Introduction

This report evaluates the performance of Graviton 2 and Graviton 4 platforms under a modeled AdTech workload, designed to test the platform's ability to manage high-throughput, latency-sensitive operations. The workload is based on a previously published AdTech workload

(https://aerospike.com/resources/white-papers/running-operational-workloads/) at scale, emulating real-world demands with billions of records and concurrent database operations. This workload measures maximum sustainable TPS while adhering to strict SLA latency thresholds for both reads and writes. These results offer a detailed assessment of the platforms' performance and suitability for demanding operational environments.

Workload Summary

Data Models

The workload is focused on emulating real-world demands of AdTech and similar industries, emphasizing ultra-low latency, high availability, scalability, and cost efficiency.

User Profile Database:

- Generates simulated data akin to that which tracks market segments, geographic data, etc.
- Maintains 50 billion unique records (~100 TB uncompressed, before replication).
- Read-heavy workload to support real-time ad bidding decisions.

Campaign Database:

- · Stores transactional information for ad campaigns, such as budgets and bidding data.
- Maintains 600 million unique records (~2 TB uncompressed).
- Balanced 50/50 read/write workload.

Workload:

- Concurrent workloads for both databases.
- 80/20 read/write for user-profile data.
- 50/50 read/write for campaign data.

Replication and Compression:

- Replication Factor: 2 (ensures data availability).
- Compression: Lz4 with a 4:1 ratio to reduce storage requirements.

SLA

Many workloads have tight latency requirements, and this is especially true for our customers in the AdTech space. For this workload, we are reporting the maximum TPS that the cluster can sustain while the p99.9 for reads was under 1.0 ms, and writes were under 2.0 ms, for both concurrent workloads.

Infrastructure Configuration

• Deployed on a 9-node Aerospike cluster

- Deployed 16 load generation servers (lgs)
- User profile database stored entirely on Flash (SSDs) for cost efficiency
- Campaign database used hybrid storage (indexes in DRAM, data on Flash) to optimize read/write balance

More details are available in the Appendix

Methodology

Cluster Hydration

We used asbench to generate the data. For each of the load generation servers, 8 copies of asbench were run. Hydration took between 6 and 12 hours.

Details on the exact parameters are available in the appendix.

Cluster Conditioning

Aerospike does not mutate the data in place, and thus has to defrag disk blocks in order to reclaim space. Defrag puts pressure on the machines' IO subsystem, and so in order to measure what a system can do in production, we must condition the cluster to be in a state where it is doing both the workload, and the ongoing background maintenance tasks. The clusters were loaded with data, and then an update workload was applied to put the cluster into defrag equilibrium. The clusters were under this workload for approximately one week before the workloads were run.

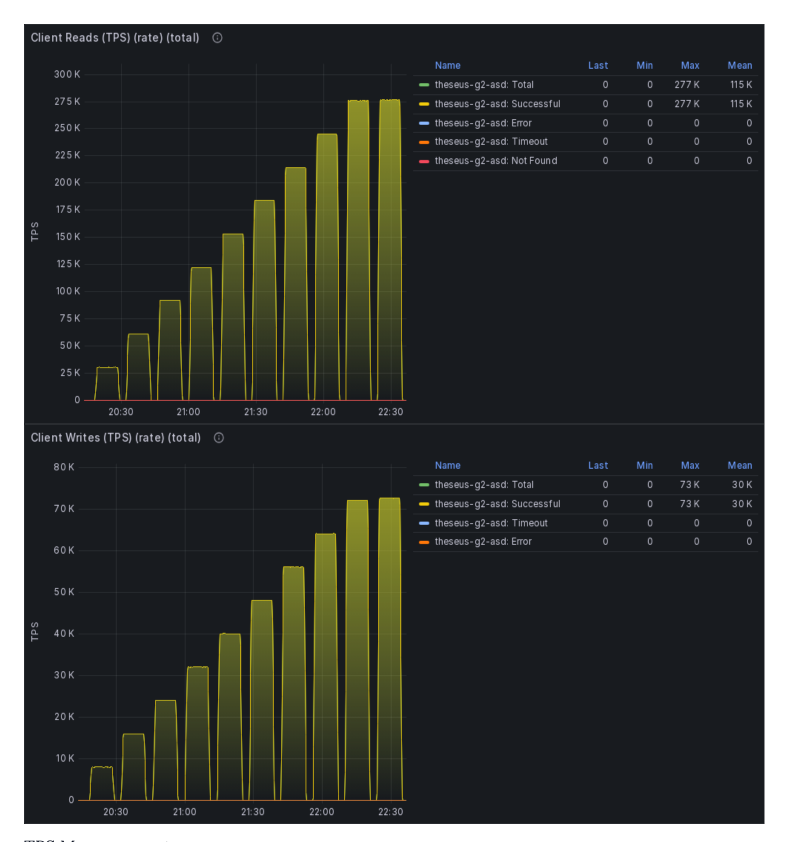
TPS Sweeps

We pushed each system to the maximum throughput it could support for the selected SLA. The run that achieved the maximum throughput for the chosen SLA is presented in this report.

We aim to demonstrate the upper limits of system performance under controlled conditions. Showing the maximum sustainable TPS highlights the hardware and software's capabilities in handling demanding real-world scenarios.

Workload

For this workload, we used asbench to generate the requests. For each of the load generation servers, N copies of asbench were run. Details on the exact parameters are available in the appendix.



TPS Measurement

From above, we know that our clusters were in equilibrium, and we knew what TPS the cluster can sustain without breaking the SLA. For expediency we are showing the workload over a 10 min run. However, since the cluster is in defrag equilibrium we know that this throughput is sustainable until there are hardware failures or a significant change in the network latency.

Results

Below are the results for the Graviton 2 platform:

Namespace	Config	Read TPS	Write TPS	Total TPS
user-profile	ALL FLASH	150,860	37,715	188,575
campaign	НМА	2,395	2,395	4,790
			Total:	193,365

and the Graviton 4 platform:

Namespace	Config	Read TPS	Write TPS	Total TPS
user-profile	ALL FLASH	905,160	226,290	1,131,450
campaign	НМА	14,370	14,370	28,740
			Total:	1,160,190

We can further distill this down,

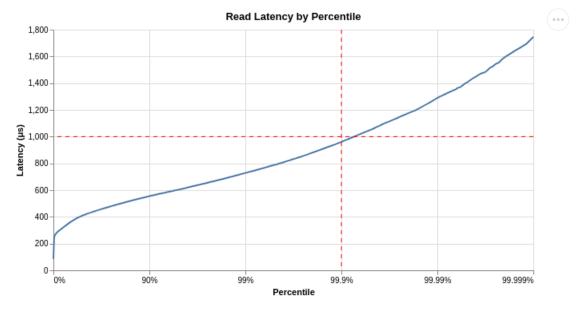
$$TPS_{mult} = rac{ ext{Graviton 4 TPS}}{ ext{Graviton 2 TPS}} = rac{1,160,190}{193,365} = 6.0$$

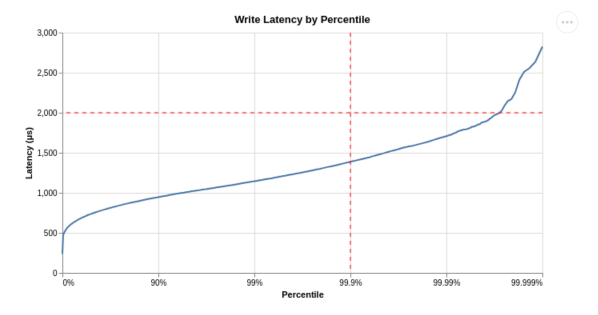
The load generation tool, asbench, emits HdrHistogram files, which allows us to aggregate the latency across all of the asbench instances. Below, you can see the full percentile spectrum plots for latency. The red annotations denote the target SLA.

For further information refer to Gil Tene's HdrHistogram (https://hdrhistogram.github.io/HdrHistogram/) project.

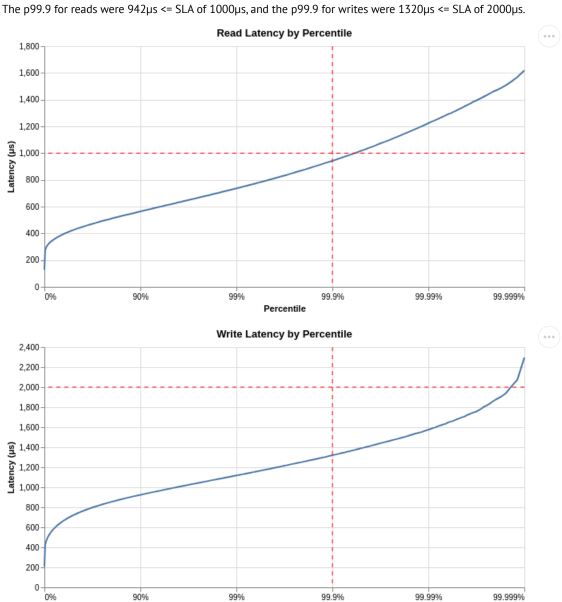
Full Percentile Spectrum Plot - theseus-g2-asd

The p99.9 for reads were $961\mu s \le SLA$ of $1000\mu s$, and the p99.9 for writes were $1387\mu s \le SLA$ of $2000\mu s$.





Full Percentile Spectrum Plot - theseus-g4-asd



Percentile

Appendix

Deployment Details

Each system is equipped with four local NVMe drives. Each has six partitions.

The first partition is for storage for the campaign namespace. The remaining partitions are for storage for the user-profile namespace and its index.

```
NAME
       MAJ:MIN RM
                SIZE RO TYPE MOUNTPOINTS
               12G 0 disk
nvme2n1
       259:0 0
-nvme2n1p1 259:1 0 200M 0 part /boot/efi
-nvme2n1p2 259:2 0 512M 0 part /boot
 vme0n1 259:4 0 3.4T 0 disk
-nvme0n1p1 259:8 0 69.8G 0 part
nvme0n1
 -nvme0n1p2 259:9  0 768.3G  0 part
 0 768.3G
 -nvme0n1p4 259:11
                    0 part
-nvme0n1p5 259:12  0 768.3G  0 part
 nvme1n1
 -nvme1n1p2 259:15  0 768.3G  0 part
-nvme1n1p4 259:17
                    0 part
-nvme1n1p5 259:18  0 768.3G  0 part
 nvme3n1
       259:6
             0 3.4T
                    0 disk
-nvme3n1p1 259:20 0 69.8G 0 part
 -nvme3n1p2 259:21  0 768.3G  0 part
-nvme3n1p5 259:24  0 768.3G  0 part
 259:7
             0 3.4T
                    0 disk
-nvme4n1p3 259:28
             0 768.3G
                    0 part
 -nvme4n1p4 259:29
             0 768.3G 0 part
-nvme4n1p5 259:30
             0 768.3G 0 part
 -nvme4n1p6 259:31
             0 349.2G 0 part /mnt/nvme4n1p6
```

The user-profile namespace was configured with the primary index on disk for cost efficiency. The campaign namespace uses primary index in memory. Both namespaces are configured to compress the data using zstd compression level 4. The cluster configuration can be seen below.

```
service {
    cluster-name theseus-g2-asd
    migrate-max-num-incoming 8
    migrate-threads 4
    proto-fd-max 90000
logging {
    console {
       context any info
network {
    service {
       address any
        port 3000
    heartbeat {
        interval 150
       mesh-seed-address-port 172.31.17.97 3002
       mesh-seed-address-port 172.31.21.105 3002
       mesh-seed-address-port 172.31.29.74 3002
       mesh-seed-address-port 172.31.27.229 3002
       mesh-seed-address-port 172.31.21.189 3002
       mesh-seed-address-port 172.31.18.12 3002
       mesh-seed-address-port 172.31.31.162 3002
       mesh-seed-address-port 172.31.26.220 3002
       mesh-seed-address-port 172.31.19.185 3002
       mode mesh
        port 3002
        timeout 10
```

```
fabric {
        port 3001
    info {
        port 3003
namespace user-profile {
    default-ttl 0
    enable-benchmarks-write true
    index-type flash {
        evict-mounts-pct 90
       mount /mnt/nvme0n1p6
       mount /mnt/nvme1n1p6
       mount /mnt/nvme3n1p6
       mount /mnt/nvme4n1p6
        mounts-budget 1256277934080
    partition-tree-sprigs 262144
    replication-factor 2
    storage-engine device {
        compression zstd
        compression-level 4
        device /dev/nvme0n1p2
        device /dev/nvme0n1p3
        device /dev/nvme0n1p4
        device /dev/nvme0n1p5
        device /dev/nvme1n1p2
        device /dev/nvme1n1p3
        device /dev/nvme1n1p4
        device /dev/nvme1n1p5
        device /dev/nvme3n1p2
        device /dev/nvme3n1p3
        device /dev/nvme3n1p4
        device /dev/nvme3n1p5
        device /dev/nvme4n1p2
        device /dev/nvme4n1p3
        device /dev/nvme4n1p4
        device /dev/nvme4n1p5
        flush-size 128K
        stop-writes-used-pct 80
}
namespace campaign {
    default-ttl 0
    enable-benchmarks-write true
    replication-factor 2
    storage-engine device {
        compression zstd
        compression-level 4
        device /dev/nvme0n1p1
        device /dev/nvme1n1p1
        device /dev/nvme3n1p1
        device /dev/nvme4n1p1
        flush-size 128K
}
```

Graviton 2 Cluster

For the Graviton 2 cluster we deployed:

```
cluster name: theseus-g2-asd
instance type: i4g.16xlarge

run start: 2024-11-22 21:13:37.247000
run end: 2024-11-22 21:27:06.904000
```

Aerospike Cluster Servers

Load Generation Servers

Attribute	Value	Attribute	Value
Cluster Type	aerospike	Cluster Type	tool

Attribute	Value
Aerospike Version	7.1.0.9
Architecture	arm64
Distribution	centos
OS Version	9
Zone	us-east-1
Instance Type	i4g.16xlarge
Node Count	9

te V	Attribute
	Attribute
on cl	Aerospike Version
re x86	Architecture
on cei	Distribution
n	OS Version
ne us-ea	Zone
oe c5a.4xla	Instance Type
nt	Node Count

Graviton 4 Cluster

For the Graviton 4 cluster we deployed:

cluster name: theseus-g4-asd
instance type: i8g.16xlarge

run start: 2024-11-20 22:03:16.806000 run end: 2024-11-20 22:16:36.345000

Aerospike Cluster Servers

Value	Attribute
aerospike	Cluster Type
7.1.0.9	Aerospike Version
arm64	Architecture
centos	Distribution
9	OS Version
us-east-1	Zone
i8g.16xlarge	Instance Type
9	Node Count

Load Generation Servers

Value	Attribute
tools	Cluster Type
client	Aerospike Version
x86_64	Architecture
centos	Distribution
9	OS Version
us-east-1	Zone
c5a.4xlarge	Instance Type
16	Node Count

Hydration Details

User profile namespace:

- All Flash (index and data on SSDs)
- 62.5 billion unique objects of each of these sizes (in bytes):
 - 256 B, 512 B, 768 B, 1024 B, 2048 B, 3072 B, 4096 B, and 5120 B
- Replication factor 2
- Lz4 compression; compression ratio of 4
- Consistency mode: AP (available/partition tolerant)

Campaign namespace:

Hybrid memory (index in DRAM and data on SSDs)

```
    600 million unique keys
```

- Object size: 256 B (bytes)
- Replication factor 2
- · Lz4 compression; compression ratio of 4
- · Consistency mode: AP (available/partition tolerant)

```
38: export USER_PROFILE_ENTRIES_PER_DATUM_SIZE=6250000000
39: export USER_PROFILE_ENTRIES=$(( USER_PROFILE_ENTRIES_PER_DATUM_SIZE * 7 ))
40: export CAMPAIGN_ENTRIES=600000000
...
```

The relevant calls to asbench for the hydrating the cluster are

```
namespace="user-profile"
index=0
for bin_size in 5720 4096 2028 1024 768 512 256; do
        par-exec \  \  \, \underline{\  \  } \  \  \, -scriptname \  \  \, "\$\{petname\}-\$(basename \ \$0)-\$\{namespace\}-B\$\{bin\_size\}" \  \, --skip-collect \  \, -- \  \  \, \setminus \  \  \, \  \, \  \, \}
           ${CURRENT_PROJECT_ROOT}/project-scripts/asbench_workload.sh \
                 --cluster-name "${TARGET_CLUSTER}" \
                 --client-cluster-name "${TARGET_CLIENT_CLUSTER}" \
                 --start-key $(( USER_PROFILE_ENTRIES_PER_DATUM_SIZE * index )) \
                 --total-keys ${USER_PROFILE_ENTRIES_PER_DATUM_SIZE} \
                 --bin-size "${bin_size}" \
                 --compression-ratio 0.25 \
                 --namespace "${namespace}" \
                 --total-tps 0 \
                 --client-count 8
        index=$((index + 1))
done
. . .
namespace="campaign"
index=0
for bin_size in 256; do
        par-exec d --scriptname "${petname}-$(basename $0)-${namespace}-B${bin_size}" -- \
           ${CURRENT_PROJECT_ROOT}/project-scripts/asbench_workload.sh \
                 --cluster-name "${TARGET_CLUSTER}" \
                 --client-cluster-name "${TARGET_CLIENT_CLUSTER}" \
                 --start-key 0 \
                  --total-keys "${CAMPAIGN_ENTRIES}" \
                 --bin-size "${bin size}" \
                 --compression-ratio 0.25 \
                 --namespace "${namespace}" \
                 --total-tps 0 \
. . .
```

and the full listing is available in the 10-hydrate script in the repository that accompanies this report

Namespace	Objects	Tombstones	Master Objects	Prole Objects	Data Used Bytes	Evicted Objects
user-profile	87.5B	0	43.8B	43.8B	48.6Ti	0
campaign	1.2B	0	600.0M	600.0M	178.8Gi	0

Workload Details

The relevant calls to asbench for the workload are

```
namespace="user-profile"
        index=0
        for bin size in 5720 4096 2028 1024 768 512 256; do
                par-exec🔬 --scriptname "${petname}-<mark>$(</mark>basename $0)-${namespace}-B${bin_size}" --skip-collect -- \
                  "${CURRENT_PROJECT_ROOT}/project-scripts/asbench_workload.sh" \
                        --cluster-name "${TARGET_CLUSTER}" \
                        --client-cluster-name "${TARGET_CLIENT_CLUSTER}" \
                        --start-key $(( USER_PROFILE_ENTRIES_PER_DATUM_SIZE * index )) \
                        --total-keys "${USER PROFILE ENTRIES PER DATUM SIZE}" \
                        --bin-size ${bin_size} \
                         --compression-ratio 0.25 \
                        --namespace ${namespace} \
                        --workload-type gaussian \
                        --total-tps ${tps_per_bin} \
                        --read-percentage ${read_percentage} \
                        --client-count 2 \
                        --standard-deviation 7 \setminus
                        --timeout "${timeout}" &
                index=$((index + 1))
for bin_size in 256; do
                par-exec in --scriptname "${petname}-$(basename $0)-${namespace}-B${bin_size}" --skip-collect -- \
                  "${CURRENT_PROJECT_ROOT}/project-scripts/asbench_workload.sh" \
                        --cluster-name "${TARGET_CLUSTER}" \
                        --client-cluster-name "${TARGET_CLIENT_CLUSTER}" \
                        --start-key 0 \
                        --total-keys "${CAMPAIGN_ENTRIES}" \
                        --bin-size ${bin_size} \
                        --compression-ratio 0.25 \
                        --namespace ${namespace} \
                        --workload-type gaussian \
                        --total-tps $(perl -le "print int(9580 * $tps_multiplier)") \
                        --read-percentage 50 \
                        --client-count 2 \
                        --standard-deviation 7 \setminus
                        --timeout "${timeout}" &
                index=$((index + 1))
. . .
```

and the full listing is available in the 11-run-workload script in the repository that accompanies this report

Run Details

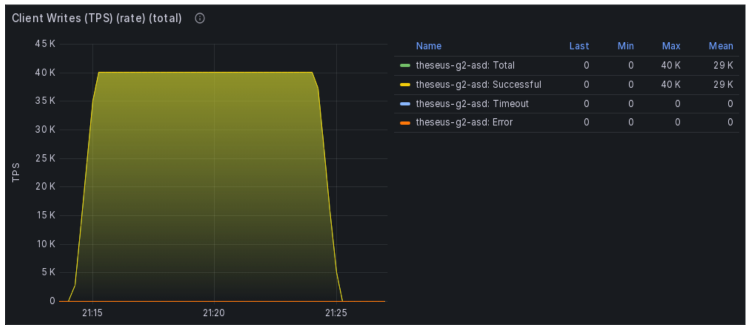
Below you can find the asbench parameters used during this test.

Graviton 2 Latency and Throughput

Sustained TPS

Namespace	Config	Read TPS	Write TPS	Total TPS
user-profile	ALL FLASH	150,860	37,715	188,575
campaign	НМА	2,395	2,395	4,790
			Total:	193,365





Graviton 4 Latency and Throughput

Sustained TPS

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			Total:	1,160,190

