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Subject: Re: [RFC][v2][patch 0/12][CFQ-cgroup]Yet another I/O bandwidth controlling subsystem for CGroups bas

Posted by [Ryo Tsuruta](#) on Thu, 22 May 2008 13:04:38 GMT

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Hi Uchida-san,

I realized that the benchmark results which I posted on Apr 25 had some problems with the testing environment.

From: Ryo Tsuruta <[ryov@valinux.co.jp](mailto:ryov@valinux.co.jp)>

Subject: Re: [RFC][v2][patch 0/12][CFQ-cgroup]Yet another I/O bandwidth controlling subsystem for CGroups based on CFQ

Date: Fri, 25 Apr 2008 18:54:44 +0900 (JST)

Uchida-san said,

> In the test #2 and #3, did you use direct write?

> I guess you have used the non-direct write I/O (using cache).

I answered "Yes," but actually I did not use direct write I/O, because I ran these tests on Xen-HVM. Xen-HVM backend driver doesn't use direct I/O for actual disk operations even though guest OS uses direct I/O.

Another problem was that the CPU time was used up during the tests.

So, I retested with the new testing environment and got good results. The number of I/Os is proportioned according to the priority levels.

Details of the tests are as follows:

Environment:

Linux version 2.6.25-rc2-mm1 based.

CPU0: Intel(R) Core(TM)2 CPU 6600 @ 2.40GHz stepping 06

CPU1: Intel(R) Core(TM)2 CPU 6600 @ 2.40GHz stepping 06

Memory: 2063568k/2088576k available (2085k kernel code, 23684k reserved, 911k data, 240k init, 1171072k highmem)

scsi 1:0:0:0: Direct-Access ATA WDC WD2500JS-55N 10.0 PQ: 0 ANSI: 5

sd 1:0:0:0: [sdb] 488397168 512-byte hardware sectors (250059 MB)

sd 1:0:0:0: [sdb] Write Protect is off

sd 1:0:0:0: [sdb] Mode Sense: 00 3a 00 00

sd 1:0:0:0: [sdb] Write cache: disabled, read cache: enabled, doesn't support DPO or FUA

sdb: sdb1 sdb2 sdb3 sdb4 < sdb5 sdb6 sdb7 sdb8 sdb9 sdb10 sdb11

sdb12 sdb13 sdb14 sdb15 >

Procedures:

- o Prepare 3 partitions sdb5, sdb6 and sdb7.

- o Run 100 processes issuing random direct I/O with 4KB data on each partitions.
- o Run 3 tests:
  - #1 issuing read I/O only.
  - #2 issuing write I/O only.
  - #3 sdb5 and sdb6 are read, sdb7 is write.
- o Count up the number of I/Os which have done in 60 seconds.

Results:

#### Vasily's scheduler

The number of I/Os (percentage to total I/Os)

partition	sdb5	sdb6	sdb7	total
priority	7(highest)	4	0(lowest)	I/Os
#1 read	3383(35%)	3164(33%)	3142(32%)	9689
#2 write	3017(42%)	2372(33%)	1851(26%)	7240
#3 read&write	4300(36%)	3127(27%)	1521(17%)	8948

#### Satoshi's scheduler

The number of I/Os (percentage to total I/O)

partition	sdb5	sdb6	sdb7	total
priority	0(highest)	4	7(lowest)	I/Os
#1 read	3907(47%)	3126(38%)	1260(15%)	8293
#2 write	3389(41%)	3024(36%)	1901(23%)	8314
#3 read&write	5028(53%)	3961(42%)	441( 5%)	9430

Thanks,  
Ryo Tsuruta

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