Foreman - Feature #33025

Add scoped search definition for arf reports that finds reports for hosts owned by current user

Red Hat JIRA:

07/15/2021 10:53 AM - Ondřej Pražák

Status: Closed **Priority:** Normal

Assignee: Marek Hulán

Category: Search

Target version:

Difficulty: Fixed in Releases: 3.1.0

Triaged: No Found in Releases:

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

ull/8767

1919146

Description

Bugzilla link:

Associated revisions

Revision 8915e45f - 09/24/2021 09:37 AM - Marek Hulán

Fixes #33025 - allow filtering hosts by user id

Users would like to set filters so users can only see reports of hosts they own.

For that we can define an association on a Report based on the Host ownership. Then we can add a scoped search definition that could be used in Filter definition. The resulting scoped search term that can be used on any Report subclass is

host_owner_id = current_user

Instead of 'current user', a specific user ID can be used too.

This will not take user group ownership into the consideration due to the complexity, especially when tree structure of user groups is considered.

Revision f0c0fa5b - 09/24/2021 09:37 AM - Marek Hulán

Refs #33025 - fix spacing of search definitions

History

#1 - 09/07/2021 02:54 PM - Marek Hulán

- Subject changed from Add scoped search definition for arf reports that finds reports for hosts owned by current user to Add scoped search definition for arf reports that finds reports for hosts owned by current user

This needs to be addressed in code thanks to the reports STI

#2 - 09/07/2021 02:55 PM - Marek Hulán

- Project changed from OpenSCAP to Foreman

#3 - 09/07/2021 02:58 PM - The Foreman Bot

- Status changed from New to Ready For Testing
- Assignee set to Marek Hulán
- Pull request https://github.com/theforeman/foreman/pull/8767 added

1/2 05/17/2024

#4 - 09/24/2021 09:37 AM - The Foreman Bot

- Fixed in Releases 3.1.0 added

#5 - 09/24/2021 10:01 AM - Marek Hulán

- Status changed from Ready For Testing to Closed

 $\label{lem:applied} \textbf{Applied in changeset} \ \underline{\textbf{foreman} | 8915e45f0dc24ff3c92c8ff23db950bef1a7a0f3}.$

#6 - 11/16/2021 10:48 AM - Amit Upadhye

- Category set to Search

05/17/2024 2/2