

Packages - Bug #3159

Bug # 3404 (confirmed): pacman hooks with hard-coded systemd-isms print error messages on openrc systems

qcr: systemctl: command not found

2022-01-15 02:16 PM - maddox

Status:	confirmed	% Done:	0%
Priority:	bug		
Assignee:			
Category:			
Description			
I can see this during upgrade on OpenRC Parabola:			
<pre>(146/694) upgrading gcr [#####] 100% #####] 100% /tmp/alpm_5idXnr/.INSTALL: line 14: systemctl: command not found error: command failed to execute correctly</pre>			

History

#1 - 2022-01-29 04:47 PM - oaken-source

- Status changed from unconfirmed to info needed

looking at the upstream .INSTALL file for gcr here:
<https://github.com/archlinux/svntogit-packages/blob/packages/gcr/trunk/gcr.install>

it seems that arch has decided to enable systemd sockets for the package automatically. on openrc, these steps will fail, but this appears to be benign. Does the gcr package itself behave correctly after installation?

Oh, I just noticed -- does the installation actually complete, or does it stop with the output you quoted above? that would be a more serious issue.

#2 - 2022-12-21 06:13 PM - bill-auger

- Parent task set to #3404
- Status changed from info needed to confirmed

this affects multiple/arbitrary packages - these appear to be harmless - though presumably some service (something) will not be initialized (restarted, or something) properly

#3 - 2022-12-21 06:14 PM - bill-auger

- Description updated