

Foreman - Bug #37409

preseed_netplan_generic_interface generates invalid config for non-DHCP6 subnet

05/06/2024 10:18 PM - Dan Ports

Status:	Ready For Testing	
Priority:	Normal	
Assignee:		
Category:	Templates	
Target version:		
Difficulty:		Fixed in Releases:
Triaged:	No	Found in Releases: 3.10.0
Bugzilla link:		Red Hat JIRA:
Pull request:	https://github.com/theforeman/foreman/pull/10149	

Description

When provisioning an Ubuntu host via autoinstall, the generated userdata template has an invalid netplan config when the subnet is not using DHCPv6, e.g.:

```
network:
  version: 2
  ethernets:
    ens160:
      dhcp4: true
      dhcp6:
```

This is caused by @dhcp6 being nil and rendering to "" rather than "false" in preseed_netplan_generic_interface.

(Simple) PR to follow.

History

#1 - 05/06/2024 10:31 PM - The Foreman Bot

- Status changed from New to Ready For Testing
- Pull request <https://github.com/theforeman/foreman/pull/10149> added