
Subject: MySQL constantly crashing

Posted by [gsv_](#) on Sat, 22 Nov 2008 20:41:40 GMT

[View Forum Message](#) <> [Reply to Message](#)

I'm facing a problem on one of my VE's where MySQL is constantly crashing. At first, I noticed that some beancounters were being hit, but I've increased sufficiently enough that the fail counts are no longer increasing (and naturally they aren't being hit). However, the problem still remains. MySQL just stops responding to requests. I have the MySQL error log enabled, however it displays no useful information.

I am running MySQL 5.0.51a-community which happens to run just fine on other VEs that are actually on the same node. I also tried running a later version, but it made no difference, so I reverted back.

Here's the current beancounter situation:

Version: 2.5

uid	resource	held	maxheld	barrier	limit	failcnt
10010:	kmemsize	9243052	17046329	22111846		22754099
0						
	lockedpages	0	0	512	512	0
	privvmpages	65775	322809	393216	393216	
37470						
	shmpages	19668	65358	131072	131072	
45						
	dummy	0	0	0	0	0
	numproc	52	126	720	720	0
	physpages	49400	258037	0	2147483647	
0						
	vmguarpages	0	0	196608	2147483647	
0						
	oomguarpages	49400	258037	196608	2147483647	
0						
	numtcpsock	33	240	1200	1200	0
	numflock	2	25	384	384	0
	numpty	1	3	32	32	0
	numsiginfo	1	33	512	512	0
	tcpsndbuf	1658328	6614200	21621760	21621760	
0						
	tcprcvbuf	540672	9645936	21621760	21621760	
273						
	othersockbuf	615408	12278656	21621760	21621760	
1849						
	dgramrcvbuf	0	52128	524288	524288	
0						
	numothersock	70	304	720	720	0
	dcachesize	510157	1738982	7249920	7249920	
0						

numfile	2328	4183	18624	18624		0
dummy	0	0	0	0	0	
dummy	0	0	0	0	0	
dummy	0	0	0	0	0	
numiptent	233	233	2000	2000		0

Any help would be appreciated.

King regards,

-gsv

Subject: Re: MySQL constantly crashing
Posted by [kir](#) on Sun, 23 Nov 2008 04:57:22 GMT
[View Forum Message](#) <> [Reply to Message](#)

I guess this is something mysql-specific. Try to check its databases (mysqlcheck) -- sometimes it can lock up if DB went south. Try stracing it (strace). Ask on mysql forum.
