

## Foreman - Bug #35798

### preseed\_netplan\_generic\_interface generates invalid netplan for dhcp interfaces

11/29/2022 05:23 AM - Dan Ports

<b>Status:</b> Ready For Testing	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Templates	
<b>Target version:</b>	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b> No	<b>Found in Releases:</b> 3.5.0
<b>Bugzilla link:</b>	<b>Red Hat JIRA:</b>
<b>Pull request:</b> <a href="https://github.com/theforeman/foreman/pull/9527">https://github.com/theforeman/foreman/pull/9527</a>	
<b>Description</b>	
Hi,	
Trying to provision a Ubuntu 22.04 host on 3.5.0-RC1 fails when the host's primary interface is DHCP rather than static. The generated netplan file contains, e.g.,:	
<pre>network:   version: 2   ethernets:     eno5:       dhcp4: true       dhcp6: false       nameservers:         search: [ domain.tld ]       addresses:</pre>	
...and the empty `addresses` clause causes installation to fail. The list of nameservers is only generated for hosts with static primary interface rather than DHCP, so the header should be as well.	
This looks like a bug introduced by <a href="https://github.com/theforeman/foreman/pull/9515">https://github.com/theforeman/foreman/pull/9515</a>	
PR to follow.	

## History

### #1 - 11/29/2022 05:26 AM - The Foreman Bot

- Status changed from New to Ready For Testing
- Pull request <https://github.com/theforeman/foreman/pull/9527> added