Foreman - Feature #1557

Add more information for static ip configuration

03/28/2012 08:49 AM - Andreas Rogge

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

Description

To make it easier to deploy a host with static ip configuration foreman should know

- 1. wether the host uses dhcp or not
- 2. the default router for the host's subnet
- 3. the nameserver the host should use

Information should be available in templates as @host.gateway and @host.nameserver (or maybe @host.nameserver1 and @host.nameserver2).

The information wether DHCP is to be used or not should be configurable on a host level. If absent it should default to "yes" if the host's subnet has a DHCP smart-proxy, "no" otherwise.

The information for the default router should be configurable per subnet

The information for the nameserver should be configurable per subnet (I'm not really sure this is a good idea, but usually a nameserver is either reachable from a subnet or not so per-subnet seems reasonable)

Related issues:

Is duplicate of Foreman - Feature #1361: Allow subnet information to be acces... Closed 11/28/2011

History

#1 - 03/28/2012 09:41 AM - Ohad Levy

- Status changed from New to Duplicate

05/13/2024 1/1