

Foreman - Feature #13677

Add NTP settings option in subnet tab

02/11/2016 11:48 AM - Bryan Kearney

Status: Rejected	
Priority: Normal	
Assignee:	
Category: Network	
Target version:	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link: 1302931	Red Hat JIRA:
Pull request:	
Description	
<p>In attached screenshot, all the attributes to assign to the Subnets tab: Network info and many optional pieces: VLAN ID, DNS servers, IP range etc. What Customer proposing is to add NTP servers to this structure, as that is considered a core network function these days (and NTP is usually part of IPAM & DNS appliances like Infoblox).</p> <p>That way when a machine gets provisioned, like when DNS is configured as part of the Kickstart process, NTP can be configured out of the box too. In modern environments, NTP (especially where IPA & AD play huge roles) is a critical part of the infrastructure. From a functionality point of view, it would be much more beneficial to customers to have defined NTP lists as opposed to everyone repeating the same work using Puppet.</p>	
Related issues:	
Related to Foreman - Feature #3582: Allow Subnets to have Parameters like Dom...	Closed 11/05/2013

History

#1 - 02/11/2016 11:49 AM - Bryan Kearney

- Bugzilla link set to 1302931

#2 - 02/12/2016 03:10 AM - Dominic Cleal

- Category set to Network

#3 - 02/24/2016 08:27 AM - Sean O'Keeffe

- Related to Feature #3582: Allow Subnets to have Parameters like Domains added

#4 - 03/17/2016 01:02 PM - Sean O'Keeffe

I think this can be closed now? It been resolved with <http://projects.theforeman.org/issues/3582> I believe.

#5 - 03/18/2016 04:09 AM - Dominic Cleal

- Status changed from New to Feedback

#6 - 05/11/2016 01:48 PM - Bryan Kearney

- Status changed from Feedback to Closed

#7 - 05/12/2016 02:58 AM - Dominic Cleal

- Status changed from Closed to Rejected