Subject: How to repair a container startup?
Posted by Cyrille37 on Tue, 19 Apr 2011 02:37:19 GMT

View Forum Message <> Reply to Message

Hi,

My container startup is in interactive mode ... How to answer to it?

Here is the container log:

. . .

raidautorun: failed to open /dev/md0: Operation not permitted

awk: cmd. line:1: fatal: cannot open file `/proc/misc' for reading (No such file or directory)

Mounting local filesystems: [ OK ]

ng /etc/fstab swaps: [ OK ]
INIT: Entering runlevel: 3
Entering interactive startup

Start service iscsid (Y)es/(N)o/(C)ontinue? [Y]

I'd try to start it with --wait, but it do not give the chance to answer to the interactive startup ...

# vzctl start 101 --wait

...

File resolv.conf was modified Setting quota ugidlimit: 0 Container start in progress, waiting ...

I try "vzctl enter 101" but it does not work:

# vzctl enter 101 enter into CT 101 failed

Unable to open pty: No such file or directory

Have you got an idea? Should the only solution is to destroy the VM?

Regards Cyrille

Subject: Re: How to repair a container startup?

Posted by curtis\_isparks on Fri, 22 Apr 2011 18:05:46 GMT

View Forum Message <> Reply to Message

I don't know if this is what you are looking for, but you can disable the interactive prompts (so that your container will boot) by editing /etc/sysconfig/init and switching the PROMPT setting to no...

PROMPT=no

Subject: Re: How to repair a container startup?
Posted by Cyrille37 on Mon, 25 Apr 2011 13:12:08 GMT
View Forum Message <> Reply to Message

Town oran mocoago to reopty to mocoag

Hi and thanks for your answer.

The fact is that I didn't see that I can easily access to the container file-system to apply your trick and other configuration. I was afraid that VMs are contained in a obscure file like with VirtualBox.

Thanks Cyrille