Benchmarking involves measuring the transfer rate on various areas of the device as well as measuring how long it takes to seek from one random area to another. Please back up important data before using the write benchmark.

**Transfer Rate**
- Number of Samples: 100
- Sample Size (MiB): 10

**Access Time**
- Number of Samples: 1000

[Check box to perform write-benchmark]
**Benchmark**

**Disk or Device:** 1.1 GB Hard Disk — QEMU QEMU HARDDISK [2.5+] (/dev/sdc)

**Last Benchmarked:** Thu 05 Sep 2019 04:28:36 PM EDT (Less than a minute ago)

**Sample Size:** 10.0 MiB (10,485,760 bytes)

- **Average Read Rate:** 115.7 MB/s (100 samples)
- **Average Write Rate:** 318.9 MB/s (100 samples)
- **Average Access Time:** 0.10 msec (1000 samples)

**Start Benchmark...**

**Close**