Foreman - Feature #9241

Encrypted Parameters

02/05/2015 11:32 AM - Chris Pisano

| Status: | Duplicate | |
|-----------------|-----------|--------------------|
| Priority: | Normal | |
| Assignee: | | |
| Category: | | |
| Target version: | | |
| Difficulty: | | Fixed in Releases: |
| Triaged: | | Found in Releases: |
| Bugzilla link: | | Red Hat JIRA: |
| Pull request: | | |

Description

It would be useful if in the Foreman UI parameters for things such as passwords or private keys could be encrypted. This would allow users who cannot manage these objects via Foreman in plain text (InfoSec rules) to manages them efficiently. The data would have to be encrypted on the backend as well (puppet masters) so I am not sure how feasible this is. I'm thinking of Hiera's feature of using encrypted yaml when thinking about implementing this into Foreman.

Related issues:

Is duplicate of Foreman - Feature #3378: Support for Encrypted Parameters New 10/20/2013

History

#1 - 02/05/2015 11:34 AM - Dominic Cleal

- Is duplicate of Feature #3378: Support for Encrypted Parameters added

#2 - 02/05/2015 11:36 AM - Dominic Cleal

- Status changed from New to Duplicate

Thanks for the report, we're tracking this under #3378 and related issues.

06/02/2024 1/1