

## Foreman - Feature #12212

### Import additionnal informations from DHCP smart proxy

10/19/2015 10:12 AM - Baptiste Agasse

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b> Baptiste Agasse	
<b>Category:</b> DHCP	
<b>Target version:</b> 1.11.0	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b>	<b>Found in Releases:</b>
<b>Bugzilla link:</b>	<b>Red Hat JIRA:</b>
<b>Pull request:</b> <a href="https://github.com/foreman/foreman/pull/2846">https://github.com/foreman/foreman/pull/2846</a>	
<b>Description</b>	
At this time, the 'import subnets' feature of the foreman only import network address and netmask from the DHCP smart-proxy.	
This patch will provide the ability to import the following informations from the subnets (if configured for the current subnet on the DHCP server):	
<ul style="list-style-type: none"><li>• Gateway</li><li>• Primary DNS server</li><li>• Secondary DNS server</li><li>• DHCP range (from IP addr...to IP addr)</li></ul>	
This issue is related to the <a href="#">#12211</a> (smart-proxy implementation that provide the new informations from subnets)	
<b>Related issues:</b>	
Blocked by Smart Proxy - Feature #12211: Improve DHCP subnets parsing to get ...	<b>Closed</b> <b>10/19/2015</b>

#### Associated revisions

##### Revision dfe4701e - 11/12/2015 07:45 AM - Baptiste Agasse

Fixes #12212 - Import additionnal informations from DHCP smart proxy

#### History

##### #1 - 10/19/2015 12:45 PM - Baptiste Agasse

- Blocked by Feature #12211: Improve DHCP subnets parsing to get more informations from DHCP server added

##### #2 - 10/20/2015 05:35 AM - The Foreman Bot

- Status changed from New to Ready For Testing

- Pull request <https://github.com/foreman/foreman/pull/2846> added

- Pull request deleted ()

##### #3 - 11/12/2015 07:47 AM - Dominic Cleal

- translation missing: en.field\_release set to 71

##### #4 - 11/12/2015 08:02 AM - Anonymous

- Status changed from Ready For Testing to Closed

- % Done changed from 0 to 100

Applied in changeset [dfe4701eb03c73f6ec7f1e85fb58fd3be7be53db](#).