Subject: Public IP Network config Posted by karloska on Sat, 26 Nov 2011 09:28:32 GMT

View Forum Message <> Reply to Message

Hi all, I have installed Proxmox on a VPS host with a public IP. I have then setup a container and given it a public ip and it is accessible online but SSH (at least) does not work and I gather this is because the connection should be bridged... But I cannot find the method of bridging that suits this environment.

the default etc/network/interfaces looks like this. # network interface settings auto lo iface lo inet loopback

iface eth0 inet manual

auto vmbr0
iface vmbr0 inet static
address 115.61.21.5
netmask 255.255.252.0
gateway 115.61.21.254
bridge_ports eth0
bridge_stp off
bridge_fd 0

auto lo

But how should it look? The manual states this but it is just crashing the config:

iface lo inet loopback

auto eth0
iface eth0 inet static
 address 115.61.21.5
 netmask 255.255.255.0
 gateway 115.61.21.55
 post-up echo 1 > /proc/sys/net/ipv4/conf/eth0/proxy_arp

auto vmbr0
iface vmbr0 inet static
address 115.61.21.6
netmask 255.255.255.0
bridge_ports none
bridge_stp off
bridge_fd 0

I have seen dozens of ways this is done but I'm stuck as to what is to be bridged and whether there's other files that need to be changed and where the containers point too. Help appreciated!