

Basic information

DLT: fabric

Name: journey-schedule-

benchmark

Description: Benchmarking the Hyperledger Fabric network with the JourneySchedule function Benchmark Rounds: 3

Details

Benchmark results

Summary

journey-schedule-1-100 bytesize journey-schedule-2-1000 bytesize journey-schedule-3-2000 bytesize

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)
journey-schedule-1-100 bytesize	100	1	101.2	0.45	0.12	0.31	73.1
journey-schedule-2- 1000 bytesize	100	0	100.0	0.39	0.11	0.25	79.6
journey-schedule-3- 2000 bytesize	100	0	99.1	0.43	0.12	0.29	77.7

Benchmark round: journey-schedule-1-100 bytesize

Benchmarking the JourneySchedule function with specific parameters.

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

Performance metrics for journey-schedule-1-100 bytesize

Name	Succ	Fail	Send Rate (TPS)	Max Latency (s)	Min Latency (s)	Avg Latency (s)	Throughput (TPS)
journey-schedule-1- 100 bytesize	100	1	101.2	0.45	0.12	0.31	73.1

Resource utilization for journey-schedule-1-100 bytesize

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
		orderer.example.com

Hyperledger Caliper Report



Basic information

DLT: fabric

Name: journey-schedule-

benchmark

Description: Benchmarking the Hyperledger Fabric network with the JourneySchedule function Benchmark Rounds: 3

Details

Benchmark results

Summary

journey-schedule-1-100 bytesize journey-schedule-2-1000 bytesize journey-schedule-3-2000 bytesize

System under test

Details

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•
		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: journey-schedule-2-1000 bytesize

Another test case for JourneySchedule function.

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

Performance metrics for journey-schedule-2-1000 bytesize

Name	Succ	Fail	Send Rate (TPS)	Max Latency (s)	Min Latency (s)	Avg Latency (s)	Throughput (TPS)
journey-schedule-2- 1000 bytesize	100	0	100.0	0.39	0.11	0.25	79.6

Resource utilization for journey-schedule-2-1000 bytesize

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



Basic information

DLT: fabric

Name: journey-schedule-

benchmark

Description: Benchmarking the Hyperledger Fabric network with the JourneySchedule function Benchmark Rounds: 3

Details

Benchmark results

Summary

journey-schedule-1-100 bytesize journey-schedule-2-1000 bytesize journey-schedule-3-2000 bytesize

System under test

Details

	Tryperieuger Can	I I
		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: journey-schedule-3-2000 bytesize

Yet another test case for JourneySchedule function.

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

Performance metrics for journey-schedule-3-2000 bytesize

Name	Succ	Fail	Send Rate (TPS)	Max Latency (s)	Min Latency (s)	Avg Latency (s)	Throughput (TPS)
journey-schedule-3- 2000 bytesize	100	0	99.1	0.43	0.12	0.29	77.7

Resource utilization for journey-schedule-3-2000 bytesize

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



Basic information

DLT: fabric

Name: journey-schedule-

benchmark

Description: Benchmarking the Hyperledger Fabric network with the JourneySchedule function Benchmark Rounds: 3

Details

Benchmark results

Summary

journey-schedule-1-100 bytesize journey-schedule-2-1000 bytesize journey-schedule-3-2000 bytesize

System under test

Details

		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: journey-schedule-benchmark
description: Benchmarking the Hyperledger Fabric network with the JourneySchedule
function
workers:
  number: 1
rounds:
     label: journey-schedule-1-100 bytesize
description: Benchmarking the JourneySchedule function with specific
     chaincodeID: basic
txDuration: 1
      rateControl:
        type: fixed-rate opts: tps: 100
     workload:
        module: benchmarks/datamanagement/workloads/create-journey.js
arguments:
     chaincodeID: basic
byteSize: 100
label: journey-schedule-2-1000 bytesize
     description: Another test case for JourneySchedule function. chaincodeID: basic
      txDuration: 1
      rateControl:
     rateLontrol:
    type: fixed-rate
    opts:
        tps: 100
workload:
    module: benchmarks/datamanagement/workloads/create-journey.js
        arguments:
chaincodeID: basic
           byteSize: 1000
    uytesize: 1000
label: journey-schedule-3-2000 bytesize
description: Yet another test case for JourneySchedule function.
chaincodeID: basic
txDuration: 1
rateControl:
        type: fixed-rate
opts:
     tps: 100
workload:
        module: benchmarks/datamanagement/workloads/create-journey.js
        arguments:
   chaincodeID: basic
           byteSize: 2000
```

SUT



not provided

Basic information

DLT: fabric

Name: journey-schedule-

benchmark

Description: Benchmarking the Hyperledger Fabric network with the JourneySchedule function Benchmark Rounds: 3

<u>Details</u>

Benchmark results

Summary

journey-schedule-1-100 bytesize journey-schedule-2-1000 bytesize journey-schedule-3-2000 bytesize

System under test

<u>Details</u>