Subject: problem booting...
Posted by vmvmvm on Wed, 17 May 2006 15:23:15 GMT
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Hi,

I've installed openvz several times with no problems (usually with CentOS 4 as the base system)

However on a new remote install I'm having problems.

The base system is (real) Red Hat Enterprise Linux ES release 4 (Nahant Update 1)

The system boots into the kernel but then I cannot connect. I can ping the system but no ssh connection. If I boot back to the regular kernal I can ssh in.

The only messages on the screen are:

"Init spawning too fast"

and

"Watchdog, No such file or directory"

Any ideas of what might be wrong?

Thanks!

Subject: Re: problem booting...
Posted by vmvmvm on Wed, 17 May 2006 15:52:59 GMT
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On 5/17/06, hbeaumont hbeaumont <ahlist@gmail.com> wrote:

- > The base system is (real) Red Hat Enterprise Linux ES release 4
- > (Nahant Update 1)

>

also, if it matters, the system seems to have some ipv6 stuff enabled. ssh sees the ip as a ipv6-ish ip:

ip=::ffff:192.168.1.100

(the ip is an example only - in real life it is routable).

Subject: Re: problem booting...
Posted by vmvmvm on Wed, 17 May 2006 16:04:34 GMT
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Also, here is the grub.conf

title openvz (2.6.8-022stab077.1)
root (hd0,0)
kernel /vmlinuz-2.6.8-022stab077.1 ro root=LABEL=/ selinux=0
initrd /initrd-2.6.8-022stab077.1.img
title Red Hat Enterprise Linux ES (2.6.9-11.EL)
root (hd0,0)
kernel /vmlinuz-2.6.9-11.EL ro root=LABEL=/ selinux=0
initrd /initrd-2.6.9-11.EL.img

I believe it is booting fine as I can ping it. Just cannot connect to ssh. I'm not sure what the status of selinux is on the host. I assume it is not running (the selinux=0)

I've also tried removing the selinux=0 section (per the openvz.org install instructions to remove all extra kernal params. No luck.

Subject: Re: problem booting...
Posted by rkagan on Mon, 22 May 2006 10:07:16 GMT
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On Wed, May 17, 2006 at 11:23:15AM -0400, hbeaumont hbeaumont wrote:

> However on a new remote install I'm having problems.

>

- > The base system is (real) Red Hat Enterprise Linux ES release 4
- > (Nahant Update 1)

>

- > The system boots into the kernel but then I cannot connect. I can ping
- > the system but no ssh connection. If I boot back to the regular kernal
- > I can ssh in.

>

> The only messages on the screen are:

exits too quickly. Mind posting your /etc/inittab?

> "Init spawning too fast"

This normally means that an entry in /etc/inittab with 'respawn' action

On Wed, May 17, 2006 at 11:52:59AM -0400, hbeaumont hbeaumont wrote:

- > On 5/17/06, hbeaumont hbeaumont <ahlist@gmail.com> wrote:
- >>The base system is (real) Red Hat Enterprise Linux ES release 4

```
> >(Nahant Update 1)
> >
> also, if it matters, the system seems to have some ipv6 stuff enabled.
> ssh sees the ip as a ipv6-ish ip:
> ip=::ffff:192.168.1.100
Where is this line from? I don't remember off the top of my head any
config file in RHEL4 with this syntax...
On Wed, May 17, 2006 at 12:04:34PM -0400, hbeaumont hbeaumont wrote:
> I believe it is booting fine as I can ping it. Just cannot connect to
> ssh. I'm not sure what the status of selinux is on the host. I assume
> it is not running (the selinux=0)
Try to look at /var/log/messages and /var/log/secure.
Roman.
Subject: Re: problem booting...
```

Posted by dim on Mon, 22 May 2006 10:46:33 GMT View Forum Message <> Reply to Message

On Wednesday 17 May 2006 19:52, hbeaumont hbeaumont wrote: > On 5/17/06, hbeaumont hbeaumont <ahlist@gmail.com> wrote: >> The base system is (real) Red Hat Enterprise Linux ES release 4 > > (Nahant Update 1) > > also, if it matters, the system seems to have some ipv6 stuff enabled. > ssh sees the ip as a ipv6-ish ip: > > ip=::ffff:192.168.1.100 This ip is special, called mapped. IPv6-enabled apps mark IPv4 addresses this way. > (the ip is an example only - in real life it is routable). > Thanks, Dmitry.