

Foreman - Refactor #35717

use caller_locations when emitting deprecation warnings

11/04/2022 07:23 AM - Evgeni Golov

Status: Closed	
Priority: Normal	
Assignee: Evgeni Golov	
Category: Rails	
Target version:	
Difficulty:	Fixed in Releases: 3.5.0
Triaged: Yes	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request: https://github.com/foreman/foreman/pull/9499	
Description	
Current code emits a warning when trying to emit a deprecation warning:	
<pre>ActiveSupport::DeprecationException: DEPRECATION WARNING: Please pass `caller_locations` to the deprecation API (called from deprecation_warning at foreman/app/services/foreman/deprecation.rb:6)</pre>	
caller_locations was added in Ruby 2.0, so uh, it's safe to use by now ;-)	
The above warning comes from Rails at https://github.com/rails/rails/blob/6-1-stable/activerecord/lib/active_record/deprecation/reporting.rb#L138 - and has been there since Rails 5, no idea why we stumble only now over it.	

Associated revisions

Revision df2bbe1f - 11/04/2022 10:20 AM - Evgeni Golov

Fixes #35717 - use caller_locations in deprecation warnings

Rails prefers to have it that way for better reporting

History

#1 - 11/04/2022 07:27 AM - The Foreman Bot

- Status changed from New to Ready For Testing

- Pull request <https://github.com/foreman/foreman/pull/9499> added

#2 - 11/04/2022 07:33 AM - Evgeni Golov

- Description updated

#3 - 11/04/2022 10:20 AM - The Foreman Bot

- Fixed in Releases 3.5.0 added

#4 - 11/04/2022 11:02 AM - Evgeni Golov

- Status changed from Ready For Testing to Closed

Applied in changeset [foreman|df2bbe1f128898e1272e8241d6686c919a4d6e96](https://gitlab.com/foreman/foreman/-/commits/df2bbe1f128898e1272e8241d6686c919a4d6e96).

#5 - 11/28/2022 12:14 PM - Ewoud Kohl van Wijngaarden

- Triaged changed from No to Yes