

Retrascope - Bug #9463

check if junit test cases for CfgCgaaTransformer return same results on different machines/platforms

01/25/2019 05:58 PM - Sergey Smolov

Status:	Resolved	Start date:	01/25/2019
Priority:	Normal	Due date:	
Assignee:	Sergey Smolov	% Done:	100%
Category:	Engine (Transformer)	Estimated time:	0.00 hour
Target version:	1.0	Published in build:	
Detected in build:	master		
Platform:			

Description

The following test cases probably show different results at different machines:

```
ru.ispras.retrascope.engine.cfg.transformer.cgaa.sample.ArraySsaCgaaTestCase.runTest
ru.ispras.retrascope.engine.cfg.transformer.cgaa.sample.DataMemCgaaTestCase.runTest
ru.ispras.retrascope.engine.cfg.transformer.cgaa.sample.Mem2pCgaaTestCase.runTest
ru.ispras.retrascope.engine.cfg.transformer.cgaa.sample.MemStageCgaaTestCase.runTest
ru.ispras.retrascope.engine.cfg.transformer.cgaa.sample.Mips16CoreTopCgaaTestCase.runTest
ru.ispras.retrascope.engine.cfg.transformer.cgaa.sample.MyfifoCgaaTestCase.runTest
```

History

#1 - 02/04/2019 05:40 PM - Sergey Smolov

- Status changed from New to Open

#2 - 02/05/2019 01:20 PM - Sergey Smolov

- % Done changed from 0 to 100

- Status changed from Open to Resolved

The problem was in backends enabling/disabling mechanism at the HDL parser engine.

Fixed in [457a1654](#)