## Installer - Feature #33733

## need to generate private db key for pulpcore 3.15

10/19/2021 05:56 PM - Justin Sherrill

Status:	Closed	
Priority:	Normal	
Assignee:	Justin Sherrill	
Category:	Foreman modules	
Target version:	3.1.0	
Difficulty:		Fixed in Releases: 3.1.0
Triaged:	Yes	Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:	https://github.com/theforeman/puppet-pul pcore/pull/235	
Description		
The pulp installer runs:		
openssl rand -base64 32   tr '+/' '' > /etc/pulp/certs/database_fields.symmetric.key		
and sets ownership to pulp		

## Associated revisions

### Revision 06f9e45d - 10/20/2021 05:18 PM - Justin Sherrill

Fixes #33733 - generate key for db encryption

### History

## #1 - 10/19/2021 10:20 PM - Justin Sherrill

foreman does something similar by running a rake task in an rpm script, i could see doing this either in:

1) the installer

2) the pulpcore rpm post script

#### #2 - 10/20/2021 12:27 PM - Evgeni Golov

- Description updated

#### #3 - 10/20/2021 12:29 PM - Ewoud Kohl van Wijngaarden

- Target version set to 3.1.0

Justin Sherrill wrote:

The pulp installer runs:

[...]

and sets ownership to pulp

Does it need to own it or should it really be read-only to the pulp user? If so I'd prefer to set the owner to root and group to pulp.

### #4 - 10/20/2021 01:40 PM - Justin Sherrill

- Target version deleted (3.1.0)

I think what you suggest with regard to ownership makes sense, edit isn't needed

#### #5 - 10/20/2021 02:01 PM - Justin Sherrill

- Target version set to 3.1.0

## #6 - 10/20/2021 02:59 PM - The Foreman Bot

- Status changed from New to Ready For Testing
- Assignee set to Justin Sherrill
- Pull request https://github.com/theforeman/puppet-pulpcore/pull/235 added

# #7 - 10/20/2021 06:01 PM - Justin Sherrill

- Status changed from Ready For Testing to Closed

Applied in changeset puppet-pulpcore[06f9e45d658f641d3705b3165cfb93adbd125dd5.

# #8 - 11/03/2021 02:12 PM - Ewoud Kohl van Wijngaarden

- Triaged changed from No to Yes
- Fixed in Releases 3.1.0 added