

OpenNebula - Bug #205

TM NFS scripts should set the read attribute for disks

03/15/2010 12:03 PM - Tino Vázquez

Status:	Closed	Start date:	03/15/2010
Priority:	Normal	Due date:	
Assignee:	Javi Fontan	% Done:	0%
Category:	Drivers - Auth	Estimated time:	0.00 hour
Target version:		Pull request:	
Resolution:	fixed		
Affected Versions:			
Description			
<p>From Tiago Batista <tiagosbatista@gmail.com>, using econe ----</p> <p>GOOD:</p> <pre>[tsbatista@parlamento images]\$ ls -l ../78/images/ total 499748 -rw-r--r- 1 tsbatista users 344 Feb 25 19:34 deployment.0 -rw-rw-rw 1 tsbatista users 10486808576 Feb 25 19:39 disk.0 -rw-rw-rw 1 tsbatista users 536870913 Feb 25 19:34 disk.1 -rw-r--r- 1 tsbatista users 376832 Feb 25 19:34 disk.2</pre> <p>BAD:</p> <pre>[tsbatista@parlamento images]\$ ls -l total 1051024 -rw-r--r- 1 tsbatista users 344 Feb 25 19:20 deployment.0 -rw-w--w 1 tsbatista users 1074790400 Feb 25 19:28 disk.0 -rw-rw-rw 1 tsbatista users 536870913 Feb 25 19:20 disk.1 -rw-r--r- 1 tsbatista users 376832 Feb 25 19:20 disk.2</pre> <p>Im am using tm_nfs for my deployment.</p> <p>The modifications I performed have to do with the chmod commands issued on the tm* commands. They now look like this:</p> <pre>[tsbatista@fpa1 nfs]\$ grep chmod * tm_clone.sh:exec_and_log "chmod a+rw \$DST_DIR" tm_clone.sh:exec_and_log "chmod a+rw \$DST_PATH" tm_in.sh:exec_and_log "chmod a+w \$DST_DIR" tm_mkimage.sh:exec_and_log "chmod a+rw \$DST_PATH" tm_mkswap.sh:exec_and_log "chmod a+w \$DST_DIR" tm_mkswap.sh:exec_and_log "chmod a+w \$DST_PATH"</pre>			

Associated revisions

Revision add0ca1b - 03/06/2017 11:51 AM - Juan Jose Montiel Cano

Feature 2347 (#205)

- F #2347 Added label VM Group
- F #2347 Added new column to show the number of vms

- F #2347 changed notifier string error
- F #2347 Added the new column to the .yaml
- F #2347 Added panel vms for show the vms of a role

History

#1 - 03/15/2010 12:05 PM - Tino Vázquez

Whole thread in: <http://lists.opennebula.org/pipermail/users-opennebula.org/2010-March/001634.html>

#2 - 03/15/2010 12:18 PM - Ruben S. Montero

- *Category set to Drivers - Auth*
- *Assignee set to Javi Fontan*
- *Target version set to Release 1.4.2*

#3 - 07/01/2010 08:28 PM - Ruben S. Montero

- *Status changed from New to Assigned*
- *Target version changed from Release 1.4.2 to Release 2.0*

#4 - 10/22/2010 07:14 PM - Javi Fontan

- *Target version deleted (Release 2.0)*

#5 - 03/13/2011 08:55 PM - Ruben S. Montero

- *Status changed from Assigned to Closed*
- *Resolution set to fixed*

This has been solved in 2.0 series