

OpenNebula - Bug #5458

Import datastores without any vcenter cluster

10/13/2017 02:37 PM - Sergio Semedi

Status:	Closed	Start date:	10/13/2017
Priority:	Normal	Due date:	
Assignee:	Sergio Semedi	% Done:	100%
Category:	vCenter	Estimated time:	0.00 hour
Target version:	Release 5.4.3	Pull request:	
Resolution:	fixed		
Affected Versions:	OpenNebula 5.4.2		
Description			
It is possible to import datastores without any Vcenter cluster associated to opennebula. this leads into failures due to the connection beetwen datastore and cluster.			

Associated revisions

Revision a39d1529 - 10/19/2017 02:16 PM - Sergio Semedi

B #5458: onevcenter does not allow to import without a valid cluster, sunstone cache invalidation (#532)

- B #5458: onevcenter does not allow to import resources without a valid cluster
- B #5458: onevcenter does not allow to import nets without a valid cluster
- B #5458: sunstone gui cache invalidation

Revision f93828f7 - 10/19/2017 02:19 PM - Sergio Semedi

B #5458: onevcenter does not allow to import without a valid cluster, sunstone cache invalidation (#532)

- B #5458: onevcenter does not allow to import resources without a valid cluster
- B #5458: onevcenter does not allow to import nets without a valid cluster
- B #5458: sunstone gui cache invalidation

(cherry picked from commit a39d1529819a76d8e72bb99de96011a8d8caf1a9)

Revision 55a66ae9 - 10/20/2017 11:30 AM - Sergio Semedi

B #5458: onevcenter does not allow to import without a valid cluster, sunstone cache invalidation (#532)

- B #5458: onevcenter does not allow to import resources without a valid cluster
- B #5458: onevcenter does not allow to import nets without a valid cluster
- B #5458: sunstone gui cache invalidation

(cherry picked from commit a39d1529819a76d8e72bb99de96011a8d8caf1a9)

History

#1 - 10/13/2017 02:45 PM - Sergio Semedi

Also it should be mandatory that every vcenter host imported to opennebula has his own opennebula cluster to avoid future problems.

#2 - 10/19/2017 08:55 AM - Sergio Semedi

- % Done changed from 0 to 100

#3 - 10/19/2017 02:18 PM - OpenNebula Systems Support Team

Needs documentation

#4 - 10/19/2017 02:59 PM - OpenNebula Systems Support Team

- Status changed from Assigned to Closed

- Resolution set to fixed