

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: 3

**Details** 

### Benchmark results

Summary

sensor-query-evaluate-100 sensor-query-evaluate-1000 sensor-query-evaluate-2000

### 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	105	0	99.8	0.99	0.12	0.80	60.2
sensor-query- evaluate-1000	105	0	98.2	0.83	0.11	0.65	64.3
sensor-query- evaluate-2000	105	0	95.6	0.88	0.12	0.67	62.1

# 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: 1
rateControl:
 type: fixed-rate
 opts:
 tps: 100

# 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	105	0	99.8	0.99	0.12	0.80	60.2

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

### 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-e961b826e2a1772403fa1461dc69e5cc120473a06e4fe1c3c9cd9eb35cdb2ab3
		dev-peer0.org2.example.com-basic_1.0-e961b826e2a1772403fa1461dc69e5cc120473a06e4fe1c3c9cd9eb35cdb2ab3
		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-e961b826e2a1772403fa1461dc69e5cc120473a06e4fe1c3c9cd9eb35cdb2ab3
		dev-peer0.org2.example.com-basic_1.0-e961b826e2a1772403fa1461dc69e5cc120473a06e4fe1c3c9cd9eb35cdb2ab3



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: 3

**Details** 

### Benchmark results

Summary

sensor-query-evaluate-100 sensor-query-evaluate-1000 sensor-query-evaluate-2000

System under test

**Details** 

	nyperieuger Canp	oer report
		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 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 1000 bytes.

txDuration: 1
rateControl:
 type: fixed-rate
 opts:
 tps: 100

# 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	105	0	98.2	0.83	0.11	0.65	64.3

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

### 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- e961b826e2a1772403fa1461dc69e5cc120473a06e4fe1c3c9cd9eb35cdb2ab3
		dev-peer0.org2.example.com-basic_1.0-e961b826e2a1772403fa1461dc69e5cc120473a06e4fe1c3c9cd9eb35cdb2ab3
		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



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: 3

**Details** 

### Benchmark results

Summary

sensor-query-evaluate-100 sensor-query-evaluate-1000 sensor-query-evaluate-2000

System under test

**Details** 

	Hyperledger Calif	Del Repuit
		couchdb1
		dev-peer0.org1.example.com-basic_1.0-e961b826e2a1772403fa1461dc69e5cc120473a06e4fe1c3c9cd9eb35cdb2ab3
		dev-peer0.org2.example.com-basic_1.0-e961b826e2a1772403fa1461dc69e5cc120473a06e4fe1c3c9cd9eb35cdb2ab3
		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: 1
rateControl:
 type: fixed-rate
 opts:
 tps: 100

# 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	105	0	95.6	0.88	0.12	0.67	62.1

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

### 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- e961b826e2a1772403fa1461dc69e5cc120473a06e4fe1c3c9cd9eb35cdb2ab3
		dev-peer0.org2.example.com-basic_1.0- e961b826e2a1772403fa1461dc69e5cc120473a06e4fe1c3c9cd9eb35cdb2ab3
		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: 3

**Details** 

### Benchmark results

Summary

sensor-query-evaluate-100 sensor-query-evaluate-1000 sensor-query-evaluate-2000

### System under test

**Details** 

	Tryperieager camp	· - · · · - <del>  ·</del> - · -
		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- e961b826e2a1772403fa1461dc69e5cc120473a06e4fe1c3c9cd9eb35cdb2ab3
		dev-peer0.org2.example.com-basic_1.0- e961b826e2a1772403fa1461dc69e5cc120473a06e4fe1c3c9cd9eb35cdb2ab3
		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

### **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: 5
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: 1
rateControl:
         type: fixed-rate
opts:
      tps: 100
workload:
         module: benchmarks/datamanagement/workloads/sensor-query.js
         arguments:
   chaincodeID: basic
             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 getState on an item that matches an asset of size 1000 bytes.
      chaincodeID: basic
txDuration: 1
      rateControl:
type: fixed-rate
opts:
      tps: 100
workload:
         module: benchmarks/datamanagement/workloads/sensor-query.js
             chaincodeID: basic
             noSetup: true
```



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: 3

**Details** 

### Benchmark results

### Summary

sensor-query-evaluate-100 sensor-query-evaluate-1000 sensor-query-evaluate-2000

### System under test

**Details** 

```
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: 1
    rateControl:
    type: fixed-rate
    opts:
        tps: 100
workload:
    module: benchmarks/datamanagement/workloads/sensor-query.js
    arguments:
        chaincodeID: basic
        noSetup: true
        byteSize: 2000
        consensus: false
```

### SUT

not provided