# Foreman - Feature #5915

# Support 64-bit MAC addresses

05/23/2014 05:35 PM - Trey Dockendorf

Status: Closed

Priority: Normal

**Assignee:** Trey Dockendorf

Category: Network
Target version: 1.6.0

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

Bugzilla link: Red Hat JIRA:

Pull request:

## Description

In order to manage Infiniband interfaces in Foreman the MAC address validations must be expanded to validate 48-bit vs 64-bit MAC addresses.

#### Related issues:

Related to Smart Proxy - Feature #6341: Support 64-bit MAC addresses

Closed

06/23/2014

Related to Foreman - Bug #6382: foreman\_discovery fails to load "uninitialize...

Closed

06/25/2014

#### **Associated revisions**

#### Revision e42aa400 - 06/24/2014 02:23 PM - Trey Dockendorf

fixes #5915 - Add support for Infiniband 64-bit MAC addresses

#### History

## #1 - 05/27/2014 08:16 AM - Dominic Cleal

- Category set to Network
- Status changed from New to Ready For Testing
- Target version set to 1.8.2

https://github.com/theforeman/foreman/pull/1470

### #2 - 06/11/2014 02:53 PM - Anonymous

- Target version changed from 1.8.2 to 1.8.1

## #3 - 06/23/2014 02:56 PM - Trey Dockendorf

- Related to Feature #6341: Support 64-bit MAC addresses added

## #4 - 06/24/2014 02:24 PM - Dominic Cleal

- translation missing: en.field\_release set to 10

# #5 - 06/24/2014 02:31 PM - Trey Dockendorf

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

Applied in changeset e42aa400f4a03450520b87bf6ea200bc101af740.

# #6 - 06/26/2014 08:24 AM - Dominic Cleal

- Related to Bug #6382: foreman\_discovery fails to load "uninitialized constant Net::Validations::MAC\_REGEXP (NameError)" added

05/11/2024 1/1