

OpenNebula - Bug #5119

Quota error when exceeding virtual network reservations

04/21/2017 12:26 PM - kvaps kvaps

Status:	Closed	Start date:	04/21/2017
Priority:	Normal	Due date:	
Assignee:	Juan Jose Montiel Cano	% Done:	0%
Category:	Core & System	Estimated time:	0.00 hour
Target version:	Release 5.4.2	Pull request:	
Resolution:	fixed		
Affected Versions:	OpenNebula 5.0, OpenNebula 5.2		

Description

Steps to reproduce:

- Create network with ip addresses
- Set default quota for this network
- Logon as user in sunstone and go to the network
- Click Reserve button and create reservation for number of ip addresses exceeding the established quota
- It returns error, but empty network will be created:
[VirtualNetworkReserve] User [178] : user [178] limit of 10 reached for LEASES quota in NETWORK with ID: 3.
- Removing this network returns next messages, but network will be deleted:
[VirtualNetworkDelete] Cannot delete virtual network. Network ID is not part of the cluster set.
[VirtualNetworkInfo] Error getting virtual network [13].
- Now if you try to reserve 1 or more ip's you can't do this, because it returns the error:
[VirtualNetworkReserve] User [178] : user [178] limit of 10 reached for LEASES quota in NETWORK with ID: 3.

Associated revisions

Revision 0b36571b - 09/28/2017 03:03 PM - Juan Jose Montiel Cano

B #5119: Removed vnet if user can not reserve (#493)

Revision 55908c1b - 09/28/2017 03:04 PM - Juan Jose Montiel Cano

B #5119: Removed vnet if user can not reserve (#493)

(cherry picked from commit 0b36571b23259e089764c05127d4288c9e69be3b)

History

#1 - 09/25/2017 01:07 PM - Juan Jose Montiel Cano

- Category set to Core & System
- Assignee set to Juan Jose Montiel Cano
- Target version set to Release 5.6
- Resolution set to fixed

#2 - 09/28/2017 03:06 PM - Ruben S. Montero

- Target version changed from Release 5.6 to Release 5.4.2

#3 - 10/10/2017 03:04 PM - Ruben S. Montero

- Status changed from Pending to Closed