
Subject: Ubuntu 16.04 kernel versions

Posted by [Mike_A](#) on Tue, 26 Apr 2016 04:55:03 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi guys,

Recently I tried out the community created Ubuntu 16.04 template to check out changes and whatnot (I don't use Ubuntu much myself, mainly CentOS), I have multiple systems all running CentOS 6.7 and OpenVZ. These run different kernel versions as I haven't rebooted and don't have KernelCare at the moment.

I created a clone of the Ubuntu 16.04 template (via SolusVM) with SSH installed since it didn't come with it already, but the cloned template only works with the specific host node kernel version that it was created on. E.g., if the template is used on a different host node with a newer or older kernel than the one it was created on, it won't startup properly (no errors in dmesg/vzctl). This doesn't happen with the stock template from the templates page, but without SSH installed it'll become a hassle, which is why I made a copy with it installed (no other changes made).

Am I missing something obvious here? Or is there something I need to delete first? I've never experienced this problem with creating OpenVZ templates from current containers, so apologies if I did miss skip a step.

Thanks.
