Subject: Monitoring VE boot process
Posted by mailforebooks@yahoo.com on Fri, 12 Jun 2015 13:08:25 GMT
View Forum Message <> Reply to Message

Hello everyone,

I am new to OpenVZ and I was wondering if there is a way to monitor the boot process messages ?

I am having some issues with init not starting some script. I think that is is a reason for /dev/pts not being mounted although I put an entry in the /etc/fstab, and networking not being enabled. When the system boots only the essential processes are started - init, bash, ant that is it.

When I try to mount the /dev/pts by hand, it works, and when I try to start the networking it also works. I think it is something related to init scripts, and the boot process.

I wanted to ask you for an advice on how to troubleshoot this, and if there is a way to connect to a VE to monitor the boot process.

Thanks in advance, Nikola

Subject: Re: Monitoring VE boot process Posted by curx on Fri, 12 Jun 2015 13:52:46 GMT

View Forum Message <> Reply to Message

Hi,

you can attach the console of our container, like

attach the console to your container - the container can be started or not % vzctl console <CTID> (use ESC + . to leave console)

re(start|boot) your container
% vzctl restart <CTID>

Bye, Thorsten

Subject: Re: Monitoring VE boot process

Posted by mailforebooks@yahoo.com on Fri, 12 Jun 2015 16:08:17 GMT

View Forum Message <> Reply to Message

Hello.

Thank you for answering.

I tried that, but that way I can only see what scripts are being executed but now if they passed?

Is there some setting for that?

Thanks, Nikola