

Exercise 14.1 bonnie++

bonnie++ is a widely available benchmarking program that tests and measures the performance of drives and filesystems. It is descended from **bonnie**, an earlier implementation.

Results can be read from the terminal window or directed to a file, and also to a **csv** format (**c**omma **s**eparated **v**alue). Companion programs, **bon_csv2html** and **bon_csv2txt**, can be used convert to html and plain text output formats.

We recommend you read the **man** page for **bonnie++** before using as it has quite a few options regarding which tests to perform and how exhaustive and stressful they should be. A quick synopsis is obtained with:

```
$ bonnie++ -help
bonnie++: invalid option -- 'h'
usage:
bonnie++ [-d scratch-dir] [-c concurrency] [-s size(MiB)[:chunk-size(b)]]
        [-n number-to-stat[:max-size[:min-size][:num-directories[:chunk-size]]]]
        [-m machine-name] [-r ram-size-in-MiB]
        [-x number-of-tests] [-u uid-to-use:gid-to-use] [-g gid-to-use]
        [-q] [-f] [-b] [-p processes | -y] [-z seed | -Z random-file]
        [-D]
```

A guick test can be obtained with a command like:

```
$ time sudo bonnie++ -n 0 -u 0 -r 100 -f -b -d /mnt
```

where:

Version: 1.96

- -n 0 means don't perform the file creation tests.
- -u 0 means run as root.
- -r 100 means pretend you have 100 MB of RAM.
- -f means skip per character I/O tests.
- -b means do a fsync after every write, which forces flushing to disk rather than just writing to cache.
- -d /mnt just specifies the directory to place the temporary file created; make sure it has enough space, in this case 300 MB, available.

If you don't supply a figure for your memory size, the program will figure out how much the system has and will create a testing file 2-3 times as large. We are not doing that here because it takes much longer to get a feel for things.

On an RHEL 7 system:

LFS201: V_2017-12-01

```
$ time sudo bonnie++ -n 0 -u 0 -r 100 -f -b -d /mnt
Using uid:0, gid:0.
Writing intelligently...done
Rewriting...done
Reading intelligently...done
start 'em...done...done...done...done...
               -----Sequential Output----- --Sequential Input- --Random-
Version 1.96
                 -Per Chr- --Block-- -Rewrite- -Per Chr- --Block-- --Seeks--
Concurrency 1
          Size K/sec %CP K/sec %CP K/sec %CP K/sec %CP /sec %CP
Machine
                         99769 14 106000 12
             300M
                                                     +++++ +++ 257.3 1
q7
                            226us
Latency
                                    237us
                                                       418us 624ms
```

On an Ubuntu 14.04 system, running as a virtual machine under hypervisor on the same physical machine:



```
$ time sudo bonnie++ -n 0 -u 0 -r 100 -f -b -d /mnt
Using uid:0, gid:0.
Writing intelligently...done
Rewriting...done
Reading intelligently...done
start 'em...done...done...done...done...
                  -----Sequential Output----- -- Sequential Input- -- Random-
Version 1.97
                  -Per Chr- --Block-- -Rewrite- -Per Chr- --Block-- --Seeks--
Concurrency 1
             Size K/sec %CP K/sec %CP K/sec %CP K/sec %CP /sec %CP
Machine
             300M
                           70000 61 43274 31
                                                       470061 96 2554 91
ubuntu
                             306ms
                                                        9276us
Latency
                                     201ms
                                                                   770ms
```

1.97,1.97,ubuntu,1,1415983257,300M,,,,70000,61,43274,31,,,470061,96,2554,91,,,,,,,,,,,,,,,,306ms,201ms,,9276us,770ms,,,

You can clearly see the drop in performance.

Assuming you have saved the previous outputs as a file called bonnie++.out, you can convert the output to html:

```
$ bon_csv2html < bonnie++.out > bonnie++.html
```

or to plain text with:

```
$ bon_csv2txt < bonnie++.out > bonnie++.txt
```

After reading the documentation, try longer and larger, more ambitious tests. Try some of the tests we turned off. If your system is behaving well, save the results for future benchmarking comparisons when the system is sick.