Description
Due to regression in EL 8.3 dracut/nm it no longer accepts 00 as hardware type. However 01 (ethernet) is accepted. A temporary fix was made in #31452 to workaround the issue, now NetworkManager is getting a fix to accept both 01 and 00 the final solution is simply to default to the correct hardware type 01 altogether and removing IPAPPEND 2 statement because it was unnecessary anyway (BOOTIF was actually twice).

Related issues:
- Related to Foreman - Bug #31524: Do not put hardware type into BOOTIF configurable for EL8.3+ added
  Duplicate
- Related to Foreman - Bug #31452: Cannot build an EL 8.3 system via Satellite ... added
  Closed

Associated revisions
Revision 789225c2 - 01/20/2021 11:09 AM - Lukas Zapletal
Fixes #31573 - drop IPAPPEND2 and use BOOTIF with 01 prefix

History
#1 - 01/05/2021 01:17 PM - Lukas Zapletal
- Related to Bug #31452: Cannot build an EL 8.3 system via Satellite Bootdisk or Discovery kexec added

#2 - 01/05/2021 01:19 PM - The Foreman Bot
- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/foreman/pull/8230 added

#3 - 01/05/2021 03:45 PM - Lukas Zapletal
- Related to Bug #31524: Do not put hardware type into BOOTIF configurable for EL8.3+ added

#4 - 01/20/2021 11:10 AM - The Foreman Bot
- Fixed in Releases 2.4.0 added

#5 - 01/20/2021 12:01 PM - Lukas Zapletal
- Status changed from Ready For Testing to Closed

Applied in changeset foreman|789225c2a67684eb1699ada81770c8d0c120046d.

#6 - 01/27/2021 07:19 AM - The Foreman Bot
- Pull request https://github.com/theforeman/foreman/pull/8286 added

#7 - 01/27/2021 07:19 AM - Lukas Zapletal
- Target version set to 2.3.3

Requesting 2.3.

In order to be able to provision EL 8.4 and later, this fix is needed for the final solution to the problem. This was delayed due to longer discussion with Anaconda/NM team on how to approach this.

#8 - 01/27/2021 01:18 PM - Tomer Brisker
- Fixed in Releases 2.3.3 added