

## Installer - Bug #23751

### PXE configuration file is not created when selecting the Host Group

05/31/2018 07:35 AM - Mostafa Yasin

<b>Status:</b> New	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b>	
<b>Target version:</b>	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b>	<b>Found in Releases:</b> 1.15.6
<b>Bugzilla link:</b>	<b>Red Hat JIRA:</b>
<b>Pull request:</b>	
<b>Description</b>	
<p>Hi All,</p> <p>I have used "Provisioning Setup" wizard to create the provisioning configuration environment and I run</p> <pre>#sudo foreman-installer --enable-foreman-proxy --foreman-proxy-tftp=true --foreman-proxy-tftp-servername=10.10.98.122 --foreman-proxy-dhcp=true --enable-foreman-plugin-dhcp-browser --foreman-proxy-dhcp-interface=eth0 --foreman-proxy-dhcp-gateway=10.10.98.250 --foreman-proxy-dhcp-range="10.10.98.136 10.10.98.139" --foreman-proxy-dhcp-nameservers="10.10.98.122" --foreman-proxy-dns=true --foreman-proxy-dns-interface=eth0 --foreman-proxy-dns-zone=wdprocessing.pvt --foreman-proxy-dns-reverse=98.10.10.in-addr.arpa --foreman-proxy-dns-forwarders=10.10.99.2 --foreman-proxy-dns-forwarders=10.10.99.10 --foreman-proxy-foreman-base-url=https://wp1rlcms01t.wdprocessing.pvt --foreman-proxy-oauth-consumer-key=AXdDZ9sJWVoSWjtsWdpaXMkrjGFKdxGP --foreman-proxy-oauth-consumer-secret=9EDM95GVRsjS2kEqWhNtB2wNaFMq7hnC</pre> <p>during creating 'new host', when i select Host Group from the drop panel as "Provision from Foreman_hostname" I noticed that the PXE boot configuration file is not created in /var/lib/tftpboot/pixelinux.cfg but when i delete the host and re-create it without selecting Host Group, the PXE configuration file is created normally.</p> <p>So, why the PXE configuration file is not created when selecting the Host Group, is that normal behavior, please?</p> <p>Best Regards</p>	

#### History

##### #1 - 05/31/2018 07:42 AM - Mostafa Yasin

Foreman, DNS, DHCP, TFTP, services are in the same server.

##### #2 - 05/31/2018 07:42 AM - Mostafa Yasin

Mostafa Yasin wrote:

Foreman, DNS, DHCP, TFTP, Smart Proxy services are in the same server.