Foreman - Bug #19424

VMware provisioning displays all IP address

04/28/2017 07:09 AM - Marek Hulán

Status: New

Priority: Normal

Assignee: Timo Goebel

Category: Compute resources - VMware

Target version:

Difficulty: medium

Triaged: Yes Found in Releases: 1.18.0-RC3

Bugzilla link: 1426592 Red Hat JIRA:

Pull request: https://github.com/theforeman/p

ull/3559

Description

Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1426592

Description of problem:

When doing provisioning using vmware, after selecting the cluster it shows all the ip addresses which are on vsphere.

How reproducible:

Whenever doing provisioning using VMware as deployment machine.

Steps to Reproduce:

Go to new host, start the provisioning, select the deploy on Vmware and then select Vmware cluster, in interface tab it shows all the IP address.

Fixed in Releases:

Actual results:

It should display network which are part of selected cluster

Expected results:

Displaying networks from all cluster which are in Vsphere environment.

Additional info:

Related issues:

Related to Foreman - Feature #15115: Filter datastore and network selection **Duplicate 05/20/2016**

Related to Foreman - Feature #2113: Better VMWare Datastore UI Closed

History

#1 - 04/28/2017 07:10 AM - Marek Hulán

- Subject changed from VMware provisioning displays all IP address to VMware provisioning displays all IP address
- Target version set to 115

#2 - 05/16/2017 05:54 AM - Angelo Lisco

- Related to Feature #15115: Filter datastore and network selection added

#3 - 05/16/2017 05:54 AM - Angelo Lisco

- Related to Feature #2113: Better VMWare Datastore UI added

#4 - 05/16/2017 06:00 AM - Angelo Lisco

- Pull request https://github.com/theforeman/foreman/pull/3559 added

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Timo Goebel was working on a patch to filter networks and datastores depending on the cluster selection.

I also wish this could be fixed in 1.16 GA since the actual behavior (no filtering at all) it's very frustrating when you have multiple clusters and each one has different datastores and networks.

Marek Hulán wrote:

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Additional info-

#5 - 05/16/2017 06:06 AM - Dominic Cleal

- Pull request deleted (https://github.com/theforeman/foreman/pull/3559)

#6 - 08/23/2017 05:16 PM - Angelo Lisco

I can't understand why Dominic unlinked the PR 3559 from this bug report. Yes, the PR is not complete yet but I think it's a great start for everyone who wants to work on this important feature.

Angelo Lisco wrote:

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Additional info:

#7 - 10/19/2017 06:16 AM - Marek Hulán

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- Pull request https://github.com/theforeman/foreman/pull/3559 added

I don't see the reason either, reverting. The PR is currently inactive but still open and relevant.

#8 - 07/18/2018 04:32 PM - Chris Roberts

- Assignee set to Timo Goebel
- Difficulty set to medium
- Triaged set to No

#9 - 07/18/2018 06:03 PM - Chris Roberts

- Triaged changed from No to Yes
- Found in Releases 1.18.0-RC3 added

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