Foreman - Refactor #14823

Stop saving _timestamp fact

04/26/2016 11:30 AM - Marek Hulán

Status: New

Priority: Normal

Assignee: Marek Hulán

Category: Facts

Target version:

Difficulty: easy Fixed in Releases:

Triaged: Found in Releases:

Bugzilla link: Red Hat JIRA:

Pull request:

Description

We ignore this fact via <u>no_timestamp</u> scope anyway so we can avoid importing it completely. The base can be taken from https://github.com/theforeman/forema

Related issues:

Related to Foreman - Bug #13819: Fact imports fail with: Validation failed: F... Closed 02/20/2016

History

#1 - 04/26/2016 11:34 AM - Marek Hulán

- Related to Bug #13819: Fact imports fail with: Validation failed: Fact name has already been taken added

#2 - 04/27/2016 11:49 AM - Michael Brown

Marek Hulán wrote:

We ignore this fact via no timestamp scope anyway so we can avoid importing it completely. The base can be taken from https://github.com/theforeman/foreman/pull/3465

Tested commit from Marek in our environment: https://github.com/ares/foreman/commit/36b39ba7f1dc004a44d7c1f0ef0f1993a18e9519

New facts added successfully. Hoping this can be pulled into the 1.10.4 maintenance release, as we're planning a large rollout based on Foreman 1.10 and Katello 2.4.

Thanks for your help with this Marek!

/Mike

#3 - 04/28/2016 02:25 AM - Marek Hulán

I believe this comment belongs to #13819, anyway I'll set the target there and we'll see.

#4 - 03/16/2018 08:40 PM - Michael Brown

Marek Hulán wrote:

I believe this comment belongs to #13819, anyway I'll set the target there and we'll see.

Can we close this issue, since it was fixed in #13819 and we're well past Foreman 1.10... ;-)

Thanks!

#5 - 03/19/2018 07:12 AM - Marek Hulán

- Difficulty set to easy

I think we're still saving _timestamp fact to DB and using :no_timestamp_facts scope for hiding it <a href="https://github.com/theforeman/foreman/search?utf8=%E2%9C%93&q=no_timestamp_facts&type="https://github.com/theforeman/foreman/search?utf8=%E2%9C%93&q=no_timestamp_facts&type="https://github.com/theforeman/foreman/search?utf8=%E2%9C%93&q=no_timestamp_facts&type="https://github.com/theforeman/foreman/search?utf8=%E2%9C%93&q=no_timestamp_facts&type="https://github.com/theforeman/foreman/search?utf8=%E2%9C%93&q=no_timestamp_facts&type="https://github.com/theforeman/foreman/search?utf8=%E2%9C%93&q=no_timestamp_facts&type="https://github.com/theforeman/foreman/search?utf8=%E2%9C%93&q=no_timestamp_facts&type="https://github.com/theforeman/foreman/search?utf8=%E2%9C%93&q=no_timestamp_facts&type="https://github.com/theforeman/search?utf8=%E2%9C%93&q=no_timestamp_facts&type="https://github.com/theforeman/search?utf8=%E2%9C%93&q=no_timestamp_facts&type="https://github.com/theforeman/search?utf8=%E2%9C%93&q=no_timestamp_facts&type="https://github.com/theforeman/search?utf8=%E2%9C%93&q=no_timestamp_facts&type="https://github.com/theforeman/search.utf8=%E2%9C%93&q=no_timestamp_facts&type="https://github.com/theforeman/search.utf8=%E2%9C%93&q=no_timestamp_facts&type="https://github.com/theforeman/search.utf8=%E2%9C%93&q=no_timestamp_facts&type="https://github.com/theforeman/search.utf8=%E2%9C%93&q=no_timestamp_facts&type="https://github.com/theforeman/search.utf8=%E2%9C%9A&q=no_timestamp_facts&type="https://github.com/theforeman/search.utf8=%E2%9C%9A&q=no_timestamp_facts&type="https://github.com/theforeman/search.utf8=%E2%9C%9A&q=no_timestamp_facts&type="https://github.com/theforeman/search.utf8=%E2%9C%9A&q=no_timestamp_facts&type="https://github.com/theforeman/search.utf8=%E2%9C%9A&q=no_timestamp_facts&type="https://github.com/theforeman/search.utf8=%E2%9C%9A&q=no_timestamp_facts&type="https://github.com/theforeman/search.utf8=%E2%9C%9A&q=no_timestamp_facts&type="https://github.com/theforeman/search.utf8=%E2%9C%9A&q=no_

05/20/2024 1/2

#6 - 03/19/2018 08:57 AM - Ohad Levy

AFAIR we use the timestamp fact as a means to keep the last compile field (https://github.com/theforeman/foreman/foreman/blob/develop/app/models/host/base.rb#L151) - I'm not sure if we really use that so ymmv

05/20/2024 2/2