Subject: Troubleshooting VE start failure Posted by mperkel on Fri, 15 Aug 2008 15:44:04 GMT View Forum Message <> Reply to Message

All of a sudden I'm having problems starting VEs. I'm not sure what changed but here's what I'm seeing,

Warning: distribution not specified default used /etc/vz/dists/default Starting VE ... VE is mounted VE start failed VE is unmounted

The VEs are 64bit Fedora 8.

What I'm wondering is - how do I get more information to track this down? I haven't rebooted or restarted the VZ process because I have some critical VEs running that I don't want to risk the possibility that they won't restart.

Subject: Re: Troubleshooting VE start failure Posted by kenjy on Fri, 15 Aug 2008 18:09:19 GMT View Forum Message <> Reply to Message

Use umount to unlock it:

umount /vz/root/VEID

then try to start it again.

Subject: Re: Troubleshooting VE start failure Posted by kir on Sat, 16 Aug 2008 04:44:01 GMT View Forum Message <> Reply to Message

There are a lot of approaches...

First of all, check dmesg | tail for any erorrs. Then run vzctl start with --verbose.

Check VE config (/etc/vz/conf/\$VEID.conf) -- there should be a usual set of parameters. From what I see you do not have OSTEMPLATE parameter specified -- not a problem since vzctl falls to default which happen to be RedHat/Fedora and this is what you're actually running but for the sake of completeness set it to fedora-8 or smth.

If that won't help, issue vzctl mount \$VEID and cd to /vz/root/\$VEID. There you can see the VE

filesystem. It should look like a normal Linux/UNIX filesystem, i.e. stuff like /bin /lib /sbin /usr /proc etc.

Now you can chroot into it and run some checks: chroot /vz/root/\$VEID # check all RPM packages, there should be a number of warnings but not too much rpm -Va # (if rpm won't start that something really bad happened to your VE) # check /dev, there should be some basic stuff Is -I /dev # check logs, they might give you a clue what happened less /var/log/messages # check /sbin/init Is -I /sbin/init Is -I /sbin/init Idd /sbin/init # see that all libraries are resolved # check /etc/inittab

Subject: Re: Troubleshooting VE start failure Posted by pva0xd on Sat, 23 Aug 2008 07:40:41 GMT View Forum Message <> Reply to Message

And while we are on topic. Is it possible to see messages from initscripts? How? If not, how do you guys debug initsystems? I have some troubles with openrc (system to manages the services, startup and shutdown of a host) and I'm sure it prints me correct error message but I don't see it...

Subject: Re: Troubleshooting VE start failure Posted by mperkel on Sat, 23 Aug 2008 11:38:21 GMT View Forum Message <> Reply to Message

I have to agree. I would like a vzctl option where I can start a VE and watch the init script run.

Subject: Re: Troubleshooting VE start failure Posted by piavlo on Sat, 23 Aug 2008 21:37:29 GMT View Forum Message <> Reply to Message

IMHO ,in general ,each distribution should support logging the init boot process to some file. With openrc you can set rc_logger="YES" and it should log the init boot output to /var/log/rc.log (Similar to baselayout-1* with RC_BOOTLOG="yes" in /etc/rc.conf and app-admin/showconsole installed.)

However it looks like (at least for me) setting rc_logger="YES" does not work with openrc and openvz combination. I'd be glad

if you can check it /var/log/rc.log is created then you set rc_logger="YES in /etc/rc.conf in VE with openrc installed, so that i could report this bug in openrc as a common problem for all

Page 3 of 3 ---- Generated from OpenVZ Forum