Foreman - Feature #539

define a proxy per subnet, domain etc

12/16/2010 08:48 AM - Ohad Levy

Status: Closed

Priority: Normal

Assignee: Ohad Levy

Category: Smart Proxy

Target version: 0.2

Difficulty: Fixed in Releases:
Triaged: Found in Releases:

Bugzilla link: Red Hat JIRA:

Pull request:

Description

Each subnet should be able to define which proxy is used for dhcp and tftp. Each domain should define a proxy as well.

Associated revisions

Revision 06823dc7 - 12/16/2010 08:54 AM - Ohad Levy

Fixes #65, Fixes #339 and Fixes #539

This commit introduce the following:

- Smart proxy CRUD within Foreman
- Subnet operations
 - o CRUD
 - Finding the next free IP (via the dhcp proxy)
- Association of subnets, domains to proxies (dns, dhcp and tftp)

History

#1 - 12/16/2010 10:16 AM - Ohad Levy

- Status changed from New to Ready For Testing
- % Done changed from 0 to 100

Applied in changeset 06823dc70c80ae00b9f45a2d04e3974b70162ebe.

#2 - 12/20/2010 05:37 AM - Ohad Levy

- Status changed from Ready For Testing to Closed

05/19/2024 1/1