

Foreman - Bug #1008

Missing temp dirs on Fedora, and failure to log

06/24/2011 01:36 AM - Robin Powell

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:		
Target version:	1.1	
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:		
Description		
<p>"sudo /etc/init.d/foreman start" couldn't work on Fedora because of a lack of tmp dirs (/var/run is tmpfs), which can be fixed like so:</p> <pre>root# cat /etc/tmpfiles.d/foreman.conf D /var/run/foreman/ 0755 foreman foreman - D /var/run/foreman/sockets 0755 foreman foreman - D /var/run/foreman/sessions 0755 foreman foreman - D /var/run/foreman/pids 0755 foreman foreman - D /var/run/foreman/cache 0755 foreman foreman -</pre> <p>(Just tested.)</p> <p>It also didn't appear, via strace, to try to send its failure to create a PID file to syslog or anything, so the failure was silent; having that fixed too would be nice.</p> <p>-Robin</p>		

History

#1 - 07/12/2011 09:46 AM - Howard Jones

I've just run into a similar problem on CentOS using the foreman-supplied RPMs. They do create the /var/run directories, but don't chown them to the user 'foreman'. The init script says OK, but actually silently fails.

#2 - 07/13/2011 01:17 AM - D. Johnson

Might be the same issue as [#928](#)

RPM test files, located at <http://fenris02.fedorapeople.org/foreman/>

Please let me know if they work for you. (Both f15 and el5 are there, choose the one that matches your install)

#3 - 11/15/2012 06:15 AM - Benjamin Papillon

- Status changed from New to Closed

- Target version set to Bug scrub

Hello,

This bug has been fixed in new RPM files