

## Smart Proxy - Bug #6661

### GET /dhcp is always 404

07/17/2014 04:06 AM - Ohad Levy

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> API	
<b>Target version:</b> 1.6.0	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b>	<b>Found in Releases:</b> Nightly
<b>Bugzilla link:</b>	<b>Red Hat JIRA:</b>
<b>Pull request:</b> <a href="https://github.com/foreman-smart-proxy/pull/188">https://github.com/foreman-smart-proxy/pull/188</a>	
<b>Description</b>	
when trying to fetch proxy subnets via a API request (GET /dhcp/) I get the following:	
<pre>, [2014-07-17T09:05:39.725540 #18065] DEBUG -- : Reading config file /etc/dhcpd.conf D, [2014-07-17T09:05:39.725782 #18065] DEBUG -- : Loading subnets for 127.0.0.1 D, [2014-07-17T09:05:39.725905 #18065] DEBUG -- : Added 10.35.27.0/255.255.255.192 to 127.0.0.1 D, [2014-07-17T09:05:39.726025 #18065] DEBUG -- : Added 10.35.27.128/255.255.255.192 to 127.0.0.1 10.35.4.190 - - [17/Jul/2014 09:05:39] "GET HTTP/1.1" 404 408 0.0012</pre>	
It does work correctly if I view the html interface or if i go directly into a subnet via the api (e.g. /dhcp/10.35.27.0).	

#### Associated revisions

**Revision 99339284 - 07/17/2014 07:59 AM - Dmitri Dolguikh**

fixes #6661: trailing slash is not required in urls

#### History

**#1 - 07/17/2014 06:44 AM - Anonymous**

- Status changed from New to Assigned
- Target version set to 1.8.0
- Assignee set to Anonymous

**#2 - 07/17/2014 06:54 AM - The Foreman Bot**

- Status changed from Assigned to Ready For Testing
- Pull request <https://github.com/foreman-smart-proxy/pull/188> added
- Pull request deleted ()

**#3 - 07/17/2014 08:01 AM - Anonymous**

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

Applied in changeset [99339284ea7c5fd967ae014f584fe4e3bfdcd364](#).

**#4 - 07/17/2014 08:20 AM - Ohad Levy**

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