Subject: Re: Howto provide shared storage (as LVM VG) to CTs? Posted by ragro on Fri, 10 Jun 2011 07:51:22 GMT

View Forum Message <> Reply to Message

Seems my question isn't raising overwhelming interest among OpenVZ users and my requirement totally untipical for OpenVZ containerization.

Meanwhile I discovered in the Proxmox Wiki this article treating their

(url=schema://pve.proxmox.com/wiki/Storage_Model) Storage Model (sorry, forum's SW didn't allow me inserting clickable links before my 10th posting here) wherein I found this disillusioning sentence

Quote:Note: Currently only KVM guests can benefit from these enhancements, OpenVZ containers must be located on local storage.

So, gathering from this as it looks, OpenVZ is not fit for LVM storage within containers.

For this I would have to switch to KVM virtualization.

Which is sad because, if I'm not wrong, KVM does require 64bit and CPU with HW virtualization capabilities.

So then I couldn't run it on my old laptop unlike OpenVZ as planned.