

JTorX

	2020-8				2020-9				2020-10				2020-11				2020-12				2021-1						
	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	1	2	3	4	
JTorX	JTorX																										
anidot does not support style verb																											
Mac OS X 10.8 (Mountain Lion): Automaton (...)																											
JTorX - 0.99	0.99 100%																										
allow tests to be input-enabled	Closed 100%																										
be able to specify adapter parameters	Closed 100%																										
add font size control (eg for demos)	Closed 100%																										
JTorX - 1.0.0	1.0.0 100%																										
make it easier to use arbitrary (cycle-free) (...)	Closed 100%																										
add Simulation tab(s)	Closed 100%																										
add possibility to save test run log (...)	Closed 100%																										
add adapter that communicates labels (...)	Closed 100%																										
node labels in graphml files are not (...)	Closed 100%																										
the state labels in the dot animation (...)	Closed 100%																										
initial state is not indicated in dot (...)	Closed 100%																										
improve anidot interface issues	Closed 100%																										
capture concrete adapter interaction (...)	Closed 100%																										
JTorX - 0.9999	0.9999 100%																										
guided run 'Expected obs' window does (...)	Closed 100%																										
JTorX - 1.3.0	1.3.0 100%																										
add a way to View (visualize) the difference (...)	Closed 100%																										
show iocoChecker out(spec/impl after (...)	Closed 100%																										
iocoChecker can not be stopped once (...)	Closed 100%																										
it would be nice to see iocoChecker (...)	Closed 100%																										
it could be nice if we can ask iocoChecker (...)	Closed 100%																										
iocoChecker takes too long, and also (...)	Closed 100%																										
be able to save utraceChecker result (...)	Closed 100%																										
simulator control pane lacks Browse, (...)	Closed 100%																										

allow adaptsim tests to be input enabled	Closed 100%
(guided) simulation anidot window titles (...)	Closed 100%
option to apply angelic completion to (...)	Closed 100%
support use of user/tool-contributed (...)	Closed 100%
JTorX 1.2.0 never hits a test purpose (...)	Closed 100%
Application Error: invalid command name (...)	Closed 0%
uncaught out-of-memory error in locoCheckerWrapper.getFailuresAsTestPurposes	Closed 100%
iocoChecker results are not sorted by (...)	Closed 100%
no msc is shown for a test run if spec-impl (...)	Closed 100%
JTorX - 1.1.0	1.1.0 100%
in msc viewer: close multicast connection (...)	Closed 100%
there is no way to restart viewer programs	Closed 100%
on windows, when the user closes all (...)	Closed 100%
on windows, the treeitem used in the (...)	Closed 100%
the omitted inputs set in a Utraces (...)	Closed 100%
extend anidot multicast to allow tree (...)	Closed 100%
fix highlighting of <root> state in (...)	Closed 100%
hardcoded limit in number of items shown (...)	Closed 100%
after stop-ping a simulation run, we (...)	Closed 100%
guided simulation trace start highlight (...)	Closed 100%
sometimes killing its pictures causes (...)	Closed 100%
iocoChecker uses wrong relation name (...)	Closed 100%
make font bigger/smaller leads to something (...)	Closed 100%
UtracesCheck: of spec or impl?	Closed 100%
what is iocheck with a real implementation? (...)	Closed 100%
in simulation path pane same initial (...)	Closed 100%
when fonts are made bigger, items in (...)	Closed 100%
when we close JTorX before animation (...)	Closed 100%
can't appear "Next test step(s):" in (...)	Closed 100%
JTorX - 1.1.1	1.1.1 100%
second start of TorXExplorer (.tx) Model (...)	Closed 100%
JTorX - 1.2.0	1.2.0 73%
(su)traces selection box is not disabled (...)	Closed 100%
jtorx (1.1.1) is unable to connect to (...)	Closed 100%

JTorX - 1.4.2 Stimulate button does not use selected (...)	1.4.2 100% Closed 100%
--	----------------------------------