



## Scaleway ARM vs DigitalOcean

Running pts/aio-stress-1.1.1, pts/sqlite-1.8.0, pts/fs-mark-1.0.0, pts/dbench-1.0.0, pts/iozone-1.8.0, pts/tiobench-1.2.0, pts/compilebench-1.0.1, pts/unpack-linux-1.0.0, pts/postmark-1.1.0, pts/compress-gzip-1.1.0, pts/apache-1.6.1 via the Phoronix Test Suite.

### Test Systems:

#### Scaleway C1

Processor: Marvell PJ4Bv7 rev 2 (4 Cores), Motherboard: Online Labs C1, Memory: 2048MB, Disk: 46GB

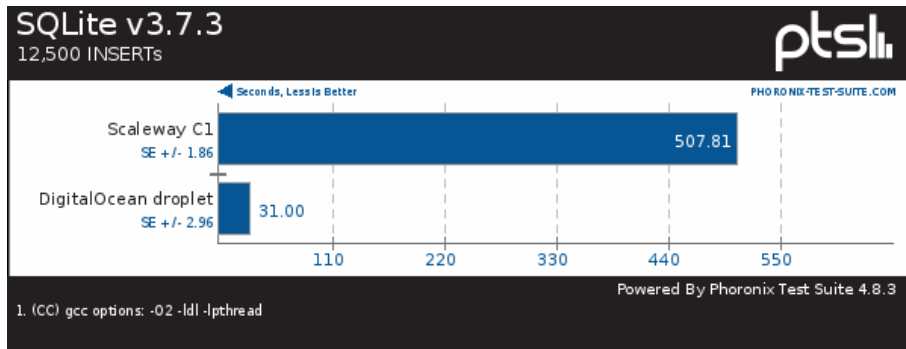
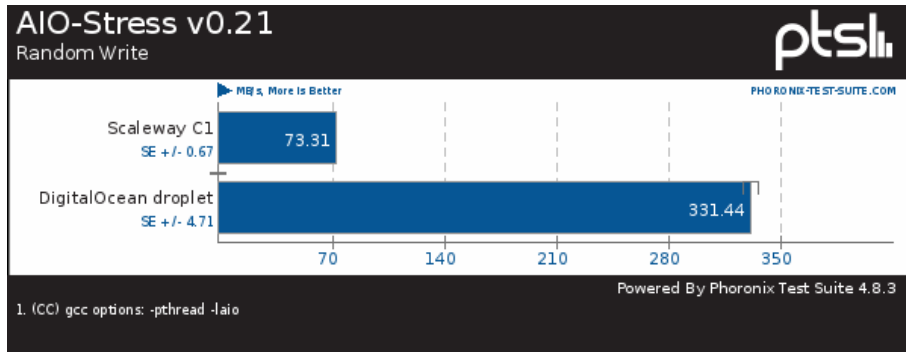
OS: Ubuntu 14.04, Kernel: 3.2.34-30 (armv7l), Compiler: GCC 4.8, File-System: ext4

#### DigitalOcean droplet

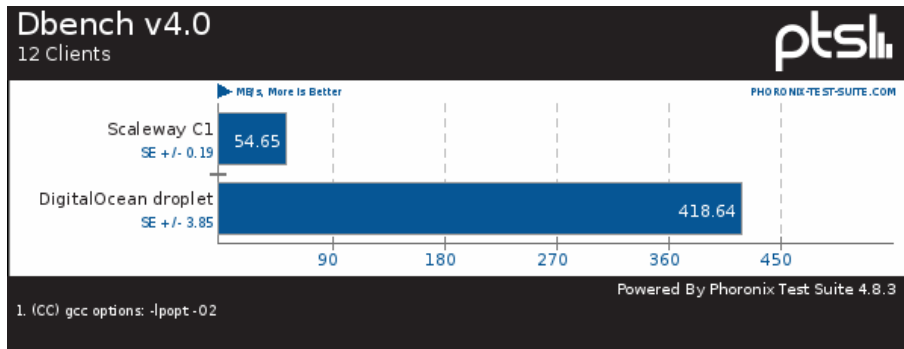
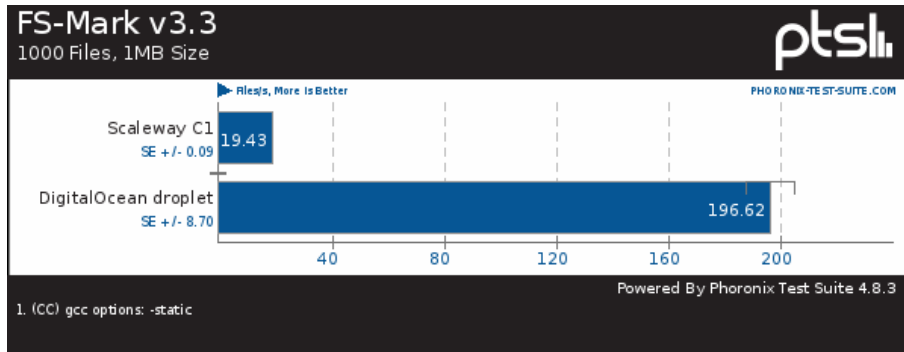
Processor: Intel Xeon E5-2630L v2 @ 2.40GHz (1 Core), Motherboard: Bochs, Chipset: Intel 440FX-82441FX PMC, Memory: 1 x 512 MB RAM, Disk: 20GB, Graphics: Cirrus Logic GD 5446, Network: Red Hat Virtio device

OS: Ubuntu 14.04, Kernel: 3.13.0-57-generic (x86\_64), Compiler: GCC 4.8, File-System: ext4, Screen Resolution: 1024x768

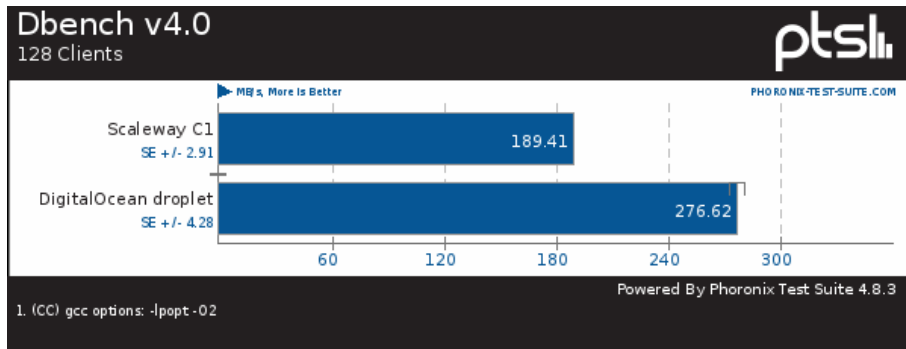
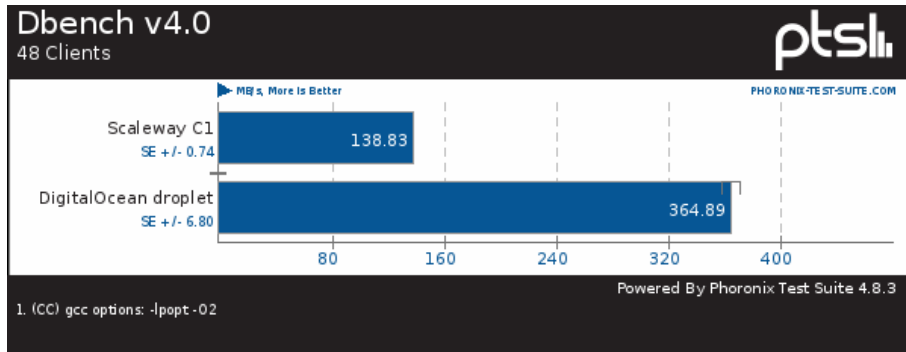
# Scaleway ARM vs DigitalOcean



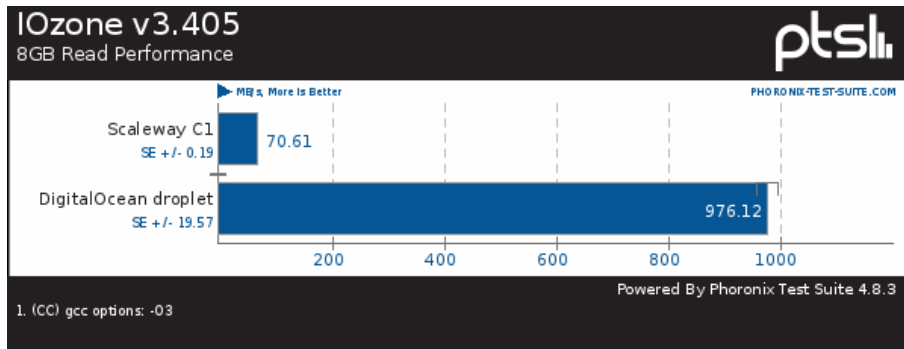
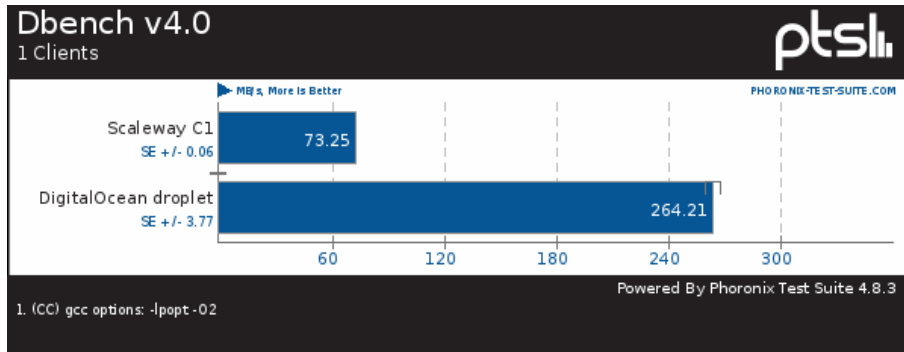
# Scaleway ARM vs DigitalOcean



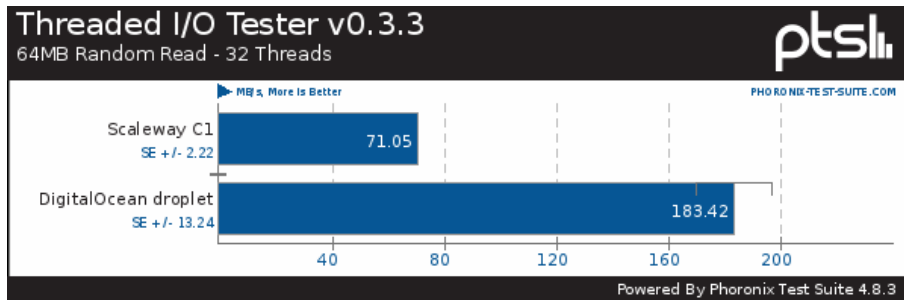
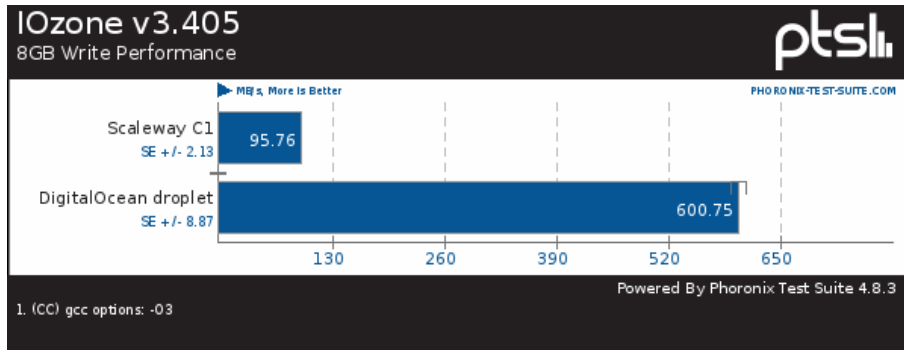
# Scaleway ARM vs DigitalOcean



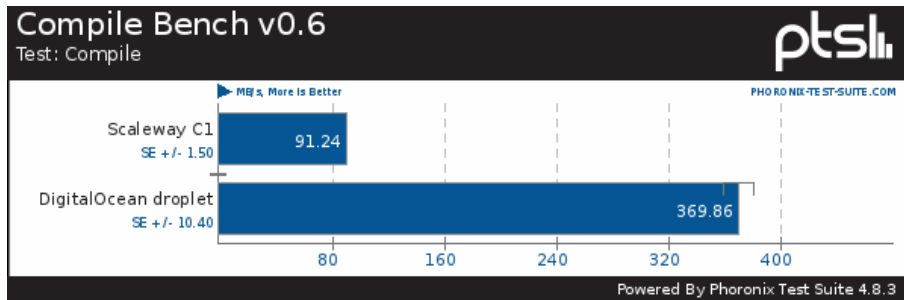
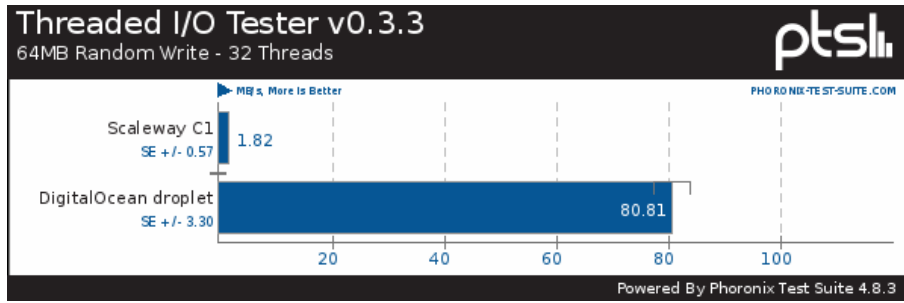
# Scaleway ARM vs DigitalOcean



# Scaleway ARM vs DigitalOcean

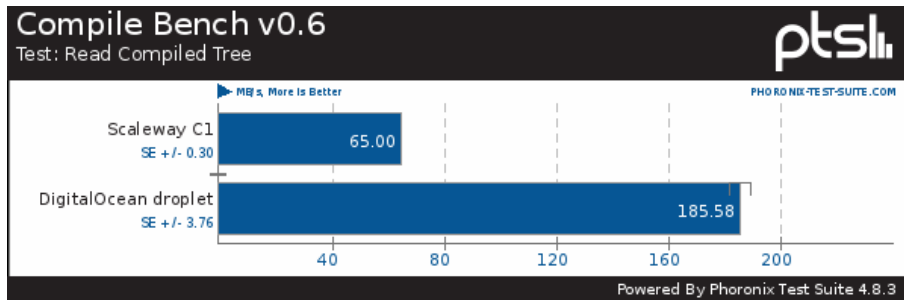
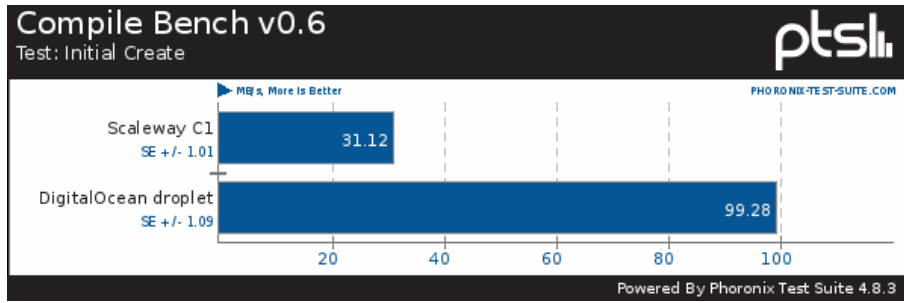


# Scaleway ARM vs DigitalOcean

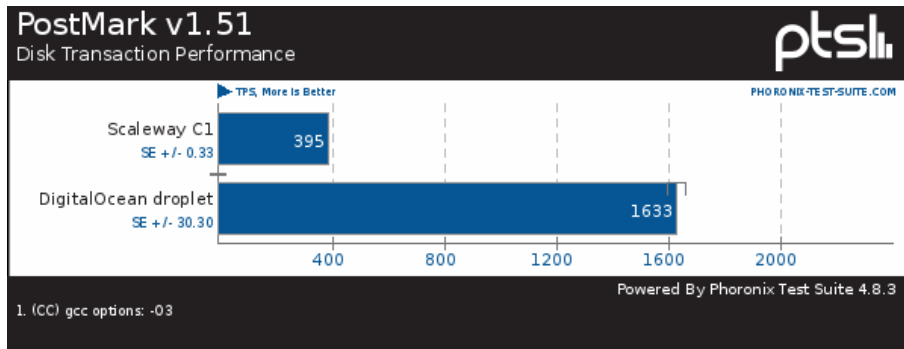
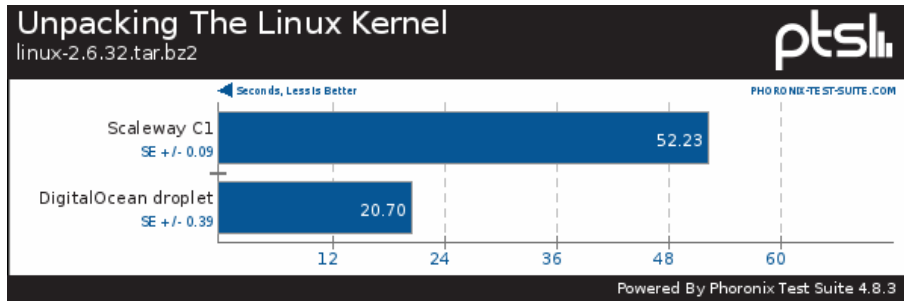




# Scaleway ARM vs DigitalOcean



# Scaleway ARM vs DigitalOcean



# Scaleway ARM vs DigitalOcean

