pass			
		a) redo 11.6 to create experiment and Supplementary File	Verify that supplementary File StateHistory.ht . tracing/ <trace1 name="">/ and ./tracing/<trace2< td=""><td></td><td></td><td></td><td></td><td></td></trace2<></trace1>					
11.12	Delete Experiment Trace	b) remove traces under Experiment	name>/ are NOT deleted	RCPTT	Pass			
	Delete Supplementary Files Action		Verify that trace is closed and supplementary					
11.13	while trace is open	Open trace and then redo 11.4	files are deleted	RCPTT	Pass			
12	Link With Editor							
12		1) In Project Explorer make sure that "Link with						
		Editor" button is selected						
12.1	Preparation	2) Open multiple traces and experiments		RCPTT	Pass			
		Salaat aavaral tracaa and am minute and a h	Verify that after each selection the corresponding trace or experiment element is selected in the					
12.2	Select trace/experiment in Editors area		Project Explorer	RCPTT	Pass	small problem, might be GTK3		
			Verify that after each selection the					
12.2	Select opened traces/experiments in				D		Automation	
12.3	Project Explorer	after each other in Project Explorer	brought to the top in the Editors area	Manual	Pass		Candidate	
		 In Project Explorer make sure that "Link with Editor" button is not selected 						
12.4	Preparation	2) Open multiple traces and experiments (if not open)		RCPTT	Pass			
10.5		Select several traces and experiments one after each	Verify that selection in Project Explorer doesn't	DOPT	D			
12.5	Select trace/experiment in Editors area Select opened traces/experiments in		change	RCPTT	Pass			
12.6	Select opened traces/experiments in Project Explorer	Select several open traces and experiments one after each other in Project Explorer	Verify that Editor in focus is not changed	RCPTT	Pass			
13	Trace Package Export Wizard							
		1) Import 2 traces that generate supplementay files						
		(trace2, kernel_vm)						
13.1	Preparation	 Open both traces, wait for the indexing to finish Add bookmarks in the two traces 						
10.1		=,						

		Click on "File", "Export", "Tracing", "Trace Package Export" and click Next Alternatively, Right-click in Project Explorer on Project and Select "Export", "Tracing", "Trace Package Export" and click Next					
13.2	Open the trace package export wizard	select "Trace Package Export"	A wizard should appear with a list of projects and traces to select. Next button should be disabled.	SWTBot	Pass		
			trace is selected. If all traces are unselected, the				
13.3	Select Traces	With traces selected, press the Deselect All button.	Next button is disabled. Next should become disabled after Deselect All,	SWTBot	Pass		
13.4	Deselect/Select All		enabled after Select All. All elements in the trace tree are unselected, the	SWTBot	Pass		
13.5	Trace element selection	Unselect the trace2 element	Approximate uncompressed size field changes to a lower number.	SWTBot	Pass		
13.6	Trace sub-element selection		All elements in the trace tree are unselected, the Approximate uncompressed size field changes to 0. The Finish button is disabled.	Manual	Pass	Automation Candidate	
13.7	Select/Deselect All	With nothing selected, click Select All. Then click	When Select All is clicked, all the tree elements are selected, the approximate size increases. When Deselect All is clicked, all the tree elements are deselected and the approximate size decreases.	Manual	Pass	Automation Candidate	
13.8	Archive file selection	 Click on the Browse button. Select a location on the filesystem 	A file chooser dialog comes up. When the destination file is entered, the "To archive file" is filed with export.tar.gz. The Finish button should be enabled.	Manual	Pass	Automation Candidate	
13.9	Change export options, change compression		The name of the archive file changes to export. tar	SWTBot	Pass		
13.10	Change export options, change format	Change to Zip format	The name of the archive file changes to export. zip	SWTBot	Pass		
13.11	Change export options, change format and compression		The name of the archive file changes to export. tar.gz	Manual	Pass	Automation Candidate	
13.12	Finish the wizard		A progress bar should appear at the bottom the the dialog and it should disappear upon completion. The export.ar.gz file should be created on the file system.	SWTBot	Pass		
		Open the wizard again and select the traces (step	The Archive file name should be remembered and already filled. A dialog should prompt the user to overwrite. Answering No should keep the wizard opened. Answering Yes should re-export the			Automation	
13.13	Overwrite	Open the wizard again and select the traces (step	archive and close the wizard.	Manual	Pass	Candidate	
13.14	Verify formats	Finish.	The export zip file should be created on the file system	Manual	Pass	Automation Candidate	
			In both archives, verify that it contains: 1) A trace folder for each trace containing all the trace files (excluding supplementary files)				
13.15	Verify content		 A tracing folder containing all the supplementary files An export-manifest.xml file listing the trace files, supplementary files and bookmarks 	Manual	Pass		
13.16		Open the wizard again and select the traces (step	Verify that the exported archive contains: In both archives, verify that it contains: I) A Traces folder containing all the trace files (excluding supplementary files) 2) No. tracing folder 3) An export-manifest.xml file listing the trace files and bookmarks	Manual	Pass		
13.16	Partial selection Trace Package Import Wizard	nes suottees. Click rinish.		ivianuai	r dss		
14	mater ackage import wizard	Create an empty tracing project. Make sure you have					
14.1	Descention	export.tar.gz available from the Trace Package Export Wizard (13) test case, which should include everything including trace files, supplementary files					
14.1	Preparation		The first page of the wizard should appear				
14.2	Open the trace package import wizard	Package Import" and click Next	(Choose content to import)	SWTBot	Pass		

14.3	Project Selection	Click the Select button. Choose the previously created project.	The Into project field gets filled with the selected project name.	SWTBot	Pass		
14.4	Archive file selection	 Click on the Browse button. Browse for export tar.gz on the file system 	Finish should be become enabled when the first trace is selected. If all traces are unselected, the Next button is disabled.	SWTBot	Pass		
14.5	Deselect/Select All	With traces selected, press the Deselect All button. Then press on the Select All button.	Finish should become disabled after Deselect All, enabled after Select All.	SWTBot	Pass		
14.5	Trace element selection	Unselect the trace2 element	All elements in the trace tree are unselected.	SWTBot	Pass		
		onselect the trace2 element	An elements in the frace free are unscreeted.	5 11 1 100	1 435	Automation	
14.7	Trace sub-element selection	Unselect the kernel_vm > Trace element	All elements in the trace tree are unselected. When Select All is clicked, all the tree elements	Manual	Pass	Candidate	
14.8	Select/Deselect All	With nothing selected, click Select All. Then click Deselect All. Then click Select All again.	are selected. When Deselect All is clicked, all the tree elements are deselected	SWTBot	Pass		
			A progress bar should appear at the bottom the the dialog and it should disappear upon completion. The two traces should appear under				
14.9	Finish the wizard	Click Finish	the project in Project Explorer	SWTBot	Pass		
14.10	Supplementary Files	Right-click on trace2 in Project Explorer	Delete Supplementary files appears in the content menu	Manual	Pass	Automation Candidate	
14.11	Bookmarks	Open the Bookmarks view	Bookmarks view appears	Manual	Pass	Automation Candidate	
14.12	Open from bookmark	Double click on one of the bookmarks	The corresponding trace opens at the bookmarked event. Bookmarks are displayed in the event table.	Manual	Pass	Automation Candidate	
		Open the wizard again (step 13.2) and select the	A dialog should prompt the user to overwrite for each trace. Answering Yes to All should			Automation	
14.13	Overwrite	archive file (step 13.4). Click Finish.	overwrite without prompting again.	Manual	Pass	Candidate	
15	Time Offsetting						
15.1	Preparation	Open Project Explorer view and Properties view. Create an empty tracing project. Import two different traces to the project. Open the traces and note their start time. Close the traces.					
15.2	Apply time offset dialog - trace selection	Select both trace elements in the Project Explorer view. Right-click and select Apply Time Offset	The Apply time offset dialog opens in Basic mode. The Trace name show both traces and the Offset in seconds is blank.	SWTBot	Pass		
15.3	Apply time offset dialog - folder selection	Select the Traces folder element in the Project Explorer view. Right-click and select Apply Time Offset	The Apply time offset dialog opens in Basic mode. The Trace name show both traces and the Offset in seconds is blank.	SWTBot	Pass		
15.4	Apply time offset dialog - experiment selection	Create an experiment with both traces. Select the experiment element in the Project Explorer view. Right-click and select Apply Time Offset	The Apply time offset dialog opens in Basic mode. The Trace name show both traces and the Offset in seconds is blank.	SWTBot	Pass		
15.5	Amly time offset dialog Basic mode	Select a trace element in the Project Explorer view. Right-click and select Apply Time Offset In the Offset in seconds column, enter a time with seconds and decimals. Click OK, Open the trace.	The timestamps in the trace are all offset by the entered value. The Properties view shows the 'time offset' with the entered value.	SWTBot	Pass		
15.5		Select the same trace element in the Project Explorer view. Right-click and select Apply Time Offset In the Offset in seconds column, enter a time with		511150	1 433		
15.6	offset	seconds and decimals. Click OK. Open the trace.	'time offset' with the cumulative value.	SWTBot	Pass		
15.7	Clear time offset		The timestamps in the trace are back to their original values. The Properties view shows the 'time offset' as blank.	SWTBot	Pass		
		Open one trace and close the other trace. Select both trace elements in the Project Explorer view. Right- click and select Apply Time Offset Choose the	The Apply time offset dialog opens and is switched to Advanced mode. The Trace name show both traces and the Offset in seconds is blank. The Reference time for the opened trace is				
15.8	mode	Advanced radio button.	set to its start time.	Manual	Pass	Automation Candidate	

15.9	Apply time offset dialog - Advanced mode - compute from selection	Double-click the second trace to open it. Select an event in its trace editor. Select the first trace editor. Select an event in its trace editor. Click the button in the dialog row of the second trace. Click OK. Open both traces.	Both traces are open. Selecting an event updates the Reference time for the selected trace, and updates the Target time for all traces. Pressing the button computes the Offset in seconds as the difference between Target time and Reference time for that row. The trace which has a computed offset is closed when the OK button is pressed. After reopening, the two previously selected events now have the same timestamp. The Properties view shows the 'time offset' with the computed value.	Manual	Pass	Automation Candidate	
15.10	Apply time offset dialog - Advanced mode - compute from entered values	Select the first trace element in the Project Explorer view. Right-click and select Apply Time Offset Choose the Advanced radio button. Double-click the trace name to open it. Select the Reference time cell and copy the start time. Select the Target time and paste the value. Edit both values to different times. Click the button in the trace row. Click OK. Open the trace.	the Offset based on the current time values. The trace is closed with the OK button is pressed. After reopening, the timestamps in the trace are offset according to the	Manual	Pass		
15.11	Clear time offset with opened traces	Open both traces. Select both trace elements in the Project Explorer view. Right-click and select Clear time offset. Click OK to confirm. Open the traces.	The opened traces are closed when the OK button is pressed. After reopening, the timestamps in the traces are back to their original values. The Properties view shows the 'time offset' as blank.	Manual	Pass		

	Section	Pass	Fail	Туре	To Do	Comment
	TMF - BookmarksView	17	0	17	0	0
Target:						
Ű						
Step	Test Case	Action	Verification			Comment
1	Preparation					
1.1	Preparation step 1	Open and reset LTTng Kernel perspective	LTTng Kernel perspective opens with correct views.	SWTBot	Pass	
2	Trace bookmarks					
2.1	Show Bookmarks View	Select Bookmarks view (bottom folder)	Bookmaks view is shown	SWTBot	Pass	
2.2	Open trace	Open an LTTng CTF Kernel trace	Views are populated. Verify that a Kernel events editor is opened showing LTTng Kernel specific columns	SWTBot	Pass	
2.3	Add Trace Bookmark	Add a bookmark, by a) double-clicking on the left margin next to an event b) right-clicking the margin and select Add bookmark c) using the Edit > Add bookmark menu. Enter the bookmark description in dialog box	Make sure that bookmark icon is shown on left site of the event row and is added to the Bookmarks view with relevant information (i.e. Description entered and correct trace resource)	SWTBot	Pass	
2.4	Open Trace Bookmark (1)	Scroll within event table so that bookmark is not visible anymore and then double-click on bookmark in Bookmarks View	Make sure that event with bookmark is selected and visible in event table	SWTBot	Pass	
2.5	Open Trace Bookmark (2)	Open another trace #2 and then double-click on bookmark in Bookmarks view	Make sure that correct trace #1 is brought to top and correct event with bookmark is selected in events table	SWTBot	Pass	
2.6	Open Trace Bookmark (3)	Close the trace #1 and then double-click on bookmark in Bookmarks view	Make sure that correct trace #1 is opened and correct event with bookmark is selected in events table	SWTBot	Pass	
2.7	Delete Bookmark (from table)	Select bookmarks icon in event table right-click on icon and select "Remove Bookmark"	Make sure that bookmark icon is removed from event table and corresponding bookmark is removed from the Bookmarks view	SWTBot	Pass	
2.8	Delete Bookmark (from table)	Double-clicking bookmarks icon in event table.	Make sure that bookmark icon is removed from event table and corresponding bookmark is removed from the Bookmarks view	SWTBot	Pass	
2.9	Delete Bookmark (from Bookmarks view)	Add a bookmark (see 2.4), then select bookmark in Bookmarks view, right mouse click and select "Delete". Confirm the deletion.	Make sure that bookmark icon is removed from event table and corresponding Bookmark is removed from the Bookmarks view	SWTBot	Pass	
3	Experiment bookmarks					
3.1	Create and open experiment	Create Experiment with 2 LTTng CTF Kernel traces in it and open experiment	Verify that an Events editor is opened showing LTTng Kernel specific columns	SWTBot	Pass	

		Add a bookmark, by a) double-clicking on the left margin next to an event b) right-clicking the margin and select Add bookmark c) using the Edit > Add bookmark menu.	Make sure that bookmark icon is shown on left site of the event row and is added to the Bookmarks view with relevant information (i.e. Description entered and			
3.2	Add Experiment Bookmark	Enter the bookmark description in dialog box	correct experiment resource)	SWTBot	Pass	
3.3	Open Experiment Bookmark (1)	Scroll within event table so that bookmark is not visible anymore and then double-click on bookmark in Bookmarks View	Make sure that event with bookmark is selected and visible in event table	SWTBot	Pass	
3.4	Open Experiment Bookmark (2)	Open another trace #2 and then double-click on bookmark in Bookmarks view	Make sure that correct experiment #1 is brought to top and correct event with bookmark is selected in events table	SWTBot	Pass	
3.5	Open Experiment Bookmark (3)	Close the experiment #1 and then double-click on bookmark in Bookmarks view	Make sure that correct experiment #1 is opened and correct event with bookmark is selected in events table	SWTBot	Pass	
3.6	Delete Bookmark (from table)	Select bookmarks icon in Events view, right-click on icon and select "Remove Bookmark"	Make sure that bookmark icon is removed from event table and corresponding bookmark is removed from the Bookmarks view	SWTBot	Pass	
3.7	Delete Bookmark (from Bookmarks view)	Add a bookmark (see 6.4), then select bookmark in Bookmarks view, right mouse click and select "Delete". Confirm the deletion.	Make sure that bookmark icon is removed from event table and corresponding Bookmark is removed from the Bookmarks view	SWTBot	Pass	

	Section	Pass	Fail		To Do	Comment
	TMF - Colors View	6	0	6	0	0
Target	:					
Step	Test Case	Action	Verification			Comment
1	Open a test trace	a trace is visible in the events editor	SWTBot	SWTBot	Pass	
2	Open the colors view	the view is visible	SWTBot	SWTBot	Pass	
3	Select a color and a filter	Select a color and a filter, the matching events should update their colors (background and foreground) to the new ones	SWTBot	SWTBot	Pass	
4	Add multiple colors	Click on add 4 times, four colors should be displayed	SWTBot	SWTBot	Pass	
5	Change the color priorities	By clicking on up and down, the order of the displayed colors should change	SWTBot	SWTBot	Pass	
6	Delete all the colors	The color filters should disappear.	SWTBot	SWTBot	Pass	

ps	Section	Pass	Fail	Туре	To Do	Comment	
	LTTng 2.0 - I/O Analysis	21	0	6	0	6	
Target:							
			.				
Step	Test Case	Action	Verification	Туре		Comment	
0	Prerequisites						
0.1	Import traces	Import LTTng Kernel traces in Tracing project					
1	Project View						
1.1	Check analysis can execute	In the project explorer, expand a LTTng Kernel trace	"Input/Output" analysis is present and "normal" (not striked-out)	SWTBot	Pass		
1.2	Verify help message when applicable	In the project explorer, open and expand the LTTng kernel trace, right-click the Input/Output analysis and select Help		SWTBot	Pass		
1.5	Check analysis for another trace type	In the project explorer, expand a non- LTTng Kernel trace	"Input/Output" analysis is not present	SWTBot	Pass		
2	View Management						

2.1	Populate analysis's view	Open an LTTng kernel trace and expand the "Input/Output" analysis in the project explorer	"Disk I/O Activity" View appears under the analysis	SWTBot	Pass		
2.2	Open view	Double-click the Disk I/O Activity View under the Input/Output analysis	The Disk I/O Activity view opens and triggers the input/output analysis. After the analysis, the xy charts is populated.	SWTBot	Pass		
2.3	Close trace	Close the trace	The Disk I/O Activity view is emptied.	Manual	Pass	Graph is emptied.	
2.4	Open trace	With the view already opened, open the trace	The Disk I/O Activity view is populated.	Manual	Pass	Disks are unchecked when opening the trace	
2.5	Close view	Close the Disk I/O Activity view	The view is closed.	Manual	Pass		
2.6	Re-open view	Double-click the Disk I/O Activity view under the Input/Output analysis in project explorer.	The view opens and is automatically populated.	Manual	Pass	Disks are unchecked	
3	View selection						
4	Mouse handling						

4.1	Drag move time range	Drag move xy chart left and right with middle button	Time range is dragged. When mouse button is released, series are updated and new time range is propagated to other views.	Manual	Pass	
4.2	Zoom time range (mouse wheel)	Zoom with mouse wheel up and down, cursor inside xy chart	Time range is zoomed in and out, relative to mouse cursor. When mouse wheel is stopped for a short time, series are updated and new time range is propagated to other views.	SWTBot	Pass	
4.3	Drag zoom time range	graph with right	Selection highlighted. When mouse button is released, time range is zoomed to selection, series are updated and new time range is propagated to other views.	Manual	Pass	

4.4	Mouse hover	Hover mouse in xy chart region anywhere	Tool tip shows the puntual disk activity, with units in <unit>/s</unit>	Manual	Pass	
4.5	Drag mouse selection	Drag select xy chart with left button	Selection highlighted and selection range is propagated to other views	Manual	Pass	
4.6	Shift key selection	Click select with left button (begin time), press shift key and click select another time (end time)	Selection highlighted and selection range is propagated to other views	Manual	Pass	

4.70	Drag mouse selection (Status bar)	Drag select xy chart with left button	Selection highlighted. Status bar of Eclipse is updated with time information: T, T1, T2 and delta, where T is the time of the mouse position, T1 the first selected time, T2 the second (draggged) selected time and delta the time difference between T2-T1 (can be negative)	Manual	Pass			
------	---	---	--	--------	------	--	--	--

4.8	Shift key selection (Status bar)	Click select with left button (begin time), press shift key and click select another time (end time)	Selection highlighted. Status bar of Eclipse is updated with time information: T, T1, T2 and delta, where T is the time of the mouse position, T1 the first selected time, T2 the second (draggged) selected time and delta the time difference between T2-T1 (can be negative)	Manual	Pass		
5 6	Keyboard handling Synchronization						
6.1	Time synchronization	Select a random time in another view	Selected time line is updated. If selected time is outside current range, time range is updated to include it.	Manual	Pass	it doesn't update	

6.2	Time range synchronization	Select a new time range in Disk I/O Activity view or in Histogram view.	Time range is updated.	Manual	Pass		
6.3	Time range selection synchronisation	In any other view that supports range synchronization, select a new range.	Selection is highlighted. If the most left time (T1) of selected time range is outside the current range, then time range is updated to include it	Manual	Pass	it doesn't include T1	
6.4	Disk I/O Activity works with experiments			Manual	Pass	Doesn't really work well you see both trace in the tree, but when you check element it is not the right color and both trace show the same data .(IF) not agree with this	Fixed Bug 558203 https://bugs. eclipse. org/bugs/show_bug .cgi?id=558203

	Section	Pass	Fail		To Do	Comment
	TMF - Filters View	12	0	12	0	1
Target	:					
Step	Test Case	Action	Verification			Comment
step	Test Case	Action	verneation			Comment
1	Open a trace to be filtered	Trace is opened	SWTBot	SWTBot	Pass	
2	Open filter view	Filter view is opened	SWTBot	SWTBot	Pass	
	Create a filter on event type					
3	and timestamp	The filterview contains a filter on the event type and the timestamp	SWTBot	SWTBot	Pass	
3.1	Apply that filter	A subset of the events pass	SWTBot	SWTBot	Pass	
	Create a filter on the			OWTD (P	
4	timestamp oring field values	Create the filter	SWTBot	SWTBot	Pass	
4.1	Apply that filter	A subset of the events pass	SWTBot	SWTBot	Pass	
_	Create a filter with equals			CINTE (P	
5	node	Create the filter	SWTBot	SWTBot	Pass	
5.1	Apply that filter	A subset of the events pass	SWTBot	SWTBot	Pass	
6	Create a filter with matches node	Create the filter	SWTBot	SWTBot	Pass	
6.1	Apply that filter	A subset of the events pass	SWTBot	SWTBot	Pass	
7	Create a filter with contains node	Create the filter	SWTBot	SWTBot	Pass	
7.1	Apply that filter	A subset of the events pass	SWTBot	SWTBot	Pass	

	Section	То Do	Fail		To Do	Comment	
	TMF - Statistics View	17	0	7	0	18	
Farget:							
0							
Step	Test Case	Action	Verification	Туре		Comment	
•							
1	Preparation						
		Download traces simple-server-thread1 and simple-server-thread1					
	Preparation	from traces/import/					
			LTTng Kernel perspective opens				
1.1	Open Perspective	Open and reset LTTng Kernel perspective	with correct views	SWTBot	Pass		
		Use menu Window \rightarrow Show View \rightarrow Other \rightarrow Tracing \rightarrow	Verify that 'Statistics' view is				
1.2	Open TMF Statistics View	Statistics	shown	SWTBot	Pass	Path is actually Window -> Show view -> Tracing -> Statistics	
			Verify that statistics are shown per				
		1) Create Tracing Project	trace and per event type. Each				
		2) Create Experiment (SeqExp)	trace has 80021 events. Verify that				
		3) Import 2 traces simple-server-thread1 and simple-server-thread2	event types				
		4) Select trace type "Generic CTF Trace"	ENTER/RETURN/SEND/RECEI				
		5) Add these 2 traces to experiment	VE/INFO/after_fork_child are				
1.3	Open experiment		counted.	RCPTT	Pass		
							_
2	Manage View						
	D 1		Statistics' view is removed from	D ODTT			
2.1	Delete view	Close the 'Statistics' View	perspective	RCPTT	Pass		
			Statistics' view View is displayed	D ODTT			
2.2	Open view	Use menu Window \rightarrow Show View \rightarrow Tracing \rightarrow Statistics	and re-populated	RCPTT	Pass		
			Verify that statistics are shown per				
			trace and per event type. Each				
			trace has 80021 events. Verify that				
	On an address with an		event types ENTER/RETURN/SEND/RECEI				
	Open view when experiment/trace is already	1) Close 'Statistics View' 2) load trace above trace 3) Open 'Statistics'	VE/INFO/after fork child are				
2.3	loaded	view	counted	RCPTT	Pass		
2.5	loaded		counted	KCI I I	1 035		
3	Other						
•			Verify that 'Statistics' view is				
			populated gradually during				
3.1	Build of statistic index	Open trace	indexation	Manual	Pass	not populated gradually (nt sure about indexation	
			Verify that when opening the			not populated gradually (in sure about indentation	
			trace the x-times ($x > 1$), that				
		Open same trace multiple times after indexing of trace was finished	the statistics appear right away				
3.2	Persistence of statistics	the first time	without parsing the trace again	Manual	Pass		
4	Range Synchronization						
			Events in 'Events in selection'				
	External synchronization	In any other view that supports range synchronization, select the full	is updated and equals 'Events				Automat
4.1	(full)	range of the trace.	total' values	Manual	Pass	Candidate for automation	Candidat
	External synchronization	In any other view that supports range synchronization, select a new	Events in 'Events in selection' is				Automat
		range.	updated according to new range	Manual	Pass		Candidat

5	Multiple Trace Synchronization						
	Preparation	 Download traces.zip (if necessary) and unzip into a local directory \${local} Import kernel trace \${local}/traces/import/kernel-overlap- testing Import UST \${local}/traces/import/trace ust-overlap- testing Create experiment with trace of 2) in it 					
5.1	Open multiple traces (no overlap)	Open multiple traces that don't overlap in time	View shows the last opened trace	Manual	Pass	Candidate for automation	Automation Candidate
5.2	Change selected time and range (no overlap)	In any other view that supports range synchronization, select a new range	Events in 'Events in selection' is updated according to new range	Manual	Pass	Candidate for automation	Automation Candidate
5.3	Select other trace (no overlap)	Select different trace by clicking its Events editor tab	View is updated to show selected trace. 'Events in selection' is updated according to the selected trace's previously selected range.	Manual	Pass	Candidate for automation	Automation Candidate
5.4	Open multiple traces (overlap)	 Open multiple traces that overlap in time For both traces, in Events table right mouse-click -> "Follow time updates from other traces" 	View shows the last opened trace	Manual	Pass	Candidate for automation. (IF) it did nothing	Automation Candidate
5.5	Change selected time and range (overlap)	In any other view that supports range synchronization, select a new range	Events in selection' is updated according to new range	Manual	Pass	Candidate for automation	Automation Candidate
5.7	Select other trace (overlap)	Select different trace by clicking its Events editor tab	View is updated to show selected trace. 'Events in selection' is updated according to the newly selected time and range.	Manual	Pass	Candidate for automation. (IF) need verification	Automation Candidate
5.8	Close all traces	Close all Events editor tabs	View is cleared.	SWTBot	Pass		

	Section	Pass	Fail	Туре	To Do	Comment	
	TMF - Time Chart View	26	0	1	0	1	
Target:							
Step	Test Case	Action	Verification	Туре		Comment	
1	Preparation						
1.1	Preparation step 1	Open and reset LTTng Kernel perspective	LTTng Kernel perspective opens with correct views.	SWTBot	Pass	Candidate for incubator	
1.2	Preparation step 2	Show Time Chart View	Time Chart view is shown	Manual	Pass		Automation Candidate
2	Trace handling						
2.1	Open trace	Open an LTTng CTF Kernel trace #1	Trace #1 entry added to Time Chart view. Trace #1 is selected entry. Range of view is full trace range.	Manual	Pass		Automation Candidate
2.2	Open other trace	Open an LTTng CTF Kernel trace #2	Trace #2 entry added to Time Chart view. Trace #2 is selected entry. Range of view is union of full trace ranges.	Manual	Pass		Automation Candidate
2.3	Open experiment	Open an experiment	Experiment entry added to Time Chart view. Experiment is selected entry. Range of view is union of full trace ranges.	Manual	Pass		Automation Candidate
2.4	Select other trace	Select trace #1 by clicking its trace entry in Time Chart view	Trace #1 is selected entry. View range does not change. Trace #1 editor tab is brought to top.	Manual	Pass		Automation Candidate
2.5	Select other trace (external)	Select trace #2 by clicking its editor tab	Trace #2 is selected entry. View range does not change.	Manual	Pass		Automation Candidate
2.6	Close view	Close the Time Chart view	Time Chart view is removed from tracing view	Manual	Pass		Automation Candidate
2.7	Open view	Show Time Chart view	Time Chart view is displayed and re- populated with opened traces data	Manual	Pass		Automation Candidate
2.8	Close trace/experiment	Close trace #2 editor tab. Repeat with experiment editor tab.	Trace entry is removed from Time Chart view. Range is view is union of remaining full trace ranges.	Manual	Pass		Automation Candidate
2.9	Close last trace	Close trace #1 editor tab	View is cleared.	Manual	Pass		Automation Candidate
3	Time Synchronization						
3.1	Mouse synchronization (single time)	Left-click on the time chart. The selected time line is updated.	Other views are synchronized to the selected time. Event at or following the selected time is selected in the event table.	Manual	Pass		
3.2	Mouse synchronization (time range)	Shift-left-click or left-drag on the time chart. The selected time range is updated.	Other views are synchronized to the selected range. Event at or following the selected time is selected in the event table.	Manual	Pass		
3.3	External synchronization (single time)	In event table, select an event.	Selected time line is updated to the event time. If necessary, range is updated to show selected time.	Manual	Pass		
3.4	External synchronization (time range)	In event table, select an event range with shift-left-click.	Selected time line is updated to the time range.	Manual	Pass	If T2 is outside of current range, view will be updated to include it (and not necesseraly T1).(IF) it could be confusing if we have multiple trace in time chart	

4	Zoom Range Synchronization				
4.1	Mouse wheel synchronization	Zoom in/out with mouse wheel while holding Ctrl.	Other views are synchronized to the new range	Manual	Pass
4.2	Mouse drag zoom synchronization	Drag zoom with right-button on time chart.	Other views are synchronized to the new range	Manual	Pass
4.3	Mouse drag move synchronization	Drag move with ctrl-left or middle button on time chart.	Other views are synchronized to the new range	Manual	Pass
4.4	Mouse full range synchronization	Double-click with left button on time chart's time scale.	Other views are synchronized to the full range	Manual	Pass
4.5	External synchronization	In any other view that supports range synchronization, select a new zoom range.	View range is updated to the new range	Manual	Pass
5	Event Table Synchronization				
5.1	Search synchronization	Enter a search regex in event table	Matching events are marked in time chart	Manual	Pass
5.2	Search cleared	Clear the search regex in event table	Marks are removed in time chart	Manual	Pass
5.3	Filter synchronization	Enter a filter regex in event table	Non-matching events are removed from time chart	Manual	Pass
5.4	Filter cleared	Clear the filter regex in event table	All events are shown in time chart	Manual	Pass
5.5	Bookmark synchronization	Add a bookmark in event table	Bookmarked event is marked in time chart	Manual	Pass
5.6	Bookmark cleared	Remove the bookmark in event table	Mark is removed in time chart	Manual	Pass

	Section	Pass	Fail	Туре	To Do	Comment	
	LTTng 2.0 - CPU Analysis	27	0	13	0	4	
Target:							
Step	Test Case	Action	Verification	Туре		Comment	
0	Prerequisites						
0.1	Import traces	Import LTTng Kernel traces in Tracing project					
1	Project View						
1.1	Check analysis can execute	In the project explorer and expand a LTTng Kernel trace	"CPU usage" analysis is present and it's not crossed out	SWTBot	Pass		84702
1.2	Verify help message when applicable	In the project explorer, open and expand the LTTng kernel trace, right- click the CPU usage analysis and select Help	A generic help message appears with the name of the analysis	SWTBot	Pass		
1.5	Check analysis for another trace type	In the project explorer, expand a non- LTTng Kernel trace	"CPU usage" analysis is not present	SWTBot	Pass		84702
2	View Management						
2.1	Populate analysis's view	Open an LTTng kernel trace and expand the "CPU usage" analysis in the project explorer	"CPU Usage" View appears under the analysis	Manual	Pass		
2.2	Open view	Double-click the CPU usage View under the CPU usage analysis	The CPU usage Usage view opens and triggers the cpu analysis. After the analysis, both tree viewer and xy charts are populated.	SWTBot	Pass		
2.3	Close trace	Close the trace	The CPU Usage view is emptied.	Manual	Pass		
2.4	Open trace	With the view already opened, open the trace	The CPU Usage view is populated.	SWTBot	Pass		
2.5	Close view	Close the CPU Usage view	The view is closed.	SWTBot	Pass		
2.6	Re-open view	Double-click the CPU Usage view under the CPU usage analysis in project explorer.	The view opens and is automatically populated.	SWTBot	Pass		
3	View selection						
3.1	Select an entry	Select an entry in the tree viewer section	A new series is added to the xy chart, corresponding to the selected TID	SWTBot	Pass		

3.2 4	Select another entry Mouse handling	Select another entry from the tree viewer	A new series is added to the xy chart, and the previous TID's series is not displayed anymore	SWTBot	Pass	Behavior is the one described in H22	Christophe: not sure I understand. Multiple series can be selected; when selecting a 2nd series, the first one is still displayed. Simon: I think this is old and refers to an older view. With the new tree view the behavior is as you described
-	Wouse nanoning		Time range is dragged When				
4.1	Drag move time range	Drag move xy chart left and right with middle button and shift mouse wheel	Time range is dragged. When mouse button is released, series are updated and new time range is propagated to other views.	SWTBot	Pass		
4.2	Zoom time range (mouse wheel)	Zoom with ctrl mouse wheel up and down, cursor inside xy chart	Time range is zoomed in and out, relative to mouse cursor. When mouse wheel is stopped for a short time, series are updated and new time range is propagated to other views, including the tree viewer beside the chart. The selected process remains the same.	SWTBot	Pass		
4.3	Mouse vertical scroll	Scroll with mouse wheel up and down, cursor outside xy chart	Table scroll up and down. Selected process does not change. Vertical scroll bar updated.	Manual	Pass		
4.4	Vertical scroll bar	Click and drag vertical scroll bar	Tree viewer scrolls up and down. Selected process does not change.	Manual	Pass		
4.5	Drag select time range	Drag select time graph with right button in xy chart	Selection highlighted. When mouse button is released, time range is zoomed to selection, series are updated and new time range is propagated to other views. Selected process remains the same.	SWTBot	Pass		Christophe: selected process is lost if the new time range does not contain data from the process, even when zooming back out. Not sure if it should be marked as a fail.
4.6	Mouse hover	Hover mouse in xy chart region anywhere	Tool tip shows the total and selected process (if any) cpu usage at the time	Manual	Pass		
4.7	Drag mouse selection	Drag select xy chart with left button	Selection highlighted and selection range is propagated to other views	SWTBot	Pass		

4.8	Shift key selection	Click select with left button (begin time), press shift key and click select another time (end time)	Selection highlighted and selection rang is propagated to other views	Manual	Pass		
4.9	Sort columns	Click on column headers once then twice	Entries are sorted in ascending then descending order on the column value. Selected process does not change.	Manual	Pass		Simon: Sometime with GTK3 sorting by column cause the process column to add extra padding between the checkbox and the label. On GTK2 everything seems fine
4.10	Drag mouse selection (Status bar)	Drag select xy chart with left button	Selection highlighted. Status bar of Eclipse is updated with time information: T, T1, T2 and delta, where T is the time of the mouse position, T1 the first selected time, T2 the second (draggged) selected time and delta the time difference between T2-T1 (can be negative)	Manual	Pass		
4.11	Shift key selection (Status bar)	Click select with left button (begin time), press shift key and click select another time (end time)	Selection highlighted. Status bar of Eclipse is updated with time information: T, T1, T2 and delta, where T is the time of the mouse position, T1 the first selected time, T2 the second (draggged) selected time and delta the time difference between T2-T1 (can be negative)	Manual	Pass		
5	Keyboard handling						
5.1	• 0	With focus on table, use UP, DOWN, HOME, END keys	Selected process is changed. xy chart selection is updated. Vertical scroll bar updated.	Manual	Pass	No xy chart selection	
6	Synchronization		· · · · · · · · · · · · · · · · · · ·				
6.1	Time synchronization	Select a random time in another view	Selected time line is updated. If selected time is outside current range, time range is updated to include it.	Manual	Pass	if selected time is outside currend range, the time range is not updated	
6.2	Time range synchronization	Select a new time range in CPU usage view or in Histogram view.	Time range is updated.	Manual	Pass		
6.3	Time range selection synchronisation	In any other view that supports range synchronization, select a new range.	Selection is highlighted. If the most left time (T1) of selected time range is outside the current range, then time range is updated to include it	Manual	Pass	it doesn't update when T1 is outside of current range	

CPU usage works with				
experiments		Manual	Pass	

	Section	Pass	Fail		To Do	Comment	
	Critical path	45	0	42	0	8	
Target:							
Step	Test Case	Action	Verification			Comment	
0	Prerequisites						
0.1	Import traces	Import the 3 django traces from the test traces					
0.2	Create experiment	Create an experiment with the 3 traces in it					
0.3	Synchronize experiment	Synchronize the experiment, it should be accurate and 2 of the traces will be udpated					
1	View management						
1.1	Open trace	Open any of the django traces in Project Explorer	Expand the Views element under the trace. The OS Execution Graph analysis is there and "normal". The Critical Path analysis is there and the Critical Flow view is available under it.	SWTBot	Pass		
1.2	Open experiment	Open the django experiment in Project Explorer	Expand the Views element under the trace. The OS Execution Graph analysis is there and "normal". The Critical Path analysis is there and the Critical Flow view is available under it.	SWTBot	Pass		
1.3	Open view	Expand the Views element, then the Critical Path analysis and click on the Critical Flow View	Critical Path view is opened and empty	SWTBot	Pass		
1.4	Close view	Close the Critical Flow View	Critical Path view is closed	Manual	Pass	Automati Candidate	

1.5	Unapplicable trace	Open a trace that is not a LTTng kernel trace Open an	Expand the Views element under the trace. The LTTng Kernel Exec Graph analysis is not there. The Critical Path analysis is there and the Critical Flow view is available under it. Expand the Views element under the trace.	Manual	Pass	Automation Candidate
1.6	Unapplicable experiment	experiment that does not contain LTTng kernel traces	The LTTng Kernel Exec Graph analysis is there, but striked out. The Critical Path analysis is there and the Critical Flow view is available under it.	Manual	Pass	Automation Candidate
2	View population					
2.1	Populate the view with trace	With the django- client trace and the critical path view opened, in the control flow view, find the process named python (TID 9496). Right-click on the process and select "Follow python/9496"	The LTTng kernel exec graph is executed and at the end, the critical path view shows the interaction between 3 workers.	SWTBot	Pass	
2.2	Select worker in time graph	Select an empty region in the time graph section	Same process is highlighted in table. Selected time line is updated. Other views are synchronized to selected time.	SWTBot	Pass	Automation Candidate
2.3	Select state in time graph	Select a state in the time graph	Same process is highlighted in table. State is highlighted in time graph. Selected time line is updated. Other views are synchronized to selected time.	SWTBot	Pass	Automation Candidate
2.4	Select worker in tree viewer	Select a worker from the tree viewer section	Same process is highlighted in time graph.	SWTBot	Pass	Automation Candidate
2.5	Populate the view with empty path	Repeat steps of 2.1, with django- client trace and process lttng- sessiond (TID 9355)	The Critical Path View is emptied	SWTBot	Pass	Automation Candidate

2.5.5	Select again	Repeat steps of 2.1, and select python/9496 again	The critical path should be the same as 2.1	SWTBot	Pass		Automation Candidate
2.6	Re-opening	Close the django- client trace, reopen it and repeat steps of 2.1	The Critical Path View should be populated like in step 2.1	SWTBot	Pass		Automation Candidate
2.7	Populate the view with experiment	Repeat steps of 2.1, but with the django-experiment instead	The LTTng kernel exec graph is executed and at the end, the critical path view is populated with elements from the 3 traces.	SWTBot	Pass		Automation Candidate
2.8	Populate with trace with time selection	Re-open django- client trace. In the Control Flow View, select a time after the python process exited, then follow the python/9496 process	The Critical Path View should be populated like in step 2.1	SWTBot	Pass	note sure	Automation Candidate
3	Mouse handling						
3.1	Drag move time range	Ctrl-Drag move time graph left and right with middle button	Time range is dragged. When mouse button is released, states are updated and new time range is propagated to other views.	SWTBot	Pass		
3.2	Zoom time range (mouse wheel)	Zoom with mouse wheel up and down, cursor inside time graph while holding the Ctl button	Time range is zoomed in and out, relative to mouse cursor. When mouse wheel is stopped for a short time, states are updated and new time range is propagated to other views.	SWTBot	Pass		Automation Candidate
	. ,		Time range is zoomed in and out. When				
3.3	Zoom time range (mouse drag)		mouse button is released, states are updated and new time range is propagated to other views.	SWTBot	Pass		

3.5	Vertical scroll bar	Click and drag vertical scroll bar	Table and time graph scroll up and down and remain aligned. Selected process does not change.	SWTBot	Pass		Automation Candidate
3.6	Drag select time range	Drag select time graph with right button	Selection highlighted. When mouse button is released, time range is zoomed to selection, states are updated and new time range is propagated to other views.	SWTBot	Pass		
3.7	Double-click reset time range	Double-click left button on time scale	Time range is reset to full range, states are updated and new time range is propagated to other views.	SWTBot	Pass		Automation Candidate
3.8	Mouse hover (empty region)	Hover mouse in time graph over empty region	Tool tip shows process name and PID.	SWTBot	Pass	[processName, pid] (e.g. [postgres, 32554])	Automation Candidate
3.9	Mouse hover (state)	Hover mouse in time graph over state	Tool tip shows worker name, state name, priority, date, start time, end time, duration.	SWTBot	Pass		Automation Candidate
3.10	Drag mouse selection	Drag select time graph with left button	Selection highlighted. Status bar of Eclipse is updated with time information: T, T1, T2 and delta, where T is the time of the mouse position, T1 the first selected time, T2 the second (dragged) selected time and delta the time difference between T2-T1 (can be negative)	SWTBot	Pass		Automation Candidate
3.11	Shift key selection	Click select with left button (begin time), press shift key and click select another time (end time)	Selection highlighted. Status bar of Eclipse is updated with time information: T, T1, T2 and delta, where T is the time of the mouse position, T1 the first selected time, T2 the second (dragged) selected time and delta the time difference between T2-T1 (can be negative)	SWTBot	Pass		Automation Candidate
4	Keyboard handling						
4.1	Keyboard navigation in table (process selection)	With focus on table, use UP, DOWN, HOME, END keys	Selected process is changed. Time graph selection is updated. Vertical scroll bar updated.	SWTBot	Pass		
4.2	Keyboard navigation in table (tree expansion)	With focus on table, in Windows use LEFT, RIGHT keys while trace or worker is selected in Linux use SHIFT LEFT, RIGHT keys while trace or worker is selected	For trace, tree is expanded or collapsed. Time graph item expansion is updated. Vertical scroll bar updated. For workers, it does nothing.	SWTBot	Pass	Does the same effect as with focus on time graph (see 4.4) However, "Enter" works. Update the action description?. (IF) not sure	

4.3	Keyboard navigation in time graph (process selection)	With focus on time graph, use UP, DOWN, HOME, END keys	Selected worker is changed. Table selection is updated. Vertical scroll bar updated.	SWTBot	Pass		
4.4	Keyboard navigation in time graph (state selection)	With focus on time graph, use LEFT, RIGHT keys	Previous or next state is selected. Selected time is updated in other views.	SWTBot	Pass		
5	Tool bar handling						
5.1	Align views	Click on the Align View Button, with another time graph view, eg the Control Flow view opened above or under	When it is pressed, moving the line between tree viewer and time graph will move the line of the other view. If not pressed, the line can be moved without affecting the other views	SWTBot	Pass	Align option is now in down arrow at the extreme right of the view.(IF) don't see the difference	Automation Candidate
5.2	Show Legend	Click Show Legend button	The legend dialog is opened and can be closed.	SWTBot	Pass		Automation Candidate
5.3	Reset Time Scale	Click Reset Time Scale button	Time range is reset to full range, states are updated and new time range is propagated to other views.	SWTBot	Pass		Automation Candidate
5.4	Select Previous/Next Event	Click Previous/Next Event button	Previous or next state is selected. Selected time is updated in other views.	SWTBot	Pass	it's not updated in other view	Automation Candidate
5.5	Select Previous/Next Element	Click Previous/Next Element button	Selected worker is changed in table and time graph. Vertical scroll bar updated.	SWTBot	Pass		Automation Candidate
5.6	Zoom In/Out	Click Zoom In/Out button	Time range is zoomed in and out, relative to center of selection or window. States are updated and new time range is propagated to other views.	SWTBot	Pass	When there is no selection, sometimes it zooms relative to left of window.(IF) i didn't have this issue	Automation Candidate
5.7	Add Bookmark	Select a time, and click on the Add Bookmark button	The bookmark is added and is displayed in the other views as well (if enabled)	SWTBot	Pass	it doesn't show in the other views	Automation Candidate
5.8	Next/Previous marker	Add more bookmarks, then click on the next/previous marker buttons	The time graph view navigate between the bookmarks, States are updated and time selection is propagated to other views. When on a bookmark, the Add bookmark buttons changes to Delete bookmark	SWTBot	Pass		Automation Candidate
5.9	Delete bookmark	With next/previous marker, when on a bookmark, click the delete bookmark button	The bookmark is deleted from all views	SWTBot	Pass		Automation Candidate

5.11	Do not show markers	Click on the down arrow at the extreme right of the view, then expand Show markers and uncheck the Bookmarks box	All remaining bookmarks disappear from the view, but remain in other views where the they are enabled	SWTBot	Pass		Automation Candidate
5.12	Show markers	Same as above, recheck the Bookmarks box	The bookmarks come back	SWTBot	Pass	but i should add a description	Automation Candidate
6	Synchronization						
6.1	Time synchronization	Select a random time in another view	Selected time line is updated. If selected time is outside current range, time range is updated to include it.	SWTBot	Pass		Automation Candidate
6.2	Window range synchronization	Select a new window range in another view	Window range is updated.	SWTBot	Pass		Automation Candidate
6.3	Selection range synchronization	In any other view that supports selection range synchronization, select a new range.	Selection is highlighted. If the left time (T1) of selected time range is outside the current range, then window range is updated to include it	SWTBot	Pass		Automation Candidate
	6.4 Out of region selection		Selected time is updated and the critical path view is synced with the other	SWTBot	Pass		Automation Candidate

#	Section	Pass	Fail		To Do	Comment
	Counters View	3	0	0	0	3
Target:						
Step	Test Case	Action	Verification			Comment
1	Preparation					
1.1	Import an LTTng trace (with counters) and non LTTng traces	LTTng trace (with counters): kernel VM in test-traces	In the project explorer, ensure the Counters view icon is only strikethroughed for the non LTTng trace.	Manual	Pass	not sure
2	Filtered checkbox tree					
2.1	Same as 1.1	Same as above	The color is changed when filtering the counters	Manual	Pass	not sure
3	Displaying counters data					
3.1	Same as 1.1	Same as above	All counters are displayed	Manual	Pass	not sure
4	Supporting experiments					
4.1	Same as 1.1	Same as above	All counters are displayed	Manual	Pass	not sure
5	Persistence between traces					
5.1					N/A	

	Section	Pass	Fail		To Do	Comment
	Network Trace analysis	11	0	3	0	1
Target:						
Step	Test Case	Action	Verification			Comment
0	Prerequisites					
0.1	Import traces	Import the trace linked here				
1	Trace Import	import the trace linked here				
1	Open the Network Tracing	In the project Explorer, expand any LTTng kernel	Verify that the events view, the properties and stream list			
1.1	perspective	trace	are displayed	SWTBot	Pass	
1.2	Open trace	Double-click on the "TeamSpeak2.pcap" trace	The trace is given a "network" icon. When openned, the events view and histogram view is opened	SWTBot	Pass	In SWTBot other trace is used
2	View management					
2.1	Populate the views	Open the "TeamSpeak2.pcap"	The views are updated	SWTBot	Pass	
2.2	Look up stream	Open the Stream List view	One stream is available with endpoint A being 00:0c:29: 7c:ab:f9	Manual	Pass	Automate
2.3	Close the trace	Close the trace	The stream list is emptied	Manual	Pass	
2.4	Close view	Close the Stream List view	The view is closed	Manual	Pass	
2.5	Open view when trace is already loaded	Re-open the trace. Open The Stream List view	The view opens with the correct title and is correctly populated.	Manual	Pass	
2.6	Open a non pcap trace	Close the trace	The stream list is emptied	Manual	Pass	Should change the action to "open a non pcap trac instead of "close the trace"
3	Stream List					
3.1	Re-open trace	Ensure only "TeamSpeak2.pcap" is opened	The trace is opened	Manual	Pass	
3.1	Create a filter from the stream list	Right click on stream 0, and select "Extract as Filter"	A filter named "FILTER stream eth 00:0c:29" is created	Manual	Pass	
3.2	Apply filter	In the events table, right click on an event and select "Apply preset filter-> stream eth 00:0c: 29"	24/24 events pass the filter	Manual	Pass	

	Section	Pass	Fail		To Do	Comment	
	Flame Graph	19	0	11	0	3	
Target:							
Step	Test Case	Action	Verification			Comment	
<u>0</u>	Download the test resources	Download this					
1	Preparation						
1.1	Open TMF Flame Graph View	Use menu Window \rightarrow Show View \rightarrow Tracing \rightarrow Flame Graph	Verify that 'Flame Graph View' view is shown	SWTBot	Pass		
1.2	Import generic trace	Import a trace that does not have any call stack information, like a standard kernel trace	Verify that nothing is shown in the view	SWTBot	Pass		
1.3	Import cyg-profile trace	Import the trace in the "trace" directory of the downloaded zip	Verify that the Flame Graph View is populated with some callers/callees information.	SWTBot	Pass		
1.4	Import cyg-profile-fast trace	Import a trace in the "trace-fast" directory of the downloaded zip	Verify that the Flame Graph View is populated with some callers/callees information.	SWTBot	Pass		
2	Manage View						
	Close view	Close the 'Flame Graph' View	Flame Graph' view is removed from perspective		Pass		

3	Sorting						
2.7	Close all traces	Close traces and experiment one by one from the editor tab	Verify that Flame Graph view is cleared after closing the last trace	Manual	Pass		Automation Candidate
2.6	Restart	Restart Eclipse with Flame Graph trace opened	from trace	Manual	Pass		
2.5	Open Experiment	Open Experiment with 2 or moreFlame Graph traces. (You can use both traces)	information (separated by trace).	Manual	Pass	parent traces have no name	Automation Candidate
2.4	Open view when trace is already loaded	 Close 'Flame Graph' view Open "glxgears-cyg- profile(-fast)" trace located in the git in ctf test Open 'Flame Graph' view 	Verify that view is populated with callers/callees information	SWTBot	Pass		
2.3	Open Trace	Open "trace(- fast)" trace	Verify that view is populated with callers/callees information	SWTBot	Pass		
2.2	Open view	Use menu Window \rightarrow Show View \rightarrow Other \rightarrow Tracing \rightarrow Flame Graph	Flame Graph' view is displayed and re-populated	SWTBot	Pass		

3.1	Thread name sorting	Open a trace multiple Flame Graph thread or open experiment with 2 or moreFlame Graph traces. Then select 'Sort threads by thread name'	The view is sorted by thread name.	Manual	Pass	not sure	Automation Candidate
3.2	Thead id sorting	Open a trace multiple Flame Graph thread or open experiment with 2 or moreFlame Graph traces. Then select 'Sort threads by thread id'	The view is sorted by thread id.	Manual	Pass	not sure	Automation Candidate
						_	
4	Synchronization						
4.1	Time synchronization	Select a random time in another view	Selected time line is not updating. Nothing happen.	Manual	Pass		Automation Candidate
4.2	Go to maximum	 Open the 'flame chart' View In the 'Flame Graph' view, right-click on a random entry in the graph Select 'go to maximum' 	- The 'flame chart' view is populated - The flame chart view is synchronised to the range of the maximum call duration of the 'Flame Graph' selected entry	Manual	Pass		Automation Candidate

4.3	Go to minimum	1. Open the 'flame chart' View 2. In the 'Flame Graph' view, right-click on a random entry in the graph 3. Select 'go to minimum'	- The 'flame chart' view is populated - The flame chart view is synchronised to the range of the minimum call duration of the 'Flame Graph' selected entry	Manual	Pass	Automation Candidate
5	Function name import		· · ·			
5.1	Function name import	1. Open the 'Call Stack' view with the 'Flame Graph' view and the cyg- profile trace opened 2. Import 'cyg- profile-mapping. txt' as mapping text file	Both 'Call Stack' and 'Flame Graph' views display function name instead of function address.	SWTBot	Pass	
5	Mouse handling					
5.1	Mouse hover (empty region)	Hover mouse in time graph over empty region	Tool tip shows depth only	SWTBot	Pass	
	Mouse hover (state)	Hover mouse in time graph over state		SWTBot	Pass	

	Section	Pass	Fail	Туре	To Do	Comment
	TMF - Histogram View	50	0	6	0	14
Target:						
8						
Step	Test Case	Action	Verification			Comment
	D					
1	Preparation		I TTue Komel nerve estive an enervith			
1.1	Step 1	Open and reset LTTng Kernel perspective	LTTng Kernel perspective opens with correct views	SWTBot	Pass	
1.2	Step 2	Open an LTTng trace	Views are populated	SWTBot	Pass	
2	Manage View					
2.1	Close view	Close the Histogram View	Histogram View is removed from perspective	SWTBot	Pass	84710
2.1	Close view		Histogram View is displayed and re-	5 W I BOI	F 455	84710
2.2	Open view	Window > Show View > Tracing > Histogram	populated	SWTBot	Pass	84710
			Histograms are compressed/decompressed			
2.3	Resize	Resize the Histogram View width-wise	without loss	SWTBot	Pass	Tested with HistogramDataModelTest
3	Full Trace Histogram					
5	r un mace mstogram		Selection Start/End + blue bars are			
3.1	Single selection	Select timestamp with left-click	updated	Manual	Pass	not sure about blie bar
3.2	Range selection	Select time range with shift-left-click, shift-left-drag or left-drag	Selection Start/End + blue bars are updated	Manual	Pass	
	D 1	Description and the second state of the state of the second state	Zoom window is dragged, won't go	N/ 1	Dees	
3.3	Drag zoom window	Drag the zoom window left/right with ctrl-left-drag or middle-drag	Zoom window is centered on click, won't	Manual	Pass	i did left click
3.4	Move zoom window	Move the zoom window with ctrl-left-click or middle-click	go beyond full range	Manual	Pass	
			Zoom window is set, Window Span is			
2.5	G / 1		updated, won't go beyond histogram	N/ 1	Dees	
3.5	Set zoom window	Set a new zoom window with right-drag	range	Manual	Pass	
			Zoom window is updated, Window Span is updated, won't go below 2 ns, won't exceed			
3.6	Zoom in/out	Zoom in/out with mouse wheel up/down	full trace range	Manual	Pass	
2.7	A	Maria the automatic rest using left/right array (reve	Selection (blue bar) moves to the	Manual	Dees	
3.7	Arrow keys	Move the current event using left/right arrow keys	previous/next non-empty bucket Selection Start/End moves to	Manual	Pass	
			beginning/end of trace (i.e. start time of			
3.8	Home/End keys	Press Home/End key	last bucket is selected)	Manual	Pass	End key goes to first event of last pixel.(not IF)
2.0	Lost quanta	With a trace containing lost events, click the "Hide lost events"	The lost events (red bars) are toggled	Morral	Dess	
3.9	Lost events	toolbar icon. Click it again.	on and off. Zoom window is updated, Window Span	Manual	Pass	
			is updated, won't go below 2 ns, won't			
3.10	Zoom in/out (key)	Zoom in/out with +/- key	exceed full trace range	Manual	Pass	
4	Time Range Histogram					
4.1	Single selection	Select timestamp with left-click	Selection Start/End + blue bars are updated	Manual	Pass	
4.2	Range selection	Select time range with shift-left-click, shift-left-drag or left-drag	Selection Start/End + blue bars are updated	Manual	Pass	
			Zoom window is dragged, won't go beyond			
4.3	Drag zoom window	Drag the zoom window left/right with ctrl-left-drag or middle-drag	full range	Manual	Pass	
			Zoom window is updated, Window Span is			
4.4	Zoom in/out	Zoom in/out with mouse wheel up/down	updated, won't go below 2 ns, won't exceed full trace range	Manual	Pass	
			Selection (blue bar) moves to the	manuu		
4.5	Arrow keys	Move the current event using left/right arrow keys	previous/next non-empty bucket	Manual	Pass	Won't exceed zoom window

4.6	Home/End keys	Press Home/End key	Selection Start/End moves to beginning/end of time range (i.e. start time of last bucket is selected)	Manual	Pass		
4.7	Lost events	With a trace containing lost events, click the "Hide lost events" toolbar icon. Click it again.	The lost events (red bars) are toggled on and off.	Manual	Pass		
3.10	Zoom in/out (key)	Zoom in/out with +/- key	Zoom window is updated, Window Span is updated, won't go below 2 ns, won't exceed full trace range	Manual	Pass		
5	Selection Start/End						
5.1	Set selection start	Enter a TS within the full range in Selection Start widget	Selection Start + blue bars are updated	Manual	Pass	When TS is higher than selection end, those two values are switched so Selection Start < Selection End	
5.2	Set selection end	Enter a TS within the full range in Selection End widget	Selection End + blue bars are updated	Manual	Pass	When TS is lower than selection start, those two values are switched so Selection Start < Selection End	
5.3	Set selection (linked)	Select the link icon. Enter a TS within the full range in Selection Start widget	Selection Start/End + blue bars are updated	Manual	Pass		
5.4	Set invalid selection start	Enter a TS before the full range start in Selection Start widget	Selection Start + blue bar set to first event	Manual	Pass		
5.5	Set invalid selection end	Enter a TS after the full range end in Selection End widget	Selection End + blue bar set to last event	Manual	Pass		
6	Window Span						
6.1	Set window span	Enter a span in Window Span widget	Both Histograms are updated accordingly	Manual	Pass		
6.2	Set large window span	Enter an invalid span (too large) in Window Span widget	Span set to full range	Manual	Pass		
6.3	Set invalid window span	Enter an invalid span (too small, negative, not a number) in Window Span widget	Span set to previous value	Manual	Pass	Span of 0.000 000 001 works, even though the minimum value shou	ıld be 0.000 000 002
7	Selected Timestamp Synchronization						
7.1	Time Range mouse synchronization	Click on the time range histogram. The time of the bucket at the mouse position is selected.	Other views are synchronized to the selected time	Manual	Pass		
7.2	Full Trace mouse synchronization	Click on the full trace histogram. The time of the bucket at the mouse position is selected.	Other views are synchronized to the selected time	Manual	Pass		
7.3	Selection synchronization (linked)	Select the link icon. Enter a time within the full range in Selection Start widget	Other views are synchronized to the selected time	Manual	Pass	NEED to verify link icon	
7.4	External synchronization	In any other view that supports time synchronization, select a time.	Selection Start/End + blue bars in both histograms are updated to the selected time	Manual	Pass		
8	Selected Time Range Synchronization						
8.1	Time Range mouse synchronization	Select a time range in the small histogram (shift-left click, left-drag or shift-left drag).	Verify that the selected time range shows in both histograms, and in other views.	Manual	Pass		
8.2	Full Trace mouse synchronization	Select a time range in the full histogram (shift-left click, left-drag, shift-left drag).	Verify that the selected time range shows in both histograms, and in other views.	Manual	Pass		
8.3	Selection Start/End synchronization	Enter a time within the full range in Selection Start/End widget	Other views are synchronized to the selected time range	Manual	Pass		
8.4	External synchronization	In any other view that supports time range synchronization, select a time range.	Selection Start/End + blue bars in both histograms are updated to the selected time range	Manual	Pass		
9	Zoom Window synchronization						
9.1	Time Range mouse synchronization	Select a zoom window in the small histogram (ctrl-left drag, middle- drag, right-drag, mouse wheel up/down).	Other views are synchronized to the new range	Manual	Pass		
	Full Trace mouse synchronization	Select a zoom window in the full histogram (ctrl-left drag, middle- click, middle-drag, right-drag, mouse wheel up/down).	Other views are synchronized to the new range	Manual	Pass		

	Window Span		Other views are synchronized to the new		_	
9.3	synchronization	Enter a new span in Window Span widget	range	Manual	Pass	
9.4	External synchronization	In any other view that supports range synchronization, select a new zoom window.	Window Span and both histograms are updated to the new range	Manual	Pass	
10	Multiple Trace Synchronization					
	Preparation	 Download traces.zip (if necessary) and unzip into a local directory \${local} Import kernel trace \${local}/traces/import/kernel-overlap- testing Import UST \${local}/traces/import/trace ust-overlap-testing Create experiment with trace of 2) in it 				
10.1	Open multiple traces (no overlap)	Open multiple traces that don't overlap in time	View shows the last opened trace	Manual	Pass	not sure
10.2	Change selected time and range (no overlap)	Select a time and new range	Selection Start/End, Window Span and both histograms are updated to selected time and new range.	Manual	Pass	
10.3	Open multiple traces (overlap)	 Open multiple traces that overlap in time For both traces, in Events table right mouse-click -> Follow time updates from other traces 	View shows the last opened trace	Manual	Pass	Small histogram is empty and range window (orange) is not drawn in full histogram of the trace that has follow enabled. (IF) i didn't see anything.
10.4	Change selected time and range (overlap)	Select a time and new range	Selection Start/End, Window Span and both histograms are updated to selected time and new range.	Manual	Pass	
10.5	Select other trace (overlap)	Select different trace by clicking its editor tab	View is updated to show selected trace. Selection Start/End, Window Span and both histograms are set to the newly selected time and range.	Manual	Pass	
10.6	Trace coloring	With an experiment containing multiple traces opened, click the "Activate trace coloring" toolbar icon. Click it again.	The colors in both Histograms and toggled on and off. When it is toggled off, the legend disappears at the bottom and only one color is used for non-lost events.	Manual	Pass	

	Section	Pass	Fail	Type	To Do	Comment				
	TMF - State System Explorer	12	0	6	0					
arget:										
iten	Test Case	Action	Verification	Type		Comment	Test that will make this swtbot			
1	Preparation									
1.1	Open TMF State System Explorer View	Use menu Window → Show View → Tracing → State System Explorer	Verify that 'State System Explorer' view is shown	SWTBot	Pass			84711		
	Manage View									
2	Manage View		'State System Explorer' view is removed from							
2.1	Delete view	Close the State System Explorer' View	perspective	SWTBot	Pass			84711		
2.2	Open view	Use menu Window → Show View → Tracing → State System Explorer	'State System Explorer' view is displayed and re- populated	SWTBot	Pass			84711		
			Verify that view is populated with kernel state system (o.e.t analysis.os.linux.kernel) and statistics state							
2.3	Open Trace	Open an LTTng Kernel Trace	systems (o.e.l.tmf statistics.*) of opened trace	SWTBot	Pass	Some state systems ID's should be renamed for Trace Compass		84711		
2.4	Open view when trace is already loaded	1) Close State System Explorer View 2) Load LTTng trace 3) Open 'State System Explorer' view	Verify that view is populated with state systems from trace	SWTBot	Pass	(if the state system were already built)		84711		
2.5	Open Experiment	Open Experiment with 2 or more LTTng traces	Verify that view is populated with all kernel state system and statistics state systems of opened experiment (separated by trace)	RCPTT		The values are only available for time ranges where the trace exists. Only already werk v ⁺ winited ⁺ Their inneutraps, then the attributes show up and print "Out of ranget". http://sci.ps.se/443653 Works now: matthew Brano: 1 find the separation weied, and since 1 never used this view i7d lace someone ches to test this item. (Only the items in the second trace are equivable).				
2.7	Select other trace	Select different trace by clicking its Events editor tab	View is updated to show selected trace. State values, start time and end time are updated according to the selected trace's previously selected range.	Manual	Pass		Automation Candidate			
			Verify that view is populated with state systems from							
2.6	Restart	Restart Eclipse	trace	Manual	Pass					
2.7	Close all traces	Crose traces and experiment one by one from the editor tab	Verify that state system explorer view is cleared after closing the last trace	Manual	Pass		Automation Candidate			
				1						
3	Timestamp / Time Range Selection									
		Select time in another view (e.g Histogram								
3.1	Select timestamp	view) that supports time synchronization Select a time range in another view that	Verify that selection time is updated in view	Manual	Pass		It's an abstract time graph view			
3.2	Select time range	supports time synchronization	Verify that selection time range is updated in view	Manual	Pass	Modifying "Selection End" entry in histogram view shows the end time of the range on the state system explorer	It's an abstract time graph view			
4	Displaying of Changed Values									
4.1	Highlighting of changed values	Select many different timestamps one after the other	Selection time bar is over the current time and state value of Attribute is shown	Manual	Pass		Automation Candidate			
4.2	"Only Display Changes at Selected Timestamp" option with event selection	Enable the "Only Display Changes at Selected Timestamp" option with the toolbar button. Select different Events from the Event Table.	Verify that only the state values that changed because of that event are displayed.		N/A	Menu doesn't exist anymore because it's now an AbstractTimeGraph view				
	"Only Display Changes at Selected Timestamp" with timestamp selection	Enable the "Only Display Changes at Selected Timestamp" option. Select "timestamps" corresponding to state changes (for example, using the previous/next buttons in the Control Flow View).	Verify that only the state values that changed at that timestamp are displayed.		N/A	Menu doeni't exist anymere because it's now an AbstractTimeGraph view				

	Section	Pass	Fail	Туре	To Do	Comment	
	LTTng 2.0 - Memory Analysis	23	0	8	0		5
Target	:						
Step	Test Case	Action	Verification	Туре		Comment	
0	Prerequisites						
0.1	Download traces	Download UST trace with memory events from https://secretaire.dorsal.polymtl. ca/~gbastien/traces/eclipse_mem_ust.tar. gz. Hung: I suggest downloading eclipse trace					
0.2	Import trace with memory event	Import the LTTng UST trace downloaded above in Tracing project					
0.3	Import trace without memory event	Import one of the LTTng UST trace that does not contain the memory events, for example, the one used for the callstack view					
0.4	Import non-UST trace	Import one LTTng Kernel trace					
	D . (17						
1	Project View	onen the trace that contains the memory					
1.1	Check analysis can execute	open the trace that contains the memory events. In the project explorer, expand the trace that contains the memory events	"Ust Memory" analysis is present and "normal"	SWTBot	Pass		
1.2	Verify help message when applicable	In the project explorer, open and expand the trace that contains the memory events, right-click the memory analysis and select Help	A generic help message appears with the name of the analysis.	SWTBot	Pass		
1.3	Check analysis cannot execute	open the trace that contains the memory events. In the project explorer, expand the UST trace that does not contain memory events	"Ust Memory" analysis is present, but striked-out	Manual	Pass	but if the trace is not open the ust analysis in not striked-out	
1.4	Verify help message when not applicable	In the project explorer, open and expand the UST trace that does not contain memory events, right-click the memory analysis and select Help	The help message mentions the analysis is impossible to execute and contains the requirement that is not fulfilled	Manual	Pass	it's not the same messagge	
1.5	Check analysis for another trace type	In the project explorer, expand a LTTng Kernel trace	"Ust Memory" analysis is not present	SWTBot	Pass		
2	View Management						
2.1	Populate analysis's view	Open the UST trace with memory events and expand the "UST Memory" analysis in the project explorer	"Ust Memory Usage" View appears under the analysis	SWTBot	Pass		
2.2	Open view	Double-click the UST Memory View under the memory analysis	The UST Memory Usage view opens and triggers the memory analysis. After the analysis, the XY chart is populated	SWTBot	Pass		
2.3	Close trace	Close the trace	The UST Memory Usage view is emptied.	Manual	Pass		Automation Candidate
2.4	Open trace	With the view already opened, open the trace	The UST Memory Usage view is populated.	SWTBot	Pass		
2.5	Close view	Close the UST Memory Usage view	The view is closed.	SWTBot	Pass		

2.6	Re-open view	Double-click the UST Memory Usage view under the memory analysis in project explorer.	The view opens and is automatically populated.	Manual	Pass		Automation Candidate
3	Mouse handling						
3.1	Drag move time range	Drag move xy chart left and right with middle button	Time range is dragged. When mouse button is released, the view refreshes with the new time range	Manual	Pass		Automation Candidate
3.2	Zoom time range (mouse wheel)	Zoom with CTL + mouse wheel up and down, cursor inside xy chart	Time range is zoomed in and out, relative to mouse cursor. When mouse wheel is stopped for a short time, series are updated and new time range is propagated to other views.	Manual	Pass	When you zoom in and a series was checked but it is now filtered out, when you zoom out you lose you checked series	Automation Candidate
3.3	Drag select time range	Drag select time graph with right button	Selection highlighted. When mouse button is released, time range is zoomed to selection, series are updated and new time range is propagated to other views.	Manual	Pass		Automation Candidate
3.4	Mouse hover	Hover mouse in xy chart anywhere	Tool tip shows values for each thread at the given timestamp	Manual	Pass	shows values for checked threads at given moment	Automation Candidate
3.5	Drag mouse selection	Drag select xy chart with left button	Selection highlighted. New selection is propagated to other views	Manual	Pass		Automation Candidate
3.6	Shift key selection	Click select with left button (begin time), press shift key and click select another time (end time)	Selection highlighted. New selection is propagated to other views	Manual	Pass		Automation Candidate
3.7	Drag mouse selection (Status bar)	Drag select xy chart with left button	Selection highlighted. Status bar of Eclipse is updated with time information: T, T1, T2 and delta, where T is the time of the mouse position, T1 the first selected time, T2 the second (draggged) selected time and delta the time difference between T2-T1 (can be negative)	Manual	Pass	T1 can be less than T2, and delta can be negative	Automation Candidate
3.8	Shift key selection (Status bar)	Click select with left button (begin time), press shift key and click select another time (end time)	Selection highlighted. Status bar of Eclipse is updated with time information: T, T1, T2 and delta, where T is the time of the mouse position, T1 the first selected time, T2 the second (draggged) selected time and delta the time difference between T2-T1 (can be negative)	Manual	Pass		Automation Candidate
4	Synchronization						
	Preparation	Have the Histogram and UST Memory Usage views both visible		SWTBot	Pass		
4.1	Time synchronization	Select a random time in another view	Selected time line is updated.	Manual	Pass		Automation Candidate
4.2	Time range synchronization	Select a new time range in UST Memory Usage view or in Histogram view.	Time range is updated.	Manual	Pass		Automation Candidate
4.3	Time range selection synchronisation	In any other view that supports range synchronization, select a new range.	Selection range is highlighted.	Manual	Pass		Automation Candidate

	Section	Pass	Fail		To Do	Comment	
	LTTng 2.0 - Resources View	40	0	16	0	6	
Target:							
Step	Test Case	Action	Verification			Comment	
0	Prerequisites						
v	Trerequisites						
0.1	Import traces	Import LTTng Kernel traces in Tracing project					
		Create an experiment with LTTng Kernel					
0.2	Create experiment	traces					
1	View management						
-		Open and reset LTTng Kernel Perspective, and					
1.1	Open perspective	select Resources view	Resource view opens.	SWTBot	Pass		
1.2	Open trace	Open LTTng Kernel trace in Project Explorer	Resource view is populated with traces (sorted by name) and their resources as tree children (sorted by resource type then numerically) Range is set to initial offset.	SWTBot	Pass		
1.2	Open experiment	Open experiment with LTTng Kernel traces in Project Explorer	Resource view is populated with traces (sorted by name) and their resources as tree children (sorted by resource type then numerically) Range is set to initial offset.	Manual	Pass		
1.3	Close view		View is closed.	SWTBot	Pass		
			Resources view is opened and populated with				
1.4	Open view	Open the Resources view	processes.	SWTBot	Pass		
2	View selection						
2.2	Select resource in time graph	Select a resource in the time graph (empty region)	Resource is highlighted. Selected time line is updated. Other views are synchronized to selected time.	Manual	Pass		
2.3	Select state in time graph	Select a state in the time graph	State is highlighted in time graph. Selected time line is updated. Other views are synchronized to selected time.	Manual	Pass		
3	Mouse handling						
3.1	Drag move canvas	Drag move time graph left and right with middle button	Time range is dragged. When mouse button is released, states are updated and new window range is propagated to other views.	SWTBot	Pass		
3.2	Zoom time range (mouse wheel)	Zoom with mouse wheel up and down on header or Ctrl+mousewheel in the time graph	Time range is zoomed in and out, relative to mouse cursor. When mouse wheel is stopped for a short time, states are updated and new time range is propagated to other views.	Manual	Pass		omation didate
3.3	Zoom time range (mouse drag)		Time range is zoomed in and out. When mouse button is released, states are updated and new time range is propagated to other views.	SWTBot	Pass		
3.4	Mouse vertical scroll	Scroll with mouse wheel up and down, cursor outside time graph (in name space)	Time graph scrolls up and down. Selected process does not change. Vertical scroll bar updated.	Manual	Pass		omation didate
3.5	Vertical scroll bar	Click and drag vertical scroll bar	Time graph scroll up and down and remain aligned. Selected process does not change.	Manual	Pass		omation didate
3.6	Drag select time range	Drag select time graph with right button	Selection highlighted. When mouse button is released, time range is zoomed to selection, states are updated and new time range is propagated to other views.	Manual	Pass		omation didate

3.7	Double-click reset time range	Double-click left button on time scale	Time range is reset to full range, states are updated and new time range is propagated to other views.	Manual	Pass		Automation Candidate
0.1		Hover mouse in time graph over empty					
3.8	Mouse hover (empty region)	region	Tool tip shows resource name only.	Manual	Pass		
3.9	Mouse hover (state)	Hover mouse in time graph over state	Tool tip shows resource name, state name, date, start time, end time, duration. For IRQ state, IRQ number is shown. For IRQ_ACTIVE/SOFT_IRQ_ACTIVE state, CPU is shown.On usermode and syscall tool tip shows also shows hover time, tid and process name.	Manual	Pass	didn't fnd IRQ_ACTIVE	Automation Candidate
3.10	Drag mouse selection	Drag select time graph with left button	Selection highlighted. Status bar of Eclipse is updated with time information: T, T1, T2 and delta, where T is the time of the mouse position, T1 the first selected time, T2 the second (dragged) selected time and delta the time difference between T2-T1 (can be negative)	SWTBot	Pass		
3.11	Shift key selection	Click select with left button (begin time), press shift key and click select another time (end time)	Selection highlighted. Status bar of Eclipse is updated with time information: T, T1, T2 and delta, where T is the time of the mouse position, T1 the first selected time, T2 the second (dragged) selected time and delta the time difference between T2-T1 (can be negative)	Manual	Pass		
4	Keyboard handling						
4.1	Keyboard navigation in time graph (process selection)	With focus on time graph, use UP, DOWN, HOME, END keys	Selected process is changed. Vertical scroll bar updated.	SWTBot	Pass		
4.2	Keyboard navigation in time graph (state selection)	With focus on time graph, use LEFT, RIGHT keys	Previous or next state is selected. Selected time is updated in other views.	SWTBot	Pass		TimeGraphViewTest
5	Tool bar handling						
5.1	Show Legend	Click Show Legend button	The legend dialog is opened and can be closed.	SWTBot	Pass		TimeGraphViewTest
5.2	Reset Time Scale	Click Reset Time Scale button	Time range is reset to full range, states are updated and new time range is propagated to other views.	SWTBot	Pass		TimeGraphViewTest
5.3	Select Previous/Next Event	Click Previous/Next State button	Previous or next state is selected. Selected time is updated in other views.	SWTBot	Pass		TimeGraphViewTest
5.4	Select Previous/Next Process	Click Previous/Next Process button	Selected process is changed in time graph. Vertical scroll bar updated.	Manual	Pass		Automation Candidate
5.5	Zoom In/Out	Click Zoom In/Out button	Time range is zoomed in and out, relative to center of selection or window. States are updated and new time range is propagated to other views.	SWTBot	Pass	Time range is zoomed relative to selected time. If there is no selected time, it is sometimes zoomed relative to left of window	
0.0			other views.	SWIDOL	1 000	unic, it is sometimes zoomed relative to ten of window	
5.6	Filter Dialog	Open Filter Dialog	Verify that all buttons are working correctly	SWTBot	Pass		TimeGraphViewTest
6	Synchronization						
6.4		Select a random time in another view	Selected time line is updated. If selected time is outside current range, time range is updated to include it.	Man	Deer	If selected time T1 is outside range, time range is updated to	Automation
6.1	Time synchronization	Select a random time in another view Select a new time range in Control Flow view	updated to include it.	Manual	Pass	include it in center of window. If selected time T1 is outside range, time range is updated to include it in center of window. T2 is sometimes not included in	Candidate

6.3	Time range selection synchronisation	In any other view that supports range synchronization, select a new range.	Selection is highlighted. If begin time (T1) of selected time range is outside the current range, then time range is updated to include it	Manual	Pass		Automation Candidate
7	Multiple Trace Synchronization						
	Preparation	 Download traces.zip (if necessary) and unzip into a local directory \${local} Import kernel trace \${local} /traces/import/kernel-overlap-testing Import UST \${local}/traces/import/trace ust-overlap-testing Create experiment with trace of 2) in it 					
7.1	Open multiple traces (no overlap)	Open multiple traces that don't overlap in time	View shows the last opened trace	Manual	Pass	not sure	
7.2	Change selected time and range (no overlap)	Select a time and new range	Selected time line and time range is updated to selected time and new range.	Manual	Pass		
7.3	Select other trace (no overlap)	Select different trace by clicking its Events editor tab	View is updated to show selected trace. Selected time line and time range are restored to the selected trace's previously selected time and range.	Manual	Pass		
		- Open multiple traces that overlap in time - For both traces, in Events table right mouse-					
7.4	Open multiple traces (overlap)	click -> "Follow time updates from other traces"	View shows the last opened trace	Manual	Pass	not sure	
7.5	Change selected time and range (overlap)	Select a time and new range	Selected time line and time range is updated to selected time and new range.	Manual	Pass		
7.6	Select other trace (overlap)	Select different trace by clicking its Events editor tab	View is updated to show selected trace. Selected time line and time range are set to the newly selected time and range.	Manual	Pass		
7.7	Close all traces	Close all Events editor tabs	View is cleared.	SWTBot	Pass		
8.1	Filtering						
8.1	Preparation Apply filter (1st trace)	Open 2 LTTng Kernel Traces 1) Open filter dialog 2) Create filter 3) Click on OK	Make sure that only selected processes of filter dialog are shown	SWTBot	Pass		
8.2	Apply filter (2nd trace)	 Switch to 2nd trace (keep 1st open) Open filter dialog Create filter Click on OK 	Make sure that only selected processes of filter dialog are shown	Manual	Pass		Automation Candidate
8.3	Persistent filter	Switch between both open traces	Make sure that previously set filter are still available	Manual	Pass		Automation Candidate
9	Miscellaneous						
-		1) Open LTTng Kernel Trace 2) Select Resource View					
9.1	Restart (Bug 409345)	 Select Resource View Restart Eclipse 	Verify that Resources View is populated	Manual	Pass		

	Section	Pass	Fail		To Do	Comment
	TMF - Remote Fetching	53	0	51	0	16
Target:	:					
Step	Test Case	Action	Verification	Туре		Comment
1	Preparation					
1.1	Step 1	Open Trace Compass and reset Lttng perspective	Lttng perspective opens with correct views			
2	Opening					
2.1	Open Profile Editor 1	Right-click on Traces Folder -> Fetch Remote Traces > Manage Profiles	The Profile Editor of preference page opens	SWTBot	Pass	Bruno : Not this test, but the Fetch Remotes Traces dialog, has a help button that does nothing. Patrick: See Bug 440238.
2.2	Open Profile Editor 2	Window -> Preferences-> Tracing -> Remote Profiles	The Profile Editor of preference page opens	SWTBot	Pass	
3	Edit Profile - Add/Delete					
3.1	Create Profile	Open Profile Editor > Click on 'Add' > Enter profile name, remote information, root path and trace pattern	New Profile is created and template is provided	SWTBot	Pass	
3.2	Add Node	Select Profile node > right mouse click > select 'New Connection Node'	and template is provided	SWTBot	Pass	
3.3	Add trace group	Select node node > righ mouse click > select 'New Trace Group'	New Trace Group is created under the node and template is provided	SWTBot	Pass	
3.4	Add trace	Select trace group > right mouse click > select 'New Trace'	New Trace is created under Trace Group and template is provided	SWTBot	Pass	
3.5	Delete Trace	Select trace > right mouse click > select Delete	Trace is deleted	SWTBot	Pass	
3.6	Delete Trace Group	Select Trace Group> right mouse click > select Delete	Trace Group is deleted	RCPTT	Pass	
3.7	Delete Connection Node	Select Connection Node > right mouse click > select Delete	Connection Node is deleted	RCPTT	Pass	
3.8	Remove Profile	Select Profile > click on 'Remove' button	Profile is deleted	SWTBot	Pass	
4	Edit Profile - Reorder					
4.1	Move profile up/down	Create at 2-3 profiles > select 2nd profile and press buttons 'Move Up'/'Move Down'	Profiles are moved up and down	RCPTT	Pass	
4.2	Move connection node up/down	Make sure that there are 2 or 3 connection nodes > select 1 connection node > click buttons 'Move Up'/'Move Down'	Connection Nodes are moved up and down within a profile	RCPTT	Pass	
4.3	Move Trace Group up/down	Make sure that there are 2 or 3 trace gropus > select 1 trace group > click buttons 'Move Up'/'Move Down'	Trace Groups are moved up and down within a connection node	RCPTT	Pass	
4.4	Move Trace up/down	Make sure that there are 2 or 3 trace groups > select 1 traces > click buttons 'Move Up'/'Move Down'	Traces are moved up and down within a Trace Group	SWTBot	Pass	
5	Edit Profile - Copy, Cut, Paste					-
5.1		Select Profile > click right mouse button on a profile > Select Copy -> click right mouse button on other	Drofilo is posted upday the selected are file	DCPTT	Dave	
	Copy/Paste Profile	profile > Select Paste	Profile is pasted under the selected profile	RCPTT	Pass	

5.3	Copy/Paste Connection Node	Select Profile > click right mouse button on a Connection Node > Select Copy -> click right mouse button on other Connection Node > Select Paste	Profile is pasted under the selected Connection Node	RCPTT	Pass	
5.4	Copy/Paste Connection Node (Keys)	Redo 5.3 with CTRL+C and CTRL+V keys	Profile is pasted under the selected Connection Node	RCPTT	Pass	
5.5	Copy/Paste Trace Group	Select Profile > click right mouse button on a Trace Group > Select Copy -> click right mouse button on other Trace Group > Select Paste	Profile is pasted under the selected Trace Group	RCPTT	Pass	
5.6	Copy/Paste Trace Group (Keys)	Redo 5.5 with CTRL+C and CTRL+V keys	Profile is pasted under the selected Trace Group	RCPTT	Pass	
5.7	Copy/Paste Trace	Select Profile > click right mouse button on a Trace > Select Copy -> click right mouse button on other Trace > Select Paste	Profile is pasted under the selected Trace	SWTBot	Pass	
5.8	Copy/Paste Trace (Key)	Redo 5.5 with CTRL+C and CTRL+V keys	Profile is pasted under the selected Trace	RCPTT	Pass	
5.9	Cut/Paste	Redo 5.1 - 5.8 with cut and paste	Successful cut and paste	RCPTT	Pass	Trace (5.7) is done with SWTBot
6	Edit Profile - Adverserial					
6.1	Error empty profile name	Clear profile name	Error message "Profile must not be empty"	RCPTT	Pass	
6.2	Duplicate profile name	Add profile with name of existing profile	Error message " <name>: Duplicate profile name"</name>	RCPTT	Pass	
6.3	Error empty Connection node name	Clear Connection node name	Error message "Node name must not be empty"	RCPTT	Pass	
6.4	Duplicate Connection node name	Within a profile, add Connection node with name of existing node	Error message "Duplicate node names"	RCPTT	Pass	
6.5	Missing username in URI	remove user name of a Connection Node	Error message "URI must include user information"	RCPTT	Pass	
6.6	Invalid URI	add invalid URI	Error message "URI must include valid host and port number" or "Unsupported URI scheme"	RCPTT	Pass	
6.7	Error empty Trace Group	Delete Trace Group root path	Error message "Root path must not be empty"	RCPTT	Pass	
6.8	Error empty Trace	Delete File Pattern	Error message "File pattern must not be empty"	RCPTT	Pass	
6.9	Invalid File pattern	Add trace with invalid regular expression	Error message "Invalid file pattern"	RCPTT	Pass	
5	Export/Import Profile					
7.1	Export Profile	Select multipe profiles > Click Export Button > Select Folder and enter file name > OK	Only selected profiles are exported	SWTBot	Pass	
7.2	Import Profile	Click on Import Button > select profile XML file > OK	Profiles are imported	SWTBot	Pass	
7.3	Import Profile	Redo 7.2	after second import an error message appears "Duplicate profile names"	SWTBot	Pass	
8	Remote Fetch Wizard					
0	Kennote Fetch wizaru	1) Generate CTF trace in				
8.1	Preparation	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>		SWTBot	Pass	

8.2	Create and run Profile "new Profile" (syslog + synthetic CTF trace in sub-directory)	 Create Profile with Local connection, 1 trace group (root /tmp/traces/) and 2 traces (.*syslog.* and . *synthetic.*) in this group Select profile in Fetch Remote Traces wizard (Remote Profile page) Click on 'Next' button Click on 'Finish' 	Verify that all test traces are imported with correct trace types assigned. Verify that folder structure is preserved.	SWTBot	Pass	Local connection is used in SWTBot
	Clear traces	Delete all traces from Traces directory	All traces deleted			
8.3	trace in sub-directory), only 1 trace selected	5) Click on 'Finish'	Verify that only the selected traces are imported with correct trace types assigned. Verify that folder structure is preserved.	SWTBot	Pass	Local connection is used in SWTBot
	Clear traces	Delete all traces from Traces directory	All traces deleted			
8.4	Run Profile "TestAllRecursive"	 Select profile "TestAllRecursive" in Fetch Remote Traces wizard (Remote Profile page) Click on 'Next' button (enter password if needed) Click on 'Finish' 	Verify that all test traces are imported with correct trace types assigned (LTTng kernel, LTTng UST, custom text, custom XML). The file unrecognized. log is importeds with unrecognized trace type. Make sure that directory structure is preserved.	SWTBot	Pass	Local connection is used in SWTBot
8.5	Re-run Profile "TestAllRecursive" (Rename)	 Select profile "TestAllRecursive" in Fetch Remote Traces wizard (Remote Profile page) Click on 'Next' button (enter password if needed) Click on 'Finish' In dialog box select 'Rename' for the first trace and 'Rename ALL' for the second traces 	name and correct trace types assigned (LTTng kernel, LTTng UST, custom text, custom XML). The file unrecognized.log is importeds with	SWTBot	Pass	Local connection is used in SWTBot
8.6	Re-run Profile "TestAllRecursive" (Overwrite)	 Select profile "TestAllRecursive" in Fetch Remote Traces wizard (Remote Profile page) Click on 'Next' button (enter password if needed) Click on 'Finish' In dialog box select 'Overwrite' for the first trace and 'Overwrite ALL' for the second traces 	Verify that all test traces are imported with correct trace types assigned where old traces are overwritten. (LTTng kernel, LTTng UST, custom text, custom XML). The file unrecognized.log is importeds with unrecognized trace type. Make sure that directory structure is preserved.	SWTBot	Pass	Local connection is used in SWTBot
8.7	Re-run Profile "TestAllRecursive" (Skip)	 Select profile "TestAllRecursive" in Fetch Remote Traces wizard (Remote Profile page) Click on 'Next' button (enter password if needed) Click on 'Finish' In dialog box select 'Skip' for the first trace and 'Skip ALL' for the second traces 	Verify that all test traces are skipped and no trace is imported	SWTBot	Pass	Local connection is used in SWTBot
		warning' 3) Click on 'Next' button (enter password if needed)	Verify that all test traces are imported with correct trace types assigned where old traces are overwritten (no dialog box opens). (LTTng kernel, LTTng UST, custom text, custom XML). The file unrecognized.log is importeds with unrecognized trace type. Make sure that directory structure is preserved.	SWTBot		
8.8	(Overwrite 2)	4) Click on 'Finish'	preserved	SW/LBot	Pass	Local connection is used in SWTBot

			Verify that all test traces are imported with correct trace types assigned. The second page is omitted.			
8.9	Re-run Profile "TestAllRecursive" (2)	 Select profile "TestAllRecursive" in Fetch Remote Traces wizard (Remote Profile page) Click on 'Finish' (enter password if needed) 	(LTTng kernel, LTTng UST, custom text, custom XML). The file unrecognized.log is importeds with unrecognized trace type. Make sure that directory structure is preserved.	SWTBot	Pass	Local connection is used in SWTBot
	Clear traces	Delete all traces from Traces directory	All traces deleted			
8.10	Run Profile "TestAllNonRecursive"	 Select profile "TestAllNonRecursive" in Fetch Remote Traces wizard (Remote Profile page) Click on 'Next' button (enter password if needed) Click on 'Finish' 	Verify that only traces from root path are imported (LTTng kernel, LTTng UST, custom text, custom XML). The file unrecognized.log is importeds with unrecognized trace type. Make sure that directory structure is preserved.	SWTBot	Pass	Local connection is used in SWTBot
	Clear traces	Delete all traces from Traces directory	All traces deleted			
8.11	Run Profile "TestSpecificRecursive"	 Select profile "TestSpecificRecursive" in Fetch Remote Traces wizard (Remote Profile page) Click on 'Next' button (enter password if needed) Click on 'Finish' 	Verify that only kernel and custom text/XML logs are imported from root and subdirectory. Make sure that directory structure is preserved.	SWTBot	Pass	Local connection is used in SWTBot
	Clear traces	Delete all traces from Traces directory	All traces deleted			
8.12	Run Profile "TestSpecificNonRecursive"	 Select profile "TestSpecificNonRecursive" in Fetch Remote Traces wizard (Remote Profile page) Click on 'Next' button (enter password if needed) Click on 'Finish' 	Verify that only kernel and custom text/XML logs are imported from root directory only. Make sure that directory structure is preserved.	SWTBot	Pass	Local connection is used in SWTBot
	Clear traces	Delete all traces from Traces directory	All traces deleted			
8.13	Run Profile "TestSpecificMutliGroupRecursiv e"	 Select profile "TestSpecificMultiGroupRecursive" in Fetch Remote Traces wizard (Remote Profile page) Click on 'Next' button (enter password if needed) Click on 'Finish' 	Verify that only traces from root path are imported (LTTng kernel, LTTng UST, custom text, custom XML). Make sure that directory structure is preserved.	SWTBot	Pass	Local connection is used in SWTBot
	Clear traces	Delete all traces from Traces directory	All traces deleted			
8.14	Cancel Import	 Select profile "TestAllRecursive" in Fetch Remote Traces wizard (Remote Profile page) Click on 'Next' button (enter password if needed) Click on 'Finish' Cancel import (red square or Cancel button) 	Verify that import operation is cancelled	SWTBot	Pass	Local connection is used in SWTBot
	Clear traces	Delete all traces from Traces directory	All traces deleted			
8.15	Run Profile "TestMultiNodes"	 Select profile "TestMultiNodes" in Fetch Remote Traces wizard (Remote Profile page) Click on 'Next' button (enter password if needed) Click on 'Finish' 	Verify that only traces from root path are imported (LTTng kernel, LTTng UST, custom text, custom XML). The file unrecognized.log is importeds with unrecognized trace type. Make sure that directory structure is preserved. 2 nodes directories are created with the above traces stored	SWTBot	Pass	Local connection is used in SWTBot
9	Connection Handling					
			Operation to connect to remote node fails and error			
9.1	Error cannot connect to remote host (node doesn't exist)	Create profile with IP address that cannot be connected to and run profile	dialog is shown with detailed information (after time-out)	SWTBot	Pass	

9.2	Error cannot connect to remote host (wrong password)	Create profile with valid IP address. When asked for password enter invalid password	Operation to connect to remote node fails with time-out and error dialog is shown with detailed information. Note time-out is as per remote development preferences	Manual	Pass	
10	Other Remote Backends					
	Clear traces	Delete all traces from Traces directory	All traces deleted			
10.2	Remote Fetch using SSH	Update profile with local username and run test 9.2 entering the correct password	Verify that all test traces are imported with correct trace types assigned (LTTng kernel, LTTng UST, custom text, custom XML). The file unrecognized. log is importeds with unrecognized trace type. Make sure that directory structure is preserved.	Manual	Pass	

3.11	Shift key selection Section	Click select with left button (begin time), press shift key and click select another time (end time) Pass	Selection highlighted. Status bar of Eclipse is updated with time information: T, T1, T2 and delta, where T is the time of the mouse position, T1 the first selected time, T2 the second (dragged) selected time and delta the time difference between T2-T1 (can be negative)	Manual Type	Pass To Do	Comment
	LTTng 2.0 - Control Flow View	51	0	22	0	9
Target:						
Step	Test Case	Action	Verification			Comment
0	Prerequisites					
U	Terequisites					
0.1	Import traces	Import LTTng Kernel traces in Tracing project				
		Create an experiment with LTTng Kernel				
0.2	Create experiment	traces				
1	View management					
1.1	Open perspective	Open and reset LTTng Kernel Perspective	Control Flow view opens.	SWTBot	Pass	
1.2	Open trace	Open LTTng Kernel trace in Project Explorer	Control Flow view is populated with processes, sorted by Trace then TID. Child processes appear under their parent, sorted by birth time. Range is set to initial offset. Arrows are drawn between states of a CPU.	SWTBot	Pass	
1.2	Open experiment	Open experiment with LTTng Kernel traces in Project Explorer	Control Flow view is populated with processes, sorted by Trace then TID. Child processes appear under their parent, sorted by birth time. Range is set to initial offset. Arrows are drawn between states of a CPU.	Manual	Pass	
1.3	Close view	Close the Control Flow view	View is closed.	SWTBot	Pass	
1.4	Open view	Open the Control Flow view	Control Flow view is opened and populated with processes.	SWTBot	Pass	
2	View selection					
2.1	Select process in table	Select a process in the table	Same process is highlighted in time graph.	SWTBot	Pass	
2.2	Select process in time graph	Select a process in the time graph (empty region)	Same process is highlighted in table. Selected time line is updated. Other views are synchronized to selected time.	Manual	Pass	
2.3	Select state in time graph	Select a state in the time graph	Same process is highlighted in table. State is highlighted in time graph. Selected time line is updated. Other views are synchronized to selected time.	Manual	Pass	
3	Mouse handling					
3.1	Drag move chart area	Ctrl-Drag move time graph left and right with middle button	Visible range is dragged. When mouse button is released, states are updated and new time range is propagated to other views.	SWTBot	Pass	

3.2	Zoom time range (mouse wheel)	Zoom with mouse wheel up and down, cursor inside time graph while holding the Ctl button	· · ·	SWTBot	Pass	
3.3	Zoom time range (mouse drag)	Drag in time graph scale left and right with left button	Time range is zoomed in and out. When mouse button is released, states are updated and new time range is propagated to other views.	SWTBot	Pass	
3.4	Mouse vertical scroll	Scroll with mouse wheel up and down	Table and time graph scroll up and down and remain aligned. Selected process does not change. Vertical scroll bar updated.	Manual	Pass	
3.5	Vertical scroll bar	Click and drag vertical scroll bar	Table and time graph scroll up and down and remain aligned. Selected process does not change.	Manual	Pass	
3.6	Drag zoom time range	Drag select time graph with right button	Selection highlighted. When mouse button is released, time range is zoomed to selection, states are updated and new time range is propagated to other views.	SWTBot	Pass	
3.7	Double-click reset time range	Double-click left button on time scale	Time range is reset to full range, states are updated and new time range is propagated to other views.	Manual	Pass	Removes focus on time graph
3.8	Mouse hover (empty region)	Hover mouse in time graph over empty region	Tool tip shows process name only.	Manual	Pass	
3.9	Mouse hover (state)	Hover mouse in time graph over state	Tool tip shows process name, state name, date, start time, stop time, duration. For USERMODE state, CPU is shown. For SYSCALL state, CPU and System Call is shown. For INTERRUPTED state, CPU is shown.	Manual	Pass	don't show state name
3.10	Drag mouse selection	Drag select time graph with left button	Selection highlighted. Status bar of Eclipse is updated with time information: T, T1, T2 and delta, where T is the time of the mouse position, T1 the first selected time, T2 the second (dragged) selected time and delta the time difference between T2-T1 (can be negative)	SWTBot	Pass	
4	Keyboard handling					
4.1	Keyboard navigation in time graph (process selection)	With focus on time graph, use UP, DOWN, HOME, END keys	Selected process is changed. Table selection is updated. Vertical scroll bar updated.	Manual	Pass	
4.2	Keyboard navigation in time graph (state selection)	With focus on time graph, use LEFT, RIGHT keys	Previous or next state is selected. Selected time is updated in other views.	SWTBot	Pass	
5	Tool bar handling					
5.1	Show Legend	Click Show Legend button	The legend dialog is opened and can be closed.	SWTBot	Pass	
5.2	Reset Time Scale	Click Reset Time Scale button	Time range is reset to full range, states are updated and new time range is propagated to other views.	SWTBot	Pass	
5.3	Select Previous/Next Event	Click Previous/Next Event button	Previous or next state is selected. Selected time is updated in other views.	SWTBot	Pass	

5.4	Select Previous/Next Process	Click Previous/Next Process button	Selected process is changed in table and time graph. Vertical scroll bar updated.	Manual	Pass	
5.5	Zoom In/Out	Click Zoom In/Out button	Time range is zoomed in and out, relative to center of selection or window. States are updated and new time range is propagated to other views.	Manual	Pass	it shouldn't be possible to zoom in when window span is 000.000 00 002 but we can zoom until 000.000 000 001
5.6	Filter Dialog	Open Filter Dialog	Verify that all buttons are working correctly	SWTBot	Pass	
5.7	Filter Processes	1) Open Filter Dialog 2) Deselect several processes 3) Press Ok	Verify that only selected processes are displayed in the view	SWTBot	Pass	
5.8	Hide Arrows	Click Hide Arrows button	Verify that arrows are not drawn in the time graph	Manual	Pass	
5.9	Follow CPU Forward	With focus on time graph, click Follow CPU Forward button	Time graph is updated to show the next state for this cpu following the arrow, the event is selected in the Events editor.	SWTBot	Pass	
5.10	Follow CPU Backward	With focus on time graph, click Follow CPU Backward button	Time graph is updated to show the previous state for this cpu following the arrow, the event is selected in the Events editor.	SWTBot	Pass	
5.11	Optimize	Click on the optimize button	verify that the processes are closer together.	SWTBot	Pass	
5.12	Re-Optimize	Click on the optimize button a few more times	verify that the processes did not move, the optimization is stable	SWTBot	Pass	
5.13	Go to next event of selected thread	Select a thread and click on go to next event of selected thread	Verify in the events table that the selected thread is the same as the previous event	Manual	Pass	
5.14	Go to previous event of selected thread	Select a thread and click on go to previous event of selected thread	Verify in the events table that the selected thread is the same as the previous event	Manual	Pass	
6	Synchronization					
6.1	Time synchronization	Select a random time in another view	Selected time line is updated. If selected time is outside current range, time range is updated to include it.	Manual	Pass	current range change the place but doesn't zoom or zoom out to include all selected time line
6.2	Event synchronization	Select a state-impacting event (sched_switch, syscall,) in events table or in Resources view using Select Previous/Next event.	In addition to updating the selected time, the process containing the state change is selected and revealed. Vertical scroll bar is updated if necessary.	Manual	Pass	
		Select a new window range in Resources				doesn't update the select time
6.3	Window range synchronization	view or in Histogram view.	Window range is updated.	Manual	Pass	
6.4	Selection range synchronization	In any other view that supports selection range synchronization, select a new range.	Selection is highlighted. If the left time (T1) of selected time range is outside the current range, then window range is updated to include it	Manual	Pass	

7 Multiple Trace Synchronization

	Preparation	 Download traces.zip (if necessary) and unzip into a local directory \${local} Import kernel trace \${local} /traces/import/kernel-overlap-testing Import UST \${local}/traces/import/trace ust-overlap-testing Create experiment with trace of 2) in it 				
7.1	Open multiple traces (no overlap)	Open multiple traces that don't overlap in time	View shows the last opened trace	Manual	Pass	not sure
7.2	Change selected time and range (no overlap)	Select a time and new range	Selected time line and time range is updated to selected time and new range.	Manual	Pass	
7.3	Select other trace (no overlap)	Select different trace by clicking its Events editor tab	View is updated to show selected trace. Selected time line and time range are restored to the selected trace's previously selected time and range.	Manual	Pass	
7.4	Open multiple traces (overlap)	 Open multiple traces that overlap in time For both traces, in Events table right mouse- click -> "Follow time updates from other traces" 	View shows the last opened trace	Manual	Pass	not sure
7.5	Change selected time and range (overlap)	Select a time and new range	Selected time line and time range is updated to selected time and new range.	Manual	Pass	
7.6	Select other trace (overlap)	Select different trace by clicking its Events editor tab	View is updated to show selected trace. Selected time line and time range are set to the newly selected time and range.	Manual	Pass	
7.7	Close all traces	Close all Events editor tabs	View is cleared.	SWTBot	Pass	
8.1	Filtering					
	Preparation	Open 2 LTTng Kernel Traces				
8.1	Apply filter (1st trace)	1) Open filter dialog 2) Create filter 3) Click on OK	Make sure that only selected processes of filter dialog are shown	SWTBot	Pass	
8.2	Apply filter (2nd trace)	 Switch to 2nd trace (keep 1st open) Open filter dialog Create filter Click on OK 	Make sure that only selected processes of filter dialog are shown	Manual	Pass	
8.3	Persitent filter	Switch between both open traces	Make sure that previously set filter are still available	Manual	Pass	
9	Miscellaneous				·	
9.1	Restart (Bug 409345)	1) Open LTTng Kernel Trace 2) Select Control Flow View 3) Restart Eclipse	Verify that Control Flow View is populated	Manual	Pass	
9.2	Select single time (Bug 477009)	1) Open LTTng UST trace while CFV is open 2) Select event in events table	Verify that Control Flow View is empty, current window range stays change to ensure visibility	Manual	Pass	need verification

		1) Open Control Flow view, Resources view and a kernel trace. Initial window range is				
		'range 1'.				
		2) Go "right one page" on Control Flow view				
		by pressing right arrow in scroll bar.				
		Go "left one page" on Resources view by				
	Window range synchronization	pressing left arrow in scroll bar.	Verify that after each step the initial window			
9.3	(Bug 477012)	4) Go "right one page" on Control Flow view.	range doesn't change	Manual	Pass	Test on Windows

	Section	Pass	Fail		To Do	Comment			
	TMF - Sequence Diagram	37	0	22	0	8			
Farget:									
0									
Step	Test Case	Action	Verification	Туре		Comment			
1	Preparation								
		1) Download traces.zip (if necessary) and unzip							
		into a local directory \${local}							
		2)Use traces simple-server-thread1 and simple- server-thread2 under traces/import/ for test cases				Note: UI tests are not SWTBot, but JUnit tests. Tests are			
		below				triggered programmatically right below the dialogs level			
			LTTng Kernel perspective opens with						
			correct views:						
			Project Explorer, Control, Control Flow,						
1.1	Open perspective	Open and reset LTTng Kernel perspective	Resources, Statistics, Histogram, Properties, Bookmarks	SWTBot	Pass				
1.1	Open TMF Sequence	Use menu Window \rightarrow Show View \rightarrow Other \rightarrow Tracing	Verify that 'Sequence Diagram' view is	5 W 1 D 01	1 435				
1.2	Diagram View	\rightarrow Sequence Diagram	shown	SWTBot	Pass				
	0								
		1) Crasta Trasina Project	Varify that acquance diagram was						
		 Create Tracing Project Create Experiment (SeqExp) 	Verify that sequence diagram was loaded. The interaction show the						
		3) Import 2 traces simple-server-thread1 and simple-server-	signal numbers (Note that trace						
		thread2	doesn't contain strings for the						
	Country on A country country in and	4) Add these 2 traces to experiment	interactions. A special parser would be						
1.3	Create and open experiment with sequence diagram data	6) Open (double-click on) the experiment	necessary to map signal number to trace)	Manual	Pass				
1.5	with sequence diagram data		1000)	Manaai	1 455				
2	Manage View								
	Close view	Close Sequence Diagram view	Sequence Diagram View is removed fro	Manual	Pass				
	Open view when	1) Close 'Sequence Diagram' View							
		2) load sequence diagram experiment	Verify that sequence diagram was loaded.						
2.2	loaded	3) Open Sequence Diagram view	Verify that all 17 pages are loaded.	Manual	Pass	Difficult to get the numb of pages. (IF) not sure			
-									
3	Tooltip						_		
		1) Coto to first mass (no coloction of any interaction or	Verify that tooltip appears with content with interaction name and time stamp			Tooltip backgound is very dark and text is hard to read on Ubuntu 14.10, 16.10 with default theme			
3.1	Hover over interaction	1) Goto to first page (no selection of any interaction or lifeline) 2) Hover over first interaction (arrow or number)	(10000 14:58:00.740995147)	UITest	Pass	https://bugs.eclipse.org/bugs/show_bug.cgi?id=455523.			
2.1			Verify that tooltip appears with content	011001					
			with interaction names and time stamp						
		1) Goto to first page	delta between selected interaction and						
2.2		2) select first interaction	interaction that was hovered over (10001	LUTeet	Deee				
3.2	selection	3) Hover over 3rd interaction	\rightarrow 10000 delta: 000.000 157 023)	UITest	Pass				
			Verify that tooltip appears with delta and graph to show where delta is in relation to						
	Hover over time compression	Hover over first element in time compression bar on the left	current configured min max values. (delta:						
	bar	of the view	000.000 3 480)	UITest	Pass				
3.3	oui						_		
3.3 4	View Synchronization						_		
			Verify that interaction is highlighted in						
			'Sequence Diagram' view. Verify that in						
	View Synchronization	Select an interaction in the 'Sequence Diagram'	'Sequence Diagram' view. Verify that in the events table the corresponding event is	UITest	Pass				
4	View Synchronization	Select an interaction in the 'Sequence Diagram' Select an sequence diagram event in the events table (type	'Sequence Diagram' view. Verify that in the events table the corresponding event is selected. Verify that time stamps matches	UITest	Pass				
4	View Synchronization	Select an interaction in the 'Sequence Diagram' Select an sequence diagram event in the events table (type SEND or RECEIVE)	'Sequence Diagram' view. Verify that in the events table the corresponding event is	UITest	Pass				
4 4.1	View Synchronization Selection of interaction Selection of event in events	Select an sequence diagram event in the events table (type	Sequence Diagram' view. Verify that in the events table the corresponding event is selected. Verify that time stamps matches Verify that corresponding interaction is						
4 4.1	View Synchronization Selection of interaction Selection of event in events	Select an sequence diagram event in the events table (type	'Sequence Diagram' view. Verify that in the events table the corresponding event is selected. Verify that time stamps matches Verify that corresponding interaction is selected in the 'Sequence Diagram' view						
4 4.1 4.2	View Synchronization Selection of interaction Selection of event in events table	Select an sequence diagram event in the events table (type SEND or RECEIVE)	Sequence Diagram' view. Verify that in the events table the corresponding event is selected. Verify that time stamps matches Verify that corresponding interaction is selected in the 'Sequence Diagram' view Verify that the content of the 'Sequence diagram' changes and the interactions are	UITest	Pass				
4 4.1 4.2	View Synchronization Selection of interaction Selection of event in events table	Select an sequence diagram event in the events table (type	'Sequence Diagram' view. Verify that in the events table the corresponding event is selected. Verify that time stamps matches Verify that corresponding interaction is selected in the 'Sequence Diagram' view Verify that the content of the 'Sequence						

SequenceDiagram

5.1	Test page navigation	Use buttons and menu items 'Go to next page', 'Go to previous page', 'Go to last page' and 'Go to first page' to navigate through trace. Use also menu item 'Pages' to jump to specific page	Verify that different time ranges are selected when changing page by looking at Histogram View. Histogram View window will show the start of the page. Note that there are 10000 interactions per page. In this traces there are in total 160032 interactions. Verify that last page has 32 interactions between 2 lifelines.	SWTBot	Pass			
5.2	Test menu item 'Pages'	 Select menu item 'Pages' In text box type "9" Click on 'OK' 	Verify that a dialog box will show. Verify that for this trace it shows 'Total: 17 pages is shown'' and the current page is displayed in the text box. After step 3) verify that page where changed to page 9. For this trace page 9 is the page with 3 lifelines.	SWTBot	Pass			
5.3	Find of interaction	Goto to page 1 → 1) Use button and menu item "Find" 2) select Interactions and deselect lifeline 3) type regular expression 10.*00 4) press find 5) press find 6) press find 7) press find 8) press find	After 4) verify that interaction 10000 (player1 \rightarrow master) is selected. After 5) verify that interaction 10100 (master \rightarrow player1) is selected. After 6) verify that 10000 (player2 \rightarrow master) is selected. After 7) verify that interaction 10100 (master \rightarrow player2). After 8 nothing else will be found	SWTBot	Pass			
5.4	Find of lifeline	Goto to page 1 → 1) Use button and menu item "Find" 2) select lifeline and deselect interaction 3) type player2 4) press find 5) press find	After 4) verify that lifeline with name player2 is selected (page 9 with 3 lifelines). After 5) player2 is selected on page 10	SWTBot	Pass			
5.5	Find criteria persistence	 Restart eclipse open find dialog 	Verify that previous used find criteria are still in the list	Manual	Pass			
5.6	Find short-cut	1) Select 'Sequence Diagram' view 2) press CTRL+f	Verify that find dialog opens	Manual	Pass	if find dialog is already oppen and do ctrl+f another find dialog is oppen		
5.7	Filter of interactions	Goto to page 1 → 1) Use menu item 'Hide Patterns' 2) Press Add 3.1) select Interactions and deselect Lifeline 3.2) type regular expression 10.*03 4) Press 'Create' 5) Press' Ok'	After 5) verify that Interactions with name 10003 and 10103 are not shown	SWTBot	Pass			
5.8	Filter of lifelines	Goto to page 9 → 1) Use menu item 'Hide Patterns' 2) Press Add 3.1) select Lifelines and deselect Interactions 3.2) type regular player2 4) Press 'Create' 5) Press 'Ok'	After 5) verify that player2 is not shown	SWTBot	Pass			
5.9	Deselect filter	 Apply one filter Use menu item 'Hide Patterns' deselect filter click 'Ok' 	Verify that all lifelines and interactions are shown	SWTBot	Pass			
5.10	Filter criteria persistence	1) Restart eclipse 2) open hide dialog	Verify that previous used hide criteria are still in the list	SWTBot	Pass			
		1) Use button and menu item for zoom-in to activate zooming in	Verify that 'Sequence Diagram' view zooms in. Note that no selection is					
5.11	Zoom-in	 2) click into sequence diagram view 1) Click on button and menu item 'Select' to go back to relative mode. 	possible.	SWTBot	Pass			
5.12	Selection after zooming	selection mode 2) select an interaction	Verify that selection is possible.	SWTBot	Pass			
5.13	Zoom-out	 Use button and menu item for zoom-out to activate zooming out click into sequence diagram view 	Verify that 'Sequence Diagram' view zoom out. Note that no selection is possible.	SWTBot	Pass			

5.14	Reset zoom	1) Use button and menu item for 'Reset zoom factor' to reset the zoom level	Verify that 'Sequence Diagram' view goes back to default zoom	SWTBot	Pass						
5.15	Configure min/max	 Select menu item 'Configure Min Max' Change min to 100 and max to 2000 (keep scale and precision) press 'Ok' 	After 1) verify that a dialog box shows with default values. After 3) verify that time compression bar changes some colors. It will show more deeper red because the max value is lower.	SWTBot	Pass						
5.16	Configure min/max (default)	After changing min and max 1) select menu 'Configure Min Max' 2) press 'Default' 3) press 'Ok'	After step 2) the default values are shown. After step 3) the time compression bar will change colors. Note that the default values are computed based on all deltas of 2 consecutive interactions.	SWTBot	Pass						
	Show node end	Goto to page 1 → 1) Resize view so that the arrow of the interaction is not shown 2) select on interaction 3) Use menu item Navigation → Show node end	Verify that end lifeline of the interaction (the arrow) is shown	Manual	Pass						
5.18	Show node start	Goto to page 1 → 1) Resize view so that the beginning of the interactions are not shown 2) select on interaction 3) Use menu item Navigation → Show node start	Verify that start lifeline of the interaction is shown	Manual	Pass						
5.19	Show node end short-cut	Goto to page 1 → 1) Resize view so that the arrow of the interaction is not shown 2) select on interaction 3) Press SHIFT+ALT+END	Verify that end lifeline of the interaction (the arrow) is shown	Manual	Pass	The shortcut is not working when the mouse is hovering the interaction as seen in the previous version 4.0.0					
5.20	Show node start short-cut	Goto to page 1 → 1) Resize view so that the arrow of the interaction is not shown 2) select on interaction 3) Press SHIFT+ALT+HOME	Verify that start lifeline of the interaction is shown	Manual	Pass	The shortcut is not working when the mouse is hovering the interaction as seen in the previous version 4.0.0					
5.20	Scroll down short cut	Press SHIFT+ALT+ARROW DOWN	Verify that within a page the display scrolls down per view size	Manual	Pass						
5.22	Scroll up short cut	Press SHIFT+ALT+ARROW UP	Verify that within a page the display scrolls up per view size	Manual	Pass	Key combination on Ubuntu 12.04 is used for something else. This can be disabled using the combiz-settings- manager (http://askubuntu.com/questions/171489/how- to-unbind-shift-alt-up-shortkey-in-12-04) After disabling this combination this test case passes On Ubuntu 14.04, 14.10, this is not an issue, by default the keys are not mapped.					
		Goto page 9 → Keep pressing + icon at the lowest right	Verify that it's possible to navigate through a page of the sequence diagram			On Ubuntu, the movement is hectic and the overview box is very narrow. On Mac OS X 10.8, the button is not visible but there is a visible empty space that is clickable in its place. Clicking on it brings up the overview box which has a reasonable size but movement is still hectic. On windows the movement is hectic and the overview box is very narrow and if i want to go up or down it don't work.					
5.23	Overview feature	corner of the view and drag down, up, left or right Select 'Sequence Diagram' view and press printer icon in the Eclipse's tool bar (or use CTRL+P). Select one pager page to		Manual	Pass	Bug 436442. The dialog is confusing on Ubuntu. The "from pages" option do not update directly the values you enter	GTK 3 problem	?			
5.24	Print	 Create 1 filter ("Hide Patterns") if necessary (see 5.8) Open Error Log view if necessary Open filter dialog box and remove all filters 	Verify that it is possible to print	Manual	Pass	Works on windows (including CTRL+P)	Pass on 16.04 a	nd 16.10 co	uld it be cups	giving you a h	ard time?
5.25	Remove filter (Bug 391714)	 4) Press 'Ok' 5) Open filter dialog box again 	Verify that no exceptions occurred and after 5) no filter are listed	Manual	Pass						

	Time Sync. without	 Open trace without any sequence diagram information Open SD view if necessary Open Error Log view if necessary Change time range in Histogram view 							
5.27	interactions (Bug 391716)	5) Change time current selected time in Histogram View	Make sure that no exceptions occurred	Manual	Pass				

	Section	Pass	Fail		To Do	Comment	
	Tracing RCP	34	0	0	0	2	
Target:							
Step	Test Case	Action	Verification			Comment	
0	Preparation						
1	Start RCP						
-							
1.1	Start Tracing RCP	Open RCP from command line or file explorer	Tracing RCP opens in default perspective	Manual	Pass		The delete key doesnt work on Tracing project (we need to use the mouse right click). Bug 486505.
1.2	Start Tracing RCP with text trace	Open RCP from command line withopen <trace name="" with<br="">absolute path></trace>	Trace will be opened with auto-detected trace type	Manual	Pass		
1.3	Start Tracing RCP with previously opened text trace	Open RCP from command line withopen <trace name="" with<br="">absolute path>. Use same trace than 1.2</trace>	Verify that the same trace that was previously linked into the Traces folder is opened and not a new trace entry is created	Manual	Pass		
1.4	Start Tracing RCP with Kernel CTF trace	Open RCP from command line withopen <kernel name<br="" trace="">with absolute path></kernel>	Tracing RCP is opened, the trace is linked to the Tracing project, the kernel analysis trace type is selected and trace is opened.	Manual	Pass		The kernel trace opens in an editor but the editor of the first trace gets activated. Bug 443461. Same bug happens with UST traces
1.5	Start Tracing RCP with previously opened Kernel CTF trace	Open RCP from command line withopen <kernel name<br="" trace="">with absolute path>. Use same trace than 1.4</kernel>		Manual	Pass		
1.6	Start Tracing RCP with new trace with name conflict	Open RCP from command line withopen <trace name<br="">with absolute path>, where the name of trace is the same than 1.2, but the trace is located at a different location on disk</trace>	Verify that a new trace is linked to the Tracing project and trace is opened. Verify that the new trace name has a integer number a suffix added.	Manual	Pass		
1.7	Re-do 1.6	Open RCP from command line withopen <kernel trace="" with<br="">absolute path>, where name of trace is the same than 1.4, but the trace is located at a different location on disk</kernel>	Verify that a kernel trace is linked to the Tracing project, the kernel analysis trace type is selected and trace is opened. Verify that the new trace name has a integer number a suffix added.	Manual	Pass		

1.8	Start Tracing RCP with non-trace file	Open file that is not a trace	Trace is imported (linked) however default icon (from Eclipse) is set	Manual	Pass
2	File menu				
2.1	Open Trace (File)	Use Menu "File -> Open Trace " In the file dialog select a text trace and select open.	Trace will be opened with auto-detected trace type	Manual	Pass
2.2	Open Trace (File) with previously opened text trace	Use Menu "File -> Open Trace". In the file dialog select a text trace and select open. Use same trace than 2.1	Verify that the same trace that was previously linked into the Traces folder is opened and not a new trace entry is created	Manual	Pass
2.3	Open Trace (Directory)	Use "Menu File -> Open Trace " . In the file dialog select a file of Kernel CTF trace directory and select open.	Verify that the trace is linked to the Tracing project, the kernel analysis trace type is selected and trace is opened.	Manual	Pass
2.4	Open Trace (Directory) with previously opened Kernel CTF trace	Use "Menu File -> Open Trace " . In the file dialog select a file of Kernel CTF trace directory and select open. Use same trace than 2.3	Verify that the same trace that was previously linked into the Traces folder is opened and not a new trace entry is created	Manual	Pass
2.5	Open Trace File with name conflict	Use Menu "File -> Open Trace " In the file dialog select a text trace and select open, where the name of trace is the same than 2.1, but the trace is located at a different location on disk	Verify that the new trace is linked to the Tracing project and the trace is opened. Verify that the new trace name has a integer number a suffix added.	Manual	Pass
2.6	Re-do 2.5	Use "Menu File -> Open Trace " . In the file dialog select a file of Kernel CTF trace directory and select open, where the name of trace is the same than 2.3, but the trace is located at a different location on disk	Verify that the kernel trace is linked to the Tracing project, the kernel analysis trace type is selected and trace is opened. Verify that the new trace name has a integer number a suffix added.	Manual	Pass
2.7	Open file	Open file that is not a trace	Trace is imported (linked) however defau	Manual	Pass
2.8	Restart	Use Menu File -> Restart	Verify that RCP is restarted with the previously open perspective and trace	Manual	Pass

2.9	Exit	Use Menu File -> Exit	Tracing RCP exits	Manual	Pass	
3	Window Menu					
3.1	Open Perspective	Use Menu Window -> Show Perspective -> Tracing Perspective	Tracing perspective is opened	Manual	Pass	
3.2	Open View	Use Menu Window -> Show View -> Select Tracing -> Sequence Diagram	Sequence diagram view is shown	Manual	Pass	
3.3	Preferences	Use Menu Window -> Preferences	Preferences dialog is shown	Manual	Pass	but it in executing cli parser:(0%)
3.4	Save Perspective As	Make changes of perspective by moving views and use menu Window -> Save Perspective As. Enter a perspective name and select Ok	Perspective with new name is stored	Manual	Pass	
3.5	Reset Perspective	Make changes of perspective by moving views and use menu Window -> Reset Perspective.	After confirming the reset operation the perspective is reset to the default layout.	Manual	Pass	Resetting the perspective adds "Run" and "Search" menus to the main menu. Bug 564009.
4	Help Menu					
4.1	Help Contents	Use Menu -> Help -> Help Contents	Help content browser is opened. All Tracing related help is included	Manual	Pass	
4.2	Help Contents (shortcut)	Use key F1	Help content browser is opened. All Tracing related help is included	Manual	Pass	
4.2	Install new Software	Use Menu -> Help -> Install New Software to install new Eclipse feature	Installation is successful	Manual	Pass	
4.4	About	Use Menu -> Help -> About	About dialog is opened all relevent information (e.g. version, copyright years etc) is up-to-date and correct.	Manual	Pass	
4.5	Version + Copyright	Use Menu -> Help -> About -> Installation details	Go over all tracing features and plug-ins and verify that all have the correct version and copyright years	Manual	Pass	
5	Content					
5.1	TMF presence	Open Tracing perspective	Tracing perspective opens	Manual	Pass	
5.2	LTTng presence	Open LTTng Kernel perspective and kernel trace	LTTng Kernel perspective opens	Manual	Pass	
5.3	Network Tracing presence	· ·	Network Tracing perspective opens	Manual	Pass	
5.4	OS Tracing Overview presence	Open OS Tracing Overview perspective and kernel trace	•	Manual	Pass	
5.5	BTF presence	Open BTF trace	Trace type detected and event table has BTF columns	Manual	Pass	
6	Upgrade					

6.1	Upgrade from previous release	Use Help -> Check For Updates	RCP is upgraded	Manual	Pass	Tested with 7.1
7	Add-ons					
			Installation is successful and feature is			
7.1	Install Incubator Software	features)	available	Manual	Pass	

	Section	Pass	Fail		To Do	Comment				
	Trace Synchronization	13	0	0	0	3				
Target:										
-										
Step	Test Case	Action	Verification			Comment				
0	Prerequisites									
0.1	Import traces	Import the scp_dest and scp_src traces in the synctraces.tar.gz file								
0.2	Create experiment 1	Create an experiment containing those 2 traces								
0.3	Create experiment 2	Create an experiment with any other trace								
1	View Management									
1.1	Open Synchronization View	Use menu Window \rightarrow Show View \rightarrow Tracing \rightarrow Synchronization	Verify that 'Synchronization' view is shown	Manual	Pass		Automation Candidate			
1.2	Delete view	Close the Synchronization View	Synchronization' view is removed from perspective	Manual	Pass		Automation Candidate			
1.3	Open view	Use menu Window \rightarrow Show View \rightarrow Tracing \rightarrow Synchronization	Synchronization' view is displayed and remains empty	Manual	Pass		Automation Candidate			
1.4	Open Experiment	Open the experiment containing the 2 synchronizable traces	Verify that the view is still empty	Manual	Pass		Automation Candidate			
1.5	Synchronize experiment	Right-click on the experiment and select 'Synchronize Traces'	After a time, the view is populated with synchronization result that say 'accurate'. And one of the original traces has been replace by a trace with the same name, but with an '_' at the end.	Manual	Pass	the view is not populated	Automation Candidate			
1.6	Open view when trace is already loaded	 Close Synchronization View Load LTTng experiment Open 'Synchronization' view 	Verify that view is populated with synchronization data from currently opened experiment	Manual	Pass	we couldn't see the view until we pressed once more to express	Automation Candidate			
1.6.5	Synchronize experiment with constant offset	Try to offset a trace by a second	Visually verify that a synchronized trace is now offsetted	Manual	Pass	experiment is closed after applying offset	Automation Candidate	Simon: not sure what Bernd: I think it is to	t of this operation ffset on top of the syn	nchronisation
1.7	Open trace	Open an Lttng Kernel trace	Synchronization view is empty	Manual	Pass		Automation Candidate			
1.8	Re-open experiment	Open the experiment containing the 2 synchronized traces	View shows synchronization data from the experiment	Manual	Pass		Automation Candidate			
1.0	Destant	Destert Follows	Verify that view is populated with synchronization data from	Manual	Deer					
1.9 2	Restart	Restart Eclipse	experiment	Manual	Pass	•				
2	Functionnalities		Marife that the 10 markers in the							
2.1	Open experiment 2	Open the experiment containing traces that do not synchronize	Verify that the 'Synchronization' view is empty	Manual	Pass		Automation Candidate			
2.2	Go back to previous experiment	Re-open the experiment with the synchronizable traces	Verify that the 'Synchronization' view contains the data from the experiment	Manual	Pass		Automation Candidate			
2.3	Synchronize experiment	Right-click on the experiment and select 'Synchronize traces'	After the syncronization job finishes, the synchronized experiment is closed and experiment 2 is selected. The synchronization view is empty.	Manual	Pass		Automation Candidate			

	Section	Pass	Fail	Туре	To Do	Comment	
_	TMF - Custom Parsers	28	0	12	0	2	
Target							
Step	Test Case	Action	Verification	Туре		Comment	
•							
0	Prerequisites						
0.1	Get custom parser definition and logs	Find text and XML parser definitions in Traces.zip/traces/customParsers and logs in /import				Well tested with gerrit logs too!	
1	View management						
•	, ien manugement	Open and reset Tracing perspective, and open					
1.1	Open perspective	Time Chart view	Time Chart view opens.	SWTBot	Pass		
1.2	Import custom parser definitions	Create a tracing project, open Manage Custom Parsers dialog and import text and XML custom parser definitions	Custom parsers imported (TmfGeneric, Custom XML Log)	RCPTT	Pass		
1.3	Import custom traces	Create a tracing project and import a text and XML custom trace	Traces imported in Traces folder of project (ExampleCustomTxt.log, ExampleCustomXml.xml) and have their trace type auto-selected.	RCPTT	Pass		
2	Custom parser management						
2.1	Open Manage Custom Parsers dialog	Open Manage Custom Parsers dialog in Traces folder context menu	Dialog opens.	SWTBot	Pass		
2.2	New (text)	Select "Text" radio button, click New button, enter Trace type, change stuff, click Next, click Finish	Custom parser appears in list.	SWTBot	Pass		
2.3	Edit (text)	Select custom parser, click Edit, change stuff, click Next, click Finish		SWTBot	Pass		
2.4	Export (text)	Select custom parser, click Export, enter name, click Save	Exported custom parser stored in file system.	RCPTT	Pass		
2.4	Delete (text)	Select custom parser, click Delete	Custom parser is deleted.	SWTBot	Pass		
2.0		Click Import, find custom parser definition,		5 1 1 1 0 1	1 435		
2.6	Import (text)	click Open	Imported custom parser appears in list.	RCPTT	Pass		
2.7	New (XML)	Select "XML" radio button, click New button, enter Log Type, write an xml log in the input, <a><c>1</c><d>1</d><c>2</c><d>1</d><c>2</c><d>1</d><c>2</c><d>1</d> c><d>1</d> c> set c to timestamp logged and d to message logged, set timestamp format to ss in both text boxes, click Next, click Finish	Custom parser appears in list.	Manual	Pass		Automation Candidate
2.8	Edit (XML)	Select custom parser, click Edit, change stuff, click Next, click Finish	Previously entered data appears, can be edited.	Manual	Pass		Automation Candidate
2.9	Export (XML)	Select custom parser, click Export, enter name, click Save	Exported custom parser stored in file system.	Manual	Pass		Automation Candidate
2.10	Delete (XML)	Select custom parser, click Delete	Custom parser is deleted.	SWTBot	Pass		
2.11	Import (XML)	Click Import, find custom parser definition, click Open	Imported custom parser appears in list.	Manual	Pass		Automation Candidate
3	Custom parser trace handling						
3.1	Select trace type (text)	Select test file in Traces folder, right-click, select "Select Trace Type > Custom Text > (parser name)"	Trace type is assigned (re-open Select Trace Type sub-menu to verify)	RCPTT	Pass	Or select the trace and verify the trace type in the properties view	
3.2	Open trace (text)	Double-click on test file in Traces folder	Editor opens with events table, Time Chart view is populated.	Manual	Pass		
0.2				manuar	1 455		

Custom Parsers

4.6	Hide Raw viewer	Right-click in table and select "Hide Raw"	Raw viewer is hidden and only events table is shown	Manual	Pass		
4.5	Select Event using arrow keys (457852)	1) select event in raw viewer with mouse 2) use arrow key down and up several times	Correct event is select in table, timestamp is propagated to other TMF views and Properties view shows content of selected event	Manual	Pass		
4.4	Select Event (Bug 457852)	Select event in raw viewer	Correct event is select in table, timestamp is propagated to other TMF views and Properties view shows content of selected event	Manual	Pass		
4.3	Show Table	Right-click in raw viewer and select "Show Table"	Events table is shown beside raw viewer	Manual	Pass		
4.2	Hide Table	Right-click in table and select "Hide Table"	Events table is hidden and only raw viewer is shown	Manual	Pass		
4.1	Show Raw Viewer	1) Open Custom text trace 2) Right-click in table and select "Show Raw"	Raw viewer is shown beside the events table	Manual	Pass		
4	Raw viewer					should this be in events editor?	
3.8	Time synchronization (XML)	Click in Time Chart view, select event in editor table, select event in raw view	All three widgets synchronize to selected time.	Manual	Pass		
3.7	Raw view (XML)	Right-click in editor, click Show Raw	Editor is split with raw view on right pane.	Manual	Pass		
3.6	Open trace (XML)	Double-click on test file in Traces folder	Editor opens with events table, Time Chart view is populated.	Manual	Pass		
3.5	Select trace type (XML)	Select test file in Traces folder, right-click, select "Select Trace Type > Custom XML > (parser name)"	Trace type is assigned (re-open Select Trace Type sub-menu to verify)	RCPTT	Pass		
3.4	Time synchronization (text)	Click in Time Chart view, select event in editor table, select event in raw view	All three widgets synchronize to selected time.	Manual	Pass		
3.3	Raw view (text)	Right-click in editor, click Show Raw	Editor is split with raw view on right pane.	Manual	Pass		

	Section	Pass	Fail		To Do	Comment	
	TMF - Flame Chart View	23		14	10 D0		
-	I MF - Flame Chart View	23	U	14	1		2
Target:							
Sten	Test Case	Action	Verification			Comment	
<u>0</u>	Download the test resources	Download this					
1	Preparation						
•	reparation	Use menu Window \rightarrow Show View \rightarrow Other \rightarrow					
1.1	Open TMF Flame Chart View	Tracing \rightarrow Flame Chart	Verify that 'Flame Chart' view is shown	SWTBot	Pass		
1.2	Import generic trace	Import a trace that does not have any call stack information, like a standard kernel trace	Verify that nothing is shown in the view, except "Stack info not available (<tracename>)"</tracename>	Manual	Pass		Automation Candidate
1.3	Import cyg-profile trace	Import the trace in the "trace" directory of the downloaded zip	Verify that the Flame Chart View is populated with some callstack information.	SWTBot	Pass		
1.5	import cyg-prome trace	Import a trace in the "trace-fast" directory of the	Verify that the Flame Chart View is populated with	5 WIBOU	1 455		
1.4	Import cyg-profile-fast trace	downloaded zip	some callstack information.	SWTBot	Pass		
2	Manage View						
2.1	Delete view	Close the Flame Chart View	Flame Chart' view is removed from perspective	Manual	Pass		Automation Candidate
2.1	Derete view	Use menu Window \rightarrow Show View \rightarrow Other \rightarrow	rame chart view is removed from perspective	iviailuai	1 055		Automation Canduate
2.2	Open view	Tracing \rightarrow Flame Chart	Flame Chart' view is displayed and re-populated	SWTBot	Pass		
			Verify that view is populated with call stack				
2.3	Open Trace	Open "trace(-fast)" trace	information	SWTBot	Pass		
2.4	Open view when trace is already loaded	 Close 'Flame Chart' view Open "glxgears-cyg-profile(-fast)" trace located in the git in ctf test Open 'Flame Chart' view 	Verify that view is populated with call stack information	SWTBot	Pass		
2.5	Open Experiment	Open Experiment with 2 or more Flame Chart traces. (You can use both traces)	Verify that view is populated with all call stack information (separated by trace).	Manual	Pass		Automation Candidate
2.0	open Experiment	Select different trace by clicking its Events editor	momunon (opparated by trace).	manuar			Automation candidate
2.7	Select other trace	tab	View is updated to show selected trace.	Manual	Pass		Automation Candidate
2.6	Restart	Restart Eclipse with Flame Chart trace opened	Verify that view is populated with call stack from trace	Manual	Pass		Automation Candidate
		Close traces and experiment one by one from the	Verify that Flame Chart view is cleared after closing				
2.7	Close all traces	editor tab	the last trace	Manual	Pass		Automation Candidate
3	Navigation						
			Selected time line is updated. Table is updated to show				
			the full stack information at the selected time. Selected				
3.1	Select time	Click on random time in the time graph pane	time is updated in other views.	SWTBot	Pass		
			Previous or next call stack change is selected and corresponding active function and stack depth is selected. Table is updated to show the full stack information at the selected time. Selected time is				
3.2	Select Previous/Next Event	Click Previous/Next Event button	updated in other views.	SWTBot	Pass		
3.3	Zoom to function (table)	Double-click on a function in the table pane	Time range is updated to the full duration of the selected function	SWTBot	Pass		
		Double-click on a function (interval) in the time	Time range is updated to the full duration of the				
3.4	Zoom to function (time graph)	graph pane	selected function	SWTBot	Pass		
3.5	Go to first event in trace	Go to events editor, press home	the Flame Chart view is updated	Manual	Pass N/A		Automation Candidate
4	Synchronization				IN/A		
-	Synchronization		Selected time line is updated. Table is updated to show the full stack information at the selected time. If selected time is outside current range, time range is				
4.1	Time synchronization	Select a random time in another view	updated to include it.	SWTBot	Pass		

4.2	Event synchronization Time range synchronization	Select a call stack-impacting event (function entry/exit) in events table Select a new time range in Histogram view.	In addition to updating the selected time, the active function at the event time is selected. Vertical scroll bar is updated if necessary. Time range is updated.	SWTBot SWTBot	Pass Pass		
5	Function name import - Text file	2					
5.1	Invalid text file import	Open 'trace' from Fibonacci.zip. Click the "Select a mapping file" button in the view and click "Browse" to select a random .txt file that does not contain any debugging info.	The function addresses do not change.	Manual	Pass		Automation Candidate
5.2	Valid text file import	Import a file "fibonacci.symbols"	The view now displays function names instead of function addresses (both in the timegraph and the call stack areas).	SWTBot	Pass		
6	Function name import - CDT						
6.1	Binary import	Click the "Select a binary file" button in the view and click "Browse" to select the fibonacci executable (fibonacci).	The view now displays the function names for both traces	Manual	To Do	Not clear how to do this. There is no button "Select a binary file"	
6.2	Binary import lttng 2.8+	Open an lttng 2.8+ trace with the executable present	The view now displays the function names for the trace	Manual	Pass		

	Section	Pass	Fail	Туре	To Do	Comment	
	TMF - EventsEditor	25	0	11	0	5	
Target:	Ubuntu 19.04 64 bit						
Step	Test Case	Action	Verification			Comment	
1	Preparation						
1.1	Deserved's motion 1	On an and send LTT - K and some stime	TTT - K	CWTD-4	Pass		
1.1	Preparation step 1	Open and reset LTTng Kernel perspective	LTTng Kernel perspective opens with correct views.	SWTBot	Pass		
2	Trace bookmarks	Moved to sheet "BookmarksVIew"					
-							
3	Experiment bookmarks	Moved to sheet "BookmarksVIew"					
	•						
4	Filter						
			Only events matching regex are displayed. Top and				
			bottom filter status rows update while filtering is				
			ongoing. When filtering is done, status rows show	awar .			
4.1	Filter	In the header row, enter some regex and press Ctrl+Enter	number of matching events.	SWTBot	Pass		
		In the header row, enter some regex and press Ctrl+Enter, then	Only some events matching regex are displayed. Status rows show partial number of matching				
4.2	Cancel filter	quickly press ESC before filtering is done	events, with different 'stop' icon.	Manual	Pass		
		4) p	All events are displayed. Selected event remains				
4.3	Un-filter	In the header bar, click the icon to delete a filter	selected and visible. Status rows are removed.	SWTBot	Pass		
4.4	Filter & Search	In the filter bar, enter some regex; likewise in the search bar	Events are filtered and highlighted accordingly	SWTBot	Pass		
4.5	Search & Filter	In the search bar, enter some regex; likewise in the filter bar	Events are filtered and highlighted accordingly	SWTBot	Pass		
5	Time Synchronization						
<i>c</i> 1	M 1 1 1 1		Other views are synchronized to the selected	N 1	P		Automatic
5.1	Mouse synchronization	Select any event in the table with the mouse button	event's time	Manual	Pass		Candidate
5.2	Key synchronization	Select any event in the table using Up, Down, PageUp, PageDown, Home, End	Other views are synchronized to the selected event's				Automatic
5.2	Key synemonization				Pace		Candidate
			time Other views are synchronized to the selected	Manual	Pass		
5.3	Search synchronization	In the search bar, enter some regex, then search again with Enter/Shift-Enter	Other views are synchronized to the selected event's time	Manual	Pass Pass		Automatic
5.3	Search synchronization	In the search bar, enter some regex, then search again with	Other views are synchronized to the selected				Automatic Candidate
	Search synchronization External synchronization	In the search bar, enter some regex, then search again with	Other views are synchronized to the selected event's time				Automatic Candidate Automatic
		In the search bar, enter some regex, then search again with Enter/Shift-Enter In any other view that supports time synchronization, select a time.	Other views are synchronized to the selected event's time The first event at or following the selected time is selected and visible. Range of events are highlighted. Selection range	Manual	Pass		Automatic Candidate Automatic
5.4	External synchronization	In the search bar, enter some regex, then search again with Enter/Shift-Enter In any other view that supports time synchronization, select a time. Select an event with left button, press shift key and click select	Other views are synchronized to the selected event's time The first event at or following the selected time is selected and visible. Range of events are highlighted. Selection range is updated in other views that support range	Manual Manual	Pass Pass		Automatic Candidate Automatic Candidate Automatic
5.4		In the search bar, enter some regex, then search again with Enter/Shift-Enter In any other view that supports time synchronization, select a time.	Other views are synchronized to the selected event's time The first event at or following the selected time is selected and visible. Range of events are highlighted. Selection range	Manual	Pass		Automatic Candidate Automatic Candidate
5.4 5.5	External synchronization Range selection	In the search bar, enter some regex, then search again with Enter/Shift-Enter In any other view that supports time synchronization, select a time. Select an event with left button, press shift key and click select	Other views are synchronized to the selected event's time The first event at or following the selected time is selected and visible. Range of events are highlighted. Selection range is updated in other views that support range	Manual Manual	Pass Pass		Automatic Candidate Automatic Candidate
5.4 5.5	External synchronization	In the search bar, enter some regex, then search again with Enter/Shift-Enter In any other view that supports time synchronization, select a time. Select an event with left button, press shift key and click select	Other views are synchronized to the selected event's time The first event at or following the selected time is selected and visible. Range of events are highlighted. Selection range is updated in other views that support range selection	Manual Manual	Pass Pass		Automatic Candidate Automatic Candidate
5.4 5.5	External synchronization Range selection	In the search bar, enter some regex, then search again with Enter/Shift-Enter In any other view that supports time synchronization, select a time. Select an event with left button, press shift key and click select another event	Other views are synchronized to the selected event's time The first event at or following the selected time is selected and visible. Range of events are highlighted. Selection range is updated in other views that support range selection	Manual Manual Manual	Pass Pass Pass		Automatic Candidate Automatic Candidate Automatic
5.4 5.5 6	External synchronization Range selection	In the search bar, enter some regex, then search again with Enter/Shift-Enter In any other view that supports time synchronization, select a time. Select an event with left button, press shift key and click select	Other views are synchronized to the selected event's time The first event at or following the selected time is selected and visible. Range of events are highlighted. Selection range is updated in other views that support range selection	Manual Manual	Pass Pass		Automatic Candidate Automatic Candidate
5.4 5.5 6	External synchronization Range selection Event Synchronization	In the search bar, enter some regex, then search again with Enter/Shift-Enter In any other view that supports time synchronization, select a time. Select an event with left button, press shift key and click select another event	Other views are synchronized to the selected event's time The first event at or following the selected time is selected and visible. Range of events are highlighted. Selection range is updated in other views that support range selection Verify that an editor is opened showing LTTng Kernel specific columns. Views are updated with the new trace. The Properties view is updated with the selected	Manual Manual Manual	Pass Pass Pass		Automatic Candidate Automatic Candidate
5.4 5.5 6 6.1	External synchronization Range selection Event Synchronization Open trace	In the search bar, enter some regex, then search again with Enter/Shift-Enter In any other view that supports time synchronization, select a time. Select an event with left button, press shift key and click select another event Open an LTTng CTF Kernel trace	Other views are synchronized to the selected event's time The first event at or following the selected time is selected and visible. Range of events are highlighted. Selection range is updated in other views that support range selection Verify that an editor is opened showing LTTng Kernel specific columns. Views are updated with the new trace. The Properties view is updated with the selected event's Property and Value. Timestamp and	Manual Manual Manual	Pass Pass Pass Pass		Candidate Automatio Candidate Automatio Candidate Automatio Candidate
5.4 5.5 6 6.1	External synchronization Range selection Event Synchronization	In the search bar, enter some regex, then search again with Enter/Shift-Enter In any other view that supports time synchronization, select a time. Select an event with left button, press shift key and click select another event	Other views are synchronized to the selected event's time The first event at or following the selected time is selected and visible. Range of events are highlighted. Selection range is updated in other views that support range selection Verify that an editor is opened showing LTTng Kernel specific columns. Views are updated with the new trace. The Properties view is updated with the selected event's Property and Value. Timestamp and Content are expandable.	Manual Manual Manual	Pass Pass Pass		Automatic Candidate Automatic Candidate Automatic Candidate
5.4 5.5 6 6.1	External synchronization Range selection Event Synchronization Open trace	In the search bar, enter some regex, then search again with Enter/Shift-Enter In any other view that supports time synchronization, select a time. Select an event with left button, press shift key and click select another event Open an LTTng CTF Kernel trace	Other views are synchronized to the selected event's time The first event at or following the selected time is selected and visible. Range of events are highlighted. Selection range is updated in other views that support range selection Verify that an editor is opened showing LTTng Kernel specific columns. Views are updated with the new trace. The Properties view is updated with the selected event's Property and Value. Timestamp and	Manual Manual Manual	Pass Pass Pass Pass		Automatic Candidate Automatic Candidate Automatic Candidate

External synchronization	In any other view that supports time synchronization, select a		Manual	Pass	
	time. The selected event in the editor is updated. Then give focus back to the editor.	The Properties view is updated with the selected event's Property and Value. Timestamp and Content are expandable.	Manual	Pass	
Source Code / Model Lookup					
Prenaration	local disk. 3) Import demo C project to the Eclipse workspace of zip file c_project_callsite.zip 4) Import the test trace of zip file callsite.zip to a tracing project.				
-	1) select event in table 2) click right mouse button	Verify that correct source code file and line number is opened	Manual	Pass	don't work on windows
Open call site (no source code)	 Close source code project select event in table click right mouse button select "Open Source Code" menu item 	Since the source code is not available the no source code file is opened. Instead a error dialog is opened (with title "FileNotFoundException")	Manual	Pass	don't work on windows
Open model URI	 select event in table (e.g. 1st event) click right mouse button select "Open Model Element" menu item 	Since the model is not available the model element is not shown. Instead a error dialog is opened (with title "FileNotFoundException")	Manual	Pass	
Export to text					
Export O TEX	 1) Open a CTF trace (e.g. LTTng Kernel) 2) Click right mouse button 3) Select "Export To Text" menu item 4) Enter a file name and location 5) Press OK 	Make sure that a progress monitor dialog is opened during the export. After finishing make sure that the text file exists and it contains the events stored in the file. Verify that the columns are printed as shown in the events table and that they are separated by tab character.	SWTBot	Pass	no progress monitor dialog, only a job
Export Other Trace	 Open a trace other than CTF trace Click right mouse button Select "Export To Text" menu item Enter a file name and location Press OK 	Make sure that a progress monitor dialog is opened during the export. After finishing make sure that the text file exists and it contains the events stored in the file. Verify that the columns are printed as shown in the events table and that they are separated by tab character.	Manual	Pass	we can see the result but is not show clearly
Copy to clipboard	 Open a CTF trace (e.g. LTTng Kernel) Click right mouse button Select "Copy to Clipboard" menu item Paste it in a text file 	Verify that the columns are printed as shown in the events table and that they are separated by tab character.	SWTBot	Pass	
	code) Open model URI Export to text Export CTF trace Export Other Trace Copy to clipboard	directory \${local} 2) Unzip traces/c_project_callsite.zip and traces/callsite.zip to your local disk. 3) Import demo C project to the Eclipse workspace of zip file c_project_callsite.zip 4) Import the test trace of zip file callsite.zip to a tracing project. Preparation Select trace type "Generic CTF Trace" and open the trace 1) select event in table 2) click right mouse button Open call site 3) select "Open Source Code" menu item 1) Close source code project 2) select event in table 2) click right mouse button 3) select "Open Source Code" menu item 1) select event in table (e.g. Ist event) 2) click right mouse button 0pen model URI 3) select "Open Model Element" menu item Export to text 1) Open a CTF trace (e.g. LTTng Kernel) 2) Click right mouse button 3) Select "Export To Text" menu item 4) Enter a file name and location 3) Select "Export To Text" menu item 4) Select "Export To Text" menu item 4) Dopen a trace other than CTF trace 1) Open a trace other than CTF trace 2) Click right mouse button 3) Select "Export To Text" menu item 4) Enter a file name and location 3) Select "Export To Text" menu item 4) Enter a file name and location 3) Select "Export To Text"	directory \$(local) Durby traces(c) project_callbite.zip to your local disk. 3) Import demo C project to the Eclipse workspace of zip file C. project_callbite.zip 4) Import the test trace of zip file callsite.zip to a tracing project. Preparation Select venue in table 2) else (right mouse button Verify that correct source code file and line 0pen call site 3) select "Open Source Code" menu item 1) Close source code project 2) select event in table 2) else (right mouse button Since the source code is not available the no source code file is opened. Instead a error dialog is cource code file is opened. Instead a error dialog is source code is not available the nodel is not available the model is not available the model is not available the model is opened (with title "FileNotFoundException") 0pen call site (no source) 3) select "Open Nodel Element" menu item 2) elset right mouse button Since the model is not available the model end is not available the model so the source code is in the (e.g. 1st event) 2) elset right mouse button Since the model is not available the model end is not available the model is not available the model end is no	directory Slocal] intervence interv	directory S(local)No. L.

9.1	1) Open a trace 2) Drag a column	Covered by SWTBot tests	SWTBot	Pass	
8.2	 Open the preferences select new font for trace types press apply verify that the font changed 	Covered by SWTBot tests	SWTBot	Pass	
8.3	 Open the preferences Reset the font settings Press apply verify that the font changed 	Covered by SWTBot tests	SWTBot	Pass	

	Section		# Bug Reports	# Open	# Fixed
	Bug Reports		0	0	0
Test Case	Bug Title	Found	Bug Report	Status	

	Section	Pass	Fail	Туре	To Do	Comment	
	XML analysis	42	0	10	0	0	
Target:	Ubuntu 19.04 64 bit						
Step	Test Case	Action	Verification	Туре		Comment	
0	Prerequisites						
0.1	Import traces	Import LTTng kernel traces				Needs an update we already ship XML by d	efault with tracecompass.
0.2	Get a test XML file	Download the test XML file here: https://secretaire. dorsal.polymtl.ca/~gbastien/Xml4Traces/Kernel.Linux. xml				this link doesn't work	
0.3	Make sure the XML file does not exists in the project	Open the Manage Xml Analyses menu and delete the XML file if it exists (or The XML files are located in <workspace directory="">/.metadata/.plugins/org.eclipse. tracecompass.tmf.analysis.xml.core/xml_files. Delete the linux kernel XML file if it exists.)</workspace>	NOTE: XML haven't files haven't been update to latest Kernel tracepoints and syscall changes. So, they only work with trace LTTng 2.5 and older				
1	XML file handling						
1.1	Verify analysis not present	In the project Explorer, expand any LTTng kernel trace	Verify that there is no 'Xml kernel State System' analysis	Manual	Pass		
1.2	Import XML file	Right-click the Traces folder, select Manage XML analyses In the opened dialog import the Kernel. Linux.xml file and close the dialog.	Verify that the 'Xml kernel State System' analysis is now present under a LTTng kernel trace	SWTBot	Pass		
1.3	Edit XML file	Right-click the Traces folder, select Manage XML analyses In the opened dialog, select Kernel.Linux and click Edit	Verify that the XML editor opens. The editor should have Design and Source sub-tabs	SWTBot	Pass		
1.4	Disable XML file	Right-click the Traces folder, select Manage XML analyses In the opened dialog, click on the checkbox next to Kernel.Linux to disable it and click Apply.	Verify that the 'Xml kernel State System' analysis doesn't not exist under a LTTng kernel trace	Manual	Pass		Automation Candidate
1.5	Enable XML file	Right-click the Traces folder, select Manage XML analyses In the opened dialog, click on the checkbox next to Kernel.Linux to enable it and click Apply.	Verify that the 'Xml kernel State System' analysis is present under a LTTng kernel trace	Manual	Pass		Automation Candidate
2	View management						
2.1	Populate the views	Open an LTTng kernel trace (eg trace2 from the tracecompass-test-traces repo)	The 'Xml kernel State System' analysis should have a + next to it, expand it and there should be 2 views under it: 'Xml Control Flow View' and 'Xml Resources View'	SWTBot	Pass		
2.2	Open the 'Xml Control Flow View'	Double-click the 'Xml Control Flow View' under the analysis	A view titled 'Xml Control Flow View' should open and it should look quite similar to the Control Flow View	SWTBot	Pass	SWTBot test uses different XML	
2.3	Open another XML view	Double-click the 'Xml Resources View' under the analysis	A view titled 'Xml Resources View' should open and it should look quite similar to the Resources view's CPU entries. Both XML views are opened.	Manual	Pass		Automation Candidate
2.4	Close view	Close both XML view	The view are closed	SWTBot	Pass		Automation Candidate
2.5	Open view when trace is already loaded	Double-click one of the views under the analysis	The view opens with the correct title and is correctly populated.	Manual	Pass		Automation Candidate
2.6	Close traces	Close all opened traces	The view is emptied.	SWTBot	Pass		
2.7	Open trace	Open an LTTng Kernel trace	The view is populated	Manual	Pass		Automation Candidate
2.8	Open another trace	Open a non-LTTng Kernel trace	The view is emptied.	Manual	Pass		Automation Candidate Automation
2.9	Open LTTng Kernel trace	Open an LTTng Kernel trace	The view is populated.	Manual	Pass		Candidate
3	View selection						
3.1	Select an entry in the table	Select an entry in the table	Same entry is highlighted in time graph.	Manual	Pass		Automation Candidate
3.1	Select entry in time graph	Select an entry in the time graph (empty region)	Same entry is highlighted in table. Selected time line is updated. Other views are synchronized to selected time.	Manual	Pass		Automation Candidate

			Same entry is highlighted in table. State is highlighted in time graph. Selected time line is updated. Other views are			Automation
2.3	Select state in time graph Mouse handling	Select a state in the time graph	synchronized to selected time.	Manual	Pass	Candidate
•	hiouse nanoning					
4.1	Drag move time range	Drag move time graph left and right with middle button	Time range is dragged. When mouse button is released, states are updated and new time range is propagated to other views.	SWTBot	Pass	
4.2	Zoom time range (mouse wheel)	Zoom with CTRL + mouse wheel up and down, cursor inside time graph	Time range is zoomed in and out, relative to mouse cursor. When mouse wheel is stopped for a short time, states are updated and new time range is propagated to other views.	Manual	Pass	Automation Candidate
4.3	Zoom time range (mouse drag)	Drag in time graph scale left and right with left button	Time range is zoomed in and out. When mouse button is released, states are updated and new time range is propagated to other views.	SWTBot	Pass	
4.4	Mouse vertical scroll	Scroll with mouse wheel up and down, cursor outside time graph	Table and time graph scroll up and down and remain aligned. Selected entry does not change. Vertical scroll bar updated.	Manual	Pass	Automation Candidate
4.5	Vertical scroll bar	Click and drag vertical scroll bar	Table and time graph scroll up and down and remain aligned. Selected entry does not change.	Manual	Pass	Automation Candidate
4.6	Drag select time range	Drag select time graph with right button	Selection highlighted. When mouse button is released, time range is zoomed to selection, states are updated and new time range is propagated to other views.	SWTBot	Pass	
4.7	Double-click reset time range	Double-click left button on time scale	Time range is reset to full range, states are updated and new time range is propagated to other views.	Manual	Pass	Automation Candidate
4.8	Mouse hover (empty region)	Hover mouse in time graph over empty region	Tool tip shows entry name only.	Manual	Pass	Automation Candidate
4.9	Mouse hover (state)	Hover mouse in time graph over state	Tool tip shows entry name, state name, date, start time, end time, duration.	Manual	Pass	Automation Candidate
4.10	Drag mouse selecction	Drag select time graph with left button	Selection highlighted. Status bar of Eclipse is updated with time information: T, T1, T2 and delta, where T is the time of the mouse position, T1 the first selected time, T2 the second (draggged) selected time and delta the time difference between T2-T1 (can be negative)	SWTBot	Pass	
4.11	Shift key selection	Click select with left button (begin time), press shift key and click select another time (end time)	Selection highlighted. Status bar of Eclipse is updated with time information: T, T1, T2 and delta, where T is the time of the mouse position, T1 the first selected time, T2 the second (draggged) selected time and delta the time difference between T2-T1 (can be negative)	Manual	Pass	Automation Candidate
5	Keyboard handling					
5.1	Keyboard navigation in table (entry selection)	With focus on table, use UP, DOWN, HOME, END keys	Selected process is changed. Time graph selection is updated. Vertical scroll bar updated.	Manual	Pass	Automation Candidate

5.2	Keyboard navigation in table (tree expansion)	With focus on table, in Windows use LEFT, RIGHT keys while parent or child process is selected in Linux use press ENTER while parent or child process is selected	For parent process, tree is expanded or collapsed. Time graph item expansion is updated. Vertical scroll bar updated. For child process, left changes selection to parent, time graph selection is updated. Vertical scroll bar updated.	Manual	Pass	Automation Candidate	
5.4	Keyboard navigation in time graph (process selection)	With focus on time graph, use UP, DOWN, HOME, END keys	Selected process is changed. Table selection is updated. Vertical scroll bar updated.	Manual	Pass	Automation Candidate	
5.4	Keyboard navigation in time graph (state selection)	With focus on time graph, use LEFT, RIGHT keys	Previous or next state is selected. Selected time is updated in other views.	Manual	Pass	Automation Candidate	
6	Tool bar handling						
6.1	Show Legend	Click Show Legend button	The legend dialog is opened and can be closed.	Manual	Pass	Automation Candidate	
6.2	Reset Time Scale	Click Reset Time Scale button	Time range is reset to full range, states are updated and new time range is propagated to other views.	Manual	Pass	Automation Candidate	
6.3	Select Previous/Next Event	Click Previous/Next Event button	Previous or next state is selected. Selected time is updated in other views.	Manual	Pass	Automation Candidate	
6.4	Select Previous/Next Process	Click Previous/Next interval button	Selected interval (process/resource) is changed in table and time graph. Vertical scroll bar updated.	Manual	Pass	Automation Candidate	
6.5	Zoom In/Out	Click Zoom In/Out button	Time range is zoomed in and out, relative to center of time range. States are updated and new time range is propagated to other views.	Manual	Pass	Automation Candidate	
6.6	Filter Dialog	Open Filter Dialog	Verify that all buttons are working correctly	Manual	Pass	Automation Candidate	
6.7	Filter Processes	 Open Filter Dialog Deselect several processes Press Ok 	Verify that only selected entries are displayed in the view	Manual	Pass	Automation Candidate	
7	Synchronization						
7.1	Time synchronization	Select a random time in another view	Selected time line is updated. If selected time is outside current range, time range is updated to include it.	Manual	Pass	Automation Candidate	
7.2	Time range synchronization	Select a new time range in Resources view or in Histogram view.	Time range is updated.	Manual	Pass	Automation Candidate	
7.3	Time range selection synchronisation	In any other view that supports range synchronization, select a new range.	Selection is highlighted. If begin time (T1) of selected time range is outside the current range, then time range is updated to include it	Manual	Pass	Automation Candidate	

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U	Prerequisites									
		(with Ittng tools 2.5.x or later) is required. Make sure that the root session daemon is running (sudo Ittng list -k) and have one UST process running (e.g. from Ittng-tools git repository under	LTTng Tracer Control User Guide: http:	4						
0.1	Set Proxy	a) Window \rightarrow Preferences \rightarrow General \rightarrow Network Connections b) Set "Active Provider" to "Direct"								
	0									
- 1	General		LTTng Kernel perspective opens with							
1.1	Open perspective		correct Control view on the left bottom	SWTBot	Pass					
2	Manage View									
	-									
2.1	Close view			Manual	Pass					
2.2	Open Control view		Verify that Control view is shown	SWTBot	Pass					
3	Connection Handling									
3.1	Create Host Connection	1) Click Button 'New Connection' 2) Select Tree item 'Built-in SSH' and click on Create 3) Enter Connection Name (e.g., MyHost), enter Host Name (a DNS name or IP address), username and password 4) Click 'Finish'	connection is shown in the tree. Verify that the new host is shown in the Control view (with 'Connection Name'. After Ssh connection has been established, make sure that Provider and Session nodes are created in the Control view underneath the host. Verify that all active Providers (Kernel and UST providers) are shown under	RCPTT	Pass					
3.2	Disconnect	 a) Select host to disconnect and click Button 'Disconnect' 	node changes to the disconnect icon	RCPTT	Pass					
3.3	Connect	a) Select host to connect and click Button 'Connect'	node changes to the connected icon and after successful SSH connection all data is retrieved form the remote	RCPTT	Pass					
3.4	Select Host Connection	 2) Click Button 'New Connection' 3) Select the host previously created 4) Select 'Ok'. (Afterwards enter user ID and Password if 	established and all data is retrieved from the remote host ((Providers,	RCPTT	Pass					
3.5	Node contexts sensitive menu (host connected)	1) Connect to remote host	enabled/disabled depending on state: 'Connect' (disabled) Disconnect (enabled) Refresh (enabled)	RCPTT	Pass					
3.6	View button enable state	1) Connect to remote host (if necessary)	New Connection (enabled) 'Connect' (lenabled) 'Disconnect' (enabled) 'Refresh' (enabled) 'Delete' (disabled) 'Start' (disabled) 'Start' (disabled) 'Destroy Session' (disabled) 'Destroy Session' (disabled)	RCPTT	Pass					
3.7	Node contexts sensitive menu (host	1) Disconnect from node	Verify that menu items are shown and	RCPTT	Pass					

		1) Disconnect to remote host (if necessary)	Verify enable state of view buttons: New Connection' (enabled) Connect (enabled) Disconnect (idsabled) Refresh (disabled) Delete (enabled) Start (disabled) Start (disabled) Destroy Session' (disabled) Destroy Session' (disabled)							
3.8		2) select disconnected node if necessary a) Select node to delete (state disconnected) and click on button 'Delete'	'Import' (disabled)	RCPTT	Pass					
3.9		b) Redo test with context sensitive menu item 'Delete'	Verify that host is removed from the control view.	RCPTT	Pass					
3.10	Create Host Connection with ssh port	re-do 3.1 but this time specify a port number other than default SSH port 22	The connection should fail (unless remote is configured for the specified port)	RCPTT	Pass					
	Session Handling									
4.1	Preparation	1) Connect to remote host	- North that we want the second state of the s							
4.2	Sessions Context Sensitive Menu	Select 'Sessions' in tree and click right mouse button	Verify that menu items are shown and enabled: 'Refresh', 'Create Session', Load' and 'Execute Command Script '	RCPTT	Pass					
		1) Click right mouse button on 'Sessions'	Verify that new session is added under the Session tree node. Verify properties in Properties view (by selecting the session in the Control view): 'Session name' (=MySession) 'Session Path'							
4.3	Create Session (default	 Select ^CCreate Session' in the context sensitive menu Enter session name 'MySession', keep 'Session Path' empty Select 'Ok' 	(=/home/ <user>/traces/MySession_<d ate and time>) and 'State' (=INACTIVE)</d </user>	SWTBot	Pass					
4.4	Create Session (custom	1) Click right mouse button on 'Sessions' 2) Select 'Create Session' in the context sensitive menu 3) Enter session name 'MyOherSession' 4) enter custom path (/tmp/myTraces) for 'Session Path' 5) Select 'Ok'	Verify that new session is added under the Session tree node. Verify properties in Properties view (by selecting the session in the Control view): 'Session name' (=MyOtherSession) 'Session Path' (=/tmp/myTraces) and 'State' (=INACTIVE)	RCPTT	Pass					
4.5	session already exists in	1) Click right mouse button on 'Sessions' 2) Select 'Create Session' In the context sensitive menu 3) Enter session name 'MySession', keep 'Session Path' empty	Make sure that an error message appears in the message area of the dialog box with information that session 'MySession' already exists in the tree.	RCPTT	Pass					
4.6	Create Session – session already exists	 login to the remote host using a command shell type liting create newSession and press enter. This will create a session which is not know by the Control view. Click right mouse button on "Sessions" Slect Create Session" In the context sensitive menu Enter session name 'newSession', keep 'Session Path' empty 6 Select Create Session 	to create a session failed. session already exists on the node. Select 'Details': Verify that the command	RCPTT	Pass	30 seconds pause in the test to create manualy a session on the host				
47	Session Context Sensitive menu (session	Soloet nouk groated sonsing and elick right mause butter	Verify context sensitive menu items: Refresh (enabled) Start (enabled) Stop (disabled) Destroy Session(enabled) I'mport(enabled) "monet(enabled) Enable Channet(enabled) Enable Channet(enabled) Enable Channet(enabled) (enabled) Decord Enamethy (disabled)	POPTT	Page					
4.7	View button enable state	Select newly created session and click right mouse button Select newly created session (enable an event before)	'Record Snapshot' (disabled) Verify enable state of view buttons: New Connectino' (enabled) 'Connect' (disabled) Disconnect' (disabled) Deteite' (disabled) Statt' (enabled) Stop' (disabled) 'Stop' (disabled) 'Destroy Session' (enabled) 'Import' (enabled) 'Record Snapshot' (disabled)	RCPTT	Pass					
4.9		a) Enable an event b) Select session and click on button 'Start' c) Redo test with context sensitive menu item 'Start'	Verify that Session icon changes to 'ACTIVE' icon. Verify that property view shows 'ACTIVE' for the session state	SWTBot	Pass					

4.10	Session Context Sensitive menu (session active)	Select started session and click right mouse button	Verify context sensitive menu items: 'Refresh' (enabled) 'Stop' (enabled) 'Stop' (enabled) 'Destroy Session' (disabled) 'Import' (disabled) 'Enable Event (default channel)' (disabled)	RCPTT	Pass				
4.10	active)	Select started session and click right mouse button	(usabled) Verify enable state of view buttons: New Connection (enabled) Connect (disabled) Disconnect (disabled) Terfersh (enabled) Dietlet (disabled) Start (disabled) Start (disabled)	RCP11	Pass				
4.11	View button enable state (session active)	Select started session	'Destroy Session' (disabled) 'Import' (disabled)	RCPTT	Pass				
4.12	Destroy Session	In the Control view select session 'MyOtherSession' 2) Click right mouse button 3) select 'Destroy Session' in the context sensitive menu 4) Select 'Ok' in the confirmation dialog box	Verify that session is removed from the control view.	SWTBot	Pass				
	Kernel Channel								
5	Handling	1) Connect to remote host							
5.1	Preparation Enable Channel on	2) Create new Session 'MyOtherSession' 1) Select session and right mouse click 2) Select menu item 'Enable Channel' 3) Enter Channel name (e.g. myChannel) and keep default values	- Verify that domain 'Kernel' is created under session and channel is added under the domain. Verify that default values for the channel are displayed in						
5.2	session level (default values)	4) Select Kernel 5) Click on 'Ok'	the Properties view after selecting the channel in the tree.	RCPTT	Pass				
5.3	Enable Channel on domain level (changed values)	1) Select domain 'Kernel' and right mouse click 2) Select menu item 'Enable Channel' 3) Enter Channel name (e.g. MyOtherChannel) 4) Change values 5) Click on 'Ok'	Verify that channel is added under the domain. Verify that correct values for the channel are displayed in the Properties view after selecting the channel in the tree.	RCPTT	Pass				
5.4	Enable Channel – channel already exists	 Select domain "Kernel" and right mouse click Select menu item "Enable Channel" Enter Channel name (e.g. MyOtherChannel) and keep default values Click on 'Ok' 	Verify that error dialog box is opened notifying that channel already exists.	RCPTT	Pass				
	Domain Context		Verify context sensitive menu items: 'Refresh' (enabled) 'Enable Channel' (enabled) 'Enable Event (default channel)' (enabled)						
5.5	Sensitive menu	Select domain 'Kernel' and click right mouse button	'Add Context" (enabled) Verify context sensitive menu items:	RCPTT	Pass				
	Channel Context		'Refresh' (enabled) 'Enable Channel' (disabled) 'Disable Channel' (enabled) 'Enable Event (default channel)' (enabled)						
5.6	Sensitive menu	Select channel 'MyChannel' and click right mouse button 1) Select channel 'MyChannel' and click right mouse button	'Add Context" (enabled) Verify that channel is disabled (disabled channel icon shown, state DISABLED shown in Properties view, menu item 'Disable' is disabled and	RCPTT	Pass				
	Disable Channel	2) Select 'Disable' menu item 1) Select channel 'MyChannel' and click right mouse button 2) Select 'Enable' menu item	menu item 'Enable' is enabled Verify that channel is enabled (enabled channel icon shown, state ENABLED shown in Properties view, menu item 'Disable' is enabled and menu item 'Enable' is disabled	RCPTT	Pass				
6	UST Channel Handling								
		1) Select session and right mouse click	Verify that domain 'UST global' is						
6.1	Enable Channel on session level (default values)	2) Select menu item 'Enable Channel' 3) Enter Channel name 'MyChannel' 4) Select UST 5) Click on Button 'Default' 5) Click on 'Ok'	created under session and channel is added under the domain. Verify that default values for the channel are displayed in the Properties view after selecting the channel in the tree.	SWTBot	Pass				
6.2		Redo tests 5.7 and 5.8 with UST channel	See 5.7/5.8	RCPTT	Pass				
7	Kernel Event Handling								

		1) Select session and click right mouse button 2) Select menu item 'Enable Events (default channel)' 3) Select 'Kernel'	Verify that default channel (channel0) is create under domain 'Kernel' and that all tracepoint events are added under the channel with state ENABLED. Verify properties view show correct values when selecting a										
7.1	Enable Event on session	 4) Select Radio button for 'Tracepoint Events' 5) Select top level tree node 'All' 6) Click on Ok 	event in the tree (Event Type=TRACEPOINT, State=ENABLED)	SWTBot	Pass								
7.2	Enable Event on domain	1) Select domain Kernel and click right mouse button 2) Select menu item "Enable Events (default channel)" 3) Select Krenel' 4) Select Radio button for 'All Syscalls' 5) Click on O 5) Click on O	Verify that event with name syscalls is added under the default channel (channel0) with state ENABLED. Verify properties view show correct values when selecting a event in the tree (Event Type=SYSCALL, State=ENABLED)	SWTBot	Pass								
7.3	Enable Event on Channel level (Dynamic	1) Select a channel (e.g. channel0) and click right mouse button 2) Select menu item 'Enable Events' 3) Select Radio button for 'Dynamic Probe' 4) Enter Event Name 'MyEvent' and Probe (e.g. 0xc0101280, see file /boot/System.map-ckernel version>, valid symbols have T or t as type, I used 'backtrace_stack' for example) 5) Click on Ok	with state ENABLED. Verify properties view show correct values when selecting a event in the tree (Event Type=Probe, State=ENABLED, Address=0xc0101280, Event Name=MyEvent)	RCPTT	Pass		Command to change state of events failed Command failed! Command: Ittng – mi xml enable Error Output: Error: Event MyEvent: Enable kernel event failed (r Return Value: 43 <command ;<="" td="" xmins="http://ttng.org/xml/ms/ttng_mi"/> <td>channel sdf, session auto-2</td> <td>0160607-0055</td> <td>27)</td> <td></td> <td>ng.org/xml/n</td> <td>s/ittng-mi htt</td>	channel sdf, session auto-2	0160607-0055	27)		ng.org/xml/n	s/ittng-mi htt
74	Enable Event on Channel level (Dynamic	1) Select a channel (e.g. channel0) and click right mouse button 2) Select menu item "Enable Events' 3) Select Radio button for 'Dynamic Function Entry/Return Probe' 4) Enter Event Name 'MyOtherEvent' and Probe (e.g. create_dev, see file /proc/kallsyms or /boot/System.map <kernel version>) 5) Click on Ok</kernel 	respective channel with state ENABLED. Verify properties view show correct values when selecting a event in the tree (Event	RCPTT	Pass		Command to change state of events failed Command failed Command: ting – mi xml enable- Error: Duput. Error: Event loob Non-default channel exists within Romm Vaule 33 «Yami version="10" encoding="UTF-8"?> «Command>-name>enable-event	session: channel name ne	eds to be spec	ified with '-c na			
7.5		 Select multiple events (tracepoint events) under a channel (not syscalls) and click right mouse button Select Disable' menu item 	Verify that all selected events are disabled (disabled event icon is shown, state DISABLED is shown in Properties view, menu item 'Disable' is disabled and menu item 'Enable' is enabled	RCPTT	Pass	Note: Disable and Enable menu item is only enabled for events of the same type, all tracepoints or all sys calls. For function and dynamic probe the user has to enable each separately.							
7.6		1) Select multiple disabled events and click right mouse button 2) Select 'Enable' menu item	Verify that selected events are enabled (enabled event icon is shown, state ENABLED is shown in Properties view, menu item 'Disable' is enabled and menu item 'Enable' is disabled	RCPTT	Pass	Note: Disable and Enable menu item is only enabled for events of the same type, all tracepoints or all sys calls. For function and dynamic probe the user has to enable each separately.							
7.7	Enable Event (probe	 Select a probe event (function or dynamic probe) disabled events and click right mouse button Select "Enable" menu item 	Verify that selected events are enabled (enabled event icon is shown, state ENABLED is shown in Properties view, menu item 'Disable' is enabled and menu item 'Enable' is disabled	RCPTT	Pass								
7.8	Enable Tracepoint Event using filter in tree (Bug	 Create Session Select Session, right-mouse click and select 'Enable Events (default channel)' Enter a filter (e.g. sched) for the tracepoint tree and then select All Click on Ok 	Verify that only the selected tracepoints (filtered) are enabled and not all kernel tracepoionts	RCPTT	Pass								
8	UST Event Handling												
8.1	Enable Event on session	1) Select session and click right mouse button 2) Select menu item 'Enable Events (default channel)' 3) Select UST' 4) Select Radio button for 'Tracepoint Events' 5) Select top level tree node 'All' 6) Click on OK	Verify that default channel (channel) is create under domain 'US' global' and that a wildcard event "*" is create under the channel with state ENABLED. Verify properties view show correct values when selecting a event in the tree (Event Type=TRACEPOINT, State=ENABLED)	RCPTT	Pass								
8.2	Enable Event on domain	1) Select domain 'UST global' and click right mouse button 2) Select menu item 'Enable Events (default channel)' 3) Select Radio button for 'Wildcard' 4) Enter a wildcard (e.g. ust') 5) Click on Ok	Verify that event with wildcarded name (e.g. ustr) is added under the default channel (channel0) with state ENABLED. Verify properties view show correct values when selecting a event in the tree (Event Type=TRACEPOINT, State=ENABLED)	RCPTT	Pass								
		1) Select a channel (create if necessary) and click right mouse button 2) Select menu item 'Enable Events' 3) Select Radio button for 'Log Level' 4) Enter Event Name 'MyEvent' 5) Select log level TRACE_ERR 6) Select radio button for löglevel	Verify that event with name 'MyEvent'	SWTBot	Pass	Note: In LTTng backend v2.4 and later provide information if a loglevel is for a range (e.g. <= TRACE_ERR) This will be displayed by the properties view now							

Enable Event on Channel level (log level oly)	2) Select menu item 'Enable Events' 3) Select Radio button for 'Log Level' 4) Enter Event Name 'MyOtherEvent' 5) Select log level TRACE INFO	Verify that event with name "MyOtherEvent' is added under the respective channel with state ENABLED. Verify properties view show correct values when selecting a event inthe tree (sent Type=TRACE PONT, State=ENABLED, Log Level= ==TRACE_INFO, Event Name=MyOtherEvent).	RCPTT	Pass	Note: In LTTng backend v2.4 and later provide information if a loglevel is for a single level (e.g. == TRACE_INFO) This will be displayed by the properties view now							
Enable/Disable Event (tracepoint events)	Redo tests 7.5 and 7.6 with UST tracepoint events	See 7.5/7.6	RCPTT	Pass								
	Redo tests 7.5 and 7.6 with UST (loglevel/loglevel-only) events	See 7.5/7.6	RCPTT	Pass								
Enable Tracepoint Event using filter in tree (Bug 450526)	1) Create Session 2) Select session, right-mouse click and select 'Enable Events (default channel)' 3) Enter filter for the tracepoint tree and then select All 4) Click on Ok	Verify that only the selected trace points (filtered) are enabled and not all UST trace poionts	RCPTT	Pass								
	1) Create Session 2) Select session, right-mouse click and select 'Enable Events (default channel)' 3) Select Tracepoints 4) Enter list of names (comma-separated) in text box	Verify that events entered in the comma-										
	5) Click on Ok	separated list are added to the tree	SWTBot	Pass		_						
Add Context (to	 Expand tree and select some contexts (e.g prio, procname, pid) 	Verify that command is successful (no error). NOTE: There is no way to retrieve added contexts from the trace. Therefore GUI cannot display this information.	RCPTT	Pass								
Add Context (to	Select UST channel and click right mouse button Select menu item 'Add Contexts' Sepand tree and select contexts procname, pthread_id, vpid and vtid	procname, pthread_id, vpid and vtid	RCPTT									
	 Select 1 Kernel tracepoint event and click right mouse button 2) Select menu item 'Add Contexts' Expand tree and select some contexts (e.g prio, procname, pid) Click on 'Ok' Note: only when using LTTng Tools 2.0.x - 2.1.x. For v2.2 or 	Verify that command is successful (no error). NOTE: There is no way to retrieve added contexts from the trace. Therefore GUI cannot display this information.	SWTBot		DEPRECATED							
Enable Events (from Provider)												
	Kernel 3) click right mouse button 4) select menu item 'Enable Event' 5) Select newly created session	Verify that domain 'Kernel' is created under the new session. Verify that default channel 'channel' is created under the domain. Verify that selected events are added under the channel and are ENABLED.	RCPTT	Pass								
	4) Select multiple UST Tracepoint events under Providers -> 	Verify that selected events are added under the selected channel and are ENABLED.	RCPTT	Pass								
Importing to Project												
	 Enable all UST events 											
	Enable Event on Channel level (log level oly) Enable/Disable Event (tracepoint events) Enable Tracepoint events) Enable Tracepoint events Enable Event by name Contexts Handling Add Context (to channel) Add Context (to channel) Add Context (to event) Enable Events (from Provider) Enable Kernel Events Enable Kernel Events Enable UST Events	button 2) Select menu tem "Trable Events' 2) Select menu tem "Trable Events' 3) Select Radio button for 'Log Level' 4) Enter Event Name WyOther, Event' 5) Select adio button for 'Log Level' 4) Enter Event Name WyOther, Event' 6) Select adio button for log level-oiny 0/y) 7) Cick on Ok Enable/Disable Event (tracepoint events) Redo tests 7.5 and 7.6 with UST (toglevel/loglevel-only) events 1) Create Session 2) Select session, right-mouse click and select Trable Events (default channel)' 1) Create Session 2) Select session, right-mouse click and select Hable Events (default channel)' 2) Select menu item Add Contexts' 3) Select Tracepoints 4) Enter fills of names (comma-separated) in text box 5) Click on Ok Contexts Handling 4) Select Transe levent with "Add Contexts' 3) Expand tree and select contexts proname, pit/ pid/ 4) Click on 'Ok' 4) Click on 'Ok' 4) Select T Kernel tracepoint event and click right mouse button 2) Select menu item 'Add Contexts' 3) Expand tree and select contexts proname, pit/ pid/ 4) Click on 'Ok' Add Context (to enamel)	Provided 1) Select 1 dnamel (create if necessary) and click right mouse 2) Select menu item "Enable Events" 1) Select 1 dnamel (create if necessary) and click right mouse 2) Select menu item "Enable Events" 1) Select 1 dnamel (create if necessary) and click right mouse 2) Select menu item Tenable Events" 1) Select 1 dnamel (create if necessary) and click right mouse 2) Select menu item Tenable Events" 1) Select 1 dnamel (create if necessary) and click right mouse 2) Select and builton for logicevel-only 2) Select and builton for logicevel-only 2) Select 25 and 7.6 with UST (toglevel/only events 2) Select 55 and 7.6 with UST (toglevel/only events 2) Select Session. See 7.57.6 Enable Tracepoint Event (tracepoint event) 1) Create Session. See 7.57.6 Enable Tracepoint Event (tracepoint event) 1) Create Session. See 7.57.6 Enable Tracepoint Event (tracepoint event) 1) Create Session. See 7.57.6 1) Create Session. 2) Select Tracepoint tree and then select All 2) Select tracepoint tree and select Tenable Events (cleatur channes) Select Tracepoint Session. 2) Select Tracepoints 2) Select tree in the and select Session. 1) Select Tracepoint Session. Select Session. 2) Select tree in the and select sing tracepoint tree and select on the trace. Select Session. Select Session. 2) Select tree in the and select sing tracepoint tree and select on the select all 2) Select tree and select on the select all 2) Select tree in a way to retrieve 3) Select tree and select on the select all 2) Select tree and select on the select all 2) Select tree and select on the select all 2) Select	Image: section of the sectio	Add Context (in 1) Select a channel (create if necessary) and click right mouse buttom Mod/DetE-writ is adda under the respective control with as when selecting a event in the respective control with a when selecting a point (interpretive) are analyzed and not all ust france points are analyzed and not all ust france points are event and click right mouse button 2). Select meru item Add Contexts. RCPTT Pare event in the respective control and context (to event in the respective contexts from the reac- select meru item Add Contexts. RCPTT Pare event in the respective event in the respective event and click right mouse button 2). Select meru item Add Contexts. <td< td=""><td>Mighter series added user provides of the series of the</td><td>$\frac{1}{10000000000000000000000000000000000$</td><td>billion billion billion</td><td>is also dannel prices danne</td><td>image: specific states and sp</td><td>$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td></td></td<>	Mighter series added user provides of the series of the	$ \frac{1}{10000000000000000000000000000000000$	billion billion	is also dannel prices danne	image: specific states and sp	$ \left \begin{array}{cccccccccccccccccccccccccccccccccccc$	

11.2	Import to project	1) Select session from 11.1 and click right mouse button 2) Select 'mport' 3) Select 03 1) Repeat step 1 – 3 of test case 11.2 2) In dialog box select 'Overwrite' (kernel trace)	of the import operation. Verify that traces are imported to the project with name Remote and its Traces folder. Verify that for the kernel Trace'the set opte "LTTng Kernel Trace' is set and for the UST traces is the trace type "LTTng UST Trace' is set. Create Experiment, select all traces and open Experiment, Make sure that all view are populated correctly in the LTTng Kernel Perspective.	RCPTT	Pass	Experiment not tested with populated views				
11.3	(Override)	 a) In dialog box select 'Overwrite' (UST trace, re-do if more than 1 UST trace) 	Verify that traces are imported and existing traces are overwritten	SWTBot	Pass	Tested with Remote Fetching 8.6				
11.3	Import to project (Overwrite All)	1) Repeat step 1 – 3 of test case 11.2 2) In dialog box select 'Overwrite All'	Confirmation dialog only shows once. Verify that traces are imported and existing traces are overwritten	RCPTT	Pass	Hard to be sure that the overwrite worked				
11.5	Import to project (Rename)	1) Repeat step 1 – 3 of test case 11.2 2) In dialog box select 'Rename' (kernel trace) 3) In dialog box select 'Rename' (UST trace, re-do if more than 1 UST trace) 1 20 trace)	different name	SWTBot	Pass	Tested with Remote Fetching 8.5				
11.6	Import to project (Rename All)	 Repeat step 1 – 3 of test case 11.2 In dialog box select 'Rename All' 	Confirmation dialog only shows once. Verify that all traces are imported with a different name	RCPTT	Pass					
11 7	Import to project (Skip)	1) Repeat step 1 – 3 of test case 11.2 2) In dialog box select 'Skip' (kernel trace) 3) In dialog box select 'Skip' (UST trace, re-do if more than 1 UST trace)	Verify that each skipped trace is not imported	SWTBot	Pass	Tested with Remote Fetching 8.7				
	Import to project (Skip	1) Repeat step 1 – 3 of test case 11.2 2) In dialog box select 'Skip All'	Confirmation dialog only shows once.							
11.8 12	All) Refresh		Verify that all traces are skipped	RCPTT	Pass	Hard to be sure that the skip worked				
12.1	Refresh	Press refresh button and context sensitive menu item for different selections	Verify that the Control View is refreshed.	Manual	Pass					
14	Event Filtering (LTTng 2.1)									
14.1		For the tests below a Ubuntu machine with LTTng 2.1 installed (with Iting tools 2.1.x) is required. Either create a VM machine yoursell (e.g. on Virtualbox) or install it locally on your native Ubuntu (if correct version). Make sure that the root session daemon is running (sudo Iting Isi-k) and have one UST process running (e.g. from Iting-tools git repository under tests/helio.cxx)								
14.2	Preparation	1) Connect to remote host 2) Create new Session 'FilterSession'								
	Enable UST Event on	 Select session and click right mouse button Select menu item "Enable Events (default channel)' Select UST" Select Radio button for 'Tracepoint Events' Select ne tracepoint Enter filter expression on a event field 	Verify that default channel (channel) is create under domain 'UST global' and that the corresponding event is created under the channel with state ENABLED. Verify that Properties view shows correct values for this event (Event Type=TRACEPOINT, State=ENABLED, Filter=with filter, Filter=the actual expression in LTTng							
14.3	session level	7) Click on 'Ok'	2.8+)							

After 2 verify that all traces are selected by default and also that the tracing project with name 'Remote' is selected.

Verify that during import a progress dialog is opened to show the progress of the import operation.

14.4	Enable UST Event from provider	1) Execute 14.3 2) Select one UST Tracepoint event under Providers -> <ust Process- 3) click right mouse button 4) select menu item 'Enable Event' 5) Select newly create session and channel 6) Enter filter expression on a event field 7) Click on 'Ok'</ust 	Verify that selected event is added under the selected channel. Verify that Properties view shows correct values for this event (Event Type=TRACEPOINT, State=ENAELD, Filter=with filter, Filter=the actual expression in LTTng 2.8+)	RCPTT	Pass							
14.5	Create trace	1) Start Tracing 2) Stop Tracing after a view seconds 3) Import Trace to Project 4) Open Trace 5) Destroy Session	Make sure that only events are shown in the events table that met the condition in the filter expressions	Manual	Pass							
		,,	·····				_					
15	Create Session With Advanced Options LTTng v2.1)											
15.1		For the tests below a Ubuntu machine with LTTng 2.1 installed (with liting tools 2.1.) is required. Either create a VM machine yourself (e.g. on Virtualibox) or install it locally on your native Ubuntu (if correct version). Make sure that the root session deamon is running (sudo liting list + X) and have one UST process running (e.g. from liting-tools git repository under tests/helio.cxx)										
	Create Session Dialog -	1) Open Create Session Dialog box 2) Select "Advanced >>>"	After 2) verify that advanced options are shown (e.g. Trace Path, Protocol, Address and Port) After 3) verify that advanced option are not shown and only basic options are there (Session Name and Session									
15.2	Check box "Use same	 Select *<<< Basic* Open Create Session Dialog box and select *Advanced >>>* Uncheck checkbox*Use same protocol and address for data and control* Check checkbox *Use same protocol and address for data 	Path) After 2) verify that data Protocol and data Address is enabled. Note that the ports cannot be configured for net and net6 when this button is unchecked> port text fields are disabled After 3) Verify that data Protocol and	RCPTT	Pass							
15.3	data and control"	1) Open Create Session Dialog box and select "Advanced >>>"	data Address are disabled	RCPTT	Pass							
	Protocol list Create Session Dialog - Protocol list 2	 Open Create Session Dialog box and select "Advanced >>>" Uncheck checkbox "Use same protocol and address for data and control" 	file	RCPTT	Pass							
	Protocol propagation Create Session Dialog -	1) Open Create Session Dialog box, select "Advanced >>>" 2) Select net6 for Control Protocol 3) Select file for Control Protocol 1) Open Create Session Dialog box, select "Advanced >>>"	After 2) verify that net6 is propagated to the data protocol and and that the data and control port text fields are enabled After 3) verify that file is propagated to the data protocol and that the data and control port text fields are disabled. After 2) verify that the IP address is	RCPTT	Pass							
	Create Session Dialog -	 Enter IP address in Control address Open Create Session Dialog box and select "Advanced >>>" Open Create Session Dialog box and select "Advanced >>>" Otheck checkbox "Use same protocol and address for data and control" Select tcp for control protocol and tcp6 for data protocol 4) Check checkbox "Use same protocol and address for data and control" 	propagated to the data address field After 4) make sure that both data and control protocol show net	RCPTT	Pass							
10.0	Protocol propagation 2	 Open Create Session Dialog box and select "Advanced >>>" Enter session name, select file protocol and enter directory /imp/testTraces/ in address field and press ok Enable events, start tracing, wait for a few seconds, stop 	Verify that the traces are stored on the remote host under /imp/testTraces/kernel and /imp/testTraces/kernel and /imp/testTraces/ustJ <application(s)> repectively. After 2) make sure that the Session Path in the Property View shows the URL with the configured parameters Verify that the remote import dialog box opens at step 4 (as described in</application(s)>	KUP11	rass							
15.9	Create trace with file protocol	tracing 4) Import traces to a existing tracing project 5) Destroy session	test cases 11.x) and it is possible to transfer the traces to the tracing project.	RCPTT	Pass	Need a human to fully test						

		/tmp/tmpTraces/ in address field, enter /newPath in "Trace Path" text field and press ok 3) Enable events, start tracing, wait for a few seconds, stop tracing	Verify that the traces are stored on the remote host under /imp/testTraces/newPath/kernel and /imp/testTraces/newPath/ust/-applicati on(s)> repectively. After 3) make sure that the Session Path in the Property New shows the URL with the configured parameters Verify that the remote import dialog box opens at step 4 (as described in test cases 11.3) and it is possible to							
15.10	Create trace with file protocol and trace path	 Import traces to a existing tracing project Destroy session 	transfer the traces to the tracing project.	RCPTT	Pass	Need a human to fully test				
	Create trace with net	 Start relayd on Eclipse local machine (default settings: Ittng-relayd) Open Create Session Dialog box and select "Advanced >>>" Enter session name, select net protocol and enter IP address of Eclipse local machine in address field and press ok Enable events, start tracing, wait for a few seconds, stop tracing Import traces to a existing tracing project Destroy session 	Verify that the traces are stored on the Eclipse local machine under /home/suser name>/titing- traces/sremote machine ame>/session name + date>/kternel and /home/suser name>/titing- traces/sremote machine name>/session name + date>/sust/seplication(s)> repectively. After 3) make sure that the Session Path in the Property View shows the URL with the configured parameters After 5) Verify that dialog box for	Manual	Pass					
	Create trace with tcp protocol and port	 Uncheck checkbox "Use same protocol and address for data and control" Start relayd on Eclipse local machine with specified ports (Ittg-relayd - Ctcp://0.0.0.1234 -D tcp://0.0.0.55678) Open Create Session Dialog box and select "Advanced >>>> 4) Enter session name, select top protocol and enter IP address of Eclipse local machine in address field, specify data and control ports and press ok Enable events, start tracing, wait for a few seconds, stop tracing Import traces to a existing tracing project Destroy session 	Verify that the traces are stored on the Eclipse local machine under /home/ <user name="">/ttng- traces/<ermote machine<br="">name>/session name + date>/kernel and /home/<user name="">/ttng- traces/<ermote machine<br="">name>/session name + date>/usts/<application(s)> repectively. After 4) make sure that the Session Path in the Property View shows the URL with the configured parameters</application(s)></ermote></user></ermote></user>	Manual	Pass					
		1) Start relayd on Eclipse local machine (default settings: Ittng- relayd) 3) Select Live Mode 3) Open Create Session Dialog box and select "Advanced >>>" 4) Enter session name, select net protocol and enter IP address of Eclipse local machine in address field, keep defaults for Live Connection and Live Delay, and press ok 5) Enable UST events (per UID channel), start tracing, wait for a few seconds; stop tracing 6) Import traces to a existing tracing project 7) Destroy session	Verify that session is created successfully. Verify that after 6) the	SWTBot	Pass	Implementation disabled for 2.0				
	Live Streaming Session (Kernel) - Inititial Implementation	 Start relayd on Eclipse local machine (default settings: Iting- relayd) Select Live Mode Open Create Session Dialog box and select "Advanced >>>" Enter session name, select net protocol and enter IP address of Eclipse local machine in address field, keep defaults for Live Connection and Live Defay, and press ok Enable Kernel events, start tracing, wait for a few seconds, 		SWTBot		Implementation disabled for 2.0				
40	Dreference									
	Preferences Open Preference Dialog	Open Preferences (Menu -> Preferences -> Tracing -> LTTng Tracer Conitrol Preferences)	Verify that tracer control preferences exists and shows Tracing Group, Logging, Log File (always disabled), Append, Verbose Level (None, Level 1, Level2 Level 3)	RCPTT	Pass					
			Verbose Level radio buttons will be	DODTT						
16.2	Enable Logging	In Tracer Control Prferences, check checkbox Logging	enabled Verbose Level radio buttons will be	RCPTT	Pass					
16.3	Disable Logging	In Tracer Control Prferences, uncheck checkbox Logging	disabled	RCPTT	Pass					

16.4	Test Logging level none	Execute 16.2 and execute some commands (e.g. create session, enable event)	Make sure that log file is created and contains the executed commands and command replies	RCPTT	Pass				
		1) Execute 16.2	Make sure that log file contains the executed commands with -v option (e. g. lttng -v create session) and the						
16.5	Test Verbose Logging (Level 1)	 2) select verbose level Level 1 3) Execute some commands (e.g. create session, enable event) 	command replies come with debug information Make sure that log file contains the	RCPTT	Pass	This makes no difference for MI starting with Lttng 2.6			
	Test Verbose Logging	1) Execute 16.2 2) select verbose level Level 2	executed commands with -vv option (e.g. Ittng -vv create session) and the command replies come with debug						
16.6	(Level 2)	3) Execute some commands (e.g. create session, enable event) 1) Execute 16.2	Make sure that log file contains the executed commands with -vvv option (e.g. Ittng -vvv create session) and the	RCPTT	Pass	This makes no difference for MI starting with Lttng 2.6			
16.7	Test Verbose Logging (Level 3)	 2) select verbose level Level 3 3) Execute some commands (e.g. create session, enable event) 	command replies come with debug information Verify that tracer control preferences	RCPTT	Pass	This makes no difference for MI starting with Lttng 2.6			
16.8	Append Mode	Check checkbox Append, restart Eclipse and open Tracer Control Preferences	are persisted and the log file is opened in append mode (old file is not overwritten)	RCPTT	Pass				
		Change Tracing group (e.g. tracing2) and execute a command	Verify that Ittng command is executed with command line option -g <group>. Ignore any command reply errors (if</group>						
	Change Tracing Group Change execution timeout	(while logging enabled) Go to Remote Connection Preferences, Change Timeout	any) After verify that values smaller than 5 and bigger than 600 are rejected	RCPTT RCPTT	Pass Pass				
16.11	Pacat	Reset to defaults	Verify: Group=tracing, Logging is deselected, Append is deselected, Verbose Level=None), and Command Timout is 15	RCPTT	Pass				
10.11	Create Channel with		Timout is 15	KCFTT	r ass				
17	advance features (LTTng 2.2 features)								
17.1		For the tests below a Ubuntu machine with LTTng 2.2 installed (with ting tooks 2.2, x) is required. Either create a VM machine yourself (e.g. on Virtualbox) or install it locally on your native Ubuntu (if correct version). Make sure that the root session dearmon is running (sudo titng list -k) and have one UST process running (e.g. from Ittng-tools git repository under tests/helio.cxo).							
17.2	Configure Metadata channel (kernel)	1) Create and select session and click right mouse button 2) Select menu Item 'Enable Channel' 3) Select Checkbox 'Configure metadata channel' 4) Update all text boxes 5) Click on 'Ok'	Verify after 3) that 'Channel Name' is set to metadata and the correspondig textbox is disabled. Verify after 5) that metadata channel was created under the kernel domain. Also verify in the properties view that all parameters are set correctly when selecting the channel metadata.	RCPTT	Pass				
	Configure Metadata channel (UST)	1) Re-do 17.2 with a UST channel	Verify after 3) that 'Channel Name' is set to metadata and the correspondig textbox is disabled. Verify after 5) that metadata channel was created under the domain UST global. Also verify in the properties view that all parameters are set correctly when selecting the channel metadata.	RCPTT	Pass	Command is successful. However tracer doesn't create metadata channei. Bug in LTTng http://bugs.lttng. org/issues/994			
	Configure File rotation	1) Create and select session and click right mouse button 2) Select menu item 'Enable Channel' 3) Fill in channel name 4) Fill in 104875 in 'Maximum size of trace files' and also 'Sub Buffer Size' 5) Fill in 2 in 'Maximum number of trace files' 6) Click on 'Ok' 7) Enable all kernel events	After 8) verify on the trace node that trace files are not bigger than 1048576						
17.4	(kernel)	8) Start, wait and stop tracing.1) Create and select session and click right mouse button	bytes	RCPTT	Pass	Need a human to check the size on the host			
17.5	Configure File rotation (ust)	1) Create and Series bescher and Orka right induse outon 2) Select menu item 'Enable Channel' 3) Fill in channel name 4) Select UST 5) Fill in 282144 in 'Maximum size of trace files' and also 'Sub Buffer Size 6) Fill in 2 in 'Maximum number of trace filesfiles' 7) Click on 'Ok' 8) Enable all UST events 9) Start, wait and stop tracing.	After 9) verify on the trace node that trace files are not bigger than 262144 bytes	RCPTT	Pass	Need a human to check the size on the host			
17.6	Buffer Type - toggle UST/kernel	1) Create and select session and click right mouse button 2) Select menu item 'Enable Channel' 3) Select UST 4) Select Kernel 5) Slect cancel	Verify after 2 and 4 that the radio buttons for the buffer type is disabled and the buffer type 'Global shared buffers' is selected which is the value for the kernel tracer. Verify after 3) that the radio buttons are enabled an no buffer type is selected	RCPTT	Pass				

17.7	Default UST Buffer Type	4) Enter Channel Name 5) Select 'Ok'	Verify after 5) that the default buffer type is configured for that channel (see properties view). Note for LTTng Tools 2.2 the default is per-PID and for LTTng Tools 2.3 and later it is per-UID	RCPTT	Pass				
17.8	per PID UST Buffer Type	Prequisite: Multiple UST Applications need to run 1) Create and select session and click right mouse button 2) Select mount item 'Enable Channel' 3) Select UST 4) Select 'Per PID buffers' 5) Enter Channel Name 6) Select 'OK' 8) Enable all ust events 8) Enable all ust events 9) Start, wait and stop tracing. 10) Import frace	Verify after 6) that the per-pid buffer type is configured for that channel (see properties view). After 10) make sure that for each UST application one trace is created	RCPTT	Pass	9) and 10) not tested with RCPTT			
17.9	per UID UST Buffer Type	Prequisite: Multiple UST Applications need to run 1) Create and select session and click right mouse button 2) Select meun Item 'Enable Channel' 3) Select UST 4) Select 'Per UID buffers' 5) Enter Channel Name 6) Select 'OK' 8) Enable all ust events 9) Start, wait and stop tracing. 10) Import trace	Verify after 6) that the per-pid buffer type is configured for that channel (see properties view). After 10) make sure that only one trace is created even multiple UST applications are running.	RCPTT	Pass	While doing this I found a few bugs but it ended up working. See https://bugs.aclipse.org/bugs/show_bug.cg/?id=469425 and https: //bugs.aclipse.org/bugs/show_bug.cg/?id=469424 9) and 10) no tassed with RCCPT			
	Snapshot Channel								
18	(LTTng 2.3 features) Preparation	Connect to a node with LTTng 2.3 installed							
	Preparation Create Snapshot	Connect to a node with LTTing 2.3 installed 1) Click right mouse button on 'Sessions' 2) Select 'Create Session' in the context sensitive menu 3) Enter session name 'MySession', keep 'Session Path' empty 4) Select checkbox 'Snapshot Mode'	Verify that new session is added under the Session tree node. Verify properties in Properties view (by selecting the session in the Control view): "Session name' (=MySession) "Snapshot Mare" (=snapshot-1) "Session Path" (=chhome/-user:/fraces/MySession_ <d ate and time>) and "State' (=INACTIVE) Make sure that the button and menu</d 						
18.1	Session	5) Select 'Ok'	item 'Record Snapshot' is enabled	RCPTT	Pass				
18.2	Enable Kernel Event	Enable all Kernel Tracepoint and syscall events	Verify that channel and events a successful enabled	RCPTT	Pass				
	Start Session	a) Select session and click on button 'Start' b) Redo test with context sensitive menu item 'Start'	Verify that Session icon changes to 'ACTIVE' icon. Verify that properly view shows 'ACTIVE' for the session state Make sure that the button and menu item 'Record Snapshot' is enabled. Also make sure that the Button and menu item 'Import' is enabled.	RCPTT	Pass				
10.0	otari ocision	select session and record 2 snapshots: Once with button	mona tem import is chabled.	Kerri	1 435				
18.4	Record snapshot	'Record Snapshot' and once with context-sensitive menu item 'Record Snapshot'	Commands succeed without error	RCPTT	Pass				
18.5	Create another snapsho session	t session name ustSession (as described in 18.1)	Make sure that snapshot session is created successfully	RCPTT	Pass				
			Verify that channel and events a						
	Enable UST Events Start UST session	Enable all UST events see 18.3	successful enabled see 18.3	RCPTT RCPTT	Pass Pass				
	Record snapshot over multiple sessions	Select kernel and ust session (see 18.1 and 18.5) and click on 'Record snapshot' button	Command succeeds without error	RCPTT	Pass				
			Verify that 4 snapshots are available (3 kernel and 1 UST). Verify that all snapshots are imported to the selected						
18.9	Import traces Stop and destroy	Open Import dialog (see 11.2)	tracing project Verify that sessions are destroy	RCPTT	Pass				
18.10	sessions	Stop and destroy both sessions	successfully	RCPTT	Pass				
18.11	Network snapshot session	 Start relayd on Eclipse local machine (default settings: Ittng-relayd) Open Create Session Dialog box, select 'Snapshot Mode'and select 'Advanced >>>" Enter session name, select net protocol and enter IP address of Eclipse local machine in address field and press ok Enable events (UST and Kernel), start tracing, and record a few snapshots, stop tracing Inport traces to a existing tracing project Destroy session 	Make sure that all steps were successfull. Also, import the traces using the standard import instead of the remote import	Manual	Pass				
						Note that the session has to be started at least once otherwise the			
	Record snapshot when session is inactive			SWTBot	Pass	command will fail.			

Image: command forget Image: command forget									
1 1 <th></th>									
19.1	10 10 <								
20	1 Base status Base status <td></td>								
20.1		 Select session and click right mouse button Select Menu item "Save" 	under ~/.lttng/sessions on the remote Make sure that session is availabe in the workspace by opening Window- >Preferences -> Tracing -> LTTng	SWTBot	Pass				
20.2		1) Re-do 20.1 (use same session name)	Make sure that the session is saved under ~/.lttng/sessions. Make sure that session is availabe the user is prompted to skip or overwrite						
		1) Re-do 20.1	The save command will be rejected by						
20.0				Kerri	1 055				
		 Select Menu item "Load" Select a existing profile (from Local) 							
20.4	. ,		Make sure that the session is created	SWTBot	Pass				
	destroy all sessions	1) Select group "Sessions" and click right mouse button							
		 2) Select Menu item "Load" 3) Select "Remote" 4) Select a existing profile (from Remote) 							
20.5	Load Session (remote)	1) Select group "Sessions" and click right mouse button	Make sure that the session is created	RCPTT	Pass				
20.6	Open preference (1)	2) Select Menu item "Load"	Make sure that the LTTng Remote Profile preference page opens	RCPTT	Pass				
20.7		Open Preferences (Menu -> Preferences -> Tracing -> LTTng Remote Profiles	Make sure that the LTTng Remote	RCPTT	Pass				
		2) Select multiple profiles 3) Click on "Export"	Make sure profile is exported to the						
			Make sure that user is prompted about						
		1) Open Preference page (see 20.7) 2) Click on "Import"	Make sure profile is imported and						
20.10					Pass				
20.11	Import profile (redo)	1) Open Preference page (see 20.7)	to overwrite or skip existing profile	Manual	Pass				
20.12	Delete profile	3) Click on "Delete"	Make sure profile(s) are delete from the workspace and disk	RCPTT	Pass				
21	(L11ng 2.6)	For the tests below a Ubuntu machine with I TTpg 2.1 installed							
21.1		(with Iting tools 2.6.x) is required. Either create a VM machine yourself (e.g. on Virtualbox) or install it locally on your native Ubuntu (if correct version). Make sure that the root session daemon is running (e.g. from Iting-tools girt repository under process running (e.g. from Iting-tools girt repository under							
	Preparation	1) Connect to remote host							
		 Select session and click right mouse button Select menu item "Enable Events (default channel)' Select "Kernel" Select "Kernel" 	is create under domain 'Kernel' and that the corresponding event is created under the channel with state ENABLED. Verify that Properties view shows correct values for this event (Event Type=TRACEPOINT,						
21.3	Enable Kernel Event on session level	5) Select one tracepoint 6) Enter filter expression on a event field 7) Click on 'Ok'	State=ENABLED, Filter=with filter, Filter=the actual expression in LTTng 2.8+)	SWTBot	Pass				

			Verify that selected event is added under the selected channel.					
21.4	Enable Kernel Event from provider	1) Execute 14.3 2) Select one Kernel Tracepoint event under Provider "Kernel" 3) click right mouse button 4) select meru item "Enable Event' 5) Select newly create session and channel 6) Enter filter expression on a event field 7) Click on 'Ok'	Verify that Properties view shows correct values for this event (Event Type=TRACEPOINT, State=ENABLED, Filter=with filter, Filter=the actual expression in LTTng 2.8+)	SWTBot	Pass			
		1) Start Tracing 2) Stop Tracing after a view seconds 3) Import Trace to Project 4) Open Trace	Make sure that only events are shown in the events table that met the					
21.5	Create trace	5) Destroy Session	condition in the filter expressions	Manual	Pass			
22	LTTng UST Exclude 2 events (LTTng 2.5)							
22.1		For the tests below a Ubuntu machine with Ittng tools 2.5.x is required. Either create a VM machine yourself (e.g. on Virtualbox) or install it locally on your native Ubuntu (if correct version). Make sure that the root session daemon is running (sudo Ittng list -k) and have one UST process running (e.g. from Ittna-tools air teopository under tests/hello.cxx)						
22.2	Preparation	1) Connect to remote host 2) Create new Session 'FilterSession'						
	Enable events with exclude	1) Open Enable Event Dialog, select UST 2) Use wildcards 3) Enter a event name to exclude	Verify that event is added under the UST Domain and relevant channel. Verify that the Properties view shows the exclusion: Exclusion=with Exclusion, for Exclusion the actual expression in LTTng 2.8+	SWTBot	Pass			
23	LTTng UST per syscall (LTTng 2.6)	·						
23.1		For the tests below a Ubuntu machine with Itting tools 2.6.x is required. Either create a VM machine yourself (e.g. on Virtualbox) or install it locally on your native Ubuntu (if correct version). Make sure that the root session daemon is running (sudo Iting list -k) and have one UST process running (e.g. from Itting-tools git repository under tests/hello.cxx)						
23.2	Preparation	1) Connect to remote host 2) Create new Session 'MySession'						
23.3	Enable selected syscalls	1) Open Enable Event Dialog, select Kernel 2) Select syscalls 3) In the tree, select selected syscalls 4) Select Ok	Verify that the selectetd syscalls are added added under the Kernel Domain and relevant channel.	SWTBot	Pass			
	destroy session	,						
		1) Open Enable Event Dialog, select Kernel 2) Select Syscalls 3) In the tree, select all syscalls 4) Select Ok	Verify that the selectetd syscalls are added added under the Kernel Domain and relevant channel.	SWTBot	Pass			
23.4	Enable all syscalls			3 W 1 BOL				
23.4	Enable all syscalls			SWIBO				
	JUL, Log4J, Python			Swibot				
24	JUL, Log4J, Python Logger Configure JUL tracing	Configure JUL tracing session using tree and event name	verify that session is configured correctly		Pass			
24 24.1	JUL, Log4J, Python Logger Configure JUL tracing session (LTTng 2.6)	Configure JUL tracing session using tree and event name Configure Log4.1 tracing session using tree and event name	verify that session is configured correctly verify that session is configured correctly	SWTBot	Pass -			

	Section	To Do	Fail	To Do	Comment
	Junit Tests	18	0	0	0
Target:	Ubuntu 12.04 64 bit and on Hudson				
G(T + C		T 7 • (1) •		
Step	Test Case	Action	Verification		Comment
1	Junit Test Cases				
1.1	CTF Core Tests Plug-in	Run manually or with Jenkins	All test cases To Doed	Pass	
1.2	CTF Parser Tests Plug-in	Run manually or with Jenkins	All test cases To Doed	Pass	
1.3	State System Core Tests Plug-in	Run manually or with Jenkins	All test cases To Doed	Pass	
1.4	TMF Core Tests Plug-in	Run manually or with Jenkins	All test cases To Doed	Pass	
1.5	TMF UI Tests Plug-in	Run manually or with Jenkins	All test cases To Doed	Pass	
1.6	TMF UI SWTBot Tests Plug-in	Run manually or with Jenkins	All test cases To Doed	Pass	
	CTF Support for TMF SWTBot Tests Plug-in	Run manually or with Jenkins	All test cases To Doed	Pass	
1.8	TMF Xml Analysis Core Tests Plug- in	Run manually or with Jenkins	All test cases To Doed		
1.9	TMF Xml Analysis UI Tests Plug-in	Run manually or with Jenkins	All test cases To Doed		
1.10	LTTng Control Core Tests Plug-in	Run manually or with Jenkins	All test cases To Doed	Pass	
1.11	LTTng Control UI Tests Plug-in	Run manually or with Jenkins	All test cases To Doed	Pass	
1.12	LTTng Kernel Analysis Core Tests Plug-in	Run manually or with Jenkins	All test cases To Doed	Pass	
1.13	LTTng Kernel Analysis UI Tests Plug-in	Run manually or with Jenkins	All test cases To Doed	Pass	
1.14	LTTng Kernel UI SWTBot Tests Plug-in	Run manually or with Jenkins	All test cases To Doed	Pass	
1.15	LTTng Userspace Tracer Analysis Core Test Plug-in	Run manually or with Jenkins	All test cases To Doed	Pass	
1.16	LTTng Userspace Tracer Analysis UI Test Plug-in	Run manually or with Jenkins	All test cases To Doed	Pass	
	GDB Tracepoint Analysis Core Tests Plug-in	Run manually or with Jenkins	All test cases To Doed	Pass	
	GDB Tracepoint Analysis UI Tests Plug-in	Run manually or with Jenkins	All test cases To Doed	Pass	

	Section	Pass Fail			To Do	Comment	
	LAMI	18	0	0	0	1	
Target	t: Ubuntu 19.04 64	1					
Step	Test Case	Action	Verification			Comment	
0	Prerequisites						
0.1	Import traces	any trace since we use stub for the result					
0.2	Download analysis stubs	https://bugs.eclipse.org/bugs/attachment.cgi?id=263946 from bug: https://bugs.eclipse.org/bugs/show_bug.cgi? id=493941					
0.2	Custom external						
1	analysis						
	Add all stubs	Create the following analysis (\$name, \$command): analysisEmpty, analysisEmpty analysisMultipleRow, analysisMultipleRow analysisMultipleRow, analysisMultipleSimilarRow analysisOneRow, analysisOneRow multipleReports, multipleReports invalidAnalysis, invalidAnalysis errorResult, errorResult clone, analysisOneRow Right click on "External Analyses" node Click the "add" action Insert \$name Insert "fullpath/\$executable" which is the full path to the stub executable. ex:"/tmp/stub/stubAnalysis" where stubAnalysis is the stub executable. The path do NOT support ~ or relative path	All new external analysis are present under the "External Analysis" node in the Project explorer view. All new elements do NOT have the strikethrough text style applied EXCEPT for the tuple (invalidAnalysis, invalidAnalysis)				
1.1	analysis			Manual	Pass		
1.2	Actions availables	Right click on a non-strikethrough custom analysis.	The run action can be clicked and in enabled text mode.	Manual	Pass		
	Actions avaliables	Right click on a strikethrough custom analysis.	The run action CANNOT be clicked and is in disabled text	Manual	Pass		
1.3	Delete analysis	Right click on the tuple (clone, invalidAnalysis) Select the delete action for the node	The analysis does not appear in the list anymore.	Manual	Pass	Analysis still appears in the list of the external analyses of the trace. When oper another trace, however, its external analyses do not have the deleted analysis anymore.	
			analysisEmpty should return a message to the user regar errorResult should return an error message to the user an				
1.4	Run analysis	Launch remaining analysis via righ-click and run action	All other one have result and should result in a new table	and new report node	Pass	launching an analysis on a closed trace doesn't do anything	
2	Reports						
2.1	Reports node	Expand the "Reports" node under the Project Explorer	The "Reports" node under the Project Explorer should contain 4 report: analysisMultipleRow Report analysisMultipleSimilarRow Report analysisOneRow Report multipleReports	Manual	Pass	"multipleReports" is displayed "multipleReports Report" in Report	
			An additional node should be present under the "Reports" node: analysisOneRow Report #2 Note: This behaviour is subject to change in the following year but still an action will be taken on same name report				
2.2	Same name report	Execute the "analysisOneRow" analysis again.	creation.	Manual	Pass		
2.3	Delete node	Right click on the duplicate "analysis OneRow" node and click on the delete action	The node reports is not present anymore	Manual	Pass		
2.4	Open a report	Right click on any report and select the "open" action	A new panel should open with the result table of the analysis	Manual	Pass		
2.5	Open the same report again	Right click again on the same report to open it	A new panel should open with the result table of the analysis	Manual	Pass		

2.6	Multiple report	Open the "multipleReports" report.	Validate that a user is able to navigate between sub tab of a report	Manual	Pass	
3	Result Table					
3.1	Prerequisites	Open the "analysisMultipleRowReport"		Manual	Pass	
3.2	Hide table	Click the "Toggle" button in the right corner of the result table	The result table is hidden	Manual	Pass	
3.3	Show table	Click the "Toggle" button in the right corner of the result table	The result table is shown	Manual	Pass	
3.4	Sorting	Sort all column by clicking on the column name. Clicking multiple time on the name should change the ordering sorter.	Validate that the order make sense	Manual	Pass	Waker and Wakee process name sorting is confusing: "Xorg" is sorted lower than "compiz", which is sorted lower than "rcu_sched".
3.5	Colum Resizing	Resize the column	Validate that the resize works	Manual	Pass	
3.6	Multiple selection	Select multiple rows by holding ctrl and clicking on multiple unselected rows of the table	Multiple selections are highlighted in the table	Manual	Pass	
3.7	Unselect selection	Deselect multiple rows by holding ctrl and clicking on multiple selected rows of the table	The clicked row should not be selected anymore	Manual	Pass	
4	Bar Chart					
4.1	Create	Use the menu on the upper right of the result table and select "create bar chart"	Note: a bar chart does NOT perform agregation of categories values		Pass	
4.2	Series dialog add	Select any x and any y click add	Series are added to the series list	Manual	Pass	
4.3	Series dialog remove	Remove all newly created series via the delete button	User should be able to delete series	Manual	Pass	
4.4	Creat chart	Select any x and y and click add and "ok"	A bar chart should be created Note: a bar chart does NOT perform agregation of categories values	Manual	Pass	I selected Wakee Process TID as X axis, but TID is not displayed well because of the sheer number of TIDs
4.5	Selection	Click on any bar inside the chart	The corresponding row should be selected in the table and the chart should highlight the selected bar	Manual	Pass	When there are too much bars inside the chart it is more difficult to click a bar
4.6	Multi selection	Ctrl+click on other unselected bar	Selections should be highlighted in the result table and the chart	Manual	Pass	
4.7	Deselection	Ctrl+click on other selected bar	The clicked bar should be removed from selection and the result table update with the current selections	Manual	Pass	
4.8	Y axis	Recreate the same graph but with the y log scale option enabled	Y axis should be in log scale mode Note: check for zero value and negative handling since log scale do not support zero and negative	Manual	Pass	When checking logarithmic scale Y, all y that do not support logarithmic scale Y are not removed. When a Y is selected, all y that do not support logarithmic scale Y are removed
4.9	Keep the chart open	Keep the chart open		Manual	Pass	
4.10	Hide the table results	Hide the table results		Manual	Pass	
5	Scatter Chart					
5.1	Create	Use the menu on the upper right of the result table and select "create scatter chart"				
5.2	Creat chart	Select any x and y and click add and "ok"	A scatter chart should be created	Manual	Pass	
5.3	Selection	Should be the same behaviour as the bar chart	Should be the same behaviour as the bar chart	Manual	Pass	
5.4	Multi selection	Should be the same behaviour as the bar chart	Should be the same behaviour as the bar chart	Manual	Pass	
5.5	Deselection	Should be the same behaviour as the bar chart	Should be the same behaviour as the bar chart	Manual	Pass	
5.6	Mouse hovering	Hover mouse in the graph	On mouse hovering a cross should snap to the nearest point	Manual	Pass	
5.7	Full deselection	Click in the chart when no hovering cross is present	All selected objects should be deselected	Manual	Pass	

	Section	Pass	Fail	Туре	To Do	Comment	
	GDB Tracing	25	0	15	0	4	
arget							
tep	Test Case	Action	Verification	Туре		Comment	
1	Preparation						
.1	Step 1	Open and reset the GDB Trace perspective	GDB Trace perspective opens with correct views	Manual	Pass		Automation Candidate
1.1	Step 2	Open Navigator View (used for independent verification)	Navigator View opens	Manual	Pass		Automation Candidate
.2	Step 2	Open Navigator View (used for independent vermeation)	Navigator view opens	Wallual	F 855		Automation Candidate
2	Project Creation						
2.1	New Project Wizard	Open New Tracing Project Wizard	Tracing Project Wizard opens	SWTBot	Pass		
2.2	Create project	Specify a project name and finish	Tracing project appears in Project Explorer	SWTBot	Pass		
.3	Project structure	Close and open the new Tracing project	Project contains the Traces folder	SWTBot	Pass		
3	Traces Folder						
5	rraces roluci		Correct menu opens (Open Trace, Import, New				
3.1	Traces Folder menu	Select the Traces folder and open its context menu	Folder,)	SWTBot	Pass		
3.2	Trace Import Wizard	Select Import Trace	Trace Import Wizard appears	SWTBot	Pass		
3.3	Import traces	Select a GDB Trace from samples directory and finish	Imported traces appear in Folders with proper icon	Manual	Pass		
4	T						
4	Trace Configuration		Varify that an Error Dialog areas that patifies the				
4.1	Project/executable selection	Double-click on an un-configured trace	Verify that an Error Dialog opens that notfiles the user to select the trace executable	Manual	Pass		
		1) Right mouse click on trace					
		2) Select menu item "Select Trace Executable"	Trace is configured (4.3 is successful, when 4.2 was				
.2	Select Trace Executable	3) Fill in the proper values in dialog and finish	successful)	Manual	Pass		
.3	Open configured trace	Double-click on a configured trace	Trace is opened, events table and views are populated	Manual	Pass		
5	Source Code Lookup					-	
			The corresponding source code location is selected in				
5.1	Select event	With mouse select an event in events table	the source code file.	Manual	Pass		
5.2	Select another event	redo 5.1	The corresponding source code location is selected in the source code file.	Manual	Pass		
	School another event				. 455		
6	Events Table Navigation						
			Each keystroke modifies the selected event and the				
6.1	Arrow keys	Update the current event using up/down keys within window	corresponding source code location is selected in the source code file.	SWTBot	Pass	Tested in base class	
0.1		opane the current event using up/down keys within willdow	Table is refreshed to display new current event and	STIDU	1 000	rested in buse class	
			the corresponding source code location is selected in				
6.2	Scrolling	Update the current event using up/down keys outside window	the source code file	SWTBot	Pass	Tested in base class	
6.3	PgUp/PgDn	Update the current event using PgUp/PgDn keys	Table is scrolled accordingly	SWTBot	Pass	Tested in base class	
			Table jumps from first to last event and the				
6.4	Home/End	Update the current event using Home/End keys	corresponding source code location is selected in the source code file	SWTBot	Pass	Tested in base class	
0.4	rione/Ellu	opuate the current event using frome/End keys		3001000	1 233	resieu in odse class	
7	Events Searching & Filtering						
7.1	Search	In the search bar, enter some RE	Events corresponding to the RE are highlighted	SWTBot	Pass		
7.2	Navigation	Navigate through highlighted events using Enter/Shift-Enter	Next/previous highlighted event selected accordingly	SWTBot	Pass		
7.3	Un-search	In the search bar, clear the RE	Events are displayed normally	SWTBot	Pass		
7.4	Filter	In the search bar, enter some RE and press Ctrl+Enter	Only events matching RE are displayed	SWTBot	Pass		
7.5	Filter & Search	In the filter bar, enter some RE; likewise in the search bar	Events are filtered and highlighted accordingly	SWTBot	Pass		
7.6	Un-filter	In the filter header, remove the filter	Events are displayed normally	SWTBot	Pass		
8	Events Synchronization						
			Trace Control View is updated; Debug View is				
			updated	M 1	Pass		
8.1	Synch from Events View	Click on an event in the Events View	updated	Manual	Pass		