# Foreman - Bug #20646

# Cloning Host: Device Identifier has already been taken

08/18/2017 10:57 AM - Timo Goebel

Status: Closed

Priority: Normal

Assignee: Timo Goebel

Category: Host creation

Target version: 1.15.4

Difficulty:

Triaged: Found in Releases: 1.15.0

Bugzilla link: Red Hat JIRA:

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

ull/4754

### Description

When cloning a host with a nic with a interface identifier set, the interface identifier is correctly copied from the original host. Even if the original and cloned hosts just have a single interface each, the cloned host's device identifier field is marked as invalid because the value "has already been taken".

Fixed in Releases:

When the interface is cloned, the host id is copied from the original host. The uniqueness validation is scoped to host id.

#### **Associated revisions**

#### Revision adbb8b53 - 08/20/2017 01:52 AM - Timo Goebel

fixes #20646 - clear host\_id during interface cloning

### Revision c23ae988 - 09/13/2017 09:01 AM - Timo Goebel

fixes #20646 - clear host\_id during interface cloning

(cherry picked from commit adbb8b53355314e1ee3bf0002ec6b224a911b31e)

#### History

## #1 - 08/18/2017 11:16 AM - The Foreman Bot

- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/foreman/pull/4754 added

#### #2 - 08/18/2017 02:27 PM - Marek Hulán

What a bug :-) I saw the PR, from quick look I think it's ready to merge. I'll try to test it next week, if someone won't get to it earlier.

# #3 - 08/20/2017 01:55 AM - Ohad Levy

- translation missing: en.field\_release set to 287

I'm proposing this to 15.4, feel free to ack/nack as needed.

### #4 - 08/20/2017 02:01 AM - Timo Goebel

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

Applied in changeset adbb8b53355314e1ee3bf0002ec6b224a911b31e.

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