

## [mdbci] Maria DB Continuous integration tool - Bug #6633

### Create node bug from vagrant status for one defined template node

15.01.2016 14:24 - Kirill Yudenok

<b>Status:</b>	Closed	<b>Start date:</b>	15.01.2016
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	mdbci testing	<b>Estimated time:</b>	0:00 hour
<b>Sprint/Milestone:</b>	backlog	<b>Spent time:</b>	0:00 hour
<b>Target branch:</b>		<b>Test scenario:</b>	
<b>Description</b>			
<ul style="list-style-type: none"><li>Two nodes created after vagrant status by following template example:</li></ul> <pre>{   "cookbook_path" : "../recipes/cookbooks/",   "node0" :   {     "hostname" : "node0",     "box" : "ubuntu_precise32"   } }</pre> <ul style="list-style-type: none"><li>second node is wrong!</li><li>parse vagrant status output and select nodes strings between two /n</li></ul>			

#### History

##### #1 - 17.01.2016 21:36 - Kirill Yudenok

- Sprint/Milestone changed from backlog to 0.82

##### #2 - 18.01.2016 13:43 - Kirill Yudenok

- Status changed from New to Assigned

- Assignee set to Kirill Yudenok

##### #3 - 18.01.2016 18:50 - Kirill Krinkin

- Status changed from Assigned to Ask for information

What does bug description mean

##### #4 - 18.01.2016 18:50 - Kirill Krinkin

- Sprint/Milestone changed from 0.82 to backlog

##### #5 - 18.01.2016 19:57 - Kirill Yudenok

- Status changed from Ask for information to Assigned

It means, that wrong nodes created for template with one node. Nodes array contain two elements for one node. Second element is wrong, it use not valid node data. Need to check network.rb loadNodes function.

##### #6 - 09.03.2016 01:42 - Kirill Yudenok

- Category set to mdbci testing

- *Status changed from Assigned to New*
- *Assignee deleted (Kirill Yudenok)*

actual problem, session::loadNodes bug for one node

**#7 - 15.12.2016 10:24 - Mark Zaslavskiy**

- *Status changed from New to Closed*