## Subject: pcompact deprecated warning from cron Posted by wsap on Thu, 07 Apr 2022 13:35:17 GMT

View Forum Message <> Reply to Message

With the upgrade to OpenVZ 7.0.18 the standard nightly cron run of pcompact results in email notifications like this:

Subject: Cron <root@node> /usr/sbin/pcompact -t 2h -q >/dev/null Message:

WARNING: You are using a deprecated CLI component that won't be installed by default in the next major release. Please use virsh instead

WARNING: You are using a deprecated CLI component that won't be installed by default in the next major release. Please use virsh instead

WARNING: You are using a deprecated CLI component that won't be installed by default in the next major release. Please use virsh instead

WARNING: You are using a deprecated CLI component that won't be installed by default in the next major release. Please use virsh instead

I appreciate that these warnings are handy for those running the command manually, however it doesn't make much sense for a cron run that OpenVZ itself originally set up and uses to send warnings about its own utilities on each cron run like this.

The help docs for prompact indicate that the -q switch, which is applied, is used to "disable printing of non-error messages to the standard output (console)."

This warning is not an error, and so it should be silenced by the -q switch, no?

Subject: Re: pcompact deprecated warning from cron Posted by vaverin on Sun, 10 Apr 2022 15:34:03 GMT

View Forum Message <> Reply to Message

These messages are not an error, but I'm agree it's very annoying.

Unfortunately I cannot answer your question so I've re-addressed it to developers via devel@openvz.org mailing list.

Thank you, Vasily Avrein

Subject: Re: pcompact deprecated warning from cron Posted by vaverin on Sun, 10 Apr 2022 20:50:55 GMT

## View Forum Message <> Reply to Message

According to developers, this issue was already reported as https://jira.sw.ru/browse/PSBM-137949

I hope it will be fixed in next product updates.

Thank you, Vasily Averin