Foreman - Bug #27572

Default "Filter Errata Type" value in "Applied Errata" report leads to empty output

08/09/2019 09:04 AM - Marek Hulán

Status:	Closed		
Priority:	Normal		

Assignee:

Category: Reporting

Target version:

Difficulty:

Triaged:

No

Found in Releases:

Bugzilla link:

1727928

Red Hat JIRA:

Pull request:

Description

Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1727928

Description of problem:

When I don't select errata type while generating the Applied Errata report, it produces empty output. Not even header is in the resulting file.

Version-Release number of selected component (if applicable):

Reproduced on Sat 6.6 snap 10.

How reproducible:

Deterministic

Steps to Reproduce:

- 1. Have a Satellite, a content host fully registered to it (bootstrap, katello-agent)
- 2. Have some erratum applicable to that content host
- 3. Go to the content host page -> Errata
- 4. Select some erratum
- 5. Click "Apply Selected"
- 6. Monitor -> Report Templates
- 7. Generate "Applicable Errata"
- 8. Default values, Submit

Actual results:

Empty file

Expected results:

File with at least a header and an entry for the applied erratum. I think not filling the field should be interpreted as "all".

Additional information:

Tested with errata applied through katello-agent because I'm blocked on testing with remote execution due to bug 1727927.

Related issues:

Related to Katello - Refactor #27709: Allow load_errata_applications to accep...

Closed

History

#1 - 08/26/2019 11:20 AM - Ondřej Ezr

- Related to Refactor #27709: Allow load_errata_applications to accept nil/blank value added

#2 - 08/31/2019 12:30 PM - Ondřej Ezr

- Subject changed from Default "Filter Errata Type" value in "Applied Errata" report leads to empty output to Default "Filter Errata Type" value in "Applied Errata" report leads to empty output
- Status changed from New to Closed

Fixed by #27709.

05/18/2024 1/2

#3 - 03/05/2020 12:19 PM - Tomer Brisker

- Category changed from Statistics to Reporting

05/18/2024 2/2