

OpenNebula - Bug #4293

Sunstone: Unable to instantiate VM with device image attached

01/15/2016 12:35 PM - Joaquin Villanueva

| | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|------------------------|-------------------|
| Status: | Closed | Start date: | 01/15/2016 |
| Priority: | Normal | Due date: | |
| Assignee: | | % Done: | 100% |
| Category: | Sunstone | Estimated time: | 0.00 hour |
| Target version: | | Pull request: | |
| Resolution: | duplicate | | |
| Affected Versions: | OpenNebula 4.14 | | |
| Description | | | |
| <p>Trying to instantiate a VM template from Sunstone containing a device datastore image returns this error:</p> <p>[TemplateInstantiate] Error allocating a new virtual machine. DISK 1: SIZE attribute is not supported for persistent image [395].</p> <p>Starting the VM from cli with onetemplate works fine.</p> <p>When instantiating the VM, Sunstone shows the disk from device datastore with a 250GB size, so it seems it's trying to set the size of this image to 250GB. Device image has 0M size, as it should.</p> | | | |
| Related issues: | | | |
| Duplicates Bug # 4227: Template instantiate fails when image size is 0 | | Closed | 12/04/2015 |

History

#1 - 01/15/2016 12:49 PM - Joaquin Villanueva

Duplicate from closed bug #4227. Corrected from git commit c858774. Please, close.

#2 - 01/15/2016 02:19 PM - Daniel Molina

- Duplicates Bug #4227: Template instantiate fails when image size is 0 added

#3 - 01/15/2016 02:19 PM - Daniel Molina

- Status changed from Pending to Closed

- % Done changed from 0 to 100

- Resolution set to duplicate