Subject: Using a layered filesystem as private dir?
Posted by Rick van Rein on Thu, 05 Jan 2012 11:32:58 GMT
View Forum Message <> Reply to Message

Hello,

I've just started using OpenVZ, and it feels more natural than the alternatives I've seen -- my compliments!

I can get a host running from a ZFS volume like /tank/vzdemo, which then also gets shown at /var/lib/vz/vz-\$VEID. But what I really want to do is use a layered FS (like aufs) as the private directory for the container. But trying to do that leads to an error:

bash# mount -t aufs -o br:/tank/vzdemo=rw:/tank/squeeze=ro none /mnt bash# grep VE_ /etc/vz/conf/777.conf VE_PRIVATE=/mnt bash# vzctl create 777 Private area already exists in /mnt Creation of container private area failed

What is this trying to say? Is there a way to do what I am trying to do? Did I understand well that the private area is a directory, not a device?

Thanks, -Rick

P.S. To capture any "why" questions: I am trying to share as many resources as possible. Containers beat Xen/KVM/VMware in that respect, and when I can share the base OS and only have a thin layer on top, it should mean that even the buffer cache is shared between containers. It also means that upgrades can be reduced to a minimum of repetition.