

MicroTESK - Bug #7418

Reset the state of the model before starting generating a new test program file

07/22/2016 04:16 PM - Andrei Tatarnikov

Status:	Closed	Start date:	07/22/2016
Priority:	High	Due date:	
Assignee:	Alexander Kamkin	% Done:	0%
Category:	Test Engine	Estimated time:	0.00 hour
Target version:	2.5	Spent time:	0.00 hour
Detected in build:	svn	Published in build:	
Platform:			

Description

When MicroTESK processes a test template, it may place the generated test cases into multiple files.
When generation of a new file starts, MicroTESK must reset the state of the model (registers and memory including all MMU buffers).

History

#1 - 03/02/2017 04:34 PM - Andrei Tatarnikov

Registers and memory are reset. But MMU buffers still do not support this.

#2 - 01/10/2020 04:19 PM - Alexander Kamkin

- Priority changed from Urgent to High

#3 - 01/15/2020 01:18 PM - Alexander Kamkin

- Target version changed from 2.3 to 2.5

- Category set to Test Engine

#4 - 01/15/2020 01:19 PM - Alexander Kamkin

- Assignee changed from Andrei Tatarnikov to Alexander Kamkin

#5 - 01/23/2020 11:08 AM - Alexander Kamkin

- Status changed from New to Closed

The state is reset. The problem is that MMU is not distributed among processing elements (all caches are global).