

## QEMU4V - Bug #9333

### unexpected hex value in MIPS trace

10/17/2018 03:16 PM - Sergey Smolov

<b>Status:</b>	Closed	<b>Start date:</b>	10/17/2018
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Sergey Smolov	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	0.2	<b>Published in build:</b>	0.2.4-beta-181112
<b>Detected in build:</b>	qemu4v.master		
<b>Platform:</b>			

#### Description

At the beginning of trace part, that is related to test program, an unexpected hexadecimal value appears (here is is surrounded by '\*' symbols for better readability):

```
38 clk 0 IT (38) ffffffffbbfc0fffc nop
*0xffffffffbbfc10008*39 clk 0 IT (39) ffffffffbbfc10000 j
40 clk 0 IT (40) ffffffffbbfc10004 nop
41 clk 0 IT (41) ffffffffbbfc10008 mfc0 t8,$16
42 clk R $t9 ffffffff0000
42 clk 0 IT (42) ffffffffbbfc1000c lui t9,0xffff
```

This value should be excluded from MIPS trace.

To reproduce the bug, run **run\_test.sh** script from **q4v.tracing** branch of **MicroTESK for MIPS64** project.

#### History

##### #1 - 11/07/2018 05:53 PM - Sergey Smolov

- % Done changed from 0 to 100
- Assignee changed from Maxim Chudnov to Sergey Smolov
- Status changed from New to Resolved

##### #2 - 11/08/2018 11:55 AM - Sergey Smolov

- Detected in build changed from master to qemu4v.master

##### #3 - 11/12/2018 03:17 PM - Sergey Smolov

- Published in build set to 0.2.4-beta-181112
- Status changed from Resolved to Closed