Subject: Is there vzkernel 3.10.0-862  

After update to centos 7.5 can't install openvz or update centos 7.4 (error initscripts-9.49.41-1.el7.x86_64 conflict with redhat-release < 7.5-0.11)
1)Is there repo for vzkernel 3.10.0-862?  
2)If there possibility to install openvz7 to centos 7 or the one choise is to install it from iso to server?  
3)Does Proxmox support openvz7?  
Thanks and best regards

Subject: Re: Is there vzkernel 3.10.0-862  
Posted by vaverin on Thu, 21 Jun 2018 13:05:40 GMT

Quote:1)Is there repo for vzkernel 3.10.0-862?  
no, RHEL7.5 based kernel is still not ready  
Quote:2)If there possibility to install openvz7 to centos 7 or the one choise is to install it from iso to server?  
install from ISO or via PXE is required  
Quote:3)Does Proxmox support openvz7?  
ask Proxmox, not us.  
I doubt, nowadays they use LXC

Subject: Re: Is there vzkernel 3.10.0-862  
Posted by gremlintv2 on Fri, 22 Jun 2018 09:04:14 GMT

Quote:no, RHEL7.5 based kernel is still not ready  
Thanks vaverin
1) Can You please answer, when it is about ready, what can I expect?  
2) Is there possibility to downgrade kernel to work with openvz7?

Subject: Re: Is there vzkernel 3.10.0-862  
Posted by gremlintv2 on Fri, 22 Jun 2018 09:07:21 GMT

Quote:install from ISO or via PXE is required  
Hosting policy of Dedicated server don't allow this.  
What options I have besides ISO or PXE installation?
Subject: Re: Is there vzkernel 3.10.0-862
Posted by vaverin on Fri, 22 Jun 2018 13:23:02 GMT

Quote:1) Can You please answer, when it is about ready, what can I expect?
next month probably?
Quote:2) Is there possibility to downgrade kernel to work with openvz7?
Could you please elaborate, I did not understood this question.

Subject: Re: Is there vzkernel 3.10.0-862
Posted by vaverin on Fri, 22 Jun 2018 13:27:29 GMT

gremlintv2 wrote on Fri, 22 June 2018 12:07Quote:install from ISO or via PXE is required
Hosting policy of Dedicated server don't allow this. :?
What options I have besides ISO or PXE installation?

https://docs.virtuozzo.com/virtuozzo_7_installation_guide/in
stalling-virtuozzo/starting-installation.html
"Virtuozzo can be installed from:
* IPMI virtual drives
* USB drives (see Preparing for Installation from USB Storage Drives)
* PXE servers (see the Installation via PXE Server guide for information on installing Virtuozzo
over the network)"

You can try to use any other ways, but our QA does not check it.

Subject: Re: Is there vzkernel 3.10.0-862
Posted by gremlintv2 on Fri, 22 Jun 2018 20:50:47 GMT

Quote:Could you please elaborate, I did not understood this question.
After centos7.5 installation what steps I should to do to make work with openvz7 possible? How to
downgrade centos 7.5 to make it possible?

Subject: Re: Is there vzkernel 3.10.0-862
Posted by TomB on Mon, 25 Jun 2018 05:59:26 GMT

gremlintv2 wrote on Fri, 22 June 2018 22:50Quote:Could you please elaborate, I did not
understood this question.
After centos7.5 installation what steps I should to do to make work with openvz7 possible? How to
downgrade centos 7.5 to make it possible?
Install the latest OVZ7 kernel on CentOS 7.5+:
yum install epel-release
yum localinstall
https://download.openvz.org/virtuozzo/releases/openvz-7.0.7-361/x86_64/os/Packages/p/python-subprocess32-3.2.7-1.vz7.3.x86_64.rpm
yum localinstall
https://download.openvz.org/virtuozzo/releases/openvz-7.0.7-361/x86_64/os/Packages/o/openvz-release-7.0.7-1.vz7.x86_64.rpm
yum install prlctl prl-disp-service vzkernel
reboot

Tested and stable. No support.
Missing packages (when required):
https://download.openvz.org/virtuozzo/releases/openvz-7.0.7-361/x86_64/os/Packages/

Subject: Re: Is there vzkernel 3.10.0-862
Posted by TomB on Wed, 11 Jul 2018 15:47:09 GMT
View Forum Message <> Reply to Message
vaverin wrote on Fri, 22 June 2018 15:27: gremlintv2 wrote on Fri, 22 June 2018 12:07:Quote: install from ISO or via PXE is required
Hosting policy of Dedicated server don't allow this. :?
What options I have besides ISO or PXE installation?

https://docs.virtuozzo.com/virtuozzo_7_installation_guide/installing-virtuozzo/starting-installation.html
"Virtuozzo can be installed from:
* IPMI virtual drives
* USB drives (see Preparing for Installation from USB Storage Drives)
* PXE servers (see the Installation via PXE Server guide for information on installing Virtuozzo over the network)"

You can try to use any other ways, but our QA does not check it.

Manual for tar installations. (Think of Hetzner Online etc.)
https://www.tomvanbrienen.nl/ovz7-hetzner/Readme.txt

Original OVZ7 image in a tarfile. Tested and works fine. This saves a lot of time for kvm / bootable usb access in the future.