## Foreman - Bug #14592

# Reports not viewable altought permissions granted

04/12/2016 08:36 AM - Robert Heinzmann

Status: Resolved

Priority: Normal

Assignee:

Category: Users, Roles and Permissions

Target version:

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

Pull request:

#### Description

Hello,

a role with the permissions:

- destroy\_reports
- · view reports
- · upload reports

Has no permissions to view reports of a host:

See screenshot attached

Version: 1.11.1

#### History

## #1 - 04/12/2016 08:45 AM - Dominic Cleal

- Category set to Users, Roles and Permissions
- Status changed from New to Need more information

Please confirm the version of Foreman you are using, we haven't released 1.11.1. There was a similar issue fixed during the release candidates, so ensure you are on 1.11.0.

I can't reproduce it at the moment on develop, so please attach production.log with permissions and SQL debugging enabled: <a href="http://theforeman.org/manuals/1.11/index.html#7.2Debugging">http://theforeman.org/manuals/1.11/index.html#7.2Debugging</a>

# #2 - 04/12/2016 08:46 AM - Dominic Cleal

Oh, something else - the permissions should be called view\_config\_reports, not view\_reports. Please check the list of available permissions, and try running foreman-rake db:migrate and foreman-rake db:seed again.

## #3 - 04/13/2016 02:29 AM - Robert Heinzmann

We are running Foreman 1.11

I added the following permissions of group "ConfigReport" and now it works.

However, is "ConfigReport" a replacement for "Report" ?

It seems ConfigReport is a new config option in 1.11, is that right?

So, using the right permissions solved the issue.

#### #4 - 04/13/2016 03:01 AM - Dominic Cleal

05/20/2024 1/2

- Status changed from Need more information to Resolved

Yes, ConfigReport replaces Report, however it should have been renamed during the DB migration from 1.10 to 1.11, so something went wrong. The old Report/view\_reports permissions should no longer exist.

The logs from the DB migration may show, if they happened to be stored somewhere - the 20150728122736 (Change report permissions) migration should have changed it.

Glad it's sorted anyway, I'll close this for now.

#### **Files**

screenshot 01.png 4.26 KB 04/12/2016 Robert Heinzmann

05/20/2024 2/2