

OpenNebula - Feature #3516

Allow choosing a network in the Admin/User section of Sunstone

01/21/2015 09:41 AM - Vincent Van der Kussen

Status:	Closed	Start date:	01/21/2015
Priority:	Normal	Due date:	
Assignee:	Daniel Molina	% Done:	100%
Category:	Sunstone	Estimated time:	0.00 hour
Target version:	Release 4.14	Pull request:	
Resolution:	fixed		
Description			
<p>Currently we are using templates without a fixed network attached to them because we want to be able to reuse the templates throughout all environments(vlaned networks). This means that we can only use the "Cloud View" in Sunstone to deploy new instances. Currently the deployment fails when no network(NIC) is attached.</p> <p>It would be very convenient to be able to do this from within the Admin/User view too because now we need to switch between views.</p>			
Related issues:			
Related to Feature # 3922: Add cpu and memory inputs to the VM template insta...		Closed	08/06/2015

Associated revisions

Revision fd0c6792 - 08/19/2015 03:14 PM - Daniel Molina

feature #3516: Use nice-section in provision tab

Revision a97b6350 - 08/19/2015 03:15 PM - Daniel Molina

feature #3516: Use the instantiate template form for the create VM button

Revision 16fc2393 - 08/19/2015 03:15 PM - Daniel Molina

feature #3516: Improve capacity inputs layout

Revision fefc757a - 08/19/2015 03:16 PM - Daniel Molina

feature #3516: Improve disk resize layout

Revision 12618b91 - 08/19/2015 03:16 PM - Daniel Molina

feature #3516: Add Network section when a template is instantiated
Interfaces can be added or modified

History

#1 - 08/06/2015 03:26 PM - Carlos Martín

- Related to Feature #3922: Add cpu and memory inputs to the VM template instantiate dialog added

#2 - 08/06/2015 05:47 PM - Ruben S. Montero

- *Tracker changed from Request to Feature*
- *Target version set to Release 4.14*

#3 - 08/19/2015 03:21 PM - Daniel Molina

- *Status changed from Pending to Closed*
- *Assignee set to Daniel Molina*
- *% Done changed from 0 to 100*
- *Resolution set to fixed*

Already in master, and will be included in one 4.14