Subject: OpenVZ 7 node and container different kernel versions? Posted by HHawk on Sat, 04 May 2019 12:48:02 GMT View Forum Message <> Reply to Message

Hi all,

We have been testing OpenVZ 7 as OpenVZ 6 (legacy) will be EOL later this year. So I have been testing it quite a bit. And I noticed something very strange.

The node which has OpenVZ 7 installed is running the following kernel: Quote:Linux server5000.node.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/Linux

And I created an Ubuntu 18.04 container by using: vzctl create 10003 --ostemplate ubuntu-18.04-x86_64 After that I copied several things over from the /etc/vz/conf/10002.conf from a working server (made minor changes for obvious part).

When I did that I tried installing Plesk in the Ubuntu container and it worked without any issues. Cannot see errors or issues.

However when I run uname inside the container I was surprised to see higher kernel version:

Quote: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

Remember that I come from OpenVZ 6 (legacy). Here the container had always the same kernel version as the hardware node. Maybe something changed and the above is normal?

maybe something changed and the above is normal?

Can someone confirm and/or explain this please?

Thanks in advance.

Regards

Page 1 of 1 ---- Generated from OpenVZ Forum