Volatile disks are created as sparse files and usually takes not much space. But on cold migration with ssh transfer manager all sparse files become real ones. As a side effect, copying process takes much longer because of reading virtual segments too.

Associated revisions

Revision 4a1980a9 - 11/19/2013 03:51 PM - Javi Fontan

bug #2426: handle sparse images in tm ssh mv (tar)

(cherry picked from commit 0c88cde992f834760096a90bef279c0db50824e7)

Revision 9c2dab67 - 11/19/2013 03:52 PM - Javi Fontan

bug #2426: handle sparse images in tm ssh mv (tar)

(cherry picked from commit 0c88cde992f834760096a90bef279c0db50824e7)

History

#1 - 11/04/2013 06:55 PM - Andrey Perminov

All you need is to add --sparse (-S) key to tar command of migrate script.

#2 - 11/14/2013 09:21 AM - Ruben S. Montero

- Status changed from Pending to New
- Assignee set to Javi Fontan
- Target version set to Release 4.4
- Affected Versions OpenNebula 4.2 added

Thanks for the feedback. Scheduling this for 4.4.

#3 - 11/19/2013 03:59 PM - Ruben S. Montero

- Status changed from New to Closed
- Resolution set to fixed