Boot to anaconda with bond configured run into timeout

Description
If we try to install a CentOS box via network (iPXE -> dracut -> anaconda) the boot process run into timeout.

The bond will be configured full functional in dracut and there the kickstart file can be loaded but starting anaconda run into timeout.

Test to boot with PXE only with a single nic doesn't solve the problem at all. So we are able to start anaconda but installation won't start because of unconfigured network.

Associated revisions
Revision 25dfbb38 - 01/19/2021 03:40 PM - Christian Meißner
fixes #31631 - configure bond the right way

The definition of a bond was wrong. We now generate a device with the give name from foreman.
We also fix the bond slave list generation (related to #31626).

History
#1 - 01/19/2021 08:14 AM - The Foreman Bot
- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/foreman/pull/8259 added

#2 - 01/19/2021 03:41 PM - The Foreman Bot
- Fixed in Releases 2.4.0 added

#3 - 01/19/2021 04:01 PM - Christian Meißner
- Status changed from Ready For Testing to Closed

Applied in changeset foremani25dfbb3830a58878e032868d962ea90116597353.

#4 - 03/18/2021 09:08 AM - Tomer Brisker
- Category set to Templates

#5 - 04/22/2021 08:48 AM - Tomer Brisker
- Fixed in Releases 2.3.4 added

Fixed in Releases: 2.3.4, 2.4.0
Found in Releases:
Related issues:
Related to Foreman - Bug #31626: bondslaves in kickstart kernel options shoul... Closed
#6 - 05/07/2021 06:52 AM - Lukas Zapletal
- Related to Bug #31625: Puppet Environments are not listed properly in the SCP details page added

#7 - 05/07/2021 06:57 AM - Tomer Brisker
- Related to deleted (Bug #31625: Puppet Environments are not listed properly in the SCP details page)

#8 - 05/07/2021 06:57 AM - Tomer Brisker
- Related to Bug #31626: bondslaves in kickstart kernel options should be string not list added

#9 - 05/07/2021 07:46 AM - Lukas Zapletal
- Bugzilla link set to 1935088