Global Registration: Registration fails when Remote execution interface specified for non-rhel system

Description

Registering a non-rhel(Ubuntu,Fedora) client with remote execution interface (ens33), failing with below error:

-----
ERROR: not_found
Interface with the 'ens33' identifier was specified as a remote execution interface, however the interface was not found on the host. If the interface exists, it needs to be created in Foreman during the registration.
-----

Same interface accepted for RHEL. I tried with Fedora and Ubuntu.

Version-Release number of selected component (if applicable):
6.9

How reproducible:
Always

Steps to Reproduce:
1. Create command with Remote Execution YES and give interface "ens33"
2. Generate command
3. Use command for registration

Actual results:

For RHEL, it registered correctly.

For Fedora: It gives error

---
ERROR: not_found
Interface with the 'ens33' identifier was specified as a remote execution interface, however the interface was not found on the host. If the interface exists, it needs to be created in Foreman during the registration.
----

For Ubuntu : Same error.
Expected results:
Subscribed properly

Additional info:
Details logs in case comment

Associated revisions
Revision fb605119 - 03/04/2021 10:42 PM - Leos Stejskal
Fixes #31850 - Host Registration - REX interface issue
Fix for issue with registration of non-RHEL systems with specified interface for remote execution.

History
#1 - 02/10/2021 12:13 PM - Leos Stejskal
- Category set to Host registration

#2 - 02/10/2021 01:46 PM - The Foreman Bot
- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/foreman/pull/8320 added

#3 - 03/04/2021 10:42 PM - The Foreman Bot
- Fixed in Releases 2.5.0 added

#4 - 03/04/2021 11:01 PM - Leos Stejskal
- Status changed from Ready For Testing to Closed

Applied in changeset foreman|fb60511989a8b16a992c39e374668149e59ae806.

#5 - 03/10/2021 11:56 AM - Tomer Brisker
- Fixed in Releases 2.4.0 added
- Fixed in Releases deleted (2.5.0)