
Subject: Re: [PATCH] ltp controllers: block device i/o bandwidth controller testcase
(was: Re: [LTP] [PATCH 0]

Posted by [Subrata Modak](#) on Mon, 07 Jul 2008 10:24:37 GMT

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

Thanks Andrea for contributing these tests to LTP. I will take some time before testing this and coming back to you. Give me some time. Meanwhile it would be great if Balbir/Dhaval/others can provide some review comments as well.

Regards--
Subrata

On Mon, 2008-07-07 at 12:05 +0200, Andrea Righi wrote:

> Add the block device I/O bandwidth controller (io-throttle) testcase.
>
> See testcase documentation for design and implementation details.
> See also: <http://lkml.org/lkml/2008/7/4/143>
>
> Signed-off-by: Andrea Righi <righi.andrea@gmail.com>
> ---
> diff --exclude CVS -urpN ltp/testcases/kernel/controllers.orig/io-throttle/iobw.c
ltp/testcases/kernel/controllers/io-throttle/iobw.c
> --- ltp/testcases/kernel/controllers.orig/io-throttle/iobw.c 1970-01-01 01:00:00.000000000 +0100
> +++ ltp/testcases/kernel/controllers/io-throttle/iobw.c 2008-07-07 11:44:51.000000000 +0200
> @@ -0,0 +1,279 @@
> +/*
> + * iobw.c - simple I/O bandwidth benchmark
> + *
> + * This program is free software; you can redistribute it and/or
> + * modify it under the terms of the GNU General Public
> + * License as published by the Free Software Foundation; either
> + * version 2 of the License, or (at your option) any later version.
> + *
> + * This program is distributed in the hope that it will be useful,
> + * but WITHOUT ANY WARRANTY; without even the implied warranty of
> + * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
> + * General Public License for more details.
> + *
> + * You should have received a copy of the GNU General Public
> + * License along with this program; if not, write to the
> + * Free Software Foundation, Inc., 59 Temple Place - Suite 330,
> + * Boston, MA 021110-1307, USA.
> + *
> + * Copyright (C) 2008 Andrea Righi <righi.andrea@gmail.com>
> + */
> +
> +#define _GNU_SOURCE

```

> +#define __USE_GNU
> +
> +#include <errno.h>
> +#include <stdio.h>
> +#include <stdlib.h>
> +#include <malloc.h>
> +#include <fcntl.h>
> +#include <signal.h>
> +#include <string.h>
> +#include <unistd.h>
> +#include <sys/types.h>
> +#include <sys/stat.h>
> +#include <sys/time.h>
> +#include <sys/wait.h>
> +#include <asm/page.h>
> +
> +#define ALIGN(x,a) __ALIGN_MASK(x,(typeof(x))(a)-1)
> +#define __ALIGN_MASK(x,mask) (((x)+(mask))&~(mask))
> #define KB(x) ((x) >> 10)
> +
> +const char usage[] = "Usage: iobw [-direct] threads chunk_size data_size\n";
> +const char child_fmt[] =
> + "(%s) task %3d: time %4lu.%03lu bw %7lu KiB/s (%s)\n";
> +const char parent_fmt[] =
> + "(%s) parent %d: time %4lu.%03lu bw %7lu KiB/s (%s)\n";
> +
> +static int directio = 0;
> +static size_t data_size = 0;
> +static size_t chunk_size = 0;
> +
> +typedef enum {
> + OP_WRITE,
> + OP_READ,
> + NUM_IOPS,
> +} iops_t;
> +
> +static const char *iops[] = {
> + "WRITE",
> + "READ",
> + "TOTAL",
> +};
> +
> +static int threads;
> +pid_t *children;
> +
> +char *mygroup;
> +
> +static void print_results(int id, iops_t op, size_t bytes, struct timeval *diff)

```

```

> +{
> + fprintf(stdout, id ? child_fmt : parent_fmt,
> + mygroup, id, diff->tv_sec, diff->tv_usec / 1000,
> + (bytes / (diff->tv_sec * 1000000L + diff->tv_usec))
> + * 1000000L / 1024, iops[op]);
> +}
> +
> +static void thread(int id)
> +{
> + struct timeval start, stop, diff;
> + int fd, i, ret;
> + size_t n;
> + void *buf;
> + int flags = O_CREAT | O_RDWR | O_LARGEFILE;
> + char filename[32];
> +
> + ret = posix_memalign(&buf, PAGE_SIZE, chunk_size);
> + if (ret < 0) {
> + fprintf(stderr,
> + "ERROR: task %d couldn't allocate %lu bytes (%s)\n",
> + id, chunk_size, strerror(errno));
> + exit(1);
> +}
> + memset(buf, 0xaa, chunk_size);
> +
> + snprintf(filename, sizeof(filename), "%s-%d-iobw.tmp", mygroup, id);
> + if (directio)
> + flags |= O_DIRECT;
> + fd = open(filename, flags, 0600);
> + if (fd < 0) {
> + fprintf(stderr, "ERROR: task %d couldn't open %s (%s)\n",
> + id, filename, strerror(errno));
> + free(buf);
> + exit(1);
> +}
> +
> + /* Write */
> + lseek(fd, 0, SEEK_SET);
> + n = 0;
> + gettimeofday(&start, NULL);
> + while (n < data_size) {
> + i = write(fd, buf, chunk_size);
> + if (i < 0) {
> + fprintf(stderr, "ERROR: task %d writing to %s (%s)\n",
> + id, filename, strerror(errno));
> + ret = 1;
> + goto out;
> +}

```

```

> + n += i;
> +
> +     gettimeofday(&stop, NULL);
> +     timersub(&stop, &start, &diff);
> + print_results(id + 1, OP_WRITE, data_size, &diff);
> +
> + /* Read */
> + lseek(fd, 0, SEEK_SET);
> + n = 0;
> + gettimeofday(&start, NULL);
> + while (n < data_size) {
> +     i = read(fd, buf, chunk_size);
> +     if (i < 0) {
> +         fprintf(stderr, "ERROR: task %d reading to %s (%s)\n",
> +                 id, filename, strerror(errno));
> +         ret = 1;
> +         goto out;
> +     }
> +     n += i;
> + }
> + gettimeofday(&stop, NULL);
> + timersub(&stop, &start, &diff);
> + print_results(id + 1, OP_READ, data_size, &diff);
> +out:
> + close(fd);
> + unlink(filename);
> + free(buf);
> + exit(ret);
> +}
> +
> +static void spawn(int id)
> +{
> +    pid_t pid;
> +
> +    pid = fork();
> +    switch (pid) {
> +        case -1:
> +            fprintf(stderr, "ERROR: couldn't fork thread %d\n", id);
> +            exit(1);
> +        case 0:
> +            thread(id);
> +        default:
> +            children[id] = pid;
> +    }
> +}
> +
> +void signal_handler(int sig)
> +{

```

```

> + char filename[32];
> + int i;
> +
> + for (i = 0; i < threads; i++)
> + if (children[i])
> + kill(children[i], SIGKILL);
> +
> + for (i = 0; i < threads; i++) {
> + struct stat mystat;
> +
> + sprintf(filename, sizeof(filename), "%s-%d-iobw.tmp",
> + mygroup,i);
> + if (stat(filename, &mystat) < 0)
> + continue;
> + unlink(filename);
> +
> +
> + fprintf(stdout, "received signal %d, exiting\n", sig);
> + exit(0);
> +
> +
> +unsigned long long memparse(char *ptr, char **retptr)
> +{
> + unsigned long long ret = strtoull(ptr, retptr, 0);
> +
> + switch (**retptr) {
> + case 'G':
> + case 'g':
> + ret <= 10;
> + case 'M':
> + case 'm':
> + ret <= 10;
> + case 'K':
> + case 'k':
> + ret <= 10;
> + (*retptr)++;
> + default:
> + break;
> +
> + return ret;
> +
> +
> +int main(int argc, char *argv[])
> +{
> + struct timeval start, stop, diff;
> + char *end;
> + int i;
> +

```

```

> + if (argc[1] && strcmp(argv[1], "-direct") == 0) {
> +   directio = 1;
> +   argc--;
> +   argv++;
> +
> + if (argc != 4) {
> +   fprintf(stderr, usage);
> +   exit(1);
> +
> + if ((threads = atoi(argv[1])) == 0) {
> +   fprintf(stderr, usage);
> +   exit(1);
> +
> + chunk_size = ALIGN(memparse(argv[2], &end), PAGE_SIZE);
> + if (*end) {
> +   fprintf(stderr, usage);
> +   exit(1);
> +
> + data_size = ALIGN(memparse(argv[3], &end), PAGE_SIZE);
> + if (*end) {
> +   fprintf(stderr, usage);
> +   exit(1);
> +
> + /* retrieve group name */
> + mygroup = getenv("MYGROUP");
> + if (!mygroup) {
> +   fprintf(stderr,
> +   "ERROR: undefined environment variable MYGROUP\n");
> +   exit(1);
> +
> +
> + children = malloc(sizeof(pid_t) * threads);
> + if (!children) {
> +   fprintf(stderr, "ERROR: not enough memory\n");
> +   exit(1);
> +
> +
> + /* handle user interrupt */
> + signal(SIGINT, signal_handler);
> + /* handle kill from shell */
> + signal(SIGTERM, signal_handler);
> +
> + fprintf(stdout, "chunk_size %luKiB, data_size %luKiB\n",
> + KB(chunk_size), KB(data_size));
> + fflush(stdout);
> +
> + gettimeofday(&start, NULL);

```

```

> +    for (i = 0; i < threads ; i++)
> +        spawn(i);
> +    for (i = 0; i < threads; i++) {
> +        int status;
> +        wait(&status);
> +        if (!WIFEXITED(status))
> +            exit(1);
> +    }
> +    gettimeofday(&stop, NULL);
> +
> +    timersub(&stop, &start, &diff);
> + print_results(0, NUM_IOPS, data_size * threads * NUM_IOPS, &diff);
> + fflush(stdout);
> + free(children);
> +
> +    exit(0);
> +}
> diff --exclude CVS -urpN ltp/testcases/kernel/controllers.orig/io-throttle/io_throttle_testplan.txt
ltp/testcases/kernel/controllers/io-throttle/io_throttle_testplan.txt
> --- ltp/testcases/kernel/controllers.orig/io-throttle/io_throttle_testplan.txt 1970-01-01
01:00:00.000000000 +0100
> +--- ltp/testcases/kernel/controllers.io-throttle/io_throttle_testplan.txt 2008-07-07
11:25:25.000000000 +0200
> @@ -0,0 +1,36 @@
> +The I/O bandwidth controller testplan includes a complete set of testcases to
> +verify the effectiveness of the block device I/O throttling capabilities for
> +cgroups.
> +
> +I/O bandwidth limitations are imposed by the testcase script and verified doing
> +I/O activity on a limited block device. Tests are supposed to be passed if the
> +I/O rates of all the different workloads always respect the I/O limitations.
> +
> +TESTCASE DESCRIPTION:
> +=====
> +First of all we evaluate the physical I/O bandwidth (physical-io-bw) of the
> +block device where the current working directory resides.
> +
> +Based on the physical I/O bandwidth three cgroups are created: cgroup-1,
> +cgroup-2, cgroup-3. Cgroups use respectively the following I/O bandwidth
> +limitations:
> +- cgroup-1: physical-io-bw / 2
> +- cgroup-2: physical-io-bw / 4
> +- cgroup-3: physical-io-bw / 8
> +
> +Each test is considered passed only if the I/O limitations above are respected.
> +
> +Currently the following different scenarios are tested:
> +- 1 single stream per cgroup using leaky-bucket I/O throttling

```

```

> +- 1 single stream per cgroup using token-bucket I/O throttling
> +- 2 parallel streams per cgroup using leaky-bucket I/O throttling
> +- 2 parallel streams per cgroup using token-bucket I/O throttling
> +- 4 parallel streams per cgroup using leaky-bucket I/O throttling
> +- 4 parallel streams per cgroup using token-bucket I/O throttling
> +
> +For any other information please refer to
> +Documentation/controllers/io-throttle.txt in kernel documentation.
> +
> +Questions?
> +-----
> +Send email to: righi.andrea@gmail.com
> diff --exclude CVS -urpN ltp/testcases/kernel/controllers.orig/io-throttle/Makefile
ltp/testcases/kernel/controllers/io-throttle/Makefile
> --- ltp/testcases/kernel/controllers.orig/io-throttle/Makefile 1970-01-01 01:00:00.000000000
+0100
> +--- ltp/testcases/kernel/controllers/io-throttle/Makefile 2008-07-03 19:24:17.000000000 +0200
> @@ -0,0 +1,16 @@
> +CFLAGS += -Wall
> +CPPFLAGS += -I../../include -I../libcontrollers
> +LDLIBS += -L../../lib/ -L../libcontrollers -lcontrollers -lltp
> +
> +SRCS = $(wildcard *.c)
> +
> +TARGETS = $(patsubst %.c,%,$(SRCS))
> +
> +all: $(TARGETS)
> +
> +clean:
> + rm -f $(TARGETS) *.o
> +
> +install:
> + @set -e; for i in $(TARGETS) run_io_throttle_test.sh myfunctions.sh; do ln -f $$i ../../bin/$$i ; chmod +x $$i ; done
> +
> diff --exclude CVS -urpN ltp/testcases/kernel/controllers.orig/io-throttle/myfunctions.sh
ltp/testcases/kernel/controllers/io-throttle/myfunctions.sh
> --- ltp/testcases/kernel/controllers.orig/io-throttle/myfunctions.sh 1970-01-01
01:00:00.000000000 +0100
> +--- ltp/testcases/kernel/controllers/io-throttle/myfunctions.sh 2008-07-07 10:41:01.000000000 +0200
> @@ -0,0 +1,61 @@
> +#!/bin/sh
> +
> +# This program is free software; you can redistribute it and/or
> +# modify it under the terms of the GNU General Public
> +# License as published by the Free Software Foundation; either
> +# version 2 of the License, or (at your option) any later version.

```

```
> +#
> +# This program is distributed in the hope that it will be useful,
> +# but WITHOUT ANY WARRANTY; without even the implied warranty of
> +# MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
> +# General Public License for more details.
> +#
> +# You should have received a copy of the GNU General Public
> +# License along with this program; if not, write to the
> +# Free Software Foundation, Inc., 59 Temple Place - Suite 330,
> +# Boston, MA 021110-1307, USA.
> +#
> +# Copyright (C) 2008 Andrea Righi <righi.andrea@gmail.com>
> +#
> +# usage . myfunctions.sh
> +
> +setup()
> +{
> + # create testcase cgroups
> + if [ -e /dev/blockioctl ]; then
> + echo "WARN: /dev/blockioctl already exist! overwriting."
> + cleanup
> + fi
> + mkdir /dev/blockioctl
> + mount -t cgroup -o blockio cgroup /dev/blockioctl
> + if [ $? -ne 0 ]; then
> + echo "ERROR: could not mount cgroup filesystem " \
> + " on /dev/blockioctl. Exiting test."
> + cleanup
> + exit 1
> + fi
> + for i in `seq 1 3`; do
> + if [ -e /dev/blockioctl/cgroup-$i ]; then
> + rmdir /dev/blockioctl/cgroup-$i
> + echo "WARN: earlier cgroup-$i found and removed"
> + fi
> + mkdir /dev/blockioctl/cgroup-$i
> + if [ $? -ne 0 ]; then
> + echo "ERROR: could not create cgroup-$i" \
> + "Check your permissions. Exiting test."
> + cleanup
> + exit 1
> + fi
> + done
> +}
> +
> +cleanup()
> +{
> +echo "Cleanup called"
```

```
> + for i in `seq 1 3`; do
> +   rmdir /dev/blockioctl/cgroup-$i
> +   rm -f /tmp/cgroup-$i.out
> + done
> + umount /dev/blockioctl
> + rmdir /dev/blockioctl
> +}
> diff --exclude CVS -urpN ltp/testcases/kernel/controllers.orig/io-throttle/README
ltp/testcases/kernel/controllers/io-throttle/README
> --- ltp/testcases/kernel/controllers.orig/io-throttle/README 1970-01-01 01:00:00.000000000
+0100
> +--- ltp/testcases/kernel/controllers/io-throttle/README 2008-07-07 11:14:57.000000000 +0200
> @@ -0,0 +1,56 @@
> +TEST SUITE:
> +
> +The directory io-throttle contains the tests related to block device I/O
> +bandwidth controller.
> +
> +More testcases are expected to be added in future.
> +
> +TESTS AIM:
> +
> +The aim of the tests is to check the block device I/O throttling functionality
> +for cgroups.
> +
> +FILES DESCRIPTION:
> +
> +iobw.c
> +-----
> +Simple benchmark to generate parallel streams of direct I/O (O_DIRECT). This
> +benchmark fork()s one task per stream. Each task creates a separate file in the
> +current working directory, fills it with data using O_DIRECT writes and re-read
> +the whole file always in O_DIRECT mode. Different timestamps are used to
> +evaluate per-task I/O rate and total I/O rate (seen by the parent).
> +
> +myfunctions.sh
> +-----
> +This file contains the functions which are common for the io-throttle tests.
> +For ex. the setup and cleanup functions which do the setup for running the
> +test and do the cleanup once the test finishes. The setup() function creates
> +/dev/blockioctl directory and mounts cgroup filesystem on it with memory
> +controller. It then creates a number(n) of groups in /dev/blockioctl. The
> +cleanup function does a complete cleanup of the system.
> +
> +Most of the error scenarios have been taken care of for a sane cleanup of the
> +system. However if cleanup fails in any case, just manually execute the
> +commands written in cleanup function in myfunctions.sh.
> +One of the most common causes of failed cleanup is that you have done cd into
```

```
> +any of the groups in controller dir tree.  
> +  
> +run_io_throttle_test.sh  
> +-----  
> +This script creates different scenarios for I/O bandwidth controller testing  
> +and fires (n) tasks in different groups to write and read different I/O streams  
> +etc. It waits for the return status from tasks and reports test pass/fail  
> +accordingly.  
> +  
> +Makefile  
> +-----  
> +The usual makefile for this directory  
> +  
> +PASS/FAIL CRITERION:  
> +=====+  
> +The test cases are intelligent enough in deciding the pass or failure of a  
> +test.  
> +  
> +README:  
> +-----  
> +This file.  
> diff --exclude CVS -urpN ltp/testcases/kernel/controllers.orig/io-throttle/run_io_throttle_test.sh  
ltp/testcases/kernel/controllers/io-throttle/run_io_throttle_test.sh  
> --- ltp/testcases/kernel/controllers.orig/io-throttle/run_io_throttle_test.sh 1970-01-01  
01:00:00.000000000 +0100  
> +++ ltp/testcases/kernel/controllers/io-throttle/run_io_throttle_test.sh 2008-07-07  
11:33:04.000000000 +0200  
> @@ -0,0 +1,114 @@  
> +#!/bin/bash  
> +  
> +# This program is free software; you can redistribute it and/or  
> +# modify it under the terms of the GNU General Public  
> +# License as published by the Free Software Foundation; either  
> +# version 2 of the License, or (at your option) any later version.  
> +  
> +# This program is distributed in the hope that it will be useful,  
> +# but WITHOUT ANY WARRANTY; without even the implied warranty of  
> +# MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU  
> +# General Public License for more details.  
> +  
> +# You should have received a copy of the GNU General Public  
> +# License along with this program; if not, write to the  
> +# Free Software Foundation, Inc., 59 Temple Place - Suite 330,  
> +# Boston, MA 021110-1307, USA.  
> +  
> +# Copyright (C) 2008 Andrea Righi <righi.andrea@gmail.com>  
> +  
> +# Usage: ./run_io_throttle_test.sh
```

```

> +# Description: test block device I/O bandwidth controller functionalities
> +
> +. myfunctions.sh
> +
> +trap cleanup SIGINT
> +
> +BUFSIZE=16m
> +DATASIZE=64m
> +
> +setup
> +
> +# get the device name of the entire mounted block device
> +dev=`df -P . | sed '1d' | cut -d' ' -f1 | sed 's/[p]*[0-9]*$//`"
> +
> +# evaluate device bandwidth
> +export MYGROUP=
> +phys_bw=`./iobw -direct 1 $BUFSIZE $DATASIZE | grep TOTAL | awk '{print $7}'`"
> +if [ $? -ne 0 ]; then
> + echo "ERROR: could not evaluate i/o bandwidth of $dev. Exiting test."
> + cleanup
> + exit 1
> +fi
> +echo ">> physical i/o bandwidth limit is: $phys_bw KiB/s"
> +# show cgroup i/o bandwidth limits
> +for i in `seq 1 3`; do
> + MYGROUP=cgroup-$i
> + echo "($MYGROUP) max i/o bw: " \
> + "$(($phys_bw / `echo 2^$i | bc`)) KiB/s + O_DIRECT"
> +done
> +
> +for tasks in 1 2 4; do
> +for strategy in 0 1; do
> + # set bw limiting rules
> + for i in `seq 1 3`; do
> + limit=$((($phys_bw * 1024 / `echo 2^$i | bc`)))
> + IOBW[$i]=$(($limit / 1024))
> + /bin/echo $dev:$limit:$strategy:$limit > \
> + /dev/blockioctl/cgroup-$i/blockio.bandwidth
> + if [ $? -ne 0 ]; then
> + echo "ERROR: could not set i/o bandwidth limit for cgroup-$i. Exiting test."
> + cleanup
> + exit 1
> + fi
> + done
> +
> + # run benchmark
> + if [ $tasks -eq 1 ]; then
> + stream="stream"

```

```

> + else
> + stream="streams"
> + fi
> + echo -n ">> testing $tasks parallel $stream per cgroup "
> + if [ $strategy -eq 0 ]; then
> + echo "(leaky-bucket i/o throttling)"
> + else
> + echo "(token-bucket i/o throttling)"
> + fi
> + for i in `seq 1 3`; do
> + MYGROUP=cgroup-$i
> + /bin/echo $$ > /dev/blockioctl/$MYGROUP/tasks
> + if [ $? -ne 0 ]; then
> + echo "ERROR: could not set i/o bandwidth limit for cgroup-$i. Exiting test."
> + cleanup
> + exit 1
> + fi
> + # exec i/o benchmark
> + ./iobw -direct $tasks $BUFSIZE $DATASIZE > /tmp/$MYGROUP.out &
> + PID[$i]="$!
> + done
> + /bin/echo $$ > /dev/blockioctl/tasks
> +
> + # wait for children completion
> + for i in `seq 1 3`; do
> + MYGROUP=cgroup-$i
> + wait ${PID[$i]}
> + ret=$?
> + if [ $ret -ne 0 ]; then
> + echo "ERROR: error code $ret during test $tasks.$strategy.$i. Exiting test."
> + cleanup
> + exit 1
> + fi
> + iorate=`grep parent /tmp/${MYGROUP}.out | awk '{print $7}'`
> + diff=$(( ${IBW[$i]} - $iorate ))
> + echo "($MYGROUP) i/o-bw ${IBW[$i]} KiB/s, i/o-rate $iorate KiB/s, err $diff KiB/s"
> + if [ ${IBW[$i]} -ge $iorate ]; then
> + echo "TPASS Block device I/O bandwidth controller: test $tasks.$strategy.$i PASSED";
> + else
> + echo "TFAIL Block device I/O bandwidth controller: test $tasks.$strategy.$i FAILED";
> + fi
> + done
> +done
> +done
> +
> +cleanup
> diff --exclude CVS -urpN ltp/testcases/kernel/controllers.orig/Makefile
ltp/testcases/kernel/controllers/Makefile

```

```

> --- ltp/testcases/kernel/controllers.orig/Makefile 2008-04-30 09:19:29.000000000 +0200
> +++ ltp/testcases/kernel/controllers/Makefile 2008-07-07 11:43:07.000000000 +0200
> @@ -1,6 +1,7 @@
> SUBDIRS = libcontrollers cpuctl memctl
> CHECK_CPUCTL = $(shell grep -w cpu /proc/cgroups|cut -f1)
> CHECK_MEMCTL = $(shell grep -w memory /proc/cgroups|cut -f1)
> +CHECK_BLOCKIOCTL= $(shell grep -w blockio /proc/cgroups|cut -f1)
> all:
>   @set -e;
>   ifeq ($(CHECK_CPUCTL),cpu)
> @@ -17,6 +18,13 @@ else
>     echo "Kernel is not compiled with memory resource controller support";
>   endif
>
> +ifeq ($(CHECK_BLOCKIOCTL),blockio)
> +
> + for i in $(SUBDIRS); do $(MAKE) -C $$i $@ ;done;
> +else
> + echo "Kernel is not compiled with blockio resource controller support";
> +endif
> +
> install:
>   @set -e; \
>     ln -f test_controllers.sh ../../bin/test_controllers.sh;
> @@ -37,5 +45,13 @@ else
>   echo "Kernel is not compiled with memory resource controller support";
>   endif
>
> +ifeq ($(CHECK_BLOCKIOCTL),blockio)
> +
> + for i in $(SUBDIRS); do $(MAKE) -C $$i install ; done; \
> + chmod ugo+x test_controllers.sh;
> +else
> + echo "Kernel is not compiled with blockio resource controller support";
> +endif
> +
> clean:
>   @set -e; for i in $(SUBDIRS); do $(MAKE) -C $$i clean ; done
> diff --exclude CVS -urpN ltp/testcases/kernel/controllers.orig/test_controllers.sh
ltp/testcases/kernel/controllers/test_controllers.sh
> --- ltp/testcases/kernel/controllers.orig/test_controllers.sh 2008-05-26 13:26:44.000000000
+0200
> +++ ltp/testcases/kernel/controllers/test_controllers.sh 2008-07-07 11:41:09.000000000 +0200
> @@ -38,6 +38,7 @@ if [ -f /proc/cgroups ]
> then
>   CPU_CONTROLLER=`grep -w cpu /proc/cgroups | cut -f1`;
>   MEM_CONTROLLER=`grep -w memory /proc/cgroups | cut -f1`;
> + IOTHROTTLE_CONTROLLER=`grep -w blockio /proc/cgroups | cut -f1`;

```

```
>
> if [ "$CPU_CONTROLLER" = "cpu" ]
> then
> @@ -68,6 +69,15 @@ then
>   echo "Kernel does not support for memory controller";
>   echo "Skipping all memory controller testcases....";
> fi
> +
> + if [ "$IOTHROTTLE_CONTROLLER" = "blockio" ]
> + then
> + $LTPROOT/testcases/bin/run_memctl_test.sh 1;
> + else
> + echo "CONTROLLERS TESTCASES: WARNING";
> + echo "Kernel does not support blockio controller";
> + echo "Skipping all block device I/O throttling testcases....";
> + fi
> else
> echo "CONTROLLERS TESTCASES: WARNING"
> echo "Kernel does not support for control groups";
```

Containers mailing list

Containers@lists.linux-foundation.org

<https://lists.linux-foundation.org/mailman/listinfo/containers>

Subject: Re: [PATCH] ltp controllers: block device i/o bandwidth controller testcase
Posted by [Andrea Righi](#) on Mon, 07 Jul 2008 13:43:57 GMT

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

Subrata Modak wrote:

> Thanks Andrea for contributing these tests to LTP. I will take some time
> before testing this and coming back to you. Give me some time. Meanwhile
> it would be great if Balbir/Dhaval/others can provide some review
> comments as well.

>

> Regards--

> Subrata

>

> On Mon, 2008-07-07 at 12:05 +0200, Andrea Righi wrote:

>> Add the block device I/O bandwidth controller (io-throttle) testcase.

>>

>> See testcase documentation for design and implementation details.

>> See also: <http://lkml.org/lkml/2008/7/4/143>

>>

>> Signed-off-by: Andrea Righi <righi.andrea@gmail.com>

>> ---

...

```
>> diff --exclude CVS -urpN ltp/testcases/kernel/controllers.orig/Makefile  
ltp/testcases/kernel/controllers/Makefile  
>> --- ltp/testcases/kernel/controllers.orig/Makefile 2008-04-30 09:19:29.000000000 +0200  
>> +++ ltp/testcases/kernel/controllers/Makefile 2008-07-07 11:43:07.000000000 +0200  
>> @@ -1,6 +1,7 @@  
>> SUBDIRS = libcontrollers cpuctl memctl
```

yep! it seems I missed the target to build the whole thing.

Fix missing build target for block device I/O bandwidth controller.
Patch to be applied on top of the previous one.

Both patches are also available here:
<http://download.systemimager.org/~arighi/ltp/>

Signed-off-by: Andrea Righi <righi.andrea@gmail.com>

```
---  
--- ltp/testcases/kernel/controllers/Makefile.orig 2008-07-07 15:21:42.000000000 +0200  
+++ ltp/testcases/kernel/controllers/Makefile 2008-07-07 12:25:50.000000000 +0200  
@@ -1,4 +1,4 @@  
-SUBDIRS = libcontrollers cpuctl memctl  
+SUBDIRS = libcontrollers cpuctl memctl io-throttle  
CHECK_CPUCTL = $(shell grep -w cpu /proc/cgroups|cut -f1)  
CHECK_MEMCTL = $(shell grep -w memory /proc/cgroups|cut -f1)  
CHECK_BLOCKIOCTL= $(shell grep -w blockio /proc/cgroups|cut -f1)
```

Containers mailing list
Containers@lists.linux-foundation.org
<https://lists.linux-foundation.org/mailman/listinfo/containers>

Subject: Re: [PATCH] ltp controllers: block device i/o bandwidth controller testcase
Posted by [Subrata Modak](#) on Mon, 14 Jul 2008 17:23:38 GMT

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

This too merged. A confirmation mail follows.

Regards--
Subrata

On Mon, 2008-07-07 at 15:43 +0200, Andrea Righi wrote:

> Subrata Modak wrote:
> > Thanks Andrea for contributing these tests to LTP. I will take some time
> > before testing this and coming back to you. Give me some time. Meanwhile
> > it would be great if Balbir/Dhaval/others can provide some review
> > comments as well.
> >
> > Regards--

> > Subrata
> >
> > On Mon, 2008-07-07 at 12:05 +0200, Andrea Righi wrote:
> >> Add the block device I/O bandwidth controller (io-throttle) testcase.
> >>
> >> See testcase documentation for design and implementation details.
> >> See also: <http://lkml.org/lkml/2008/7/4/143>
> >>
> >> Signed-off-by: Andrea Righi <righi.andrea@gmail.com>
> >> ---
> ...
> >> diff --exclude CVS -urpN ltp/testcases/kernel/controllers.orig/Makefile
ltp/testcases/kernel/controllers/Makefile
> >> --- ltp/testcases/kernel/controllers.orig/Makefile 2008-04-30 09:19:29.000000000 +0200
> >> +++ ltp/testcases/kernel/controllers/Makefile 2008-07-07 11:43:07.000000000 +0200
> >> @@ -1,6 +1,7 @@
> >> SUBDIRS = libcontrollers cpuctl memctl
>
> yep! it seems I missed the target to build the whole thing.
>
> Fix missing build targer for block device I/O bandwidth controller.
> Patch to be applied on top of the previous one.
>
> Both patches are also available here:
> <http://download.systemimager.org/~arighi/ltp/>
>
> Signed-off-by: Andrea Righi <righi.andrea@gmail.com>
> ---
> --- ltp/testcases/kernel/controllers/Makefile.orig 2008-07-07 15:21:42.000000000 +0200
> +++ ltp/testcases/kernel/controllers/Makefile 2008-07-07 12:25:50.000000000 +0200
> @@ -1,4 +1,4 @@
> -SUBDIRS = libcontrollers cpuctl memctl
> +SUBDIRS = libcontrollers cpuctl memctl io-throttle
> CHECK_CPUCTL = \$(shell grep -w cpu /proc/cgroups|cut -f1)
> CHECK_MEMCTL = \$(shell grep -w memory /proc/cgroups|cut -f1)
> CHECK_BLOCKIOCTL= \$(shell grep -w blockio /proc/cgroups|cut -f1)

Containers mailing list
Containers@lists.linux-foundation.org
<https://lists.linux-foundation.org/mailman/listinfo/containers>
