

Object Storage Workload Tools

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Presentation Take-Aways

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Know how to:

- Design the Workload
- Use the Object Storage Workload Tools
- Analyze the Results





- Motivation and Testing Methodology
- Designing Workloads
- Workload Test Tools (Usage and Results)
- Demo
- Questions
- Backup Slides

Motivation to Develop

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Need to incorporate workload-driven requirements into Red Hat Storage development, documentation, test, and release processes. Continuously test and validate those storage workloads going forward.

Object Storage Workload Testing

- Simulate customer production environments
- Scale-out workloads sampled from key customers
- Record client I/O and system resource utilization statistics

Testing Methodology

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Comprehensive workload profile:

- Clusters pre-filled to simulate customer production environments
- Ceph RGW scale-out workload sampled from key customers
- Automated failure injection with in-house tooling
- Recording client I/O throughput and latency statistics
- Log Ceph radosgw system resource utilization (cpu, memory)
- Additional logging: fill rates; RGW garbage collection

Workload generated with COSBench https://github.com/intel-cloud/cosbench

Designing Workloads

Workload Modeling

- Layout
 - Number of Buckets
 - Number of Objects (per Bucket)
- Object sizes
- Operation types/mixture
- Throughput per day
 - Number of objects accessed
 - Number of objects modified

Considerations

- Micro benchmarks vs. Production simulation
- Ensure workload generator is not a bottleneck



Designing Workloads

Workload Specifications

- Sizing for Capacity = number of objects
 - Test Conditions
 - Available capacity cap (factor in replication type)
 - Percent cluster fill %fill
 - object size objsz
 - number of buckets/containers numbuckets
 - numobj = ((cap * %fill) / objsz) / numbuckets
- Sizing for Performance = number of workers
 - Target average latency (QoS)
 - Perform sizing runs to determine cluster performance level
 - Adjust number of workers numworkers



Micro-benchmarks

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Object sizes = Fixed (constant) sizes

- 64K Small size (Thumbnail images, small files etc.)
- 1M Medium size (Images, text files etc.)
- 32M Large size (Data Analytics, HD images, log files, backup etc.)

Test Selection (single operation type)

- Sequential: 100% Sequential Read, then 100% Sequential Write
- Random: 100% Random Read, then 100% Random Write

Typically single operation type and single object size

Production Simulation 'hybrid'



Object size Histogram

- 1K 50%
- 64K, 8M, 64M 15% each
- 1G 5%

Operation types and mix

- 60% Read
- 10% List
- 16% Delete
- 14% Write

Based on 48 hour production monitoring

Workload Generator Considerations

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Scaling factors

- Network performance Driver to Object Storage
- Number of Drivers
- Workload definition
 - Object sizes
 - Operation type
 - Number of workers/threads (per Driver)

Workload generator limits

Driver processing overhead ('mock' driver info follows)

Workload Generator Limits

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COSbench Scaling Measurements:

Use 'mock' storage driver

```
<!-- Mock Auth / Storage --> <auth type="mock" config="delay=0"/>
```

Observations:

- Throughput limiting operation type is Write
- Read, List and Delete deliver higher throughput, but don't scale with number of workers
- Optimal ratio: 4 Drivers per Client node, each with 3 workers
- On larger configurations use load balancer (HAproxy) between Drivers and Storage

Scaling COSbench

Per Driver Resources (increases with number of workers)

- 1-2x CPU
- 1-2GB Memory RSS

Scaling Number of Drivers

- One Controller with one Driver
 ./conf/controller.conf ← one driver section (default)
 driver./start-all.sh
- One Controller with X Drivers
 Edit ./conf/controller.conf ← lists X driver sections
 ./start-driver.sh X
 ./start-controller.sh



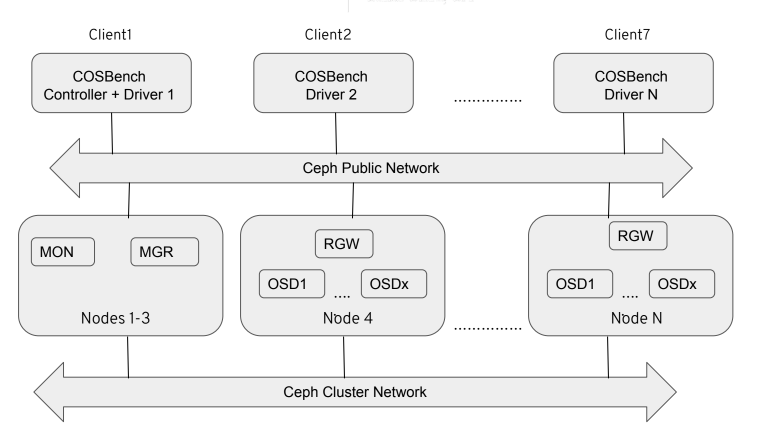
Scaling COSbench

Example: two Drivers - ./conf/controller.conf

```
[controller]
drivers = 2
log level = INFO
log file = log/system.log
archive dir = archive
[driver1]
name = driver1
url = http://127.0.0.1:18088/driver
[driver2]
name = driver2
url = http://127.0.0.1:18188/driver
```

Object Storage Testbed Components





Object Storage Workload Testing Tools

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- genXMLs generates COSbench workload files
- RGWtest Ceph RGW testing automation
- RGWOCP deploys Ceph RGW & COSbench on kubernetes
- OSDfailure injects failures and measures Client I/O impact

https://github.com/jharriga/



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Purpose

Generates workload files and text COSbench results

Automation Capabilities

- Generates workload files (genXMLs.sh)
- Produces COSbench 'General Report' (cbparser.py)

Repo URL

https://github.com/jharriga/genXMLs

genXMLs - Usage

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Procedure

- Install
 - git clone https://github.com/jharriga/genXMLs
- Configure
 - Edit genXMLs.sh
 - akey, skey, endpt ← AUTH
 - testname, runtime
 - objSIZES, numCONT, numOBJ
- Generate workload files
 - ./genXMLs.sh

See next slide for workload file inventory



FILENAME	DESCRIPTION
fill.xml	cluster fill workload (creates buckets and objects) - first workload
empty.xml	empty cluster (removes objects and buckets) - last workload
seqops.xml	performs sequential reads and writes (two workstages)
randomops.xml	performs random reads and writes (two workstages)
mixedops.xml	performs mixture of read, list, write and delete operations



Purpose

Automates Ceph RGW performance testing

Automation Capabilities

- Generates workload files
- Configures RGW for test runs
 - Creates user and pools
 - Inserts user credentials in workload files
- Executes and monitors workloads
 - logs system resource utilization
 - logs Ceph stats

https://github.com/jharriga/RGWtest



RGWtest - Usage

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- Install
 - git clone https://github.com/jharriga/RGWtest
- Configure
 - Edit vars.shinc
- Run tests
 - writeXML.sh
 - resetRGW.sh
 - runlOworkload.sh <workload.xml>
- Review results
 - logfile (RGWtest/<RESULTSDIR>/<LOGFILE>)
 - client performance (COSbench controller)

RGWtest - Workload Files

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FILENAME	DESCRIPTION
fillWorkload.xml	cluster fill workload (creates buckets and objects) - first workload
emptyWorkload.xml	empty cluster (removes objects and buckets) - last workload
ioWorkload.xml	User defined workload built from 'XMLtemplates' files

Execute a workload:

run|Oworkload.sh <workload.xml>



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Edit vars.shinc - Runtime Environment

Variable Name	Default Value	Definition
MONhostname	pcloud10	Ceph MON hostname/ip address
RGWhostname	pcloud08	Ceph radosgw hostname/ip address
cosPATH	/root/v0.4.2	Path to locally installed COSbench
rgwUSER	johndoe:swift	Object storage username
rgwURL	localhost:5000	Object storage endpoint
preparePTYPE	ec	replication (ec or 3-way)
pg_data, pg_index, pg	4096, 256, 256	determined by PGCALC

RGWtest- Configuration (2 of 2)

Edit vars.shinc - Workload definition

Variable Name	Default Value	Definition
objSIZES	histogram	1KB/50%, 8KB/15%, 65MB/15%, 1GB/5%
numCONT	5	number of containers (or buckets)
numOBJ	232000	number of objects per container
numOBJmax	numOBJ	useful for aging runs - (numOBJ * 2)
runtime_sec	3600	1 hour runtime (in seconds)
fillWORKERS	40	number of workers/threads - fillWorkload.xml
runtestWORKERS	40	number of workers/threads - ioWorkload.xml



RGWtest - Workload Specifications

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Define new workload specifications (advanced)

- RGWtest/Templates contains the template workload files
- Values from vars.shinc are inserted by 'writeXML.sh'

EXAMPLE - use alternate template

Edit vars.sh → RUNTESTtemplate="TMPL_deleteWrite.tmpl" writeXML.sh runIOworkload ioWorkload.xml

Users can modify existing or create new templates



RGWtest - logfile

Default location ← RESULTSDIR="./RESULTS"

LOGFILE="\${RESULTSDIR}/\${PROGNAME}_\${ts}.log"

Collected statistics (\$pollinterval="1m")

- 'ceph df' capacity RAW and default.rgw.buckets.data
- System resource utilization
 - OSD/RGW system load average
 - radosgw process and memory stats
 - ceph-osd process and memory stats
- Ceph RGW garbage collection
- Ceph RGW resharding activity

All log entries are timestamped



RGWtest - Logfile excerpt

Logfile excerpt - Fill Cluster 30%

Start

```
GLOBAL:
```

SIZE AVAIL RAW USED %RAW USED

524TiB 523TiB 308GiB 0.06

POOLS:

NAME ID USED %USED MAX AVAIL OBJECTS

default.rgw.buckets.data 10 0B 0 332TiB 0

End

GLOBAL:

SIZE AVAIL RAW USED %RAW USED

524TiB 379TiB 145TiB **27.62**

POOLS:

NAME ID USED %USED MAX AVAIL OBJECTS default.rgw.buckets.data 10 95.9TiB 32.46 199TiB 26573298



RGWtest - Review Results

Test Description	Conditions	Avg Thruput	Avg Latency	99% Latency
fillCluster 30%	3.1 filestore	147 op/s	466 ms	8640 ms
fillCluster 30%	3.2 bluestore	164 op/s	416 ms	8260 ms
PERCENT CHANGE	N/A	+11%	-11%	-4%

Logfile Statistics:

- Load average: 15 min avg filestore=23.2; bluestore=8.7
- CPU usage (PCPU) and memory usage (VSZ and RSS)
 - Ceph-osd
 - Radosgw
- Workload runtime: start and end timestamp



RGWtest - Review Results

Test Description	Conditions	Avg Thruput	Avg Latency	99% Latency
hybridSS initial (read stats, 1hr)	3.1 filestore	85 op/s	644 ms	10080 ms
hybridSS initial (read stats, 1hr)	3.2 bluestore	142 op/s	358 ms	6540 ms
PERCENT CHANGE	N/A	+67%	-45%	-35%

Logfile Statistics:

- Load average: 15 min avg filestore=27.2; bluestore=7.3
- CPU usage (PCPU) and memory usage (VSZ and RSS)
 - o Ceph-osd
 - Radosgw
- Workload runtime: start and end timestamp





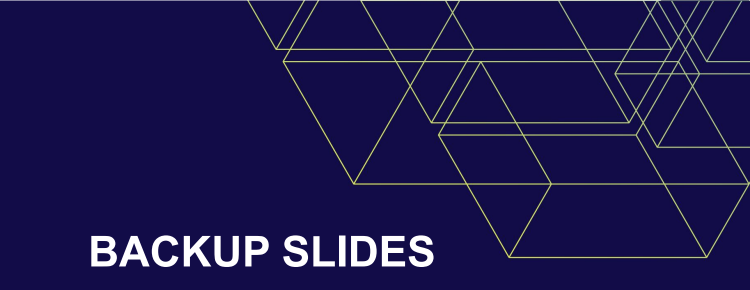
Presentation Take Away's

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RGWtest - Procedure

- Calculate pg_num values for RGW pools
 - https://access.redhat.com/labsinfo/cephpgc (downstream supports EC)
 - https://ceph.io/pgcalc/ (upstream)
- Edit RGWtest/vars.shinc
- Create pools and user (resetRGW.sh)
- Write workload files (writeXML.sh)
- Workload run sequence (runlOworkload.sh)
 - 1. Fill cluster to a predetermined % RAW USAGE
 - Run hybridSS workload as initial measurement run
 - 3. Run hybrid2x workload to age the cluster
 - 4. Run hybridSS workload as aged measurement run
 - Empty cluster
- Review Results



RGWtest - Test Configuration

Hardware

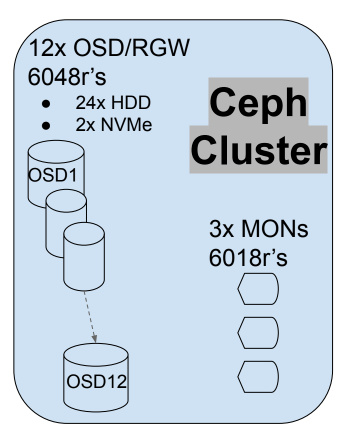
- 12x OSD nodes (312 OSDs with 500TB RAW)
- 3x MON nodes (one serving as MGR node)
- 17x Client nodes (COSbench drivers)
- 1x Admin node (RGWtest, COSbench controller and ceph-ansible)

Software

- RHEL 7.6
- RHCS 3.2
 - bluestore w/osd scenario=noncollocated
 - default WAL and DB sizes
- Ceph pool configuration
 - default.rgw.buckets.data: EC 4+2; pg_data=4096
 - All other Ceph pools: 3-way replication; pg_index=256, pg=256

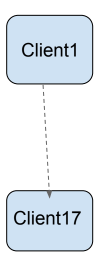


Test Configuration



17x Clients Dell r620's

- COSbench Drivers
- HAproxy



1x Admin Dell r620's

- RGWtest
- COSbench Controller

Admin



RGWtest - Variable Settings

Object count calculations (sizing capacity)

- Actual available (factoring replication type)
 - 'ceph df' output, the MAX AVAIL for default.rgw.buckets.data 332TiB
- RGW Object size distribution objSIZES="h(1|1|50,64|64|15,8192|8192|15,65536|65536|15,1048576|1048576|5)KB"
- 62MB Mean Objsz: (1*.5)+(64*.15)+(8192*.15)+(65536*.15)+(1048576*.05)
- numobj = ((cap * %fill) / objsz) / numbuckets
 - ((332TiB * 0.3) / 62MB) / 5 = ~400k

RGWtest variable settings (vars.shinc)

- preparePTYPE=ec, k=4, m=2
- ← EC 4+2 replication
- - pg_data=4096, pg_index=256, pg=256 ← https://access.redhat.com/labs/cephpgc/
- numCONT=5, numOBJ=400000
- ← 2M Objects total

fillWORKERS=68

← 17 driver nodes (four per driver node)

runtestWORKERS=68

← 17 driver nodes (four per driver node)



Ceph Placement Groups per Pool Calc.



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Step2. Select a Ceph use case

Rados Gateway Only -- Use for S3 and/or Swift workloads only

Step3. Select special conditions (optional)

Support Erasure Coding (EC) Supported only for the RGW and native librados object storage.

Step4. Adjust values for pools and PGs

Set values for all pools

Pool Name 🛭	Pool Type @	Size (9	OSD#	%Data	Target PGs per OSD	Suggested PG Count	
.rgw.root	Replicated		3	312	0.10	100	256	î
default.rgw.intent-log	Replicated		3	312	0.10	100	256	ŵ
default.rgw.log	Replicated		3	312	0.10	100	256	
default.rgw.buckets.data	Erasure Coding	K 4	M 2	312	94.80	100	4096	ŵ
default.rgw.buckets.extra	Replicated		3	312	1.00	100	256	î
default.rgw.buckets.index	Replicated		3	312	3.00	100	256	ŵ

Workload

Basic Info

ID: w13 Name: hybrid2x Current State: finished

Submitted At: Jun 9, 2019 9:19:03 PM Started At: Jun 9, 2019 9:19:03 PM Stopped At: Jun 11, 2019 9:19:15 PM

more info

Final Result

General Report

Op-Type Op-Count Byte-Count Avg-ResTime	Avg-Flocime	լուսսցոբաւ	Danawiam	Succ-Rauo
read 4.46 mops 237.03 TB 616.61 ms	50.02 ms	25.79 op/s	1.37 GB/S	99.49%
list 740.94 kops 0 B 5.95 ms	5.95 ms	4.29 op/s	0 B/S	99.48%
write 1.19 mops 63.26 TB 574.48 ms	78.97 ms	6.91 op/s	366.11 MB/S	100%
delete 1.04 mops 0 B 16.71 ms	16.71 ms	6.05 op/s	0 B/S	100%

ResTime (RT) Details

Op-Type	60%-RT	80%-RT	90%-RT	95%-RT	99%-RT	100%-RT
read	< 80 ms	< 250 ms	< 820 ms	< 1,020 ms	< 12,700 ms	< 16,870 ms
list	< 10 ms	< 10 ms	< 10 ms	< 20 ms	< 50 ms	< 1,530 ms
write	< 70 ms	< 250 ms	< 790 ms	< 980 ms	< 11,870 ms	< 17,500 ms
delete	< 10 ms	< 30 ms	< 50 ms	< 70 ms	< 120 ms	< 10,110 ms

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more info

ID: w15 Name: delWrite2hr Current State: finished

Final Result

General Report

Op-Type Op-Count Byte-Count Avg-ResTime Avg-ProcTime Throughput Bandwidth Succ-Ratio

write

delete

delete

305.56 kops 16.13 TB

203.46 kops 0 B

462.57 ms

12.7 ms

62.69 ms 12.7 ms

Submitted At: Jun 11, 2019 10:20:35 PM Started At: Jun 11, 2019 10:20:35 PM Stopped At: Jun 12, 2019 12:20:48 AM

42.45 op/s

28.27 op/s

2.24 GB/S 0 B/S

100% 100%

ResTime (RT) Details

Op-Type 60%-RT 80%-RT 90%-RT 95%-RT 99%-RT 100%-RT < 20 ms < 240 ms < 660 ms < 730 ms < 8.770 ms < 12.450 ms write

< 20 ms < 20 ms < 20 ms < 20 ms < 70 ms < 10.040 ms

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