

OpenNebula - Backlog #2627

Warn if DISK/NIC are using both IMAGE_ID || IMAGE && IMAGE_UNAME

01/13/2014 10:18 AM - Daniel Molina

Status:	Pending	Start date:	01/13/2014
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Documentation	Estimated time:	0.00 hour
Target version:			
Description			
IMAGE_ID can point to an image and IMAGE && IMAGE_UNAME to another. The second one will be ignored, but it should not be accepted by the core			

History

#1 - 02/11/2014 07:32 PM - Ruben S. Montero

- Tracker changed from Bug to Backlog
- Subject changed from IMAGE/NETWORK can be specified when creating/updating a template using both IMAGE_ID || IMAGE && IMAGE_UNAME to Warn if DISK/NIC are using both IMAGE_ID || IMAGE && IMAGE_UNAME
- Category changed from Core & System to Documentation
- Target version deleted (Release 4.6)

Note that the precedence of IMAGE/IMAGE_UNAME is higher than IMAGE_ID. This should be made clear in the documentation.

#2 - 03/12/2014 03:48 PM - Laurent Grawet

Wow, this is a very important one. We've just noticed we have inconsistencies in lot of templates due to Feature #2472. When selecting a disk through the wizard, it should clear the IMAGE_ID field as it is not updated.

Before Feature #2472, the IMAGE_UNAME was cleared to use the IMAGE_ID. The wizard should now just make the opposite.

#3 - 03/27/2014 03:45 PM - Ruben S. Montero

- Status changed from New to Pending