

Re: 6.2 Stable + Mysql 5.0 poor performance

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/performance/2007-05/msg00014.html>

- *From:* Volodymyr Kostyrko <c.kworr@xxxxxxxxxx>
 - *Date:* Mon, 14 May 2007 16:19:29 +0300
-

ivo tasev wrote:

Hi all,

i have machine with 2 x Quad Core Xeon cpu`s 2G ram and 4 3ware disks in raid10. There is 6.2 Stable on it and mysql 5.0 from the ports.

The mysql is installed with the following build options:

```
WITH_XCHARSET=all WITH_OPENSSL=yes BUILD_OPTIMIZED=yes  
WITH_ARCHIVE=yes WITH_FEDERATED=yes WITH_NDB=yes
```

I'm using libmap.conf with this in it:

```
[mysqld]  
libpthread.so.2 libthr.so.2
```

This is what I have in my.cnf :

```
set-variable = key_buffer=1024M  
set-variable = max_allowed_packet=64M  
set-variable = thread_stack=1024K  
set-variable = read_buffer_size=2M  
set-variable = read_buffer_size=2M
```

```
set-variable = max_connections=350  
set-variable = interactive_timeout=100  
set-variable = wait_timeout=120  
set-variable = max_user_connections=340
```

```
set-variable = query_cache_limit=1M  
set-variable = query_cache_size=32M  
set-variable = query_cache_type=1
```

```
set-variable = table_cache=1024  
set-variable = thread_cache=128  
set-variable = thread_cache_size=40  
set-variable = thread_concurrency=16
```

I'm performing the following test with super-smack:

```
~# time super-smack -d mysql /usr/local/share/super-smack/select-key.smack 10 10000
```

Re: 6.2 Stable + Mysql 5.0 poor performance

the results are:Query Barrel Report for client smacker1
connect: max=1ms min=0ms avg= 0ms from 10 clients
Query_type num_queries max_time min_time q_per_s
select_index 200000 0 0 18599.71

I can achieve better performance even on my colleague`s notebook with 6.2 stable !?

I'll be very thankful if someone can give me any ideas:)

Try looking at hard drive usage.

--

Sphinx of black quartz judge my vow!

freebsd-performance@xxxxxxxxxxx mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-performance>

To unsubscribe, send any mail to "freebsd-performance-unsubscribe@xxxxxxxxxxx"