

Foreman - Refactor #12067

Delegated methods need to be public, not protected

10/06/2015 05:12 AM - Daniel Lobato Garcia

Status: Closed	
Priority: Normal	
Assignee: Daniel Lobato Garcia	
Category: Rails	
Target version: 1.10.0	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request: https://github.com/foreman/foreman/pull/2781	
Description generate_pxe_template and require_ip_validation? are delegated to primary interface on Host::Managed. However, these methods are protected. On Rails 4, protected methods cannot be called through a delegation, these methods have to be public.	

Associated revisions

Revision 3b75c0a7 - 10/07/2015 04:33 AM - Daniel Lobato Garcia

Fixes #12067 - Delegated methods need to be public, not protected

generate_pxe_template and require_ip_validation? are delegated to primary interface on Host::Managed. However, these methods are protected. On Rails 4, protected methods cannot be called through a delegation, these methods have to be public.

See the difference on

<http://apidock.com/rails/v3.2.13/Module/delegate> vs
<http://apidock.com/rails/v4.2.1/Module/delegate>

Revision 0ac52140 - 10/07/2015 07:29 AM - Daniel Lobato Garcia

Refs #12067 - Delegated method to_ip_address should be public

Missed this one in 3b75c0a74e4e46d53d2203d05a0ffac386ded1f . It fails on Rails 4 when called from Nic::Managed as it's delegated but not public.

History

#1 - 10/06/2015 06:08 AM - The Foreman Bot

- Status changed from New to Ready For Testing
- Pull request <https://github.com/foreman/foreman/pull/2781> added
- Pull request deleted ()

#2 - 10/07/2015 04:36 AM - Dominic Cleal

- Tracker changed from Bug to Refactor
- Assignee set to Daniel Lobato Garcia
- translation missing: en.field_release set to 63

#3 - 10/07/2015 05:02 AM - Daniel Lobato Garcia

- Status changed from Ready For Testing to Closed
- % Done changed from 0 to 100

Applied in changeset [3b75c0a74e4e46d53d2203d05a0ffac386ded1f](https://github.com/foreman/foreman/pull/2781).