Installer - Feature #20871

RFE - create a default subnet as a part of the installation process

09/07/2017 07:30 AM - roman plevka

Status:	Duplicate			
Priority:	Normal			
Assignee:				
Category:				
Target version:				
Difficulty:		Fixed in Releases:		
Triaged:	No	Found in Releases:		
Bugzilla link:	1489398	Red Hat JIRA:		
Pull request:				
Description				
Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1489398 Description of problem: As a user, I want installer to automatically pre-create a 'Default Subnet' with the NW parameters I specified (they're currently used to setup DHCP).				
- the similar behavior applies to Domains.				
Version-Release number of selected component (if applicable):				
Actual results: Subnet list is empty after Foreman installation despite the fact, that I specified the subnet parameters in the installer.				
Expected results: a 'Default Subnet' is created with the pre-created Domain assigned and Network parameters from the installer step.				
Related issues:				
Is duplicate of Installer - Fe	ature #4994: create a subnet in foreman once a		New	04/01/2014

History

#1 - 09/07/2017 09:21 AM - Daniel Lobato Garcia

- Project changed from Foreman to Installer

How did you specify these subnets? There is no --foreman-subnets parameter, so I assume you mean `--foreman-proxy-dhcp-subnets` or similar - which sets up the subnets in the proxy but not Foreman itself.

#2 - 09/21/2017 06:58 AM - Ewoud Kohl van Wijngaarden

The idea on IRC was indeed to create the subnet in Foreman based on the DHCP server.

#3 - 07/22/2019 03:51 PM - Ewoud Kohl van Wijngaarden

- Is duplicate of Feature #4994: create a subnet in foreman once a dhcp server is configured added

#4 - 07/22/2019 03:52 PM - Ewoud Kohl van Wijngaarden

- Status changed from New to Duplicate