

OpenNebula - Bug #1238

undefined SIZE changes the number of arguments of the TM scripts

04/17/2012 02:56 PM - Jaime Melis

Status:	Closed	Start date:	04/17/2012
Priority:	Normal	Due date:	
Assignee:	Ruben S. Montero	% Done:	0%
Category:	Core & System	Estimated time:	0.00 hour
Target version:	Release 3.6	Pull request:	
Resolution:			
Affected Versions:	OpenNebula 3.4		

Description

when cloning or linking a disk, the number or argument varies depending if SIZE is set or not in the DISK = [] section of the VM.

When SIZE is set:

```
/path/to/clone src_host:src_source dst_host:dst_path size vm_id datastore_id
```

When SIZE is not set:

```
/path/to/clone src_host:src_source dst_host:dst_path vm_id datastore_id
```

This means that for instance, when size is not set, the VM_ID would be \$3, whereas when SIZE is set, it would be \$4.

A proposed solution is to set the SIZE to be the character - when SIZE is not set, thus the number of arguments won't change.

History

#1 - 04/17/2012 04:09 PM - jordan pittier

I somehow already predicted this issue here : <http://dev.opennebula.org/issues/179#note-3>

'just bragging ;)

#2 - 04/20/2012 04:44 PM - Ruben S. Montero

- Status changed from New to Closed

- Assignee changed from Carlos Martín to Ruben S. Montero

Fixed. Now the size is not passed to the drivers, as non of the default drivers needed it. The protocol has been extended to include a reference to the VM and Datastore to get further details as the SIZE. Closing this....

#3 - 04/23/2012 09:07 AM - Ruben S. Montero

- translation missing: en.field_story_points set to 0