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Subject: Re: OpenVZ and bonding

Posted by [amorsen](#) on Sat, 09 Jun 2007 08:59:08 GMT

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Unfortunately I need VLAN's. Each VE needs to be on a completely separate network, with different routing. I can do it the linux-vserver way, where I keep all those VLAN's in the host system and just move IP addresses to the VE. Policy routing then sends the traffic in the right directions in the host. This (probably) works, as that is exactly how the server is set up with linux-vserver right now.

It is however very difficult to manage. Only static routing is possible, and all routing changes need to be done in the host, not in the VE. In comparison, we have a router with OpenVZ which provides virtualised routing, complete with BGP. It works very well, but again has the limitation that bonding is not supported.

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