

Foreman - Feature #10380

List static IP addresses that are assigned using the "Internal DB" method of IP Address Management

05/05/2015 11:53 AM - larry campbell

Status: New	
Priority: Normal	
Assignee:	
Category: Network	
Target version:	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description This is a feature request to create a page in foreman that lists all of the IP addresses in the subnet Start and End range, and mark which addresses are assigned, and to what machine when a subnet's IPAM is set to "Internal DB". IP Addresses that are not assigned should be marked "available" or some other indicator to show that IP address is not in use. Ideally, I would like an "Internal DB" button just like the "DHCP" button (present only when the DHCP_browser plugin is installed) for each subnet listed in Infrastructure > Subnets. Also, the look and feel of the list would ideally match the DHCP plugin's output. This button would only be present when a subnet's IPAM selector is set to "Internal DB". Link to discussion: https://groups.google.com/forum/?fromgroups#!topic/foreman-users/acT_dSsE67w	
Related issues: Related to Foreman - Tracker #2409: Networking New	

History

#1 - 05/06/2015 03:39 AM - Marek Hulán

- Category set to Network

#2 - 05/06/2015 03:42 AM - Marek Hulán

- Related to Tracker #2409: Networking added