Subject: Re: How to determine a container from the filesystem? Posted by Brad Alexander on Sat, 14 Apr 2012 01:40:09 GMT

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Thanks Joe!

I didn't realize that facter had that level of detail. For my opevz hosts, virtual => openvzhn, but the containers all have virtual => openvzve... --b On Fri, Apr 13, 2012 at 6:36 PM, jjs - mainphrame <jjs@mainphrame.com> wrote: > Unfortunately that won't work if you are using only bridged networking - I > don't have any venet devices on my servers. > > My host has only lo, ethx, brx, and vethnnxx devices, and the containers > have only lo and ethx devices. > The puppet "facter" program is able to figure out if if a machine is a vz CT > or a vz host, but I haven't looked into how it does it. > > Joe > > On Fri, Apr 13, 2012 at 3:24 PM, Corey Carpenter <fruitwerks@gmail.com> > wrote: >> >> You could run ifconfig and grep for venetX:X or by mac address (all zero) >> unless you have chenged that specifically. I physical machine should not >> have venetX:X, simply venetX. This may be distribution dependent though, I >> am not sure. >> >> - C >> >> On Fri, Apr 13, 2012 at 8:07 PM, Brad Alexander <storm16@gmail.com> wrote: >>> >>> I just found out through the proxmox-ve forums that running ntp on a >>> container is considered a Bad Thing. So I am reworking my puppet >>> installation to disable ntp on the containers...But I was trying to >>> figure out a foolproof way of looking on the machine and determining >>> if it is a container or not. The only thing I have found so far is >>> that /proc/mtrr exists on the physical servers, but not on the >>> containers. Is this a viable way to make this determination or is

>>> there a better way?

>>>

>>> Thanks,

>>>b >>
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