Foreman - Bug #15308

editing puppet class parameter with arrays and hashes fails when not overriding

06/06/2016 10:03 AM - Ohad Levy

Status: Closed

Priority: Normal

Assignee: Ori Rabin Category: **Parameters**

Target version: 1.12.0

Difficulty:

Triaged: Found in Releases:

https://github.com/theforeman/foreman/p

Pull request:

ull/3573

1343378

Description

Bugzilla link:

steps to reproduce:

a puppet class with either hash or array parameters, that override is false.

try to save:

always get an error message - "

"Override must be true to edit the parameter"

Related issues:

Related to Foreman - Bug #13727: Error not raised while setting default value... Closed 02/16/2016

Fixed in Releases:

Red Hat JIRA:

Associated revisions

Revision 85c9be5a - 06/30/2016 04:21 AM - Ori Rabin

Fixes #15308 - Override validation doesn't run without changes

Revision 2ecf3ff9 - 07/01/2016 08:12 AM - Ori Rabin

Fixes #15308 - Override validation doesn't run without changes

(cherry picked from commit 85c9be5a6ed9b593214cf3bc9de2f29960a2a25a)

History

#1 - 06/06/2016 10:08 AM - Dominic Cleal

- Related to Bug #13727: Error not raised while setting default value when 'Override' set to False for parameter. added

#2 - 06/06/2016 10:09 AM - Dominic Cleal

- Category set to Parameters
- translation missing: en.field_release set to 136

#3 - 06/06/2016 10:12 AM - Ori Rabin

- Status changed from New to Assigned
- Assignee set to Ori Rabin

#4 - 06/06/2016 02:22 PM - The Foreman Bot

- Status changed from Assigned to Ready For Testing
- Pull request https://github.com/theforeman/foreman/pull/3573 added

#5 - 06/07/2016 04:53 AM - Tomer Brisker

- Bugzilla link set to 1343378

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#6 - 06/07/2016 07:46 AM - Tomer Brisker

note: this bug also prevents saving any smart class parameter without changes when viewing from the smart class parameter edit form.

#7 - 06/07/2016 07:49 AM - Tomer Brisker

This fails in the class view only for array/hash values with inactive matchers, since the lookup value is changed (this is before it is parsed back into a ruby object - so it changes from object to string), causing the nested attribute to have nested_records_changed_for_autosave? set to true, and thus running the validation on it.

#8 - 06/30/2016 05:02 AM - Ori Rabin

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

Applied in changeset 85c9be5a6ed9b593214cf3bc9de2f29960a2a25a.

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