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Subject: Which CTID for a PID ?  
Posted by [jmginer](#) on Wed, 04 Jan 2012 13:46:36 GMT  
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Hi, I'm having freeze problems in a server with CentOS 6

tested with 2.6.32-042stab039.11 and 2.6.32-042stab044.11

server blocks and not any error in secure o messages logs.

I have started a console with "htop" command running, and in all downtimes I see a httpd process with 60% of CPU load.

How can I see what VM is running this httpd command?

I try to install vztop, but seems dont run with CentOS6, only with CentOS5.

Any idea to find the malicious CTID ?

Thanks!!

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Subject: Re: Which CTID for a PID ?  
Posted by [ragubhat](#) on Thu, 19 Jan 2012 03:28:19 GMT  
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>> started a console with "htop" command  
>>

Which version of htop do you have?

htop can show the CTID of processes, you have to configure htop to do that. Inside htop, go to Setup -> Columns -> Add CTID from the "Available Column" to the "Active Column".

'man vzpid' is your friend too even if you do not have htop.

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Hth  
Raghavendra Bhat  
Donate to the GNU Project.

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Subject: Re: Which CTID for a PID ?  
Posted by [jmginer](#) on Thu, 19 Jan 2012 18:24:03 GMT  
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Hi, thanks for your response, I use:  
htop-0.9-1.el6.rf.x86\_64.rpm

I think is the latest version, but in available columns, I don't see CTID

It's possible I don't use the correct version?  
Thanks!

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Subject: Re: Which CTID for a PID ?  
Posted by [Ales](#) on Thu, 19 Jan 2012 20:04:24 GMT  
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The problem is that opevz support needs to be enabled at compile time and most of the htop rpms I've seen don't have it. You'll need to either rebuild the rpm and change the switch or build from source.

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Subject: Re: Which CTID for a PID ?  
Posted by [jmginer](#) on Tue, 14 Feb 2012 20:49:37 GMT  
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Trying to install in CentOS 6, I get error running the ./configure

checking for refresh in -Incursesw... no  
configure: error: You may want to use --disable-unicode or install libncursesw.

I do ./configure --disable-unicode  
and I get this error:

checking for refresh in -Incurses... no  
checking for curses.h... (cached) no  
configure: error: missing libraries: libncurses

```
# rpm -Uvh ncurses-libs-5.7-3.20090208.el6.x86_64.rpm
Preparing...      ##### [100%]
package ncurses-libs-5.7-3.20090208.el6.x86_64 is already installed
```

Any idea to compile htop in CentOS 6 ?

Thanks.

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Subject: Re: Which CTID for a PID ?  
Posted by [jmginer](#) on Wed, 15 Feb 2012 00:21:30 GMT

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well, I have installed with:

yum install ncurses-devel

but CTID option also dont appears

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Subject: Re: Which CTID for a PID ?

Posted by [Ales](#) on Wed, 15 Feb 2012 11:52:23 GMT

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So you have built it with, if I remember correctly, --enable-openvz switch?

If so, than you need to enable VPID in htop setup. Run htop, press F2, go to "columns" and add VPID.

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Subject: Re: Which CTID for a PID ?

Posted by [jmginer](#) on Wed, 15 Feb 2012 23:50:55 GMT

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Thanks!!

wget downloads.sourceforge.net/project/htop/htop/1.0.1/htop-1.0.1.tar.gz

yum install ncurses-devel gcc make

tar xvfz htop-1.0.1.tar.gz

cd htop-1.0.1

./configure --enable-openvz

make

make install

mv /usr/local/bin/htop /usr/bin/

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