## Foreman - Feature #15590

## Support IPv6 TFTP orchestration

07/06/2016 10:12 AM - Timo Goebel

Status: Closed

Priority: Normal

Assignee: Timo Goebel

Category: Orchestration

Target version: 1.13.0

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

Bugzilla link: Red Hat JIRA:

**Pull request:** https://github.com/theforeman/foreman/p

ull/3626

### Description

TFTP orchestration should support a tftp proxy that is set on the IPv6 subnet of a host.

If a host has just one IPv4 or IPv6 subnet with a tftp proxy set, take the tftp proxy of the subnet, that has one set. If both host's subnets have a tftp proxy set, prefer the ipv6 subnet's proxy.

#### Related issues:

Related to Foreman - Feature #2315: IPv6 Support

Assigned 03/13/2013

#### **Associated revisions**

#### Revision 56f51d58 - 09/06/2016 11:34 AM - Timo Goebel

fixes #15590 - ipv6 tftp orchestration

## History

### #1 - 07/06/2016 10:34 AM - Timo Goebel

- Related to Feature #2315: IPv6 Support added

### #2 - 07/07/2016 03:50 AM - Timo Goebel

Actually we should provision both the IPv4 and IPv6 proxy for a host. That makes more sense. If a user does not want to set tftp for a subnet, then he should not set the tftp proxy for that subnet. The user should have the choice.

# #3 - 07/07/2016 03:51 AM - The Foreman Bot

- Status changed from Assigned to Ready For Testing
- Pull request https://github.com/theforeman/foreman/pull/3626 added

# #4 - 09/06/2016 12:02 PM - Anonymous

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

Applied in changeset <u>56f51d589196b5e205f2a1715c01119d99a4af61</u>.

### #5 - 09/07/2016 04:59 AM - Dominic Cleal

- translation missing: en.field\_release set to 160

05/18/2024 1/1