$\label{lem:comparitive Performance Report for cbt-11thMar-4k-ljsoptmain-8vol-cacheon-rbdoff-isal vs cbt-7thMar-4k-ls26-8vol-cacheon-rbdoff-isal vs cbt-12thMar-jamiels4-4k-8vol-cacheon-rbdoff-isal vs cbt-10thMar-4k-main-8vol-cacheon-rbdoff-isal vs cbt-10thMar-4k-main-8$ 

Comparitive Performance Report for cbt-11thMar-4k-ljsoptmain-8vol-cacheon-rbdoff-isal vs cbt-7thMar-4k-ls26-8vol-cacheon-rbdoff-isal vs cbt-12thMar-jamiels4-4k-8vol-cacheon-rbdoff-isal vs cbt-10thMar-4k-main-8vol-cacheon-rbdoff-isal

## Table of contents

- $\bullet \ \ Comparison \ summary \ for \ cbt-11th Mar-4k-lj sopt main-8vol-cache on-rbdoff-is al \ vs \ cbt-7th Mar-4k-ls 26-8vol-cache on-rbdoff-is al \ vs \ cbt-10th Mar-4k-main-8vol-cache on-rbdoff-is al \ cbt-10th Mar-4k-main-8vol-cache on-rbdoff-is al \ cbt-10th Mar-4k-main-8vol-cache$
- Response Curves
  - Sequential Read
  - Sequential Write
  - Random Read
  - Random Write
  - Random Read/Write
- Configuration yaml files
  - results

Comparison summary for cbt-11thMar-4k-ljsoptmain-8vol-cacheon-rbdoff-isal vs cbt-7thMar-4k-ls26-8vol-cacheon-rbdoff-isal vs cbt-12thMar-jamiels4-4k-8vol-cacheon-rbdoff-isal vs cbt-10thMar-4k-main-8vol-cacheon-rbdoff-isal

Sequential								
Read	cbt_11thMar_o	4ht_l7sbpMnain	4 k. 8 <b>∜≪26ia: 26gbo</b> eko	o <b>rcaxthebaffh Nisal</b> lof	fja <b>isadelsa</b> nglok_	8xbtl_tathkbar_	r4bd% <b>nfilainngl&amp;</b> vol_	_cachec
4K	63254@3.0ms	64633@3.0	2%	65631@2.9	4%	66785@2.9	$\overline{6\%}$	
8K	$38181@5.0\mathrm{ms}$	38374@5.0	1%	38579@5.0	1%	39845@4.8	4%	
16K	$21529@8.9\mathrm{ms}$	21693@8.8	1%	22257@8.6	3%	22239@8.6	3%	
32K	18732@10.2 ms	18819@10.2	0%	19044@10.1	2%	18891@10.2	1%	
64K	1146@14.6ms	1146@14.6	0%	1173@14.3	2%	1158@14.5	1%	
256K	1552@10.8 ms	1554@10.8	0%	1567@10.7	1%	1553@10.8	0%	
512K	1559@10.8ms	1559@10.8	0%	1571@10.7	1%	1557@10.8	-0%	
1024K	1568@13.4ms	1568@13.4	0%	1579@13.3	1%	1564@13.4	-0%	

Sequential Write	cbt_11thMar_	etht_l7sbpMenair	1 <u>k 8<b>1/62/hænsgb</b>e</u> to	oncaxilheil@ffhNsali	offja <b>isáelsá</b> ngek_	8sbil_tath&far	r4kd%ffilaimgl&vol	_cache
$\overline{4K}$	6526@118.2ms	7503@136.5	15%	7161@107.2	10%	3433@149.7	-47%	
8K	5525@185.5ms	5297@242.2	-4%	4554@281.0	-18%	2008@512.0	-64%	
16K	5476@93.5ms	5406@94.7	-1%	5439@94.2	-1%	5099@100.3	-7%	
32K	9662@79.4ms	9773@78.5	1%	9587@80.0	-1%	9593@80.0	-1%	
64K	263@127.4ms	233@144.3	-11%	241@139.4	-8%	215@156.5	-18%	
256K	459@146.0ms	456@73.5	-1%	451@74.3	-2%	400@62.8	-13%	
512K	282@238.2 ms	305@220.4	8%	339@197.8	20%	292@229.8	4%	
1024K	440@383.0 ms	484@347.3	10%	527@318.3	20%	469@357.8	7%	

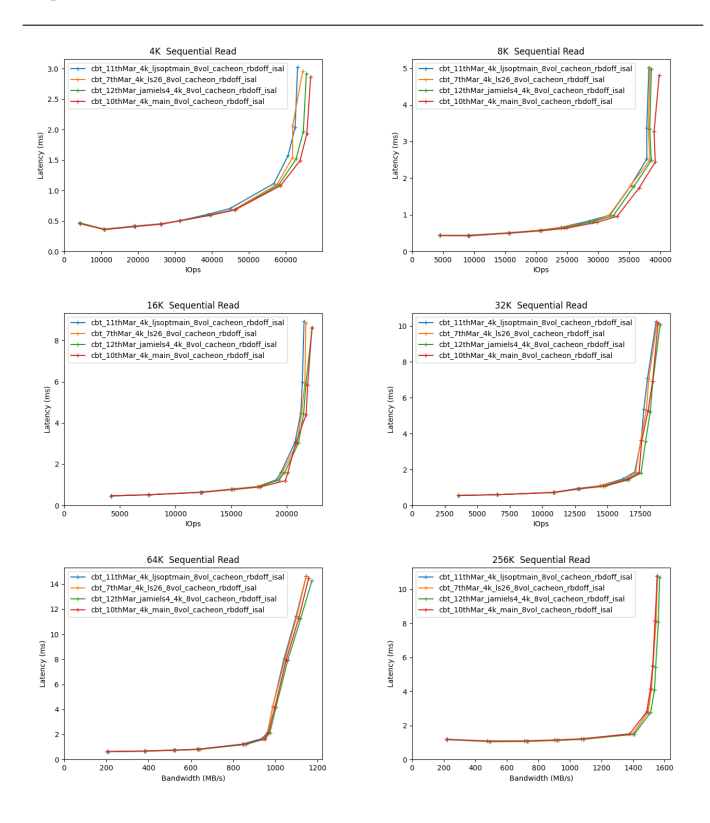
Random							
Read	$cbt\_11thMar\_e$	lkt <u>l7</u> sbpMmain	4 k 8 K sid bia a Seghod	oncabathe banth Nisalic	<u>ffja</u> i <b>sads</b> lad <u>ng</u> dk_	_8xbtlb9tHxbar_	_rthd@ffilainngt&vol_cach
$\overline{4\mathrm{K}}$	71071@5.4ms	69552@5.5	-2%	70155@5.5	-1%	69659@5.5	-2%
8K	47853@8.0 ms	46343@8.3	-3%	47832@8.0	-0%	47136@8.1	-1%
16K	29935@12.8ms 2	29079@13.2	-3%	29721@12.9	-1%	29788@12.9	-0%
32K	27034@9.5ms	26213@9.8	-3%	26997@9.5	-0%	26545@9.6	-2%
64K	1537@10.9ms	1420@5.9	-8%	1489@11.3	-3%	1502@11.2	-2%
256K	1711@19.6ms	1708@9.8	-0%	1722@9.7	1%	1708@19.6	-0%

 $\label{lem:comparison} Comparison summary for cbt-11th Mar-4k-lj soptmain-8vol-cacheon-rbdoff-is al vs cbt-7th Mar-4k-ls 26-8vol-cacheon-rbdoff-is al vs cbt-12th Mar-jamiels 4-4k-8vol-cacheon-rbdoff-is al vs cbt-10th Mar-4k-main-8vol-cacheon-rbdoff-is al vs cbt-10th Mar-4k-main-8vol-cacheon-rb$ 

Random Read	cht 11thMar	allet 17stbuAtfarrai	ivak sakaban arangan ka	overhytelhet 2000 Nikel	hffia <b>istáils</b> 4 nata	Sshatl 1:00thlesbar	rłkd <b>őfilaing</b> 8vol	cache
512K	1777@14.2ms	1775@14.2	-0%	1784@14.1	<u>1911   21   21   21   21   21   21   21 </u>	1775@14.2	-0%	Cacin
1024K	1767@16.6ms	1772@16.6	0%	1776@16.5	1%	1771@16.6	0%	
Random	1, 11,134	41, 199, 1 3 of 1	. 41 of∀ave oll	1 JI 100 W 1	1 0° + 0711 4 41		31.30∀0°1 • 10 1	1
Write	cbt11thMar_	<u>eHat 17stopMana</u> i	.Ak 8 Weidthambeghod	oncaxilbebiiiin ivisal	b <u>ffja</u> istatellsat <u>n</u> gek_	_8xbtl_btattln&bar_	r4hd% <b>f6hain</b> ngl&vol_o	cach
4K	4551@169.5ms	s 4831@105.9	6%	3127@164.3	-31%	2053@373.6	-55%	
8K	4572@167.9ms	s 4591@167.0	0%	2461@208.4	-46%	1948@394.6	-57%	
16K	4773@107.3ms	s 4812@106.5	1%	4518@113.2	-5%	4539@112.7	-5%	
32K	4014@127.4ms	s 4201@121.8	5%	3737@102.6	-7%	4105@124.6	2%	
64K	238@105.8ms	216@116.5	-9%	216@116.6	-9%	194@129.5	-18%	
256K	279@240.7ms	275@244.0	-1%	281@239.0	1%	280@239.7	0%	
512K	260@129.1 ms	252@99.4	-3%	315@106.2	21%	262@127.8	1%	
1024K	347@144.6ms	384@130.7	11%	332@151.3	-4%	313@160.2	-10%	
Random	-1-+ 11+hMon	-41+ 17+ haldman	:-41- 00Z0Z:0-1-1	ballodo M.d	1 C - : 07 blo 4	Old 10thMon	-41-10/ff[]a ====d 0 === 1	1
Read/Write	CDt11tillMar_	_GINT_1JS@WWW.IA1		Old aximied and in invised	nomiansamanaman	_8X01CACINGON	rldd <b>offdain</b> gevol_e	cacı
$4K_{20}/30$	$7005@36.6\mathrm{ms}$	8450@30.3	21%	8047@31.8	15%	5027@50.9	-28%	
$16 K_{-}70/30$	$4565@56.1\mathrm{ms}$	4747@53.9	4%	4864@52.8	7%	4293@59.6	-6%	
$64 \text{K}_{-}70/30$	$212@39.6\mathrm{ms}$	215@39.0	1%	202@41.4	-5%	202@83.1	-5%	
$64 \text{K} \_ 30/70$	$176@95.3\mathrm{ms}$	182@92.3	3%	168@99.8	-5%	168@99.8	-5%	

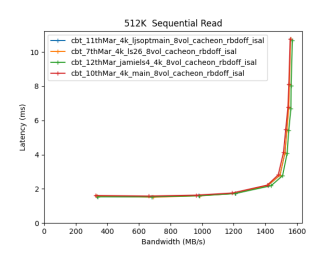
# Response Curves

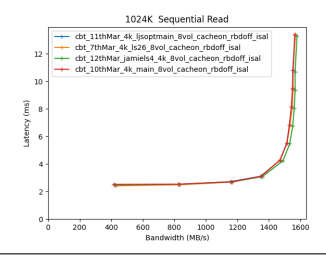
### Sequential Read



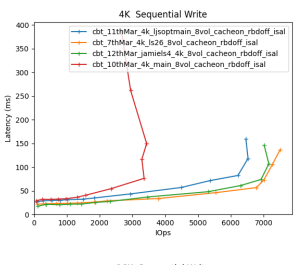
cbt-11th Mar-4k-ljsoptmain-8vol-cacheon-rbdoff-isal vs cbt-57th Mar-4k-ls26-8vol-cacheon-rbdoff-isal vs cbt-12th Mar-jamiels4-4k-8vol-cacheon-rbdoff-isal vs cbt-10th Mar-4k-main-8vol-cacheon-rbdoff-isal

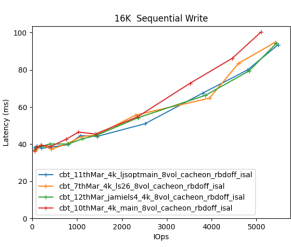
Response Curves Sequential Write

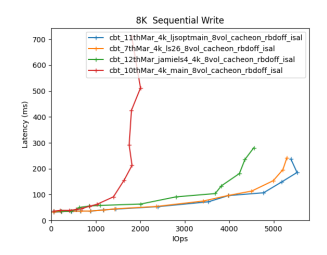


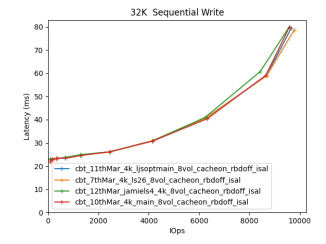


### Sequential Write

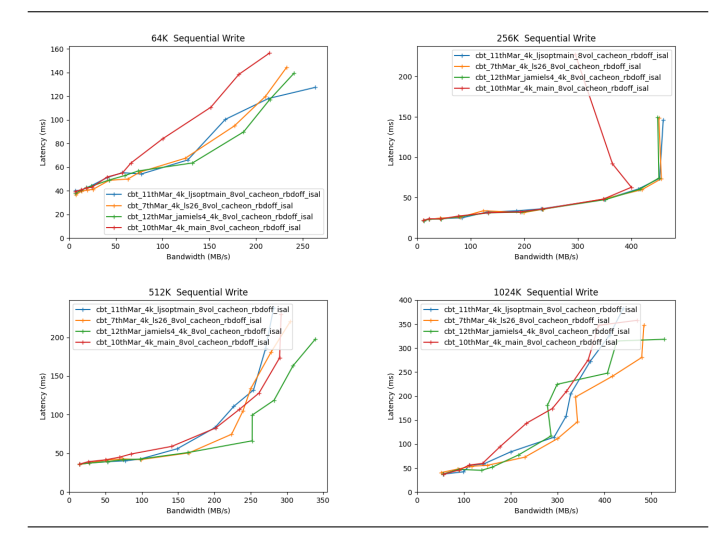




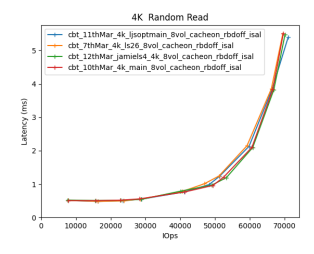


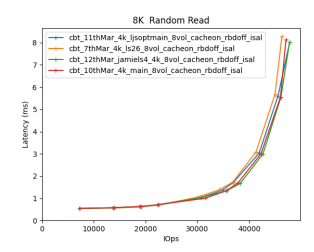


Response Curves Random Read

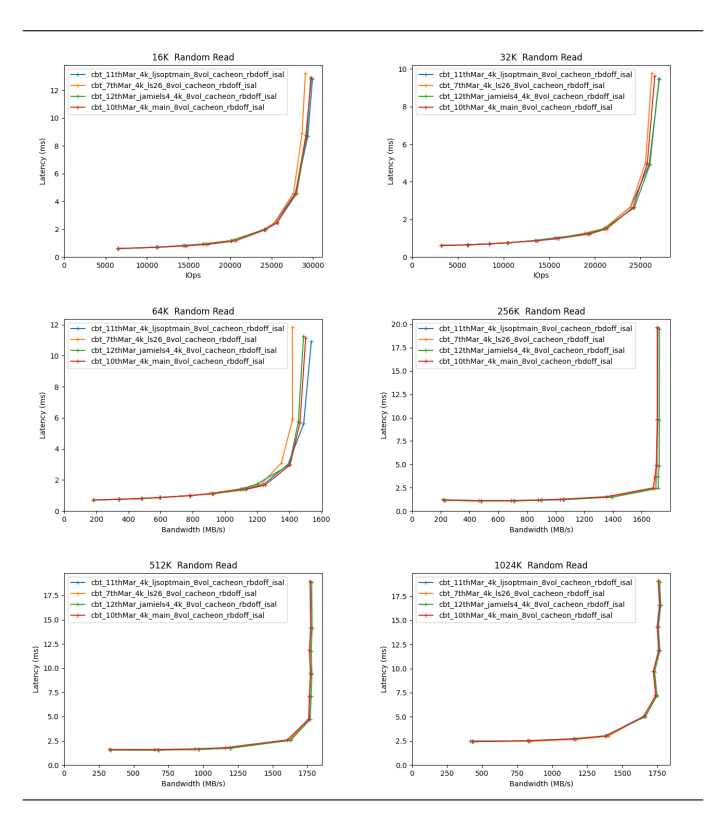


#### Random Read



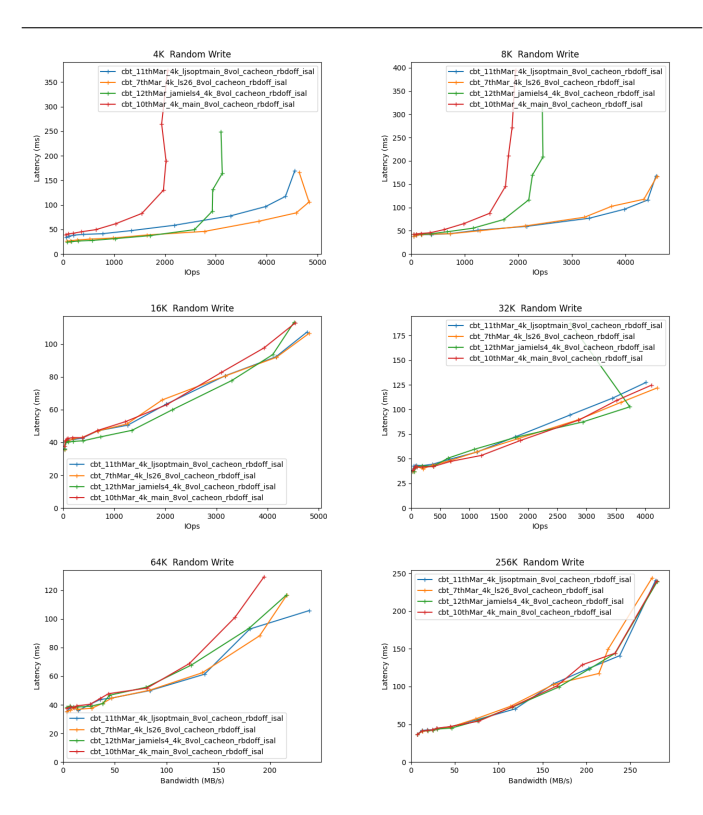


Response Curves Random Write

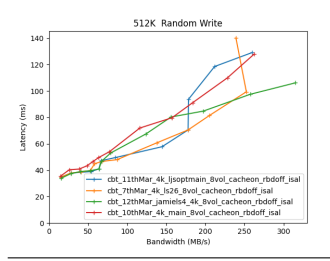


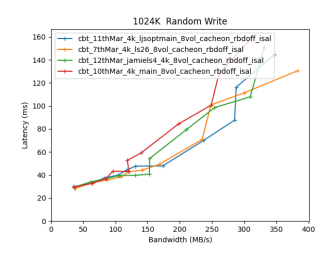
#### Random Write

Response Curves Random Write

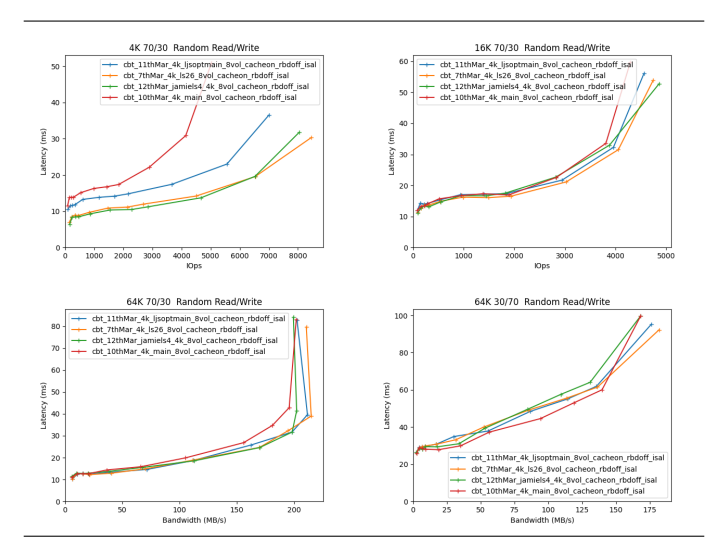


Response Curves Random Read/Write





### Random Read/Write



# Configuration yaml files

Only yaml files that differ by more than 20 lines from the yaml file for the baseline directory will be added here in addition to the baseline yaml

#### results

```
librbdfio:
  cmd_path: /usr/local/bin/fio
  fio_out_format: json
  log_avg_msec: 100
  log_bw: true
  log_iops: true
  log_lat: true
  norandommap: true
  osd_ra:
  - 4096
 poolname: rbd_replicated
 prefill:
    blocksize: 64k
    numjobs: 1
 procs_per_volume:
  - 1
  ramp: 30
  time: 90
  time_based: true
  use_existing_volumes: true
  vol_size: 52500
  volumes_per_client:
  workloads:
    16k7030:
      jobname: randmix
      mode: randrw
      numjobs:
      - 1
      op_size: 16384
      rwmixread: 70
      total_iodepth:
      - 1
      - 2
      - 3
      - 4
      - 8
      - 16
      - 24
      - 32
      - 64
      - 128
      - 256
    16krandomread:
      jobname: randread
      mode: randread
      numjobs:
      - 1
      op_size: 16384
      total_iodepth:
      - 4
      - 8
      - 12
      - 16
      - 24
      - 48
      - 64
      - 128
      - 256
      - 384
    16krandomwrite:
```

```
jobname: randwrite
  mode: randwrite
 numjobs:
  - 1
  op_size: 16384
  total_iodepth:
  - 1
  - 2
  - 3
  - 4
  - 8
  - 16
  - 32
  - 64
  - 128
  - 256
  - 384
  - 512
1Mrandomread:
 jobname: randread
 mode: randread
 numjobs:
  - 1
  op_size: 1048576
  total_iodepth:
  - 1
  - 2
  - 3
  - 4
  - 8
  - 12
  - 16
  - 20
  - 24
  - 28
  - 32
1Mrandomwrite:
  jobname: randwrite
 mode: randwrite
 numjobs:
  op_size: 1048576
  total_iodepth:
  - 1
  - 2
  - 3
  - 4
  - 5
  - 6
  - 8
  - 16
  - 24
  - 32
  - 48
1Mseqread:
  jobname: seqread
 mode: read
 numjobs:
  - 1
 op_size: 1048576
 total_iodepth:
  - 1
  - 2
```

- 3 - 4 - 6 - 8 - 10 - 12 - 14 - 16 - 20 1Mseqwrite: jobname: seqwrite mode: write numjobs: - 1 op\_size: 1048576 total\_iodepth: - 2 - 4 - 6 - 8 - 16 - 32 - 48 - 64 - 96 - 128 - 160 256krandomread: jobname: randread mode: randread numjobs: - 1 op\_size: 262144 total\_iodepth: - 1 - 2 - 3 - 4 - 5 - 8 - 16 - 24 - 32 - 64 - 128 256krandomwrite: jobname: randwrite mode: randwrite numjobs: - 1 op\_size: 262144 total\_iodepth: - 1 - 2 - 3 - 4 - 5 - 8 - 16 - 32 - 64 - 96

```
- 256
32krandomread:
  jobname: randread
 mode: randread
 numjobs:
  - 1
  op_size: 32768
  total_iodepth:
  - 6
  - 8
  - 12
  - 16
  - 24
  - 32
  - 64
  - 128
  - 256
32krandomwrite:
  jobname: randwrite
 mode: randwrite
 numjobs:
  - 1
  op_size: 32768
  total_iodepth:
  - 1
  - 2
  - 3
  - 4
  - 8
  - 16
  - 32
  - 64
  - 128
  - 256
  - 384
  - 512
4k7030:
  jobname: randmix
 mode: randrw
 numjobs:
  - 1
  op_size: 4096
  rwmixread: 70
  total_iodepth:
  - 1
  - 2
   3
  - 4
  - 8
  - 16
  - 24
  - 32
  - 64
  - 128
  - 256
4krandomread:
  jobname: randread
 mode: randread
 numjobs:
  - 1
  op_size: 4096
```

```
total_iodepth:
  - 8
  - 12
  - 16
  - 32
  - 48
  - 64
  - 128
  - 256
  - 384
4krandomwrite:
  jobname: randwrite
  mode: randwrite
  numjobs:
  - 1
  op_size: 4096
  total_iodepth:
  - 2
  - 4
  - 8
  - 16
  - 32
  - 64
  - 128
  - 256
  - 384
  - 512
  - 768
512krandomread:
  jobname: randread
  mode: randread
  numjobs:
  - 1
  op_size: 524288
  total_iodepth:
  - 2
  - 3
  - 4
  - 8
  - 16
  - 24
  - 32
  - 40
  - 48
  - 64
512krandomwrite:
  jobname: randwrite
  mode: randwrite
  numjobs:
  - 1
  op_size: 524288
  total_iodepth:
  - 1
  - 2
  - 3
  - 4
  - 5
  - 6
  - 8
  - 16
  - 24
```

```
- 32
  - 48
  - 64
512kseqread:
  jobname: seqread
 mode: read
 numjobs:
  - 1
  op_size: 524288
  total_iodepth:
  - 1
  - 2
  - 3
  - 4
  - 6
  - 8
  - 12
  - 16
  - 20
  - 24
  - 32
512kseqwrite:
  jobname: seqwrite
  mode: write
 numjobs:
  - 1
  op_size: 524288
  total_iodepth:
  - 1
  - 2
  - 4
  - 6
  - 8
  - 16
  - 32
  - 48
  - 64
  - 96
  - 128
64k3070:
  jobname: randmix
 mode: randrw
 numjobs:
  - 1
 op_size: 65536
 rwmixread: 30
  total_iodepth:
  - 2
  - 3
  - 4
  - 8
  - 16
  - 32
  - 64
  - 96
  - 128
  - 256
64k7030:
  jobname: randmix
 mode: randrw
 numjobs:
```

```
op_size: 65536
  rwmixread: 70
  total_iodepth:
  - 1
  - 2
  - 3
  - 4
  - 8
  - 16
  - 32
  - 64
  - 96
  - 128
  - 256
64krandomread:
  jobname: randread
  mode: randread
 numjobs:
  - 1
  op_size: 65536
  total_iodepth:
  - 2
  - 4
  - 6
  - 8
  - 12
  - 16
  - 24
  - 32
  - 64
  - 128
  - 256
64krandomwrite:
  jobname: randwrite
 mode: randwrite
 numjobs:
  - 1
  op_size: 65536
  total_iodepth:
  - 2
  - 4
  - 6
  - 8
  - 16
  - 24
  - 32
  - 64
  - 128
  - 256
  - 384
64kseqread:
  jobname: read
 mode: read
 numjobs:
  - 1
  op_size: 65536
  total_iodepth:
  - 2
  - 4
  - 6
  - 8
  - 16
  - 24
```

- 32 - 64 - 128 - 192 - 256 64kseqwrite: jobname: write mode: write numjobs: - 1 op\_size: 65536 total\_iodepth: - 4 - 8 - 12 - 16 - 32 - 48 - 64 - 128 - 256 - 384 - 512 8krandomread: jobname: randread mode: randread numjobs: - 1 op\_size: 8192 total\_iodepth: - 4 - 8 - 12 - 16 - 32 - 48 - 64 - 128 - 256 - 384 8krandomwrite: jobname: randwrite mode: randwrite numjobs: - 1 op\_size: 8192 total\_iodepth: - 2 - 4 - 8 - 16 - 32 - 64 - 128 - 256 - 384 - 512 - 768 precondition: jobname: precond1rw mode: randwrite monitor: false numjobs:

```
- 1
  op_size: 65536
  time: 600
 total_iodepth:
  - 16
seq16kread:
  jobname: seqread
  mode: read
 numjobs:
  op_size: 16384
  total_iodepth:
  - 2
  - 8
  - 12
  - 16
  - 24
  - 32
  - 64
  - 96
  - 128
  - 192
seq16kwrite:
  jobname: seqwrite
 mode: write
 numjobs:
  - 1
  op_size: 16384
  total_iodepth:
  - 2
  - 4
  - 8
  - 16
  - 32
  - 48
  - 64
  - 128
  - 256
  - 384
  - 512
seq256kread:
  jobname: seqread
 mode: read
 numjobs:
  - 1
  op_size: 262144
  total_iodepth:
  - 1
  - 2
  - 3
  - 4
  - 5
  - 8
  - 16
  - 24
  - 32
  - 48
  - 64
seq256kwrite:
  jobname: seqwrite
 mode: write
  numjobs:
```

```
- 1
  op_size: 262144
  total_iodepth:
  - 1
  - 2
  - 4
  - 8
  - 16
  - 24
  - 32
  - 64
  - 96
  - 128
  - 256
seq32kread:
  jobname: seqread
  mode: read
 numjobs:
  - 1
  op_size: 32768
  total_iodepth:
  - 2
  - 4
  - 8
  - 12
  - 16
  - 24
  - 32
  - 64
  - 96
  - 128
  - 192
seq32kwrite:
  jobname: seqwrite
 mode: write
 numjobs:
  - 1
 op_size: 32768
  total_iodepth:
  - 2
  - 4
  - 8
  - 16
  - 32
  - 64
  - 128
  - 256
  - 512
  - 768
seq4kread:
  jobname: seqread
 mode: read
 numjobs:
  - 1
  op_size: 4096
  total_iodepth:
  - 4
  - 8
  - 12
  - 16
  - 24
  - 32
```

- 64 - 96 - 128 - 192 seq4kwrite: jobname: seqwrite mode: write numjobs: - 1 op\_size: 4096 total\_iodepth: - 2 - 8 - 16 - 24 - 32 - 48 - 64 - 128 - 256 - 384 - 512 - 768 - 1024 seq8kread: jobname: seqread mode: read numjobs: - 1 op\_size: 8192 total\_iodepth: - 2 - 4 - 8 - 12 - 16 - 24 - 32 - 64 - 96 - 128 - 192 seq8kwrite: jobname: seqwrite mode: write numjobs: - 1 op\_size: 8192 total\_iodepth: - 2 - 8 - 16 - 24 - 32 - 48 - 64 - 128 - 256 - 384 - 512 - 768 - 1024

```
cluster:
  archive dir: /tmp/cbt
  ceph-mgr_cmd: /usr/bin/ceph-mgr
  ceph-mon_cmd: /usr/bin/ceph-mon
  ceph-osd_cmd: /usr/bin/ceph-osd
  ceph-run_cmd: /usr/bin/ceph-run
  ceph_cmd: /usr/bin/ceph
  clients:
  - --- server1 ---
  clusterid: ceph
  conf_file: /cbt/ceph.conf.4x1x1.fs
  fs: xfs
  head: --- server1 ---
  iterations: 1
  mgrs:
    --- server1 ---:
      a: null
  mkfs_opts: -f -i size=2048
  mons:
    --- server1 ---:
     a: --- IP Address --:6789
  mount_opts: -o inode64,noatime,logbsize=256k
  - --- server1 ---
  osds_per_node: 6
  pdsh_ssh_args: -a -x -1%u %h
  rados_cmd: /usr/bin/rados
  rbd_cmd: /usr/bin/rbd
  tmp_dir: /tmp/cbt
  use_existing: true
  user: root
monitoring_profiles:
  collectl:
    args: -c 18 -sCD -i 10 -P -oz -F0 --rawtoo --sep ";" -f {collectl_dir}
  librbdfio:
    cmd_path: /usr/local/bin/fio
    fio_out_format: json
    log_avg_msec: 100
    log_bw: true
   log_iops: true
    log_lat: true
   norandommap: true
    osd_ra:
    - 4096
    poolname: rbd_replicated
    prefill:
      blocksize: 64k
      numjobs: 1
    procs_per_volume:
    - 1
    ramp: 30
    time: 90
    time_based: true
    use_existing_volumes: true
    vol_size: 52500
    volumes_per_client:
    - 8
    workloads:
      16k7030:
        jobname: randmix
        mode: randrw
        numjobs:
```

```
- 1
 op_size: 16384
 rwmixread: 70
 total_iodepth:
  - 1
  - 2
  - 3
  - 4
  - 8
  - 16
  - 24
 - 32
 - 64
 - 128
 - 256
16krandomread:
  jobname: randread
 mode: randread
 numjobs:
 - 1
 op_size: 16384
 total_iodepth:
 - 4
 - 8
 - 12
 - 16
 - 24
 - 48
 - 64
 - 128
 - 256
  - 384
16krandomwrite:
  jobname: randwrite
 mode: randwrite
 numjobs:
 - 1
 op_size: 16384
 total_iodepth:
  - 1
  - 2
  - 3
  - 4
 - 8
 - 16
 - 32
 - 64
  - 128
 - 256
 - 384
 - 512
1Mrandomread:
  jobname: randread
 mode: randread
 numjobs:
  - 1
 op_size: 1048576
 total_iodepth:
  - 1
  - 2
  - 3
 - 4
 - 8
```

- 12 - 16 - 20 - 24 - 28 - 32 1Mrandomwrite: jobname: randwrite mode: randwrite numjobs: - 1 op\_size: 1048576 total\_iodepth: - 1 - 2 - 3 - 4 - 5 - 6 - 8 - 16 - 24 - 32 - 48 1Mseqread: jobname: seqread mode: read numjobs: - 1 op\_size: 1048576 total\_iodepth: - 1 - 2 - 3 - 4 - 6 - 8 - 10 - 12 - 14 - 16 - 20 1Mseqwrite: jobname: seqwrite mode: write numjobs: - 1 op\_size: 1048576 total\_iodepth: - 2 - 4 - 6 - 8 - 16 - 32 - 48 - 64 - 96 - 128 - 160 256krandomread: jobname: randread

mode: randread

cbt-11thMar-4k-ljsoptmain-8vol-cacheon-rbdoff-isal vs cbt25thMar-4k-ls26-8vol-cacheon-rbdoff-isal vs March 12, 2025 cbt-12thMar-jamiels4-4k-8vol-cacheon-rbdoff-isal vs cbt-10thMar-4k-main-8vol-cacheon-rbdoff-isal

```
numjobs:
  op_size: 262144
  total_iodepth:
  - 1
  - 2
  - 3
  - 4
  - 5
  - 8
  - 16
  - 24
  - 32
  - 64
  - 128
256krandomwrite:
  jobname: randwrite
  mode: randwrite
  numjobs:
  - 1
  op_size: 262144
  total_iodepth:
  - 1
  - 2
  - 3
  - 4
  - 5
  - 8
  - 16
  - 32
  - 64
  - 96
  - 128
  - 256
32krandomread:
  jobname: randread
  mode: randread
  numjobs:
  - 1
  op_size: 32768
  {\tt total\_iodepth:}
  - 2
  - 4
  - 6
  - 8
  - 12
  - 16
  - 24
  - 32
  - 64
  - 128
  - 256
32krandomwrite:
  jobname: randwrite
  mode: randwrite
  numjobs:
  - 1
  op_size: 32768
  total_iodepth:
  - 1
  - 2
  - 3
  - 4
```

```
- 8
  - 16
  - 32
  - 64
  - 128
  - 256
  - 384
  - 512
4k7030:
  jobname: randmix
 mode: randrw
 numjobs:
  - 1
  op_size: 4096
  rwmixread: 70
  total_iodepth:
  - 1
   2
   3
  - 4
  - 8
  - 16
  - 24
  - 32
  - 64
  - 128
  - 256
4krandomread:
  jobname: randread
 mode: randread
 numjobs:
  - 1
  op_size: 4096
  total_iodepth:
  - 4
  - 8
  - 12
  - 16
  - 32
  - 48
  - 64
  - 128
  - 256
  - 384
4krandomwrite:
  jobname: randwrite
  mode: randwrite
 numjobs:
  - 1
  op_size: 4096
  total_iodepth:
  - 2
  - 4
  - 8
  - 16
  - 32
  - 64
  - 128
  - 256
  - 384
  - 512
  - 768
512krandomread:
```

cbt-11thMar-4k-ljsoptmain-8vol-cacheon-rbdoff-isal vs cbt27thMar-4k-ls26-8vol-cacheon-rbdoff-isal vs March 12, 2025 cbt-12thMar-jamiels4-4k-8vol-cacheon-rbdoff-isal vs cbt-10thMar-4k-main-8vol-cacheon-rbdoff-isal

```
jobname: randread
  mode: randread
 numjobs:
  - 1
  op_size: 524288
  total_iodepth:
  - 1
  - 2
  - 3
  - 4
  - 8
  - 16
  - 24
  - 32
  - 40
  - 48
  - 64
512krandomwrite:
  jobname: randwrite
 mode: randwrite
 numjobs:
  - 1
 op_size: 524288
  total_iodepth:
  - 3
  - 4
  - 5
  - 6
  - 8
  - 16
  - 24
  - 32
  - 48
  - 64
512kseqread:
  jobname: seqread
 mode: read
 numjobs:
  - 1
  op_size: 524288
  total_iodepth:
  - 1
  - 2
  - 3
  - 4
  - 6
  - 8
  - 12
  - 16
  - 20
  - 24
  - 32
512kseqwrite:
  jobname: seqwrite
 mode: write
 numjobs:
  - 1
 op_size: 524288
 total_iodepth:
  - 1
  - 2
```

- 4 - 6 - 8 - 16 - 32 - 48 - 64 - 96 - 128 64k3070: jobname: randmix mode: randrw numjobs: - 1 op\_size: 65536 rwmixread: 30 total\_iodepth: - 1 - 2 - 3 - 4 - 8 - 16 - 32 - 64 - 96 - 128 - 256 64k7030: jobname: randmix mode: randrw numjobs: - 1 op\_size: 65536 rwmixread: 70 total\_iodepth: - 1 - 2 - 3 - 4 - 8 - 16 - 32 - 64 - 96 - 128 - 256 64krandomread: jobname: randread mode: randread numjobs: - 1 op\_size: 65536 total\_iodepth: - 4 - 6 - 8 - 12 - 16 - 24 - 32 - 64

```
- 256
64krandomwrite:
  jobname: randwrite
  mode: randwrite
 numjobs:
  - 1
  op_size: 65536
  total_iodepth:
  - 4
  - 6
  - 8
  - 16
  - 24
  - 32
  - 64
  - 128
  - 256
  - 384
64kseqread:
  jobname: read
 mode: read
 numjobs:
  - 1
  op_size: 65536
  total_iodepth:
  - 2
  - 4
  - 6
  - 8
  - 16
  - 24
  - 32
  - 64
  - 128
  - 192
  - 256
64kseqwrite:
  jobname: write
 mode: write
 numjobs:
  - 1
  op_size: 65536
  total_iodepth:
  - 4
  - 8
  - 12
  - 16
  - 32
  - 48
  - 64
  - 128
  - 256
  - 384
  - 512
8krandomread:
  jobname: randread
 mode: randread
 numjobs:
  - 1
  op_size: 8192
  total_iodepth:
```

```
- 4
  - 8
  - 12
  - 16
  - 32
  - 48
  - 64
  - 128
  - 256
  - 384
{\tt 8krandomwrite:}
  jobname: randwrite
  mode: randwrite
  numjobs:
  - 1
  op_size: 8192
  total_iodepth:
  - 4
  - 8
  - 16
  - 32
  - 64
  - 128
  - 256
  - 384
  - 512
  - 768
precondition:
  jobname: precond1rw
  mode: randwrite
  monitor: false
  numjobs:
  - 1
  op_size: 65536
  time: 600
  total_iodepth:
  - 16
seq16kread:
  jobname: seqread
  mode: read
  numjobs:
  - 1
  op_size: 16384
  total_iodepth:
  - 2
  - 4
  - 8
  - 12
  - 16
  - 24
  - 32
  - 64
  - 96
  - 128
  - 192
seq16kwrite:
  jobname: seqwrite
  mode: write
  numjobs:
  - 1
  op_size: 16384
  total_iodepth:
```

- 2 - 4 - 8 - 16 - 32 - 48 - 64 - 128 - 256 - 384 - 512 seq256kread: jobname: seqread mode: read numjobs: - 1 op\_size: 262144 total\_iodepth: - 1 - 2 - 3 - 5 - 8 - 16 - 24 - 32 - 48 - 64 seq256kwrite: jobname: seqwrite mode: write numjobs: - 1 op\_size: 262144 total\_iodepth: - 2 - 4 - 8 - 16 - 24 - 32 - 64 - 96 - 128 - 256 seq32kread: jobname: seqread mode: read numjobs: - 1 op\_size: 32768 total\_iodepth: - 2 - 4 - 8 - 12 - 16 - 24 - 32 - 64 - 96
- cbt-11th Mar-4k-ljsoptmain-8vol-cacheon-rbdoff-isal vs<br/> cbt32th Mar-4k-ls26-8vol-cacheon-rbdoff-isal vs<br/> cbt-12th Mar-jamiels4-4k-8vol-cacheon-rbdoff-isal vs<br/> cbt-10th Mar-4k-main-8vol-cacheon-rbdoff-isal

```
- 128
  - 192
seq32kwrite:
  jobname: seqwrite
 mode: write
 numjobs:
  - 1
  op_size: 32768
  total_iodepth:
  - 4
  - 8
  - 16
  - 32
  - 64
  - 128
  - 256
  - 512
  - 768
seq4kread:
  jobname: seqread
 mode: read
 numjobs:
  - 1
  op_size: 4096
  total_iodepth:
  - 2
  - 4
  - 8
  - 12
  - 16
  - 24
  - 32
  - 64
  - 96
  - 128
  - 192
seq4kwrite:
  jobname: seqwrite
  mode: write
 numjobs:
  - 1
  op_size: 4096
  total_iodepth:
  - 2
  - 8
  - 16
  - 24
  - 32
  - 48
  - 64
  - 128
  - 256
 - 384
  - 512
  - 768
  - 1024
seq8kread:
  jobname: seqread
 mode: read
 numjobs:
  - 1
  op_size: 8192
```

```
total_iodepth:
        - 8
        - 12
        - 16
        - 24
        - 32
        - 64
        - 96
        - 128
        - 192
      seq8kwrite:
        jobname: seqwrite
        mode: write
        numjobs:
        - 1
        op_size: 8192
        total_iodepth:
        - 2
        - 8
        - 16
        - 24
        - 32
        - 48
        - 64
        - 128
        - 256
        - 384
        - 512
        - 768
        - 1024
        - 1280
cluster:
  archive_dir: /tmp/cbt
  ceph-mgr_cmd: /usr/bin/ceph-mgr
  ceph-mon_cmd: /usr/bin/ceph-mon
  ceph-osd_cmd: /usr/bin/ceph-osd
  ceph-run_cmd: /usr/bin/ceph-run
  ceph_cmd: /usr/bin/ceph
  clients:
  - --- server1 ---
  clusterid: ceph
  conf_file: /cbt/ceph.conf.4x1x1.fs
  fs: xfs
  head: --- server1 ---
  iterations: 1
  mgrs:
    --- server1 ---:
      a: null
  mkfs_opts: -f -i size=2048
    --- server1 ---:
     a: --- IP Address --:6789
  mount_opts: -o inode64, noatime, logbsize=256k
  - --- server1 ---
  osds_per_node: 6
  pdsh_ssh_args: -a -x -1%u %h
  rados_cmd: /usr/bin/rados
  rbd_cmd: /usr/bin/rbd
  tmp_dir: /tmp/cbt
  use_existing: true
```

```
user: root
monitoring_profiles:
  collectl:
    args: -c 18 -sCD -i 10 -P -oz -F0 --rawtoo --sep ";" -f {collectl_dir}
```