

Retrascope - Task #5609

make process-local variables be e fsm-model-global

02/11/2015 11:57 AM - Sergey Smolov

Status:	Rejected	Start date:	02/11/2015
Priority:	Normal	Due date:	
Assignee:	Sergey Smolov	% Done:	0%
Category:	Engine (Transformer)	Estimated time:	0.00 hour
Target version:	0.1	Published in build:	
Detected in build:	svn		
Description			
While EFSM models being extracted from CFG processes, they should have global variables only (in terms of E fsmModel).It means, that when different CFG processes have different local variables, these variables should be transformed into global variables of the final E fsmModel.			
Related issues:			
Related to Retrascope - Task #5569: support process variable declarations		Closed	01/22/2015

History

#1 - 03/13/2015 02:51 PM - Sergey Smolov

- Subject changed from [efsm][extraction] make process-local variables be e fsm-model-global to make process-local variables be e fsm-model-global
- Category set to Engine (Transformer)

#2 - 09/17/2015 02:31 PM - Sergey Smolov

- Status changed from New to Rejected

This task is inactual due to new EFSM model hierarchical representation.