

Chameleon Cloud Tutorial

National Science Foundation

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CISE Research Infrastructure: Mid-Scale Infrastructure - NSFCloud (CRI: NSFCloud)

Cloud - I/O Trace using Block Trace Objectives

In this tutorial, you will learn how to install a blocktrace and how to captures all activity in the storage stack in the Linux kernel's block layer from the OS perspective.

| # | Action | Detail | Time (min) |
|---|----------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|
| 1 | Install Blocktrace in your Linux machine | You will learn how to setup a BlockTrace tool and captures all activity in the storage stack in the Linux kernel's block layer from the OS perspective | 3 |
| 2 | Install "seekwatcher" and get output image/movie. | You will learn how to setup seekwatcher to visualize block I/O patterns. | 1 |
| 3 | Run Blocktrace and Create a file using "dd" that will do disk access | In this step you will learn how to make a disk access | 1 |
| 4 | Run Blockparse and Seekwatcher to visualize the block I/O pattern | Lastly, trace the I/O patterns | 5 |

Prerequisites

The following prerequisites are expected for successful completion of this tutorial:

- An SSH client (Windows users: downloadPuTTY (http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html)
- A basic knowledge of Linux
- Install Blocktrace and Seekwatcher.

Blocktrace:

- Provides an ability to see the events going inside block i/o layer.
- Using it, it is possible to generate events for all I/O request and monitor it from beginning.
- It has low overhead, less that 2%.

Architecture level:

The following diagram illustrates the the level at which blktrace captures the IO workload. Blktrace captures events up to the driver level and operates one level higher than a bus trace does.

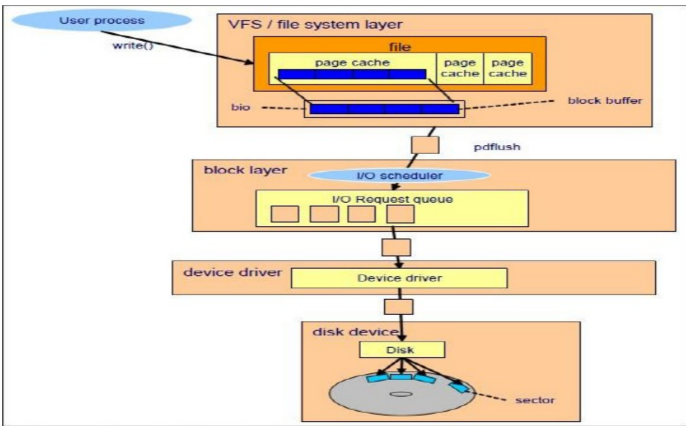
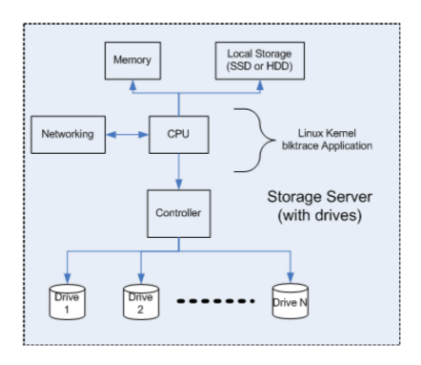


Figure 1-18 VO subsystem architecture

Why blocktrace?

It can provide a valuable way to test multi-drive workload, because the trace occurs at the logical layer prior to the physical layer. By tracing the logical layer all drives can be traced at once, where a bus trace would be limited by drive numbers. Every operating system is logging all the access its doing and so one can get a pretty broad picture of accesses.



Events Captured:

| Action | Name | Description |
|--------|---------------|----------------------------------------------------------------------------------------------------------------------------------------|
| Α | Remap | I/O was remapped to different device. |
| В | Bounced | The data pages attached to this bio are not reachable by the hardware and must be bounced to a lower memory location. |
| С | Completion | I/O Completion. |
| D | Issued | I/O issued to driver. |
| F | Front merge | I/O ends where a previously inserted requests starts |
| G | Get request | To send any type of request to a block device, a struct request container must be allocated first |
| I | Inserted | A request is being sent to the i/o scheduler for addition to the internal queue and later service by the driver. |
| М | Back merge | A previously inserted request exists that ends on the boundary of where this I/O begins, so the i/o scheduler can merge them together. |
| Р | Plug | When I/O is queued to a previously empty block device queue |
| Q | | I/O request handled by queue code. |
| S | Sleep | No available request structures were available, so the issuer has to wait for one to be freed. |
| Т | Unplug(timer) | unplug due to timer |
| U | Unplug | Some request data already queued in the device, start sending requests to the driver. |
| | | |

| Action | Name | Description |
|--------|-------|--------------------------------------------------------------------------------------------------------------------|
| X | Split | An incoming I/O may straddle a device or internal zone and needs to be chopped up into smaller pieces for service. |

Hands-on

Step 1: Install Blocktrace in your Linux machine

In this step, you will -Install Block trace, if not there.

root@rack1-1:~\# apt-get install blktrace

Step 2: Install "seekwatcher" and get output image/movie.

In this step, you will -Install seekwatcher, if not there.

root@rack1-1:~\# apt-get install seekwatcher

Step 3: Run Blocktrace and Create a file using "dd" that will do disk access

blktrace /dev/sda &

if=/dev/zero of=abc.bin bs=1MB count=1000

NOTE: kill the blktrace process using process id and then run blockparse

root@rack1-1:~\# kill (pid)

Step 4: Run block parse and seekwatcher to visualize block i/o pattern

In this step, you will -Use blkparse and seekwatcher to visualize I/O patterns.

Blkparse : In this step you can monitor the drive you want and also pipe the selected output in text file.

blkparse -i sda.blktrace.7 -f "%a,%S,%t\\n" | sed -n '/[CD]/ p' > result.txt

Seekwatcher: In this step, it will give you .png format image of disk IO, Throughput, Seek Count, IOPs

seekwatcher --io-graph-marker-size=5 -t tracenew5.blktrace.8 -o new5-dd1.png --dpi 200