Foreman - Feature #3926

have more control over the DHCP Option being used.

12/23/2013 01:15 PM - Jelle B.

Status:	Rejected	
Priority:	Low	
Assignee:		
Category:		
Target version:		
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:		

Description

I have run into the issue that the dhcpd.conf options do not reflect what foreman is setting when it adds a hosts on ISC DHCPD on Debian 7.3.

In the DHCPD.conf I have:

1. PXE Handoff.

next-server 10.26.26.51; filename "tftpboot/pxelinux.0";

But forman pushes:

omshell: executed - set statements = "filename = \"pxelinux.0\"; next-server = 0a:1a:1a:33; option host-name = \"lab-dhcpdns-test.lab....<snip>

This is without the extar folder and as such the host wont boot, the reason I have folders on my tftp is simepl it is a shared NFS share mounted into various locations and also has folders for firewall, router and switch images/configs and the folders keep it organised. But alo this enables me to not have multiple locations with the same boot images etc.

Thanks.

I would like to see some more control over these options either via the settings interface or maybe on a foreman-proxy config level already.

History

#1 - 05/18/2017 07:09 PM - Anonymous

- Status changed from New to Rejected

works as designed.

05/11/2024 1/1