Subject: Re: OpenVZ with bridged interfaces and VLAN Posted by bdube on Sun, 13 Jan 2013 14:57:35 GMT

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For me, as a network & Linux guy & just newb with OpenVZ, it looks weird to try to associate a sub-interface (vlan number) to a bridge (vmbr0).

Sub-interface (vlan numbers) should be associate with physical interface to indicate the use of 802.1Q and the number after the interface name inform us about the tag used. Ex.: eth0.125 indicate the tag, or vlan number, 125 on the interface eth0 using 802.1Q.

Then if you want to associate a bridge with this particular vlan just create a simple bridge (vmbr0) & map the sub-interface (eth0.125) to it. The bridge don't have to know about the VLAN number.

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Regards				
Ben				