OpenNebula - Bug #1204
VMware datastore should handle falt vmdks
04/03/2012 03:34 PM - Tino Vázquez

---

By looking into the scripts I found that opennebula tries to find the descriptor (the .vmdk renamed to disk.0), by looking at all the files with vmdk ending, and omitting the ones that have the "-s00n" in the name. I had to change that part so that it could omit also files having "-flat" in the name.

---

if [ ! -f $DST/disk.vmdk ]; then
  BASE_DISK_FILE=`ls $DST | grep -v '.*-s[0-9]*\..vmdk'`
  exec_and_log "mv -f $DST/$BASE_DISK_FILE $DST/disk.vmdk"
  "Error renaming disk file $BASE_DISK_FILE to disk.vmdk"

Associated revisions

Revision 6cdc30df - 05/11/2012 03:51 PM - Jaime Melis

Bug #1204: VMware datastore should handle flat vmdks

Revision da710126 - 12/20/2012 03:13 PM - Jaime Melis

Bug #1204: VMware datastore should handle flat vmdks
(cherry picked from commit 6cdc30df70fe1ecac5b29463d64408af156ec691)

History

#1 - 04/10/2012 04:55 PM - Ruben S. Montero
  - Target version set to Release 3.6

#2 - 04/12/2012 10:48 AM - Ruben S. Montero
  - Assignee set to Tino Vázquez

#3 - 05/04/2012 01:18 PM - Jaime Melis
  - Status changed from New to Assigned
  - Assignee changed from Tino Vázquez to Jaime Melis

05/16/2021
#4 - 05/31/2012 03:17 PM - Ruben S. Montero

- Category set to Drivers - Auth
- Status changed from Assigned to Closed
- Resolution set to fixed