

DLT: fabric

Name: sensor-query

Description: This testcase is to determine the large numbers of consumer query the sensor from application to check the scalability on hyperledger. Successive rounds create and retrieve assets of larger byteSize.

Benchmark Rounds: 9

**Details** 

### Benchmark results

Summary

sensor-query-evaluate-100
sensor-query-evaluate-2000
sensor-query-evaluate-2000
sensor-query-evaluate-4000
sensor-query-evaluate-8000
sensor-query-evaluate-16000
sensor-query-evaluate-32000
sensor-query-evaluate-64000
sensor-query-evaluate-8000-fixed-tps

## System under test

**Details** 

# Caliper report

## Summary of performance metrics

Name	Succ	Fail	Send Rate (TPS)	Max Latency (s)	Min Latency (s)	Avg Latency (s)	Throughput (TPS)
sensor-query-evaluate- 100	279	0	3.6	17.34	0.37	11.77	3.6
sensor-query-evaluate- 1000	255	0	3.8	22.10	0.37	16.26	3.8
sensor-query-evaluate- 2000	277	0	3.5	27.52	0.36	16.55	3.5
sensor-query-evaluate- 4000	320	0	4.3	35.28	0.40	26.68	4.3
sensor-query-evaluate- 8000	399	0	4.1	43.66	0.37	33.06	4.1
sensor-query-evaluate- 16000	338	0	4.0	56.60	0.39	44.40	4.0
sensor-query-evaluate- 32000	125	252	5.1	59.64	1.92	43.37	4.4
sensor-query-evaluate- 64000	47	364	5.6	58.54	2.87	29.72	4.2
sensor-query-evaluate- 8000-fixed-tps	0	21015	347.8	-	-	-	177.9

# Benchmark round: sensor-query-evaluate-100

Test an evaluate Transaction() Gateway method against the NodeJS `basic` Smart Contract method named `sensorQuery`. This method performs a getState on an item that matches an asset of size 100 bytes.

txDuration: 60 rateControl: type: fixed-load opts:

transactionLoad: 50

## Performance metrics for sensor-query-evaluate-100

Name	Succ	Fail	Send Rate (TPS)	Max Latency (s)	Min Latency (s)	Avg Latency (s)	Throughput (TPS)
sensor-query- evaluate-100	279	0	3.6	17.34	0.37	11.77	3.6

## Resource utilization for sensor-query-evaluate-100

Prometheus Query	Name
sum(container_memory_rss{name=~".+"}) by (name)	ca_orderer
	couchdb0
	couchdb1
	dev-peer0.org1.example.com-basic_1.0- 637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
	dev-peer0.org2.example.com-basic_1.0- 637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
	orderer.example.com
	- *



DLT: fabric Name: sensor-query

Description: This testcase is to determine the large numbers of consumer query the sensor from application to check the scalability on hyperledger. Successive rounds create and retrieve assets of larger byteSize.

Benchmark Rounds: 9

**Details** 

### Benchmark results

Summary

sensor-query-evaluate-100
sensor-query-evaluate-1000
sensor-query-evaluate-2000
sensor-query-evaluate-4000
sensor-query-evaluate-8000
sensor-query-evaluate-16000
sensor-query-evaluate-32000
sensor-query-evaluate-64000
sensor-query-evaluate-8000-fixed-tos

## System under test

**Details** 

	nyperieuger Canp	Jei Report
		peer0.org1.example.com
		peer0.org2.example.com
CPU (%)	sum(rate(container_cpu_usage_seconds_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		dev-peer0.org1.example.com-basic_1.0-637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		dev-peer0.org2.example.com-basic_1.0-637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
Disc Write (MB)	sum(rate(container_fs_writes_bytes_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
Disc Read (MB)	sum(rate(container_fs_reads_bytes_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com

# Benchmark round: sensor-query-evaluate-1000

Test an evaluate Transaction() Gateway method against the NodeJS `basic` Smart Contract method named `sensorQuery`. This method performs a getState on an item that matches an asset of size 1000 bytes.

txDuration: 60
rateControl:
 type: fixed-load
 opts:
 transactionLoad: 70

## Performance metrics for sensor-query-evaluate-1000

Name	Succ	Fail	Send Rate (TPS)	Max Latency (s)	Min Latency (s)	Avg Latency (s)	Throughput (TPS)
sensor-query- evaluate-1000	255	0	3.8	22.10	0.37	16.26	3.8

## Resource utilization for sensor-query-evaluate-1000

Metric	Prometheus Query	Name
Avg Memory (MB)	sum(container_memory_rss{name=~".+"}) by (name)	ca_orderer
		couchdb0
		couchdb1



DLT: fabric

Name: sensor-query

Description: This testcase is to determine the large numbers of consumer query the sensor from application to check the scalability on hyperledger. Successive rounds create and retrieve assets of larger byteSize.

Benchmark Rounds: 9

**Details** 

### Benchmark results

Summary

sensor-query-evaluate-100 sensor-query-evaluate-1000 sensor-query-evaluate-2000 sensor-query-evaluate-4000 sensor-query-evaluate-8000 sensor-query-evaluate-16000 sensor-query-evaluate-32000 sensor-query-evaluate-64000 sensor-query-evaluate-8000-fixed-

## System under test

**Details** 

	Hyperledger Calip	per Report
		dev-peer0.org1.example.com-basic_1.0-637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		dev-peer0.org2.example.com-basic_1.0- 637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
CPU (%)	sum(rate(container_cpu_usage_seconds_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		dev-peer0.org1.example.com-basic_1.0-637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		dev-peer0.org2.example.com-basic_1.0-637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
Disc Write (MB)	sum(rate(container_fs_writes_bytes_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
Disc Read (MB)	sum(rate(container_fs_reads_bytes_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com

# Benchmark round: sensor-query-evaluate-2000

Test an evaluateTransaction() Gateway method against the NodeJS `basic` Smart Contract method named `sensorQuery`. This method performs a getState on an item that matches an asset of size 2000 bytes.

txDuration: 60 rateControl: type: fixed-load opts: transactionLoad: 90

## Performance metrics for sensor-query-evaluate-2000

Name	Succ	Fail	Send Rate (TPS)	Max Latency (s)	Min Latency (s)	Avg Latency (s)	Throughput (TPS)
sensor-query- evaluate-2000	277	0	3.5	27.52	0.36	16.55	3.5

## Resource utilization for sensor-query-evaluate-2000

Metric	Prometheus Query	Name			

## Hyperledger Caliper Report



ъ.		
Racic	intor	mation

DLT: fabric

Name: sensor-query

Description: This testcase is to determine the large numbers of consumer query the sensor from application to check the scalability on hyperledger. Successive rounds create and retrieve assets of larger byteSize.

Benchmark Rounds: 9

**Details** 

### Benchmark results

Summary

sensor-query-evaluate-100
sensor-query-evaluate-1000
sensor-query-evaluate-2000
sensor-query-evaluate-4000
sensor-query-evaluate-8000
sensor-query-evaluate-16000
sensor-query-evaluate-32000
sensor-query-evaluate-64000
sensor-query-evaluate-8000-fixed-tps

## System under test

**Details** 

	Hyperledger Calip	рег керогт
Avg	sum(container_memory_rss{name=~".+"}) by (name)	ca_orderer
Memory (MB)		
		couchdb0
		couchdb1
		dev-peer0.org1.example.com-basic_1.0- 637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		dev-peer0.org2.example.com-basic_1.0-637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
CPU (%)	sum(rate(container_cpu_usage_seconds_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		dev-peer0.org1.example.com-basic_1.0-637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		dev-peer0.org2.example.com-basic_1.0-637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
Disc Write (MB)	sum(rate(container_fs_writes_bytes_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
Disc Read (MB)	sum(rate(container_fs_reads_bytes_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
	I .	I .

# Benchmark round: sensor-query-evaluate-4000

Test an evaluate Transaction() Gateway method against the NodeJS `basic` Smart Contract method named `sensorQuery`. This method performs a getState on an item that matches an asset of size 4000 bytes.

txDuration: 60
rateControl:
 type: fixed-load
 opts:
 transactionLoad: 120

## Performance metrics for sensor-query-evaluate-4000

Name	Succ	Fail	Send Rate (TPS)	Max Latency (s)	Min Latency (s)	Avg Latency (s)	Throughput (TPS)
sensor-query- evaluate-4000	320	0	4.3	35.28	0.40	26.68	4.3



DLT: fabric

Name: sensor-query

Description: This testcase is to determine the large numbers of consumer query the sensor from application to check the scalability on hyperledger. Successive rounds create and retrieve assets of larger byteSize.

Benchmark Rounds: 9

**Details** 

### Benchmark results

Summary

sensor-query-evaluate-100
sensor-query-evaluate-1000
sensor-query-evaluate-2000
sensor-query-evaluate-4000
sensor-query-evaluate-8000
sensor-query-evaluate-16000
sensor-query-evaluate-32000
sensor-query-evaluate-64000
sensor-query-evaluate-8000-fixed-tos

# System under test

**Details** 

## Resource utilization for sensor-query-evaluate-4000

Resource monitor: prometheus

Metric	Prometheus Query	Name
Avg Memory (MB)	sum(container_memory_rss{name=~".+"}) by (name)	ca_orderer
		couchdb0
		couchdb1
		dev-peer0.org1.example.com-basic_1.0- 637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		dev-peer0.org2.example.com-basic_1.0- 637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
CPU (%)	sum(rate(container_cpu_usage_seconds_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		dev-peer0.org1.example.com-basic_1.0- 637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		dev-peer0.org2.example.com-basic_1.0- 637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
Disc Write (MB)	sum(rate(container_fs_writes_bytes_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
Disc Read (MB)	sum(rate(container_fs_reads_bytes_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com

# Benchmark round: sensor-query-evaluate-8000

Test an evaluateTransaction() Gateway method against the NodeJS `basic` Smart Contract method named `sensorQuery`. This method performs a getState on an item that matches an asset of size 8000 bytes.

txDuration: 60
rateControl:
 type: fixed-load
 opts:
 transactionLoad: 150

Performance metrics for sensor-query-evaluate-8000

### Hyperledger Caliper Report



Rasic	: C	
Rasic	intorr	narion

DLT: fabric

Name: sensor-query

Description: This testcase is to determine the large numbers of consumer query the sensor from application to check the scalability on hyperledger. Successive rounds create and retrieve assets of larger byteSize.

Benchmark Rounds: 9

**Details** 

### Benchmark results

Summary

sensor-query-evaluate-100
sensor-query-evaluate-1000
sensor-query-evaluate-2000
sensor-query-evaluate-4000
sensor-query-evaluate-8000
sensor-query-evaluate-16000
sensor-query-evaluate-32000
sensor-query-evaluate-64000
sensor-query-evaluate-8000-fixed-tps

## System under test

<u>Details</u>

Name	Succ	Fail	Send Rate (TPS)	Max Latency (s)	Min Latency (s)	Avg Latency (s)	Throughput (TPS)	
sensor-query- evaluate-8000	399	0	4.1	43.66	0.37	33.06	4.1	

## Resource utilization for sensor-query-evaluate-8000

Resource monitor: prometheus

Metric	Prometheus Query	Name
Avg Memory (MB)	sum(container_memory_rss{name=~".+"}) by (name)	ca_orderer
		couchdb0
		couchdb1
		dev-peer0.org1.example.com-basic_1.0-637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		dev-peer0.org2.example.com-basic_1.0-637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
CPU (%)	sum(rate(container_cpu_usage_seconds_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		dev-peer0.org1.example.com-basic_1.0-637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		dev-peer0.org2.example.com-basic_1.0-637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
Disc Write (MB)	sum(rate(container_fs_writes_bytes_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
Disc Read (MB)	sum(rate(container_fs_reads_bytes_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
		1

# Benchmark round: sensor-query-evaluate-16000

 $Test \ an \ evaluate Transaction() \ Gateway \ method \ against \ the \ NodeJS \ `basic` \ Smart \ Contract \ method \ named \ `sensorQuery`. This method performs a getState on an item that matches an asset of size 16000 bytes.$ 

txDuration: 60
rateControl:



DLT: fabric

Name: sensor-query

Description: This testcase is to determine the large numbers of consumer query the sensor from application to check the scalability on hyperledger. Successive rounds create and retrieve assets of larger byteSize.

Benchmark Rounds: 9

**Details** 

## Benchmark results

Summary

sensor-query-evaluate-100
sensor-query-evaluate-1000
sensor-query-evaluate-2000
sensor-query-evaluate-4000
sensor-query-evaluate-8000
sensor-query-evaluate-16000
sensor-query-evaluate-32000
sensor-query-evaluate-64000
sensor-query-evaluate-8000-fixed-tps

## System under test

**Details** 

# type: fixed-load opts: transactionLoad: 200

## Performance metrics for sensor-query-evaluate-16000

Name	Succ	Fail	Send Rate (TPS)	Max Latency (s)	Min Latency (s)	Avg Latency (s)	Throughput (TPS)
sensor-query- evaluate-16000	338	0	4.0	56.60	0.39	44.40	4.0

## Resource utilization for sensor-query-evaluate-16000

Metric	Prometheus Query	Name
Avg Memory (MB)	sum(container_memory_rss{name=~".+"}) by (name)	ca_orderer
		couchdb0
		couchdb1
		dev-peer0.org1.example.com-basic_1.0- 637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		dev-peer0.org2.example.com-basic_1.0- 637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
CPU (%)	sum(rate(container_cpu_usage_seconds_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		dev-peer0.org1.example.com-basic_1.0-637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		dev-peer0.org2.example.com-basic_1.0-637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
Disc Write (MB)	sum(rate(container_fs_writes_bytes_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
Disc Read (MB)	sum(rate(container_fs_reads_bytes_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com



DLT: fabric

Name: sensor-query

Description: This testcase is to determine the large numbers of consumer query the sensor from application to check the scalability on hyperledger. Successive rounds create and retrieve assets of larger byteSize.

Benchmark Rounds: 9

**Details** 

## Benchmark results

Summary

sensor-query-evaluate-100
sensor-query-evaluate-2000
sensor-query-evaluate-2000
sensor-query-evaluate-4000
sensor-query-evaluate-8000
sensor-query-evaluate-16000
sensor-query-evaluate-32000
sensor-query-evaluate-64000
sensor-query-evaluate-8000-fixed-tps

# System under test

**Details** 

Test an evaluateTransaction() Gateway method against the NodeJS `basic` Smart Contract method named `sensorQuery`. This method performs a getState on an item that matches an asset of size 32000 bytes.

txDuration: 60
rateControl:
 type: fixed-load
 opts:

transactionLoad: 250

## Performance metrics for sensor-query-evaluate-32000

Name	Succ	Fail	Send Rate (TPS)	Max Latency (s)	Min Latency (s)	Avg Latency (s)	Throughput (TPS)
sensor-query- evaluate-32000	125	252	5.1	59.64	1.92	43.37	4.4

## Resource utilization for sensor-query-evaluate-32000

Metric	Prometheus Query	Name
Avg Memory (MB)	sum(container_memory_rss{name=~".+"}) by (name)	ca_orderer
		couchdb0
		couchdb1
		dev-peer0.org1.example.com-basic_1.0- 637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726570
		dev-peer0.org2.example.com-basic_1.0- 637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd268872657
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
CPU (%)	sum(rate(container_cpu_usage_seconds_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		dev-peer0.org1.example.com-basic_1.0-637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd268872657
		dev-peer0.org2.example.com-basic_1.0-637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726570
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
Disc Write (MB)	sum(rate(container_fs_writes_bytes_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
Disc Read (MB)	sum(rate(container_fs_reads_bytes_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		orderer.example.com
		peer0.org1.example.com



DLT: fabric

Name: sensor-query

Description: This testcase is to determine the large numbers of consumer query the sensor from application to check the scalability on hyperledger. Successive rounds create and retrieve assets of larger byteSize.

Benchmark Rounds: 9

**Details** 

### Benchmark results

Summary

sensor-query-evaluate-100
sensor-query-evaluate-1000
sensor-query-evaluate-2000
sensor-query-evaluate-4000
sensor-query-evaluate-8000
sensor-query-evaluate-16000
sensor-query-evaluate-32000
sensor-query-evaluate-64000
sensor-query-evaluate-8000-fixed-tps

## System under test

**Details** 



# Benchmark round: sensor-query-evaluate-64000

Test an evaluate Transaction() Gateway method against the NodeJS `basic` Smart Contract method named `sensorQuery`. This method performs a getState on an item that matches an asset of size 64000 bytes.

txDuration: 60
rateControl:
 type: fixed-load
onts:

transactionLoad: 300

## Performance metrics for sensor-query-evaluate-64000

Name	Succ	Fail	Send Rate (TPS)	Max Latency (s)	Min Latency (s)	Avg Latency (s)	Throughput (TPS)
sensor-query- evaluate-64000	47	364	5.6	58.54	2.87	29.72	4.2

## Resource utilization for sensor-query-evaluate-64000

Metric	Prometheus Query	Name
Avg Memory (MB)	sum(container_memory_rss{name=~".+"}) by (name)	ca_orderer
		couchdb0
		couchdb1
		dev-peer0.org1.example.com-basic_1.0- 637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		dev-peer0.org2.example.com-basic_1.0- 637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
CPU (%)	sum(rate(container_cpu_usage_seconds_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		dev-peer0.org1.example.com-basic_1.0- 637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		dev-peer0.org2.example.com-basic_1.0- 637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
Disc Write (MB)	sum(rate(container_fs_writes_bytes_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
Disc Read (MB)	sum(rate(container_fs_reads_bytes_total{name=~".+"} [1m])) by (name)	ca_orderer



DLT: fabric Name: sensor-query

Description: This testcase is to determine the large numbers of consumer query the sensor from application to check the scalability on hyperledger. Successive rounds create and retrieve assets of larger byteSize.

Benchmark Rounds: 9

**Details** 

### Benchmark results

Summary

sensor-query-evaluate-100
sensor-query-evaluate-1000
sensor-query-evaluate-2000
sensor-query-evaluate-4000
sensor-query-evaluate-8000
sensor-query-evaluate-16000
sensor-query-evaluate-32000
sensor-query-evaluate-64000
sensor-query-evaluate-8000-fixed-tps

## System under test

**Details** 

	couchdb0
	couchdb1
	orderer.example.com
	peer0.org1.example.com
	peer0.org2.example.com

# Benchmark round: sensor-query-evaluate-8000-fixed-tps

Test an evaluateTransaction() Gateway method against the NodeJS `basic` Smart Contract method named `sensorQuery`. This method performs a getState on an item that matches an asset of size 8000 bytes at a fixed TPS.

txDuration: 60
rateControl:
 type: fixed-rate
 opts:
 tps: 350

# Performance metrics for sensor-query-evaluate-8000-fixed-tps

Name	Succ	Fail	Send Rate (TPS)	Max Latency (s)	Min Latency (s)	Avg Latency (s)	Throughput (TPS)
sensor-query-evaluate- 8000-fixed-tps	0	21015	347.8	-	-	-	177.9

## Resource utilization for sensor-query-evaluate-8000-fixed-tps

Metric	Prometheus Query	Name
Avg Memory (MB)	sum(container_memory_rss{name=~".+"}) by (name)	ca_orderer
		couchdb0
		couchdb1
		dev-peer0.org1.example.com-basic_1.0- 637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		dev-peer0.org2.example.com-basic_1.0- 637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
CPU (%)	sum(rate(container_cpu_usage_seconds_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		dev-peer0.org1.example.com-basic_1.0- 637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		dev-peer0.org2.example.com-basic_1.0- 637b908e08b257332d955d5b7eadeac170c68a9499b6070bb44fcd2688726576
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com
Disc Write (MB)	sum(rate(container_fs_writes_bytes_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		orderer.example.com



DLT: fabric

Name: sensor-query

Description: This testcase is to determine the large numbers of consumer query the sensor from application to check the scalability on hyperledger. Successive rounds create and retrieve assets of larger byteSize.

Benchmark Rounds: 9

**Details** 

### Benchmark results

Summary

sensor-query-evaluate-100

sensor-query-evaluate-1000

sensor-query-evaluate-2000

sensor-query-evaluate-4000

<u>sensor-query-evaluate-8000</u> <u>sensor-query-evaluate-16000</u>

sensor-query-evaluate-32000

sensor-query-evaluate-64000

sensor-query-evaluate-8000-fixed-

<u>tps</u>

## System under test

**Details** 

		peer0.org1.example.com
		peer0.org2.example.com
Disc Read (MB)	sum(rate(container_fs_reads_bytes_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com

### Test Environment

## benchmark config

```
name: sensor-query
description: >-
   This testcase is to determine the large numbers of consumer query the sensor
   from application to check the scalability on hyperledger. Successive rounds create and retrieve assets of larger byteSize.
workers:
  number: 15
rounds:
     label: sensor-query-evaluate-100
     description: >
        Test an evaluateTransaction() Gateway method against the NodeJS `basic`
Smart Contract method named `sensorQuery`. This method performs a getState
on an item that matches an asset of size 100 bytes.
      chaincodeID: basic
      txDuration: 60
      rateControl:
        type: fixed-load
        opts:
           transactionLoad: 50
     workload:
        module: benchmarks/datamanagement/workloads/sensor-query.js
        arguments:
           chaincodeID: basic
           create_sizes:
- 100
- 1000
                2000
                4000
              - 8000
                32000
                64000
           byteSize: 100
           consensus: false
     label: sensor-query-evaluate-1000
     description: >
        Test an evaluateTransaction() Gateway method against the NodeJS `basic` Smart Contract method named `sensorQuery`. This method performs a getSt on an item that matches an asset of size 1000 bytes.
                                                                    This method performs a getState
     chaincodeID: basic
     txDuration: 60
      rateControl:
        type: fixed-load
        opts:
           transactionLoad: 70
     workload:
        module: benchmarks/datamanagement/workloads/sensor-query.js
        arguments:
           chaincodeID: basic
           noSetup: true
byteSize: 1000
           consensus: false
     label: sensor-query-evaluate-2000
     description: >
         Test an evaluateTransaction() Gateway method against the NodeJS `basic`
     Smart Contract method named `sensorQuery`. This method performs a getState on an item that matches an asset of size 2000 bytes. chaincodeID: basic
     txDuration: 60
rateControl:
        type: fixed-load
        opts:
           transactionLoad: 90
     workload:
        module: benchmarks/datamanagement/workloads/sensor-query.js
        arguments:
           chaincodeID: basic
           noSetup: true
byteSize: 2000
           consensus: false
     label: sensor-query-evaluate-4000
        Test an evaluateTransaction() Gateway method against the NodeJS `basic` Smart Contract method named `sensorQuery`. This method performs a getSi on an item that matches an asset of size 4000 bytes.
                                                                    This method performs a getState
     chaincodeID: basic
     txDuration: 60
rateControl:
```



type: fixed-load

### Basic information

DLT: fabric

Name: sensor-query

Description: This testcase is to determine the large numbers of consumer query the sensor from application to check the scalability on hyperledger. Successive rounds create and retrieve assets of larger byteSize.

Benchmark Rounds: 9

**Details** 

### Benchmark results

#### Summary

sensor-query-evaluate-100

sensor-query-evaluate-1000

sensor-query-evaluate-2000

sensor-query-evaluate-4000

sensor-query-evaluate-8000

sensor-query-evaluate-16000

sensor-query-evaluate-32000 sensor-query-evaluate-64000

sensor-query-evaluate-8000-fixed-

tps

## System under test

**Details** 

```
opts:
  transactionLoad: 120 workload:
      module: benchmarks/datamanagement/workloads/sensor-query.js
      arguments:
   chaincodeID: basic
         noSetup: true
byteSize: 4000
consensus: false
- label: sensor-query-evaluate-8000
  description: >
      Test an evaluateTransaction() Gateway method against the NodeJS `basic` Smart Contract method named `sensorQuery`. This method performs a getState on an item that matches an asset of size 8000 bytes.
   chaincodeID: basic
  txDuration: 60 rateControl:
     type: fixed-load opts:
  transactionLoad: 150 workload:
      module: benchmarks/datamanagement/workloads/sensor-query.js
      arguments:
   chaincodeID: basic
         noSetup: true
byteSize: 8000
consensus: false
- label: sensor-query-evaluate-16000
  description: >
  Test an evaluateTransaction() Gateway method against the NodeJS `basic` Smart Contract method named `sensorQuery`. This method performs a getState on an item that matches an asset of size 16000 bytes. chaincodeID: basic
   txDuration: 60
   rateControl:
      type: fixed-load opts: __transactionLoad: 200
  workload:
      module: benchmarks/datamanagement/workloads/sensor-query.js
      arguments:
         chaincodeID: basic
         noSetup: true
byteSize: 16000
consensus: false
- label: sensor-query-evaluate-32000
description: >-
      Test an evaluateTransaction() Gateway method against the NodeJS `basic` Smart Contract method named `sensorQuery`. This method performs a getState on an item that matches an asset of size 32000 bytes.
   chaincodeID: basic
   txDuration: 60
   rateControl:
  type: fixed-load
      opts:
         transactionLoad: 250
  workload:
      module: benchmarks/datamanagement/workloads/sensor-query.js
         rguments:
chaincodeID: basic
noSetup: true
byteSize: 32000
consensus: false
  label: sensor-query-evaluate-64000
  description: >
      Test an evaluateTransaction() Gateway method against the NodeJS `basic` Smart Contract method named `sensorQuery`. This method performs a getState on an item that matches an asset of size 64000 bytes.
   chaincodeID: basic
   txDuration: 60
   rateControl:
     type: fixed-load opts:
         transactionLoad: 300
      module: benchmarks/datamanagement/workloads/sensor-query.js
      arguments:
          chaincodeID: basic
         noSetup: true
consensus: false
- label: sensor-query-evaluate-8000-fixed-tps
  Test an evaluateTransaction() Gateway method against the NodeJS `basic` Smart Contract method named `sensorQuery`. This method performs a getState on an item that matches an asset of size 8000 bytes at a fixed TPS. chaincodeID: basic
   txDuration: 60
   rateControl:
      type: fixed-rate
      opts:
         tps: 350
  workload:
      module: benchmarks/datamanagement/workloads/sensor-query.js
      arguments:
         chaincodeID: basic
         noSetup: true
byteSize: 8000
         consensus: false
```

## SUT

not provided