When provisioning a RHEL 8 with network bond, the system is provisioned but all network interfaces are down

08/23/2019 07:39 AM - Lukas Zapletal

Description
This is due to the configuration NM_CONTROLLED=no added to all interfaces by the network configuration snippets, like in the example below:

```
[root@levi-ribron network-scripts]# cat ifcfg-ens3
BOOTPROTO="none"
DEVICE=ens3
HWADDR="52:54:00:0b:25:1b"
ONBOOT=yes
PEERDNS=no
PEERROUTES=no
DEFROUTE=no
MASTER=bond0
SLAVE=yes
```

As in RHEL 8 legacy network scripts are not installed by default, all the interfaces with NM_CONTROLLED=no won't be initialized.

Associated revisions

Revision 113ec412 - 08/23/2019 07:41 AM - Joniel Pasqualetto
Fixes #27690 - don't add NM_CONTROLLED

History

#1 - 08/23/2019 07:43 AM - Lukas Zapletal
- Triaged changed from No to Yes
- Subject changed from When provisioning a RHEL 8 with network bond, the system is provisioned but all network interfaces are down after the installation reboots. to When provisioning a RHEL 8 with network bond, the system is provisioned but all network interfaces are down after the installation reboots.
- Pull request https://github.com/theforeman/community-templates/pull/609 added

#2 - 08/23/2019 07:51 AM - Lukas Zapletal
- Status changed from New to Resolved
- Category set to Templates
- Subject changed from When provisioning a RHEL 8 with network bond, the system is provisioned but all network interfaces are down after the installation reboots. to When provisioning a RHEL 8 with network bond, the system is provisioned but all network interfaces are down
- Project changed from Templates to Foreman
#3 - 08/23/2019 08:26 AM - Rahul Bajaj
- Status changed from Resolved to Closed

#4 - 08/23/2019 09:11 AM - Ewoud Kohl van Wijngaarden
- Fixed in Releases 1.24.0 added