Subject: Re: OpenVZ 7 node and container different kernel versions? Posted by HHawk on Mon, 06 May 2019 07:51:27 GMT

View Forum Message <> Reply to Message

A small follow-up with extra information.

I also migrated a container a CentOS 7 with ovztransfer.sh.

This container is running the same kernel as the hardware node:

Linux nodename.server.com 3.10.0-957.10.1.vz7.85.17 #1 SMP Thu Apr 11 18:11:44 MSK 2019 x86 64 x86 64 GNU

A container I created manually, also with CentOS 7, has a similar kernel version as the hardware node:

Node: Linux nodename.server.com 3.10.0-957.10.1.vz7.85.17 #1 SMP Thu Apr 11 18:11:44 MSK 2019 x86_64 x86_64 x86_64 GNU

Container: ns1.container.com 3.10.0 #1 SMP Thu Apr 11 18:11:44 MSK 2019 x86_64 x86_64 GNU/Linux

So the only weird one is the Ubtuntu created container? Which has kernel version: Linux ns1.ubuntu1804.nl 4.15.0 #1 SMP Thu Apr 11 18:11:44 MSK 2019 x86_64 x86_64 x86_64 GNU/Linux

Can please someone inform me if this is bad or am I worrying to much? I hope someone can give me a clear answer on this and explain some stuff.

Thanks in advance!

//edit

By the way; I created the Ubuntu container by using the EZ templates with the following command: vzctl create 10003 --ostemplate ubuntu-18.04-x86_64