# Subject: strange issue with mysql crashing in openvz Posted by catam on Thu, 10 May 2007 18:10:28 GMT

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Hi all

my setup:

# uname -a

Linux localhost 2.6.18-8.el5.028stab031.1 #1 SMP Fri Apr 27 20:08:01 MSD 2007 x86\_64 Intel(R) Xeon(TM) CPU 3.00GHz GenuineIntel GNU/Linux

I have a amd64 gentoo template where I installed mysql gcc-4.1.1, glibc-2.5-r2, 2.6.18-8.el5.028stab031.1 x86\_64

[ebuild R ] dev-db/mysql-5.0.38 USE="berkdb perl ssl -big-tables -cluster -debug -embedded -extraengine -latin1 -max-idx-128 -minimal (-selinux) -static" 0 kB

and when I start mysqld and stop while innodb is active, at next start mysqld will crash:

snip from /var/log/mysql/mysqld.err

FIRST START:

070510 12:31:55 InnoDB: Setting file ./ibdata1 size to 10 MB

InnoDB: Database physically writes the file full: wait...

070510 12:31:56 InnoDB: Log file ./ib\_logfile0 did not exist: new to be created

InnoDB: Setting log file ./ib logfile0 size to 5 MB

InnoDB: Database physically writes the file full: wait...

070510 12:31:56 InnoDB: Log file ./ib\_logfile1 did not exist: new to be created

InnoDB: Setting log file ./ib\_logfile1 size to 5 MB

InnoDB: Database physically writes the file full: wait...

InnoDB: Doublewrite buffer not found: creating new

InnoDB: Doublewrite buffer created

InnoDB: Creating foreign key constraint system tables

InnoDB: Foreign key constraint system tables created

070510 12:31:56 InnoDB: Started; log sequence number 0 0

070510 12:31:56 [Note] /usr/sbin/mysgld: ready for connections.

Version: '5.0.38-log' socket: '/var/run/mysqld/mysqld.sock' port: 3306

Gentoo Linux mysql-5.0.38

070510 12:32:09 [Note] /usr/sbin/mysqld: Normal shutdown

STOP:

070510 12:32:09 InnoDB: Starting shutdown...

070510 12:32:10 InnoDB: Shutdown completed; log sequence number 0 43655

070510 12:32:10 [Note] /usr/sbin/mysqld: Shutdown complete

### 2ND START:

070510 12:49:46 [Warning] No argument was provided to --log-bin, and --log-bin-index was not used; so replication may break whe n this MySQL server acts as a master and has his hostname changed!! Please use '--log-bin=/var/run/mysqld/mysqld-bin' to avoid this problem.

070510 12:49:46 - mysqld got signal 4;

This could be because you hit a bug. It is also possible that this binary or one of the libraries it was linked against is corrupt, improperly built,

or misconfigured. This error can also be caused by malfunctioning hardware.

We will try our best to scrape up some info that will hopefully help diagnose

the problem, but since we have already crashed, something is definitely wrong

and this may fail.

CRASH!

If I set skip-innodb.. will work fine

no failed beans:

rtg-db-vps / # grep -v ' 0\$' /proc/user\_beancounters

Version: 2.5

uid resource held maxheld

barrier limit failcnt

no issue with quota:

# vzquota stat 102

resource usage softlimit hardlimit grace 1k-blocks 536692 104857600 104857600 inodes 42462 6000000 6000000

Any hints?

catam

PS: Please CC me on replies I am not subscribed

Subject: Re: strange issue with mysql crashing in openvz Posted by catam on Sat, 12 May 2007 13:10:57 GMT

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Seems I have found the issue, was CFLAGS

/proc/cpuinfo => processor : 0

vendor\_id : GenuineIntel

cpu family : 15 model : 4

model name : Intel(R) Xeon(TM) CPU 3.00GHz

you need

CFLAGS="-march=nocona -O2 -pipe -fomit-frame-pointer"

I had

CFLAGS="-march=k8 -O2 -pipe"

catam

Subject: Re: Re: strange issue with mysql crashing in openvz Posted by Gregor Mosheh on Sat, 12 May 2007 15:21:03 GMT

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### Catam:

Where did you dig that up, and do you know why it's the case? Is this something about OpenVZ in particular, or Xeons in particular, ...?

#### catam wrote:

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- > you need
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- > I had
- > CFLAGS="-march=k8 -O2 -pipe"

Subject: Re: Re: strange issue with mysql crashing in openvz Posted by Martin Hudec on Sat, 12 May 2007 17:52:09 GMT

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## catam wrote:

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> processor : 0

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> CFLAGS="-march=k8 -O2 -pipe"

I would leave that -fomit-frame-pointer out, it can go against debugging activities (stack tracing etc.). Simple -O2 and -pipe should be mostly enough.

Martin