

## SELinux - Bug #9412

### Rails logrotation is not allowed

02/17/2015 07:39 AM - Lukas Zapletal

<b>Status:</b>	Rejected	
<b>Priority:</b>	Normal	
<b>Assignee:</b>	Lukas Zapletal	
<b>Category:</b>	General Foreman	
<b>Target version:</b>		
<b>Difficulty:</b>		<b>Fixed in Releases:</b>
<b>Triaged:</b>		<b>Found in Releases:</b>
<b>Bugzilla link:</b>		<b>Red Hat JIRA:</b>
<b>Pull request:</b>		

#### Description

After some days in production with decent load Rails tries to rotate logs, which is not allowed.

I will create a boolean to allow this behavior (by default we turn this on).

```
type=1400 audit(1423669117.613:9): avc: denied { write } for pid=14159 comm="ruby" name="foreman" dev=dm-0 ino=1314516 scontext=system_u:system_r:passenger_t:s0 tcontext=system_u:object_r:foreman_log_t:s0 tclass=dir
type=1400 audit(1423669117.613:10): avc: denied { add_name } for pid=14159 comm="ruby" name="production.log._copy_" scontext=system_u:system_r:passenger_t:s0 tcontext=system_u:object_r:foreman_log_t:s0 tclass=dir
type=1400 audit(1423669117.613:11): avc: denied { create } for pid=14159 comm="ruby" name="production.log._copy_" scontext=system_u:system_r:passenger_t:s0 tcontext=system_u:object_r:foreman_log_t:s0 tclass=file
type=1400 audit(1423669117.614:12): avc: denied { remove_name } for pid=14159 comm="ruby" name="production.log._copy_" dev=dm-0 ino=1315169 scontext=system_u:system_r:passenger_t:s0 tcontext=system_u:object_r:foreman_log_t:s0 tclass=dir
type=1400 audit(1423669117.614:13): avc: denied { rename } for pid=14159 comm="ruby" name="production.log._copy_" dev=dm-0 ino=1315169 scontext=system_u:system_r:passenger_t:s0 tcontext=system_u:object_r:foreman_log_t:s0 tclass=file
type=1400 audit(1423669117.614:14): avc: denied { read } for pid=14159 comm="ruby" name="foreman" dev=dm-0 ino=1314516 scontext=system_u:system_r:passenger_t:s0 tcontext=system_u:object_r:foreman_log_t:s0 tclass=dir
```

#### History

#1 - 02/17/2015 07:51 AM - Lukas Zapletal

- Status changed from New to Rejected

Disregard, this was already fixed. We had a downstream packaging issue when policy was not reloading after upgrade.