

---

Subject: Re: Changed gentoo-add\_ip.sh to work with baselayout-vserver-1.11.14-r3  
Posted by [steffen.zieger](#) on Sat, 11 Mar 2006 14:33:00 GMT

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

---

So, updating to baselayout-1.12 will 'fix' the error with dev venet0, but there is no backwards compatibility.

For example, vzctl will be updated to fix this error, it's not working with baselayout-1.12. If vzctl is not fixing this error, it's not working with baselayout-1.11.

What about telling the baselayout-vserver people on gentoo, trying to fix this bug with a check, if there is 'dev venet0' added in the routes-line and printing out a message to the user?

So it is the user, who is responsible for fixing it in /etc/conf.d/net (removing dev venet0 in case of baselayout-1.12).

Another way of fixing this is checking via emerge which baselayout-version is installed before adding the ip. I think it should be possible to check via vzctl exec VPSID 'emerge -s baselayout-vserver |grep installed |cut -d: -f 2|cut -d" " -f 2' and doing the needed things in gentoo-add\_ip.sh.

Maybe there is an easier way of doing the same, I'm trying to get it to work.

HTH,  
Steffen

---