

[OSDL] linux-2.6.0-test2 reaim results (flat text)

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2003-08/3015.html>

From: Cliff White (cliffw_at_osdl.org)

Date: 08/11/03

To: linux-kernel@vger.kernel.org

Date: Mon, 11 Aug 2003 08:37:16 -0700

Sorry, pervious had a messed up attachment.

-mm5 4/8 cpu runs are with AS and Nick Piggin patch.

Host: STP 1-CPU

Reaim test results

```
# STP id PLM# Kernel Name Workfile MaxJPM MaxUser Host PCT
1 277453 2049 linux-2.6.0-test3 new_dbase 1020.72 17 stp1-001 0.00
2 277302 2043 2.6.0-test2-mm5 new_dbase 983.73 17 stp1-001 -3.62
6 276782 2020 linux-2.6.0-test2 new_dbase 1008.42 17 stp1-001 -1.21
```

Host: STP 2-CPU

Reaim test results

```
# STP id PLM# Kernel Name Workfile MaxJPM MaxUser Host PCT
1 277454 2049 linux-2.6.0-test3 new_dbase 1337.64 22 stp2-001 0.00
2 277303 2043 2.6.0-test2-mm5 new_dbase 1333.34 22 stp2-002 -0.32
14 276572 2020 linux-2.6.0-test2 new_dbase 1320.68 22 stp2-000 -1.27
```

Host: STP 4-CPU

Reaim test results

```
# STP id PLM# Kernel Name Workfile MaxJPM MaxUser Host PCT
1 277455 2049 linux-2.6.0-test3 new_dbase 5324.95 92 stp4-000 0.00
1 277315 2047 as-mm5-fix2 new_dbase 5138.56 68 stp4-003 -3.50
10 277206 2020 linux-2.6.0-test2 new_dbase 5430.43 92 stp4-000 1.98
```

Host: STP 8-CPU

Reaim test results

```
# STP id PLM# Kernel Name Workfile MaxJPM MaxUser Host PCT
1 277456 2049 linux-2.6.0-test3 new_dbase 8954.12 144 stp8-002 0.00
1 277446 2047 as-mm5-fix2 new_dbase 8244.85 104 stp8-002 -7.90
3 276570 2020 linux-2.6.0-test2 new_dbase 8938.54 144 stp8-002 -0.17
```

Linux-Kernel: [OSDL] linux-2.6.0-test2 reaim results (flat text)

Detail on any run:

<http://khack.osdl.org/stp/id>>

Hardware details:

http://khack.osdl.org/stp/id>/environment/machine_info

More results:

<http://developer.osdl.org/cliffw/ream/index.html>
=====

Code location:

<bk://developer.osdl.org/osdl-aim-7>

tarball:

<http://sourceforge.net/projects/re-aim-7>

Run parameters:

`./ream -s$CPU_COUNT -x -t -i$CPU_COUNT -f workfile.new_dbase -r3 -b -l./stp.config`

`./ream -s$CPU_COUNT -q -t -i$CPU_COUNT -f workfile.new_dbase -r3 -b -l./stp.config`

(3 runs each, average of all 6 reported)

cliffw

-

To unsubscribe from this list: send the line "unsubscribe linux-kernel" in the body of a message to majordomo@vger.kernel.org

More majordomo info at <http://vger.kernel.org/majordomo-info.html>

Please read the FAQ at <http://www.tux.org/lkml/>