

Foreman - Refactor #14638

Refactor Subnet into STI to allow different subnet types

04/14/2016 04:51 AM - Timo Goebel

Status: Closed	
Priority: Normal	
Assignee: Timo Goebel	
Category: Network	
Target version: 1.12.0	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request: https://github.com/foreman/foreman/pull/3424	
Description	
Related issues:	
Related to Foreman - Feature #2315: IPv6 Support	Assigned 03/13/2013
Related to Foreman - Bug #15508: Network address uniqueness enforced, duplica...	Closed 06/23/2016
Related to Foreman - Bug #17314: Non-admin user with edit_subnets permissions...	Closed 11/11/2016

Associated revisions

Revision 05848084 - 04/19/2016 09:58 AM - Timo Goebel

fixes #14638 - Refactor Subnet into STI to allow different subnet types

History

#1 - 04/14/2016 04:52 AM - Timo Goebel

- Related to Feature #2315: IPv6 Support added

#2 - 04/14/2016 05:18 AM - The Foreman Bot

- Status changed from New to Ready For Testing

- Pull request <https://github.com/foreman/foreman/pull/3424> added

#3 - 04/19/2016 10:04 AM - Anonymous

- Status changed from Ready For Testing to Closed

- % Done changed from 0 to 100

Applied in changeset [05848084edcd1a4edfbdab8ac2bd46c66c77b4c](#).

#4 - 04/20/2016 05:11 AM - Dominic Cleal

- translation missing: en.field_release set to 136

#5 - 06/23/2016 09:41 AM - Dominic Cleal

- Related to Bug #15508: Network address uniqueness enforced, duplicates should be possible added

#6 - 11/11/2016 04:30 AM - Dominic Cleal

- Related to Bug #17314: Non-admin user with edit_subnets permissions (etc) cannot edit subnets added