Simplified Performance Testing Results

```
128.91MB/s <-- Glance upload
210.75MB/s <-- Glance download
8.0MB/s <-- Block Storage Write 4k
331MB/s <-- Block Storage Write 1M
704MB/s <-- Block Storage Write 1G
23 <-- Number of nodes (during iperf HW to HW tests)
9.9 <-- HW to HW (best)
9.91 <-- HW to HW (best) - 10 Threads
0.491 <-- HW to HW (worst)
6.77 <-- HW to HW (worst) - 10 Threads
29.5Gbits/sec <-- VM to VM - VMs on same node - via Private IP - 1 thread
9.00Gbits/sec <-- VM to VM - VMs on different HW nodes - via Private IP - 1 thread
8.31Gbits/sec <-- VM to VM - VMs on different HW nodes - via Private IP - MILTI 10 thread
8.06Gbits/sec <-- VM to VM - via Floating IP and VMs are on different nodes - 1 thread
8.92Gbits/sec <-- VM to VM - diff nodes, VMs connected to separate networks connected by
vRouter - via Private IP - 1 thread
```

128.91 210.75 8.0 331.0 704.0 23 9.9 9.91 0.491 6.77 29.5 9.0 8.31 8.06 8.92