

Basic information

DLT: fabric

Name: insert-data-hash-

benchmark

Description: Benchmarking the Hyperledger Fabric network with the InsertTestDataHash function Benchmark Rounds: 2

<u>Details</u>

Benchmark results

Summary insert-data-hash insert-data-hash-100

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- hash	120	1	121.4	34.07	33.34	33.61	3.5
insert-data- hash-100	119	1	120.4	34.18	32.10	32.53	3.4

Benchmark round: insert-data-hash

 $Benchmarking \ the \ InsertTestDataHash \ function \ with \ specific \ parameters.$

txDuration: 1
rateControl:
 type: fixed-rate
 opts:
 tps: 120

Performance metrics for insert-data-hash

Name	Succ	Fail	Send Rate (TPS)	Max Latency (s)	Min Latency (s)	Avg Latency (s)	Throughput (TPS)
insert-data- hash	120	1	121.4	34.07	33.34	33.61	3.5

Resource utilization for insert-data-hash

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- 06ae9571ee4eeadc6e98048d50ab0d2f300beed87dbecb5f570d58cf7a4fc8e8		
		dev-peer0.org2.example.com-basic_1.0- 06ae9571ee4eeadc6e98048d50ab0d2f300beed87dbecb5f570d58cf7a4fc8e8		
		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- 06ae9571ee4eeadc6e98048d50ab0d2f300beed87dbecb5f570d58cf7a4fc8e8		
		dev-peer0.org2.example.com-basic_1.0- 06ae9571ee4eeadc6e98048d50ab0d2f300beed87dbecb5f570d58cf7a4fc8e8		
		orderer.example.com		
		peer0.org1.example.com		
		peer0.org2.example.com		

Hyperledger Caliper Report



Basic information

DLT: fabric

Name: insert-data-hash-

benchmark

Description: Benchmarking the Hyperledger Fabric network with the InsertTestDataHash function

Benchmark Rounds: 2

Details

Benchmark results

Summary insert-data-hash insert-data-hash-100

System under test

Details

Disc Write (MB)	sum(rate(container_fs_writes_bytes_total{name=~".+"} [1m])) by (name)	ca_orderer
		couchdb0
		couchdb1
		dev-peer0.org1.example.com-basic_1.0- 06ae9571ee4eeadc6e98048d50ab0d2f300beed87dbecb5f570d58cf7a4fc8e8
		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
		dev-peer0.org1.example.com-basic_1.0- 06ae9571ee4eeadc6e98048d50ab0d2f300beed87dbecb5f570d58cf7a4fc8e8
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com

Benchmark round: insert-data-hash-100

Test InsertTestDataHash function with asset size 100 bytes

txDuration: 1
rateControl:
 type: fixed-rate
 opts:
 tps: 120

Performance metrics for insert-data-hash-100

Name	Succ	Fail	Send Rate (TPS)	Max Latency (s)	Min Latency (s)	Avg Latency (s)	Throughput (TPS)
insert-data- hash-100	119	1	120.4	34.18	32.10	32.53	3.4

Resource utilization for insert-data-hash-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- 06ae9571ee4eeadc6e98048d50ab0d2f300beed87dbecb5f570d58cf7a4fc8e8
		dev-peer0.org2.example.com-basic_1.0- 06ae9571ee4eeadc6e98048d50ab0d2f300beed87dbecb5f570d58cf7a4fc8e8
		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



Basic information

DLT: fabric

Name: insert-data-hash-

benchmark

Description: Benchmarking the Hyperledger Fabric network with the InsertTestDataHash function

Benchmark Rounds: 2

Details

Benchmark results

Summary

insert-data-hash insert-data-hash-100

System under test

Details

	Hyperleager Call	oci ricport
		dev-peer0.org1.example.com-basic_1.0- 06ae9571ee4eeadc6e98048d50ab0d2f300beed87dbecb5f570d58cf7a4fc8e8
		dev-peer0.org2.example.com-basic_1.0- 06ae9571ee4eeadc6e98048d50ab0d2f300beed87dbecb5f570d58cf7a4fc8e8
		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
		dev-peer0.org1.example.com-basic_1.0- 06ae9571ee4eeadc6e98048d50ab0d2f300beed87dbecb5f570d58cf7a4fc8e8
		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
		dev-peer0.org1.example.com-basic_1.0- 06ae9571ee4eeadc6e98048d50ab0d2f300beed87dbecb5f570d58cf7a4fc8e8
		orderer.example.com
		peer0.org1.example.com
		peer0.org2.example.com

Test Environment

benchmark config

```
name: insert-data-hash-benchmark
description: >
  Benchmarking the Hyperledger Fabric network with the InsertTestDataHash
  function
workers:
  number: 1
rounds:
- label: insert-data-hash
    description: Benchmarking the InsertTestDataHash function with specific
parameters.
chaincodeID: basic
    txDuration: 1 rateControl:
       type: fixed-rate
       opts:
tps: 120
    workload:
module: benchmarks/datamanagement/workloads/insert-data-hash.js
       arguments:
  chaincodeID: basic
- label: insert-data-hash-100
    description: Test InsertTestDataHash function with asset size 100 bytes chaincodeID: basic txDuration: 1
     rateControl:
      type: fixed-rate opts:
    tps: 120
workload:
       module: benchmarks/datamanagement/workloads/insert-data-hash.js
       arguments:
chaincodeID: basic
         byteSize: 100
```

SUT

not provided