Hardware

Packet.net Type 3 servers and clients.

ltem	Value
cpus	40
ram	128G
network	Mellanox MT27520 Family [ConnectX-3 Pro] 10000 Mbps
processor	Intel Xeon E5-2640 v3s (-HT-MCP-SMP-)
disk	1 x 2400GB NVMe (Micron 1900)

Tool and Config

Cosbench

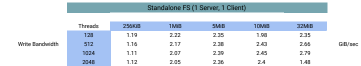
Cosbench Workloads Config

	Writes	
Cached Disk (Performance)	Uncached Disk (Performance)	Cached Disk (Performance) ReWrite
1.9GiB/sec	720MiB/sec	1GiB/sec
	Reads	
Cached Disk (Performance)	Uncached Disk (Pe	rformance)
3.8GiB/sec	1.3GiB/se	ec .

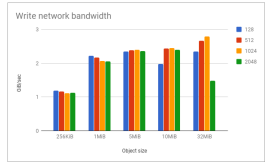
NOTE: File size used is 10GiB, performance measured using Linux dd command.

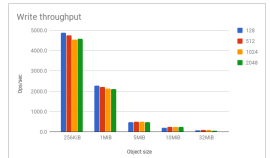
1/11/2018

Packet Benchmarking Numbers - Filesystem (1 server, 1 client)



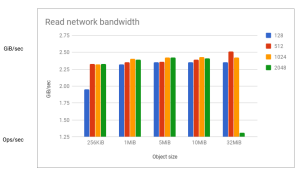
	Standalone FS (1 Server, 1 Client)						
	Threads	256KiB	1MiB	5MiB	10MiB	32MiB	
	128	4874.2	2273.3	481.3	202.8	75.2	
Write Throughput	512	4751.4	2222.1	487.4	248.8	85.1	(
	1024	4546.6	2119.7	489.5	250.9	89.3	
	2048	4587.5	2099.2	483.3	245.8	47.4	

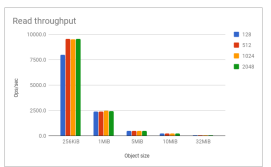




	Standalone FS (1 Server, 1 Client)						
	Threads	256KiB	1MiB	5MiB	10MiB	32MiB	
	128	1.95	2.32	2.35	2.35	2.35	
Read Bandwidth	512	2.33	2.35	2.36	2.39	2.51	
	1024	2.32	2.40	2.42	2.43	2.42	
	2048	2.33	2.39	2.42	2.41	1.31	
	2048	2.33	2.39	2.42	2.41	1.31	

	Standalone FS (1 Server, 1 Client)						
	Threads	256KiB	1MiB	5MiB	10MiB	32MiB	
	128	7987.2	2375.7	481.3	240.6	75.2	
Read Throughput	512	9543.7	2406.4	483.3	244.7	80.3	Op
	1024	9502.7	2457.6	495.6	248.8	77.4	
	2048	9543.7	2447.4	495.6	246.8	41.9	





1/11/2018 2

Packet Benchmarking Numbers - Distributed Erasure Code (10 servers, 10 clients)

Write Bandwidth

64MiB 128 0.193 3.17 4.93 512 0.216 0.795 3.16 4.49 5.89 6.31 1024 0.925 5.1 7.67 0.2615 3.65 6.33 2048 0.271 1.02 3.9 5.47 7.92 8.8 4096 0.291 1.09 4.15 5.9 6.86 7.7 8192 0.293 1.15 4.58 6.95 7.57 256KiB 1MiB 5MiB 10MiB 32MiB 64MiB Workers 128

647

799

850

938

688

814

1044

1116

1178

Distributed Erasure Code (10 Servers 10 disks, 10 Clients)

Write Throughput

512

1024

2048

4096

8192

885

1071

1110

1192

1200



GiB/sec

Ops/sec

147

188

203

253

220

242

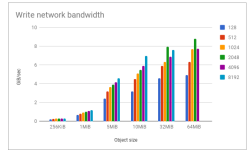
460

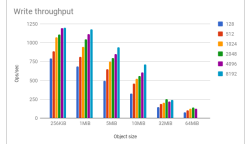
522

560

604

712



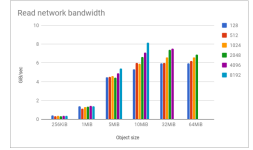


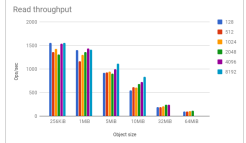
Read Bandwidth

Read Throughput

Workers	256KiB	1MiB	5MiB	10MiB	32MiB	64MiB
128	0.38	1.37	4.47	5.32	5.96	5.95
512	0.331	1.14	4.53	5.98	6	6.22
1024	0.349	1.27	4.61	5.92	6.57	6.57
2048	0.32	1.33	4.41	6.64	7.41	6.9
4096	0.375	1.4	4.88	7.08	7.52	NA
8192	0.379	1.38	5.42	8.17	NA	NA

Workers	256KiB	1MiB	5MiB	10MiB	32MiB	64MiB
128	1556	1403	915	545	191	95
512	1356	1167	928	612	192	100
1024	1430	1300	944	606	210	105
2048	1311	1362	903	680	237	110
4096	1536	1434	999	725	241	NA
8192	1552	1413	1110	837	NA	NA
	128 512 1024 2048 4096	128 1556 512 1356 1024 1430 2048 1311 4096 1536	128 1556 1403 512 1356 1167 1024 1430 1300 2048 1311 1362 4096 1536 1434	128 1556 1403 915 512 1356 1167 928 1024 1430 1300 944 2048 1311 1362 903 4096 1536 1434 999	128 1556 1403 915 545 512 1356 1167 928 612 1024 1430 1300 944 606 2048 1311 1362 903 680 4096 1536 1434 999 725	128 1556 1403 915 545 191 512 1356 1167 928 612 192 1024 1430 1300 944 606 210 2048 1311 1362 903 680 237 4096 1536 1434 999 725 241





NOTE: Orange colored boxes in read throughput indicate saturated network, at such a high concurrency we do not have enough bandwidth to serve the clients.

1/11/2018 3