

## Foreman - Bug #11047

### Interfaces are imported even though ignore\_puppet\_facts\_for\_provisioning is set to true

07/08/2015 03:06 AM - Marek Hulán

|   |                                 |
|---|---------------------------------|
| <b>Status:</b> Resolved   |                                 |
| <b>Priority:</b> Normal   |                                 |
| <b>Assignee:</b>  |                                 |
| <b>Category:</b> Facts  |                                 |
| <b>Target version:</b>  |                                 |
| <b>Difficulty:</b>  | <b>Fixed in Releases:</b>       |
| <b>Triaged:</b>   | <b>Found in Releases:</b> 1.8.2 |
| <b>Bugzilla link:</b>   | <b>Red Hat JIRA:</b>            |
| <b>Pull request:</b>  |                                 |
| <b>Description</b>  |                                 |
| User reports that after enabling ignore_puppet_facts_for_provisioning to true and upgrade from 1.7.2 to 1.8.2, interfaces are still being imported. See <a href="#">#9104</a> for more details. According to code, importing should be disabled   |                                 |
| <ul style="list-style-type: none"><li><a href="https://github.com/theforeman/foreman/blob/1.8.2/app/services/fact_parser.rb#L95">https://github.com/theforeman/foreman/blob/1.8.2/app/services/fact_parser.rb#L95</a></li><li><a href="https://github.com/theforeman/foreman/blob/1.8.2/app/models/host/base.rb#L150">https://github.com/theforeman/foreman/blob/1.8.2/app/models/host/base.rb#L150</a></li></ul> |                                 |
| <b>Related issues:</b>  |                                 |
| Related to Foreman - Feature #9104: Disable auto network interfaces   | <b>Closed</b> <b>01/25/2015</b> |
| Related to Discovery - Bug #12391: Discovery breaks ignore_puppet_facts_for_p...  | <b>Closed</b> <b>11/04/2015</b> |

## History

### #1 - 07/08/2015 03:06 AM - Marek Hulán

- Related to Feature #9104: Disable auto network interfaces added

### #2 - 07/08/2015 07:26 AM - Marek Hulán

- Status changed from New to Need more information

I'm unable to reproduce the behaviour, ignore\_puppet\_facts\_for\_provisioning settings is effective and works correctly on my setup. Mark, could you please upgrade to 1.8 again, remove interfaces, enable debug mode, rerun puppet agent and paste a production.log or ideally run foreman-debug? Also adding few debugging lines to the code would help to find the cause.

### #3 - 08/18/2015 12:35 PM - The Foreman Bot

- Status changed from Need more information to Ready For Testing
- Pull request <https://github.com/theforeman/foreman/pull/2616> added
- Pull request deleted ()

### #4 - 08/19/2015 04:16 AM - Marek Hulán

- Status changed from Ready For Testing to Need more information
- Pull request added
- Pull request deleted (<https://github.com/theforeman/foreman/pull/2616>)

Reverting back, typo in commit message

### #5 - 08/24/2015 05:20 AM - Jörn Ott

Marek Hulán wrote:

I'm unable to reproduce the behaviour, ignore\_puppet\_facts\_for\_provisioning settings is effective and works correctly on my setup. Mark, could you please upgrade to 1.8 again, remove interfaces, enable debug mode, rerun puppet agent and paste a production.log or ideally run foreman-debug? Also adding few debugging lines to the code would help to find the cause.

I have a physical server with 4 physical NICs and I use openvswitch to bond them together. One virtual port is int0 (bound to the internal VLAN) and

the other is ext0 (bound to the external VLAN). As a result, foreman shows a lot of NICs (also ovs-system showing up 4 times with different MAC addresses). It does not list ext0 however and enp2s0f0 is shown as eth0 instead.

When I try to edit the host in foreman, it complains about invalid interfaces. When I try to delete the interfaces I don't want to show up, they are re-added and saving the host fails again.

**#6 - 11/17/2015 06:38 AM - Dominic Cleal**

- Related to Bug #12391: Discovery breaks ignore\_puppet\_facts\_for\_provisioning global setting added

**#7 - 11/17/2015 06:39 AM - Dominic Cleal**

[#12391](#) is a bug in Discovery 4.0.0+ that also breaks this setting.

**#8 - 02/20/2017 02:05 PM - Marek Hulán**

- Status changed from Need more information to Feedback

I haven't seen this for a while. Please let us know if you still encounter described issue.

**#9 - 05/17/2017 11:51 AM - Anonymous**

- Status changed from Feedback to Resolved