

MicroTESK - Task #5658

Need a single entry point for the translator and test generator subsystem

02/25/2015 10:37 PM - Andrei Tatarnikov

Status:	Closed	Start date:	02/25/2015
Priority:	Normal	Due date:	
Assignee:	Andrei Tatarnikov	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	2.2	Spent time:	0.00 hour
Detected in build:	svn	Published in build:	150529

Description

The current situation:

1. The entry point for the translator (modelling subsystem) is method MicroTESK.main (ru.ispras.microtesk).
2. The entry point for the test template processor (testing subsystem) is method main in microtesk.rb (launched via JRuby).

Need a unified entry point (in a Java class). The MicroTESK.main should run a proper code depending on command line switches. Also, **unified exception handling policy is needed**.

History

#1 - 03/15/2015 09:52 AM - Alexander Kamkin

- Subject changed from [architecture] Need a single entry point for the translator and test generator subsystem to Need a single entry point for the translator and test generator subsystem

- Category set to 61

#2 - 03/19/2015 10:14 AM - Alexander Kamkin

- Target version set to 2.1

#3 - 03/25/2015 06:28 AM - Alexander Kamkin

- Target version changed from 2.1 to 2.2

#4 - 04/22/2015 02:20 PM - Andrei Tatarnikov

- Status changed from New to Open

- % Done changed from 0 to 30

Sketch implementation, to be improved: r3567.

#5 - 06/03/2015 10:27 AM - Andrei Tatarnikov

- Status changed from Open to Closed

- % Done changed from 30 to 100

- Published in build set to 150529