Subject: Installation according to wiki fails

Posted by Merlin83b on Tue, 21 Jul 2015 11:24:27 GMT

View Forum Message <> Reply to Message

Following the pre-installed Linux installation instruction at h t t p://openvz.org/Quick_installation for a minimal CentOS 7 installation fails, as the virtuozzo-release package isn't where it should be:

[root@server ~]# yum localinstall h t t

p://download.openvz.org/virtuozzo/releases/7.0/x86_64/os/virtuozzo-release-7.0.1-2.x86_64.rpm

Loaded plugins: fastestmirror

Cannot open: h t t

p://download.openvz.org/virtuozzo/releases/7.0/x86_64/os/virtuozzo-release-7.0.1-2.x86_64.rpm.

Skipping.

Nothing to do

(spaces added to URLs as I haven't posted enough to be trusted...)

I can't find a better URL for it from poking around h t t p://download.openvz.org/virtuozzo/releases/7.0/x86_64/os/

Has anyone managed to complete an install?

Subject: Re: Installation according to wiki fails Posted by Ales on Tue, 21 Jul 2015 22:12:45 GMT

View Forum Message <> Reply to Message

You might know this, but just in case - OpenVZ with RHEL/CentOS 7 base is a work in progress. It could probably be more prominently displayed on the wiki page... Well, perhaps it means that the work is progressing really well?

Anyway, for the time being, the stable OpenVZ version installation instructions are here: http://openvz.org/Quick_installation_of_legacy_OpenVZ

If you want a proven, stable enterprise grade virtualization system, those are the installation instructions you're looking for.

Subject: Re: Installation according to wiki fails

Posted by Merlin83b on Wed, 22 Jul 2015 08:04:45 GMT

View Forum Message <> Reply to Message

Really not clear on the v7 page at all! We'll stick to the method on the "legacy" page, than. In use on hundreds of our other hosts, looks like it'll be in use for a while longer yet. Thanks!

Subject: Re: Installation according to wiki fails Posted by sergeyb on Sun, 02 Aug 2015 18:46:35 GMT View Forum Message <> Reply to Message

Thanks for notification. I have improved this page and added note with link to old instruction.