Subject: Remove logmessage when entering VE Posted by kfh on Mon, 09 Oct 2006 10:05:25 GMT View Forum Message <> Reply to Message

Hi list,

Patch removing logmessage "Open /dev/pts/X" from src/enter.c when entering VE

Before: # vzctl enter 1010 entered into VE 1010 Open /dev/pts/0 root@dev-test2:/#

After: # vzctl enter 1010 entered into VE 1010 root@dev-test2:/#

Best regards,

Segtel A/S

File Attachments

1) enter.c.patch, downloaded 304 times

Subject: Re: Remove logmessage when entering VE Posted by Mishin Dmitry on Mon, 09 Oct 2006 12:43:30 GMT View Forum Message <> Reply to Message

On Monday 09 October 2006 14:05, Kristian F. Høgh wrote: > Hi list.

> HI I

- >
- > Patch removing logmessage "Open /dev/pts/X"
- > from src/enter.c when entering VE
- >
- > Before:
- > # vzctl enter 1010
- > entered into VE 1010
- > Open /dev/pts/0

```
> root@dev-test2:/#
```

- >
- > After:
- > # vzctl enter 1010
- > entered into VE 1010
- > root@dev-test2:/#

This is useful debug message, why to remove it? If the problem is that the next line is shifted, then we need another fix.

>

- > Best regards,
- > Kristian Høgh
- > Segtel A/S

--

Thanks, Dmitry.

Subject: Re: Remove logmessage when entering VE Posted by dev on Mon, 09 Oct 2006 12:55:00 GMT View Forum Message <> Reply to Message

Kristian,

have you raised your default vzctl loglevel? if so, then dim@ is right. you are using verbose mode. and the shifted command line should be fixed then.

Thanks, Kirill

```
>>Hi list,
>>
>>Patch removing logmessage "Open /dev/pts/X"
>>from src/enter.c when entering VE
>>
>>Before:
>># vzctl enter 1010
>>entered into VE 1010
>>Open /dev/pts/0
           root@dev-test2:/#
>>
>>
>>After:
>># vzctl enter 1010
>>entered into VE 1010
>>root@dev-test2:/#
>
> This is useful debug message, why to remove it?
> If the problem is that the next line is shifted, then we need another fix.
>
>
```

```
>>Best regards,
>>Kristian Høgh
>>Segtel A/S
>
>
```

Subject: Re: Remove logmessage when entering VE Posted by kfh on Mon, 09 Oct 2006 13:22:00 GMT View Forum Message <> Reply to Message

Well, well. Yes, I have LOG_LEVEL=9

So loglevel is for console/terminal and logfile. I want information in my logfile, but a quiet console.

Regards, Kristian.

On Monday den 9. October 2006 15:01, Kirill Korotaev wrote:

> Kristian,

>

- > have you raised your default vzctl loglevel?
- > if so, then dim@ is right. you are using verbose mode.
- > and the shifted command line should be fixed then.

>

- > Thanks,
- > Kirill

>

> >>Hi list,

> >>

- >>>Patch removing logmessage "Open /dev/pts/X"
- > >> from src/enter.c when entering VE

> >>

- > >>Before:
- > >># vzctl enter 1010
- > >>entered into VE 1010
- >>>Open /dev/pts/0
- >>> root@dev-test2:/#
- > >>
- > >>After:
- > >># vzctl enter 1010
- > >>entered into VE 1010
- >>>root@dev-test2:/#

> >

> > This is useful debug message, why to remove it?

> > If the problem is that the next line is shifted, then we need another

> > fix. > > > >Best regards, > >>Kristian Høgh > >>Segtel A/S >

Subject: Re: Remove logmessage when entering VE Posted by dev on Mon, 09 Oct 2006 16:57:05 GMT View Forum Message <> Reply to Message

Mmm, I can't see many usecases... can you describe how you use it? usually higher log levels are needed for debugging only...

I suppose CONSOLE_LEVEL option can be added. Care to make a patch?

Thanks, Kirill

> Well, well.

- > Yes, I have
- > LOG_LEVEL=9

>

- > So loglevel is for console/terminal and logfile.
- > I want information in my logfile, but a quiet console.
- >
- > Regards,
- > Kristian.

>

> On Monday den 9. October 2006 15:01, Kirill Korotaev wrote:

> >>Kristian,

```
>><
```

>>have you raised your default vzctl loglevel?

>>if so, then dim@ is right. you are using verbose mode.

>>and the shifted command line should be fixed then.

>>

```
>>Thanks,
```

>>Kirill

>>

>>

>>>>Hi list,

>>>>

>>>Patch removing logmessage "Open /dev/pts/X"

>>>

>>>>from src/enter.c when entering VE >>> >>>>Before: >>># vzctl enter 1010 >>>>entered into VE 1010 >>>>Open /dev/pts/0 root@dev-test2:/# >>>> >>>> >>>>After: >>># vzctl enter 1010 >>>entered into VE 1010 >>>root@dev-test2:/# >>> >>>This is useful debug message, why to remove it? >>>If the problem is that the next line is shifted, then we need another >>>fix. >>> >>> >>>>Best regards, >>>>Kristian Høgh >>>Segtel A/S >>

Subject: Re: Remove logmessage when entering VE Posted by kfh on Tue, 10 Oct 2006 09:40:01 GMT View Forum Message <> Reply to Message

On Monday den 9. October 2006 19:03, Kirill Korotaev wrote:

> > I want information in my logfile, but a quiet console.

> Mmm, I can't see many usecases... can you describe how you use it?

> usually higher log levels are needed for debugging only...

I don't think loglevel should make any difference for console output. I don't think --verbose should make any difference for logfile loglevel.

As I would like it: I would like level 2 log in my logfile and "none" on the console. If I have a problem I would use --verbose on the cmd-line to raise level on console or look in the logfile.

Logfile on start: (this is the same as standard loglevel 2) VE 1010 : Starting VE ... VE 1010 : Mounting root: /var/.../root/1010 /var/.../private/vz20061009 VE 1010 : Running: /etc/vz//conf/vps.mount VE 1010 : VE is mounted VE 1010 : Running VE script: /etc/vz/dists/scripts/none VE 1010 : Setting CPU limit: 50 VE 1010 : Setting CPU units: 1000 VE 1010 : Configure meminfo: 10240 VE 1010 : Set hostname: vs1010 VE 1010 : Running VE script: /etc/vz/dists/scripts/none VE 1010 : Configure veth devices: ve1010.0 VE 1010 : Running: /usr/sbin/vznetcfg init veth ve1010.0 VE 1010 : VE start in progress... Today (standard level 0) # vzctl start 1010 Starting VE ... VE is mounted Setting CPU limit: 50 (--verbose) Setting CPU units: 1000 (--verbose) Configure meminfo: 10240 (--verbose) Set hostname: vs1010 Configure veth devices: ve1010.0 VE start in progress... As I would like it (loglevel should not matter): # vzctl start 1010 Starting VE ... VE is mounted Set hostname: vs1010 (maybe --verbose) Configure veth devices: ve1010.0 (maybe --verbose) VE start in progress... (--verbose, same as today) # vzctl --verbose start 1010 Unable to open /usr/lib/vzctl/modules/: No such file or directory Starting VE ... Mounting root: /var/.../root/1010 /var/.../private/vz20061009 Running: /etc/vz//conf/vps.mount VE is mounted Running VE script: /etc/vz/dists/scripts/none Setting CPU limit: 50 Setting CPU units: 1000 Configure meminfo: 10240 Set hostname: vs1010 Running VE script: /etc/vz/dists/scripts/none Configure veth devices: ve1010.0 Running: /usr/sbin/vznetcfg init veth ve1010.0 VE start in progress...

Then I could have: # vzctl enter 1010 entered into VE 1010 root@dev-test2:/#

vzctl --verbose enter 1010 entered into VE 1010 Open /dev/pts/0 root@dev-test2:/#

> I suppose CONSOLE_LEVEL option can be added. Don't think it's needed.

> Care to make a patch?
 Maybe. If you like the above, and give me some pointers.
 --quiet is a little to quiet :-)

> Thanks,

> Kirill

Regards, Kristian.

Subject: Re: Remove logmessage when entering VE Posted by dev on Tue, 10 Oct 2006 12:42:42 GMT View Forum Message <> Reply to Message

Kristian,

your comment looks quite reasonable. a) --quite and --verbose affect console output only. b) LOGLEVEL to affect log file output.

Sounds fine.

Thanks, Kirill

> On Monday den 9. October 2006 19:03, Kirill Korotaev wrote:

> >

>>>I want information in my logfile, but a quiet console.

>

>

>>Mmm, I can't see many usecases... can you describe how you use it? >>usually higher log levels are needed for debugging only...

> >

- > I don't think loglevel should make any difference for console output.
- > I don't think --verbose should make any difference for logfile loglevel.
- >
- > As I would like it:
- > I would like level 2 log in my logfile and "none" on the console.
- > If I have a problem I would use --verbose on the cmd-line to raise
- > level on console or look in the logfile.
- >
- > Logfile on start: (this is the same as standard loglevel 2)
- > VE 1010 : Starting VE ...
- > VE 1010 : Mounting root: /var/.../root/1010 /var/.../private/vz20061009
- > VE 1010 : Running: /etc/vz//conf/vps.mount
- > VE 1010 : VE is mounted
- > VE 1010 : Running VE script: /etc/vz/dists/scripts/none
- > VE 1010 : Setting CPU limit: 50
- > VE 1010 : Setting CPU units: 1000
- > VE 1010 : Configure meminfo: 10240
- > VE 1010 : Set hostname: vs1010
- > VE 1010 : Running VE script: /etc/vz/dists/scripts/none
- > VE 1010 : Configure veth devices: ve1010.0
- > VE 1010 : Running: /usr/sbin/vznetcfg init veth ve1010.0
- > VE 1010 : VE start in progress...
- >
- > Today (standard level 0)
- > # vzctl start 1010
- > Starting VE ...
- > VE is mounted
- > Setting CPU limit: 50 (--verbose)
- > Setting CPU units: 1000 (--verbose)
- > Configure meminfo: 10240 (--verbose)
- > Set hostname: vs1010
- > Configure veth devices: ve1010.0
- > VE start in progress...
- >
- > As I would like it (loglevel should not matter):
- > # vzctl start 1010
- > Starting VE ...
- > VE is mounted
- > Set hostname: vs1010 (maybe --verbose)
- > Configure veth devices: ve1010.0 (maybe --verbose)
- > VE start in progress...
- >
- > (--verbose, same as today)
- > # vzctl --verbose start 1010
- > Unable to open /usr/lib/vzctl/modules/: No such file or directory
- > Starting VE ...
- > Mounting root: /var/.../root/1010 /var/.../private/vz20061009
- > Running: /etc/vz//conf/vps.mount

```
> VE is mounted
> Running VE script: /etc/vz/dists/scripts/none
> Setting CPU limit: 50
> Setting CPU units: 1000
> Configure meminfo: 10240
> Set hostname: vs1010
> Running VE script: /etc/vz/dists/scripts/none
> Configure veth devices: ve1010.0
> Running: /usr/sbin/vznetcfg init veth ve1010.0
> VE start in progress...
>
> Then I could have:
> # vzctl enter 1010
> entered into VE 1010
> root@dev-test2:/#
>
> # vzctl --verbose enter 1010
> entered into VE 1010
> Open /dev/pts/0
           root@dev-test2:/#
>
>
>
>
>>I suppose CONSOLE_LEVEL option can be added.
>
> Don't think it's needed.
>
>
>>Care to make a patch?
>
> Maybe. If you like the above, and give me some pointers.
> --quiet is a little to quiet :-)
>
>
>>Thanks,
>>Kirill
>
>
> Regards,
> Kristian.
>
```