Foreman - Bug #22556

Host search with parent_hostgroup returns all hosts when there are no matches

02/12/2018 02:49 PM - J. A.

Status: Closed

Priority: Normal

Assignee: Tomer Brisker

Category:

Target version: 1.18.0

Difficulty: Fixed in Releases:
Triaged: Found in Releases:
Bugzilla link: Red Hat JIRA:

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

ull/5249

Description

When searching for parent_hostgroup = "blablabla" where there is no hostgroup named "blablabla", the result includes all hosts. Performing the same search with other criteria like "name" or "comment" instead, the results includes **no** hosts when there are no matches. This is not necessarily a big deal for GUI searches, but for me it's problematic for API searches.

Associated revisions

Revision 6beb3d8b - 02/13/2018 05:14 PM - Tomer Brisker

Fixes #22556 - Correct host search for parent hostgroup

Currently, searching on a non-existant parent fails due to `hostgroup.subtree_ids` throwing a NoMethodError when no matching hostgroup is found. This is rescued by scoped search, causing the search to run with no conditions instead.

(see

https://github.com/wvanbergen/scoped_search/blob/v4.1.2/lib/scoped_search/query_builder.rb#L405

for the scoped_search part)

History

#1 - 02/12/2018 03:23 PM - The Foreman Bot

- Status changed from New to Ready For Testing
- Assignee set to Tomer Brisker
- Pull request https://github.com/theforeman/foreman/pull/5249 added

#2 - 02/13/2018 05:14 PM - Lukas Zapletal

- translation missing: en.field_release set to 330

#3 - 02/13/2018 06:01 PM - Anonymous

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

Applied in changeset 6beb3d8b15652e5a8dae3640806a1dbfbca8b046.

05/16/2024 1/1