

Foreman - Bug #2216

secret_token is generated with wrong file permissions

02/18/2013 02:45 AM - Jan Vansteenkiste

Status: Rejected	
Priority: Normal	
Assignee:	
Category: Packaging	
Target version:	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description	
After install and first access, I get	
<code>Permission denied - /usr/share/foreman/tmp/secret_token</code>	

History

#1 - 02/18/2013 03:31 AM - Dominic Cleal

- Category set to Packaging

How did you install Foreman, which packages? Was the file root-owned rather than foreman?

#2 - 02/18/2013 04:28 AM - Jan Vansteenkiste

Installed Packages
foreman.noarch 1.1stable-3.el6 @foreman

Files were root-owned.

#3 - 02/18/2013 08:34 AM - Dominic Cleal

- Status changed from New to Feedback

This must be something running Foreman/Rails as root during installation, but I can't see what it would be. I also haven't run into this on my foreman-installer tests.

Could you check your install procedure and see if you're running something (e.g. a db:migrate) as root?

#4 - 02/18/2013 09:56 AM - Greg Sutcliffe

does \$aproot/tmp exist? I seem to recall filing a bug about getting that error if \$aproot/tmp is missing....

#5 - 02/18/2013 09:59 AM - Dominic Cleal

Greg Sutcliffe wrote:

does \$aproot/tmp exist? I seem to recall filing a bug about getting that error if \$aproot/tmp is missing....

[#2196](#), looks like it was included in the version that Jan's running.

#6 - 04/02/2013 05:10 AM - Jan Vansteenkiste

Is this something that will be fixed in initializers/secret_token.rb or should I fix the permissions using puppet after the initial installation?

#7 - 04/02/2013 05:20 AM - Dominic Cleal

- Status changed from Feedback to Rejected

It was a dbmigrate in Jan's manifests running as root, not foreman.