

DLT: fabric

Name: insert-data-offer-

benchmark

Description: Benchmarking the Hyperledger Fabric network with the InsertHistoricalDataHash

unction

Benchmark Rounds: 8

**Details** 

#### Benchmark results

Summary, insert-data-offer insert-data-offer-100 insert-data-offer-4000 insert-data-offer-8000 insert-data-offer-13000 insert-data-offer-32000 insert-data-offer-64000

#### 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)
insert-data-offer	1000	0	15.0	2.86	0.14	0.64	14.9
insert-data-offer- 100	1518	0	33.1	4.03	0.15	1.38	31.9
insert-data-offer- 1000	1462	0	31.8	4.74	0.14	1.60	30.4
insert-data-offer- 4000	1599	0	34.2	4.42	0.16	1.62	33.2
insert-data-offer- 8000	1550	0	34.7	4.75	0.17	1.74	34.6
insert-data-offer- 13000	1571	0	33.3	5.17	0.16	1.98	31.9
insert-data-offer- 32000	1527	0	32.7	5.64	0.15	2.17	31.9
insert-data-offer- 64000	1680	0	35.9	5.25	0.15	2.21	35.7

# Benchmark round: insert-data-offer

Benchmarking the InsertHistoricalDataHash function with specific parameters.

txDuration: 60
rateControl:
 type: fixed-rate
 opts:
 tps: 15

# Performance metrics for insert-data-offer

Name	Succ	Fail	Send Rate (TPS)	Max Latency (s)	Min Latency (s)	Avg Latency (s)	Throughput (TPS)
insert-data- offer	1000	0	15.0	2.86	0.14	0.64	14.9

#### Resource utilization for insert-data-offer

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



DLT: fabric

Name: insert-data-offer-

benchmark

Description: Benchmarking the Hyperledger Fabric network with the InsertHistoricalDataHash

unction

Benchmark Rounds: 8

**Details** 

# Benchmark results

Summary insert-data-offer insert-data-offer-100 insert-data-offer-1000

insert-data-offer-4000 insert-data-offer-8000

insert-data-offer-13000 insert-data-offer-32000

insert-data-offer-64000

#### System under test

**Details** 

	nyperieuger Car	iper report
		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: insert-data-offer-100

Test InsertHistoricalDataHash function with data hash size 100 bytes

txDuration: 60
rateControl:
 type: fixed-load
 opts:
 transactionLoad: 10
 startingTps: 1

# Performance metrics for insert-data-offer-100

Name	Succ	Fail	Send Rate (TPS)	Max Latency (s)	Min Latency (s)	Avg Latency (s)	Throughput (TPS)
insert-data- offer-100	1518	0	33.1	4.03	0.15	1.38	31.9

# Resource utilization for insert-data-offer-100

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

#### Hyperledger Caliper Report



#### Basic information

DLT: fabric

Name: insert-data-offer-

benchmark

Description: Benchmarking the Hyperledger Fabric network with the InsertHistoricalDataHash

unction

Benchmark Rounds: 8

**Details** 

#### Benchmark results

Summary,
insert-data-offer
insert-data-offer-100
insert-data-offer-1000
insert-data-offer-4000
insert-data-offer-8000
insert-data-offer-13000
insert-data-offer-32000
insert-data-offer-64000

### System under test

**Details** 

	Tryperieuger Canp	per report
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: insert-data-offer-1000

Test InsertHistoricalDataHash function with data hash size 1000 bytes

txDuration: 60
rateControl:
 type: fixed-load
 opts:
 transactionLoad: 20
 startingTps: 1

#### Performance metrics for insert-data-offer-1000

Name	Succ	Fail	Send Rate (TPS)	Max Latency (s)	Min Latency (s)	Avg Latency (s)	Throughput (TPS)
insert-data-offer- 1000	1462	0	31.8	4.74	0.14	1.60	30.4

### Resource utilization for insert-data-offer-1000

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

#### Hyperledger Caliper Report



#### Basic information

DLT: fabric

Name: insert-data-offer-

benchmark

Description: Benchmarking the Hyperledger Fabric network with the InsertHistoricalDataHash

unction

Benchmark Rounds: 8

**Details** 

#### Benchmark results

Summary,
insert-data-offer
insert-data-offer-100
insert-data-offer-4000
insert-data-offer-8000
insert-data-offer-13000
insert-data-offer-32000
insert-data-offer-64000

#### System under test

**Details** 

	nyperieuger Calif	per Neport
		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: insert-data-offer-4000

Test InsertHistoricalDataHash function with data hash size 4000 bytes

txDuration: 60
rateControl:
 type: fixed-load
 opts:
 transactionLoad: 30

transactionLoad: 3
startingTps: 1

#### Performance metrics for insert-data-offer-4000

Name	Succ	Fail	Send Rate (TPS)	Max Latency (s)	Min Latency (s)	Avg Latency (s)	Throughput (TPS)
insert-data-offer- 4000	1599	0	34.2	4.42	0.16	1.62	33.2

#### Resource utilization for insert-data-offer-4000

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

#### Hyperledger Caliper Report



#### Basic information

DLT: fabric

Name: insert-data-offer-

benchmark

Description: Benchmarking the Hyperledger Fabric network with the InsertHistoricalDataHash

function

Benchmark Rounds: 8

**Details** 

#### Benchmark results

Summary,
insert-data-offer
insert-data-offer-100
insert-data-offer-4000
insert-data-offer-8000
insert-data-offer-13000
insert-data-offer-32000
insert-data-offer-64000

#### System under test

**Details** 

	Hyperledger Cali	per Report
		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: insert-data-offer-8000

Test InsertHistoricalDataHash function with data hash size 8000 bytes

txDuration: 60
rateControl:
 type: fixed-load
 opts:
 transactionLoad: 50
 startingTps: 1

#### Performance metrics for insert-data-offer-8000

Name	Succ	Fail	Send Rate (TPS)	Max Latency (s)	Min Latency (s)	Avg Latency (s)	Throughput (TPS)
insert-data-offer- 8000	1550	0	34.7	4.75	0.17	1.74	34.6

### Resource utilization for insert-data-offer-8000

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



DLT: fabric

Name: insert-data-offer-

benchmark

Description: Benchmarking the Hyperledger Fabric network with the InsertHistoricalDataHash

unction

Benchmark Rounds: 8

**Details** 

#### Benchmark results

Summary,
insert-data-offer
insert-data-offer-100
insert-data-offer-4000
insert-data-offer-8000
insert-data-offer-13000
insert-data-offer-32000

#### System under test

insert-data-offer-64000

**Details** 

	Hyperleager Call	per Report
		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: insert-data-offer-13000

Test InsertHistoricalDataHash function with data hash size 13000 bytes

txDuration: 60
rateControl:
 type: fixed-load
 opts:
 transactionLoad: 70
 startingTps: 1

#### Performance metrics for insert-data-offer-13000

Name	Succ	Fail	Send Rate (TPS)	Max Latency (s)	Min Latency (s)	Avg Latency (s)	Throughput (TPS)
insert-data-offer- 13000	1571	0	33.3	5.17	0.16	1.98	31.9

# Resource utilization for insert-data-offer-13000

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



DLT: fabric

Name: insert-data-offer-

benchmark

Description: Benchmarking the Hyperledger Fabric network with the InsertHistoricalDataHash

unction

Benchmark Rounds: 8

**Details** 

#### Benchmark results

Summary,
insert-data-offer
insert-data-offer-100
insert-data-offer-1000
insert-data-offer-4000
insert-data-offer-8000
insert-data-offer-13000
insert-data-offer-32000
insert-data-offer-64000

#### System under test

**Details** 

	Hyperledger Calij	per Report
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
	1	1

#### Benchmark round: insert-data-offer-32000

Test InsertHistoricalDataHash function with data hash size 32000 bytes

txDuration: 60
rateControl:
 type: fixed-load
 opts:
 transactionLoad: 90
 startingTps: 1

Performance metrics for insert-data-offer-32000

Name	Succ	Fail	Send Rate (TPS)	Max Latency (s)	Min Latency (s)	Avg Latency (s)	Throughput (TPS)
insert-data-offer- 32000	1527	0	32.7	5.64	0.15	2.17	31.9

Resource utilization for insert-data-offer-32000



DLT: fabric

Name: insert-data-offer-

benchmark

Description: Benchmarking the Hyperledger Fabric network with the InsertHistoricalDataHash

unction

Benchmark Rounds: 8

**Details** 

#### Benchmark results

Summary,
insert-data-offer
insert-data-offer-100
insert-data-offer-4000
insert-data-offer-4000
insert-data-offer-8000
insert-data-offer-13000
insert-data-offer-32000
insert-data-offer-64000

#### System under test

**Details** 

#### 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: insert-data-offer-64000

 $Test\ Insert Historical Data Hash\ function\ with\ data\ hash\ size\ 64000\ bytes$ 

txDuration: 60
rateControl:
 type: fixed-load
 opts:
 transactionLoad: 100

Performance metrics for insert-data-offer-64000

Name	Succ	Fail	Send Rate (TPS)	Max Latency (s)	Min Latency (s)	Avg Latency (s)	Throughput (TPS)
insert-data-offer-	1680	0	35.9	5.25	0.15	2.21	35.7



DLT: fabric

Name: insert-data-offer-

benchmark

Description: Benchmarking the Hyperledger Fabric network with the InsertHistoricalDataHash

unction

Benchmark Rounds: 8

**Details** 

#### Benchmark results

Summary

insert-data-offer

insert-data-offer-100

insert-data-offer-1000 insert-data-offer-4000

insert-data-offer-8000

insert-data-offer-13000

insert-data-offer-32000

insert-data-offer-64000

#### System under test

**Details** 

# Resource utilization for insert-data-offer-64000

Resource monitor: prometheus

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

# **Test Environment**

#### benchmark config

name: insert-data-offer-benchmark
description: >Benchmarking the Hyperledger Fabric network with the InsertHistoricalDataHash
function
workers:
number: 100
rounds:
- label: insert-data-offer
description: >Benchmarking the InsertHistoricalDataHash function with specific



DLT: fabric

Name: insert-data-offer-

benchmark

Description: Benchmarking the Hyperledger Fabric network with the InsertHistoricalDataHash

unction

Benchmark Rounds: 8

**Details** 

#### Benchmark results

Summary

insert-data-offer

insert-data-offer-100

insert-data-offer-1000

insert-data-offer-4000

insert-data-offer-8000

insert-data-offer-13000

insert-data-offer-32000

insert-data-offer-64000

#### System under test

**Details** 

```
parameters.
    chaincodeID: basic
    txDuration: 60
rateControl:
       type: fixed-rate
       opts:
    tps: 15
workload:
       module: benchmarks/datamanagement/workloads/insert-data-offer.js
      arguments:
   chaincodeID: basic
    label: insert-data-offer-100 description: Test InsertHistoricalDataHash function with data hash size 100
bytes
    chaincodeID: basic
     txDuration: 60
    rateControl:
       type: fixed-load
       opts:
         transactionLoad: 10
         startingTps: 1
    workload:
       module: benchmarks/datamanagement/workloads/insert-data-offer.js
       arguments:
         chaincodeID: basic
    byteSize: 100
label: insert-data-offer-1000
    description: Test InsertHistoricalDataHash function with data hash size 1000
    chaincodeID: basic
    txDuration: 60
    rateControl:
  type: fixed-load
       opts:
         transactionLoad: 20
         startingTps: 1
    workload:
       module: benchmarks/datamanagement/workloads/insert-data-offer.js
       arguments
         chaincodeID: basic
    byteSize: 1000
label: insert-data-offer-4000
    description: Test InsertHistoricalDataHash function with data hash size 4000
bytes
    chaincodeID: basic
    txDuration: 60
rateControl:
type: fixed-load
opts:
         transactionLoad: 30
         startingTps: 1
    workload:
  module: benchmarks/datamanagement/workloads/insert-data-offer.js
       arguments:
         chaincodeID: basic
    byteSize: 4000
label: insert-data-offer-8000
    description: Test InsertHistoricalDataHash function with data hash size 8000
bytes
    chaincodeID: basic
    txDuration: 60
rateControl:
       type: fixed-load
       opts:
         transactionLoad: 50
         startingTps: 1
    workload:
       module: benchmarks/datamanagement/workloads/insert-data-offer.is
       arguments:
         chaincodeID: basic
    byteSize: 8000
label: insert-data-offer-13000
description: Test InsertHistoricalDataHash function with data hash size 13000
bytes
    chaincodeID: basic
    txDuration: 60
    rateControl:
       type: fixed-load
       opts:
         transactionLoad: 70
         startingTps: 1
       module: benchmarks/datamanagement/workloads/insert-data-offer.js
       arguments:
    arguments:
chaincodeID: basic
byteSize: 13000
label: insert-data-offer-32000
description: Test InsertHistoricalDataHash function with data hash size 32000
    chaincodeID: basic
    txDuration: 60
    rateControl:
       type: fixed-load
       opts:
         transactionLoad: 90
    startingTps: 1
workload:
       module: benchmarks/datamanagement/workloads/insert-data-offer.js
       arguments:
         chaincodeID: basic
    byteSize: 32000
label: insert-data-offer-64000
    description: Test InsertHistoricalDataHash function with data hash size 64000
bytes
    chaincodeID: basic txDuration: 60
    rateControl:
  type: fixed-load
```



DLT: fabric

Name: insert-data-offer-

benchmark

Description: Benchmarking the Hyperledger Fabric network with the InsertHistoricalDataHash

functior

Benchmark Rounds: 8

**Details** 

#### Benchmark results

Summary

insert-data-offer

insert-data-offer-100

insert-data-offer-1000

insert-data-offer-4000

insert-data-offer-8000

insert-data-offer-13000 insert-data-offer-32000

insert-data-offer-64000

#### System under test

**Details** 

transactionLoad: 100
 startingTps: 1
workload:
 module: benchmarks/datamanagement/workloads/insert-data-offer.js
 arguments:
 chaincodeID: basic
 byteSize: 64000

SUT

not provided