Subject: Virtualization technology requirements not met when installing on VirtualBox

Posted by Gonnagle on Wed, 27 Jul 2016 09:36:29 GMT

View Forum Message <> Reply to Message

Hi,

trying to install openvz-iso-7.0.0-3469 on a VirtualBox VM. (Need to have done that, before attempting bare metal.) Now, right after finishing the Grub menu, I get a message "Virtualization technology requirements not met", and a choice between "I want to exit.", and "I want to proceed." Any ideas on how to make that go, for example by changing my VM settings?

Thanks.

Jochen

Subject: Re: Virtualization technology requirements not met when installing on VirtualBox

Posted by tomp on Wed, 27 Jul 2016 19:59:11 GMT

View Forum Message <> Reply to Message

Maybe its because it now has KVM support and that isn't supported in virtualbox

http://askubuntu.com/questions/328748/how-to-enable-nested-v irtualization-in-ubuntu

Subject: Re: Virtualization technology requirements not met when installing on VirtualBox

Posted by sergeyb on Thu, 28 Jul 2016 10:48:29 GMT View Forum Message <> Reply to Message

- > trying to install openvz-iso-7.0.0-3469 on a VirtualBox VM. (Need to have done that, before attempting bare metal.)
- > Now, right after finishing the Grub menu, I get a message "Virtualization technology requirements not met".
- > and a choice between "I want to exit.", and "I want to proceed."
- > Any ideas on how to make that go, for example by changing my VM settings?

OpenVZ provides two types of virtualization: hypervisor based (aka virtual machines) and containers (os level virtualization).

OpenVZ 7.0 uses KVM/QEMU as a hypervisor, it requires hardware support for full support. In case of absence

HW support you can use virtual machines with limitations: only 1 vCPU and AFAIK limited memory amount.