

OpenNebula - Bug #5459

(sunstone) Importing vcenter resources without any Host

10/16/2017 10:10 AM - Sergio Semedi

Status:	Closed	Start date:	10/16/2017
Priority:	Normal	Due date:	
Assignee:	Abel Coronado	% Done:	100%
Category:	Sunstone	Estimated time:	0.00 hour
Target version:	Release 5.4.3	Pull request:	
Resolution:	fixed		
Affected Versions:	OpenNebula 5.4		
Description			
Sunstone should not allow you to import any vcenter resource if u do not have any vcenter host imported yet.			

Associated revisions

Revision eae0c63 - 10/17/2017 11:13 AM - Abel Coronado

B #5459: Importing vcenter resources without any Host (#531)

- B #5459: Importing vcenter resources without any Host
- B #5459: Importing vcenter vnets without any Host

Revision 5716a3cb - 10/17/2017 11:14 AM - Abel Coronado

B #5459: Importing vcenter resources without any Host (#531)

- B #5459: Importing vcenter resources without any Host
- B #5459: Importing vcenter vnets without any Host

(cherry picked from commit eae0c63be1aeddd5af9d6df4bf589064b263419)

History

#1 - 10/17/2017 06:50 AM - Abel Coronado

- % Done changed from 0 to 100

#2 - 10/17/2017 08:45 AM - Abel Coronado

- Target version set to Release 5.4.3

- error if trying to import a vnet without associated cluster / host
- error if trying to import a ds without associated cluster / host

#3 - 10/26/2017 09:21 AM - Ruben S. Montero

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