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Subject: Re: Fully access to NIC

Posted by [Andrey Mirkin](#) on Wed, 09 Aug 2006 09:29:18 GMT

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There is another way to solve this problem.

You can create bridge in host system and add eth0 device and veth102.0 to it.

(See [http://wiki.openvz.org/Virtual\\_Ethernet\\_device#Virtual\\_ether\\_net\\_devices\\_can\\_be\\_joined\\_in\\_one\\_bridge](http://wiki.openvz.org/Virtual_Ethernet_device#Virtual_ether_net_devices_can_be_joined_in_one_bridge) for details).

Do not forget to assign IP from eth0 host-system device to bridge device and reconfigure route table accordingly.

After that packets from outer network will be passed to VPS without routing in VE0, so you will see destination MAC-addresses in arp-table inside VPS.

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