

## Installer - Bug #16913

### Validate format of dhcp-range option

10/13/2016 12:04 PM - Stephen Benjamin

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b> Ewoud Kohl van Wijngaarden	
<b>Category:</b> Foreman modules	
<b>Target version:</b>	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b>	<b>Found in Releases:</b>
<b>Bugzilla link:</b> 1281743	<b>Red Hat JIRA:</b>
<b>Pull request:</b> <a href="https://github.com/theforeman/puppet-dhcp/pull/112">https://github.com/theforeman/puppet-dhcp/pull/112</a>	
<b>Description</b>	
Cloned from <a href="https://bugzilla.redhat.com/show_bug.cgi?id=1281743">https://bugzilla.redhat.com/show_bug.cgi?id=1281743</a>	
Description of problem: katello-installer with --capsule-dhcp-range is not able to set to default when using "false" or it doesn't check the syntax.	
Version-Release number of selected component (if applicable): 6.1.3	
How reproducible: install satellite with capsule and dhcp support	
Steps to Reproduce: 1. After the satellite with capsule is installed, run: 2. katello-installer --capsule-dhcp-range "1 1" -> will fail, in the config will be row like this: range "1 1" 3. katello-installer --capsule-dhcp-range false -> will fail, in the config will be row like this: range false	
Actual results: There is wrong value for dhcp range	
Expected results: User receive an error message, when the syntax is not correct or in the case of "false", which supposed to be default, the range will be set to default	

#### Associated revisions

**Revision 7d315254 - 10/11/2017 04:41 PM - Ewoud Kohl van Wijngaarden**

Fixes #16913 - Add validation for the dhcp range

#### History

**#1 - 10/14/2016 02:57 AM - Dominic Cleal**

- Project changed from Foreman to Installer

- Subject changed from Validate format of dhcp-range option to Validate format of dhcp-range option

- Category set to Foreman modules

**#2 - 05/20/2017 09:54 AM - Anonymous**

Stephen, what's the status here with recent versions?

**#3 - 05/20/2017 03:57 PM - Ewoud Kohl van Wijngaarden**

Looks like theforeman-dhcp doesn't use Puppet 4 types and theforeman-foreman\_proxy accepts String. We could narrow this down to a Pattern to validate this.

**#4 - 10/11/2017 12:17 PM - The Foreman Bot**

- Status changed from New to Ready For Testing
- Assignee set to Ewoud Kohl van Wijngaarden
- Pull request <https://github.com/theforeman/puppet-dhcp/pull/112> added

**#5 - 10/12/2017 07:59 PM - Ewoud Kohl van Wijngaarden**

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

Applied in changeset [puppet-dhcp|7d31525491d362f090a31fad3bfe1802adcd59f4](#).