
Subject: Re: [PATCH, try3, 0/3] Separate logfile and console loglevel

Posted by kfh.openvzmail on Thu, 07 Dec 2006 17:43:05 GMT

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On Thursday 07 December 2006 17:09, Igor Sukhih wrote:

> Kristian Høgh wrote:

> > On Thursday 07 December 2006 14:23, Kir Kolyshkin wrote:

> >> Dmitry Mishin wrote:

> >>> On Thursday 07 December 2006 15:47, Igor Sukhih wrote:

> >>>> Kir Kolyshkin wrote:

> >>>>> Kristian F. Høgh wrote:

> >>>>>> If I type "vzctl set 1001 ...", I would assume everything went OK,

> >>>>>> if I get no output.

> >>>>>>

> >>>>>> Agreed, this is true UNIX way :)

> >>>>>

> >>>>> Lets do not display any info messages by default, go by UNIX way :)

> >

> > Thats not what the patches do.

> > If VERBOSE=0 a start will generate 3-5lines of code. (Down from 10)

> > If VERBOSE=-1 it will be quiet.

> > If VERBOSE=1 a start will generate the same as today

> > (Except "Running script...")

> >

> >>> Probably, global poll helps? ;)

> >>>

> >>> I think, the default console level is secondary question indeed.

> >

> > Incrementing logger(..) and LOG_LEVEL, will not touch default output.

> > And will give option for VERBOSE=0 or --verbose=0

> >

> >>> Split of console level and log level is usefull. So, my opinion is to

> >>> leave default level AS IS, because somebody may use this output

> >>> somewhere in his scripts (it's bad, but who knows these users? ;)).

> >>> Kristian may intro alias in his shell in order to decrease level to `no

> >>> output` value.

> >

> > An option. It still requires some logger(0, ...) -> logger(1, ...),

> > as I don't want "no output" but more quiet output.

>

> Please describe NEW logger policy, how I will decide that log level

> should be used for messages to be still quiet for you?

I don't know. Today I see the value 10 some places...

I just think level 0 is used too much.

Split level 0 to 0 and 1 (Make default 1)

1 is fine as 2

2 is fine as 3

All above 3 -> 3

-1 Error

0. Important/overview/no values (mounting, setting limits, starting up ...)

1. Info (Memory/CPU values)

2. verbose (Quota values, script names, mount point name)

3. debug (Ignored parameter, open tty, set iptables mask)

> --

> Igor.

/Kristian.
