

---

Subject: Re: Suggestion: make an equivalent of Vmware VMTN

Posted by [kingneutron](#) on Sat, 02 Jun 2007 02:43:19 GMT

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

---

--I am looking at porting my Squid V2 VM to OpenVZ \$soon

--Would really like to see openVZ working UNDER vmware workstation/server, for "teh best of both worlds" scenario.

--After all, vmware creates a virtual Machine -- openvz underneath that would leverage vmware's infrastructure for multiple virtual linux instances on (1) VM, with snapshots, etc supported "out of the box."

--Currently, openvz networking does not work in a vmware vm. (In my experience, using Bridged networking.) If I'm wrong, please correct me.

--If my firm gets \$venture-capital, we are looking at serious vmware Server / ESX deployment. I am also looking seriously at openvz for Linux -> Linux vms as it seems to require MUCH less overhead.

--However, currently openVZ networking is a PITA compared to vmware, where it Just Works. I spent several HOURS recently trying to debug OVZ networking with a Class B and Class A interface (one was veth and one was venet), just trying to get them switched around. Finally I said hellwithit and left it the way it was, which happens to work.

// Not quite ready for production Enterprise use, IMHO.

/// But getting there...

---