Foreman - Feature #21240

[RFE] katello-restore should offer an option --skip-pulp-content

10/09/2017 04:29 AM - Daniel Moessner

Status:	Closed	
Priority:	Normal	

Assignee:

Category: Database

Target version:

Difficulty: Fixed in Releases:

Triaged: No Found in Releases: 1.11.0

Bugzilla link: 1463831 Red Hat JIRA:

Pull request:

Description

Description of problem:

katello-restore --skip-pulp-content

should be a valid option, then the next scheduled sync or a manual sync should rebuild the contents of /var/lib/pulp appropriately.

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

6.2.10

How reproducible:

Always

Steps to Reproduce:

- 1. katello-restore does not offer this option
- 2. 3.

Actual results:

katello-restore does not offer this option

Expected results:

Regardless of whether backups include pulp content or not, katello-restore should allow the user the option to skip the requirement to restore the pulp-content. If --skip-pulp-content is used, then the next scheduled sync or manual sync should rebuild the contents of /var/lib/pulp appropriately.

Additional info:

This greatly alleviates backup window and backup volume issues with larger deployments and depending on the customer may decrease recovery time.

This would likely then require full resyncs of downstream systems like... capsules...

History

#1 - 05/03/2021 01:21 PM - Amit Upadhye

- Status changed from New to Closed

Daniel Moessner wrote:

Description of problem:

katello-restore --skip-pulp-content

 $should \ be \ a \ valid \ option, \ then \ the \ next \ scheduled \ sync \ or \ a \ manual \ sync \ should \ rebuild \ the \ contents \ of \ /var/lib/pulp \ appropriately.$

06/02/2024 1/2

Version-Release number of selected component (if applicable): 6.2.10
How reproducible:

Steps to Reproduce:

1. katello-restore does not offer this option

2.

Always

3

Actual results:

katello-restore does not offer this option

Expected results:

Regardless of whether backups include pulp content or not, katello-restore should allow the user the option to skip the requirement to restore the pulp-content. If --skip-pulp-content is used, then the next scheduled sync or manual sync should rebuild the contents of /var/lib/pulp appropriately.

Additional info:

This greatly alleviates backup window and backup volume issues with larger deployments and depending on the customer may decrease recovery time.

This would likely then require full resyncs of downstream systems like... capsules...

The foreman-maintain(https://github.com/theforeman/foreman_maintain) now handles the backup and restore. The skip pulp content option is available by this project. Accordingly I am closing this issue.

Thank You!

06/02/2024 2/2