
Subject: How to reset the failcnt?

Posted by [Jorge Fuertes](#) on Mon, 28 Jan 2008 10:46:47 GMT

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After modify the kmemsize we want to know if we get more fails at /proc/user_beamcounters.

Can we reset the failcnt to see the new errors?

Thanks in advance.

--

Jorge Fuertes ~ aka Queru

GnuPG key-id: 6B55C7A8

GNU/Linux Reg. User #170191

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<http://queru.org> <http://hispalinux.es>

Subject: Re: How to reset the failcnt?

Posted by [kir](#) on Mon, 28 Jan 2008 11:06:34 GMT

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Jorge Fuertes wrote:

> After modify the kmemsize we want to know if we get more fails at

> /proc/user_beamcounters.

>

> Can we reset the failcnt to see the new errors?

>

Please see http://wiki.openvz.org/UBC_failcnt_reset

Subject: Re: How to reset the failcnt?

Posted by [Gregor Mosheh](#) on Mon, 28 Jan 2008 11:06:35 GMT

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Jorge Fuertes wrote:

> Can we reset the failcnt to see the new errors?

Nope, except by stopping and restarting the VE. This is by design, the reason being that some programs would expect the number to increase and would be confused if it were to decrease or be 0.

Personally, I think it would be spiffy to be able to reset the failcounts, and I don't know what specific programs they have in mind which would be so confused by the failcounts being zeroed.

--

Gregor Mosheh / Greg Allensworth, BS, A+
System Administrator
HostGIS cartographic development & hosting services
<http://www.HostGIS.com/>

"Remember that no one cares if you can back up,
only if you can restore." - AMANDA

Subject: Re: How to reset the failcnt?

Posted by [Jorge Fuertes](#) on Mon, 28 Jan 2008 15:49:55 GMT

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Ok. Thanks, but it can be a good thing, IMHO, for whishlist, a failcnt
after last modification.

Bye.

On Jan 28, 2008 12:06 PM, Gregor Mosheh <gregor@hostgis.com> wrote:

> Jorge Fuertes wrote:

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>

> Nope, except by stopping and restarting the VE. This is by design, the
> reason being that some programs would expect the number to increase and
> would be confused if it were to decrease or be 0.

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