

OpenNebula - Bug #4990

importing network on vcenter with vlan doesn't report the vlan id

01/20/2017 04:04 PM - Jaime Melis

Status:	Closed	Start date:	01/20/2017
Priority:	Normal	Due date:	
Assignee:	Sergio Semedi	% Done:	100%
Category:	vCenter	Estimated time:	0.00 hour
Target version:	Release 5.4.2	Pull request:	
Resolution:	fixed		
Affected Versions:	OpenNebula 5.2		
Description			

Associated revisions

Revision 36cb9acb - 10/06/2017 01:12 PM - Sergio Semedi

B #4990: (vcenter) import networks now can query vlanid (#508)

- B #4990 retrieve vlanID query
- B #4990: parse vlanid
- B #4990 ask for integer values

Revision 72fbff87 - 10/06/2017 01:33 PM - Sergio Semedi

B #4990: (vcenter) import networks now can query vlanid (#508)

- B #4990 retrieve vlanID query
- B #4990: parse vlanid
- B #4990 ask for integer values

(cherry picked from commit 36cb9acb33b30bb04037c019b4f7c53f47e170eb)

History

#1 - 03/28/2017 05:40 PM - Miguel Ángel Álvarez Cabrerizo

- Target version deleted (Release 5.4)

Recovering the VLAN ID for port groups has a performance cost as the HostSystem must be queried for each network so the import time would increase significantly.

#2 - 06/08/2017 09:33 AM - Jaime Melis

- Target version set to Release 5.6

#3 - 09/25/2017 01:14 PM - Sergio Semedi

- Assignee set to Sergio Semedi

#4 - 09/28/2017 09:44 AM - Sergio Semedi

- *% Done changed from 0 to 100*

#5 - 10/06/2017 01:14 PM - OpenNebula Systems Support Team

- *Status changed from Pending to Closed*

- *Resolution set to fixed*

#6 - 10/06/2017 01:48 PM - OpenNebula Systems Support Team

- *Target version changed from Release 5.6 to Release 5.4.2*