

CPS Basic Performance (Load) Test

Table of Contents

- [Test Flow Description](#)
 - [Test Data](#)
- [Environment](#)
 - [Hardware details](#)
 - [Software details](#)
- [Test Results](#)
 - [Operation execution time](#)
 - [Resource usage](#)
- [Test Application](#)
 - [Source](#)
 - [Setting up](#)

Addresses

[CPS-307](#) - Getting issue details...

STATUS

Test Flow Description

According to requirements the test flow included following operation:

- Create new anchor with unique name in given dataspace
- Create data node - full data tree upload for given anchor
- Update data node - node fragment replacement
- Remove anchor (and associated data)

The dataspace and schema set were predefined.

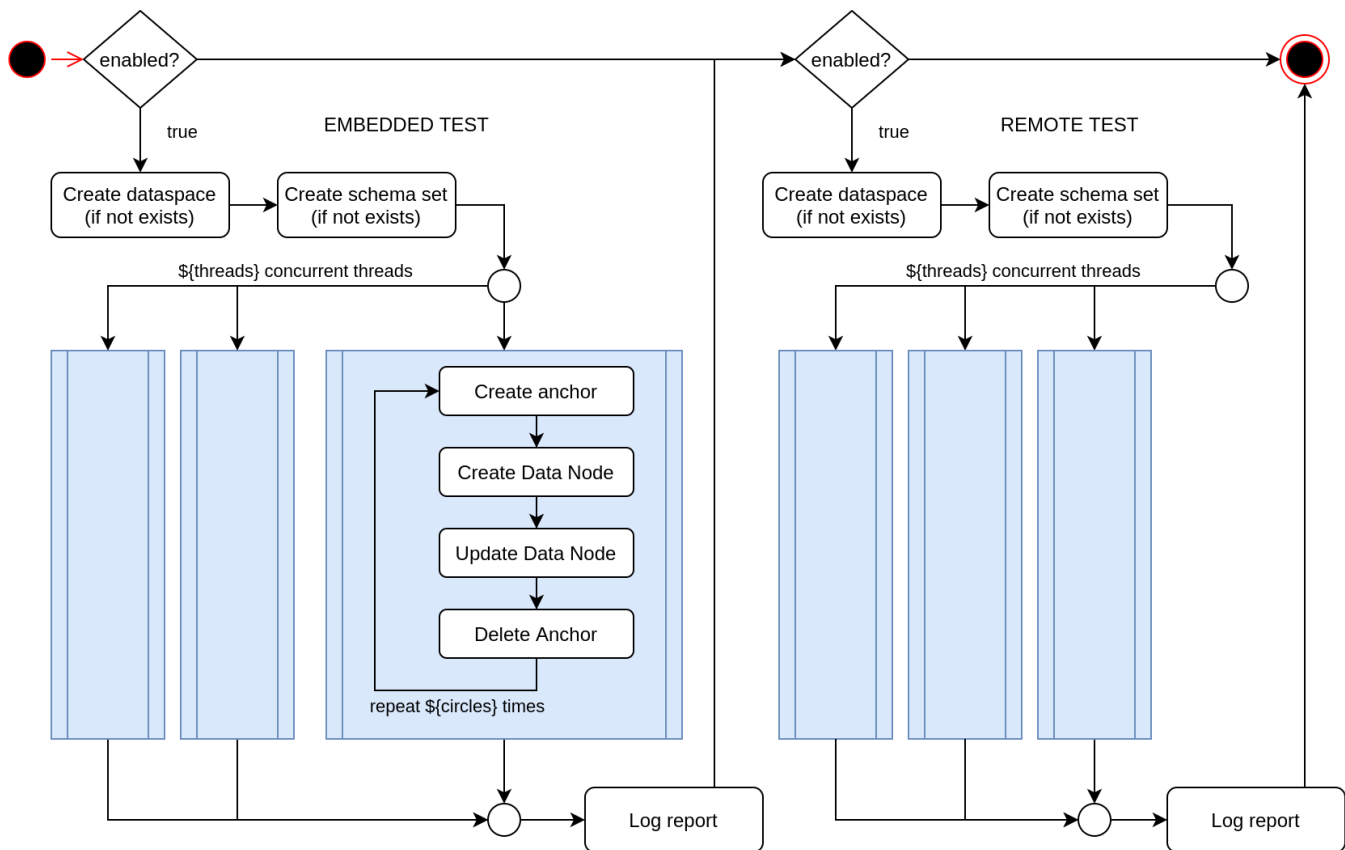
The service functionality was tested in two modes:

- Embedded – the CPS was accessed directly via Java API
- Remote – The CPS was accessed using REST API

Load:

- The flow was repeated in a loop multiple times (defined with `circles` parameter);
no delay between loops
- The flow loops were executed in a multiple concurrent threads (`threads` parameter);
all threads were started subsequently with no delay
- each thread used same CPS service (embedded case) and REST client (remote case) instances
- All the data used (except schema set preparation) was taken from memory (loaded on preparation stage)

Full test application flow is shown on diagram below



Test Data

Yang model (schema set) based on:

- **iana-if-type@2017-01-19.yang**
- **ieee802-dot1q-types.yang**
- **ietf-inet-types@2013-07-15.yang**
- **ietf-interfaces@2018-02-20.yang**
- **ietf-l2-topology@2020-11-15.yang**
- **ietf-l2-topology-state@2020-11-15.yang**
- **ietf-network@2018-02-26.yang**
- **ietf-network-state@2018-02-26.yang**
- **ietf-network-topology@2018-02-26.yang**
- **ietf-network-topology-state@2018-02-26.yang**
- **ietf-yang-types@2013-07-15.yang**

Full data JSON is (taken as is from from [RFC-8944 Appendix-B](#)):

- [ietf-network-sample-rfc8944.json](#) (5.5Kb, 52 data nodes total)

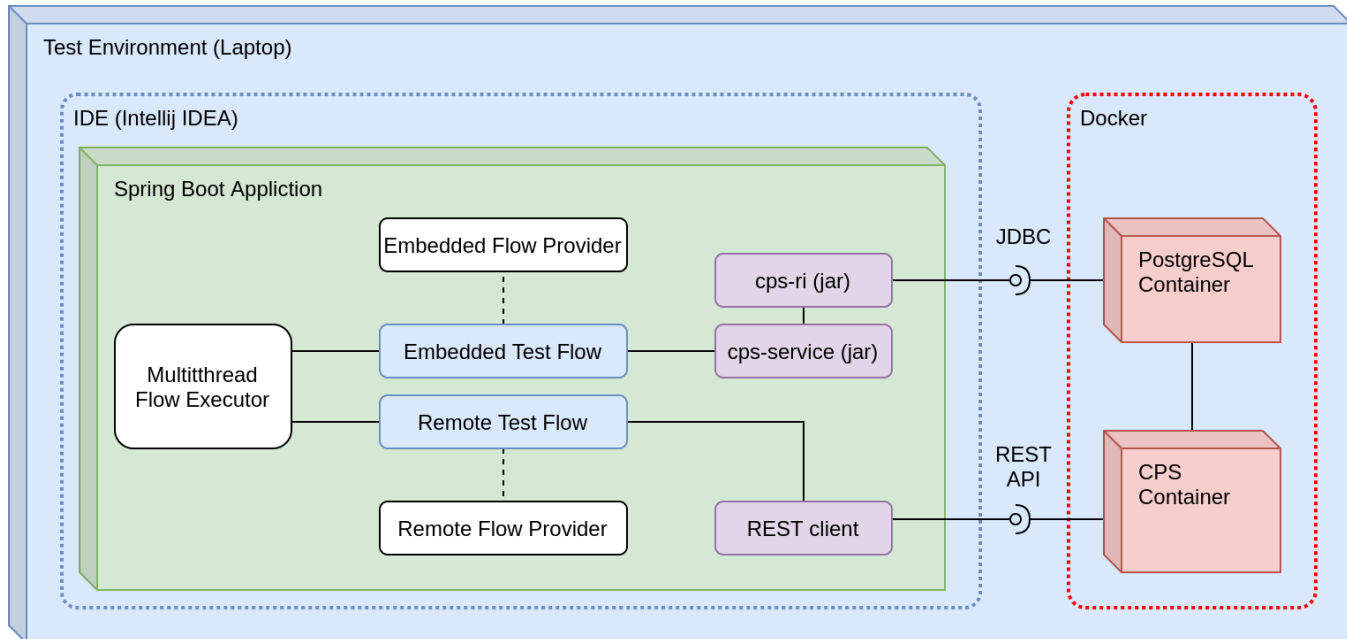
Update data:

```
// node parent xpath: /networks/network[@network-id='l2-topo-example']/node[@node-id='D3']
// replacement fragment:
{
  "ietf-l2-topology:l2-node-attributes":
  {
    "management-address": [ "192.0.2.3", "2001:db8:0:3::" ]
  }
}
```

Environment

The load test was performed using dedicated Spring Boot Application. The application was executed directly from IDE.

Remote services were deployed as docker containers. Docker was running on same machine.



Hardware details

Laptop DELL Latitude 5500

- Processors: 8 x Intel® Core™ i7-8665U CPU @ 1.90GHz
- Memory: 15,5 GiB of RAM
- lshw > [lshw.txt](#)

Software details

OS

- Operating System: Kubuntu 20.04
- KDE Plasma Version: 5.18.5
- KDE Frameworks Version: 5.68.0
- Qt Version: 5.12.8
- Kernel Version: 5.4.0-70-generic
- OS Type: 64-bit

Docker

- Docker version 20.10.5, build 55c4c88

Test application runtime

- OpenJDK version 13.0.4, 2020-07-14
- OpenJDK Runtime Environment (build 13.0.4+8-Ubuntu-120.04)
- OpenJDK 64-Bit Server VM (build 13.0.4+8-Ubuntu-120.04, mixed mode)
- java -XX:+PrintFlagsFinal -version > [java-print-flags-final.txt](#)

Test Results

CPS revision

Tested CPS from a **master** branch at state on 12 Apr 2021
representing the **Honolulu 1.0.1** + DELETE ANCHOR functionality targeted for **Istanbul** release

Operation execution time

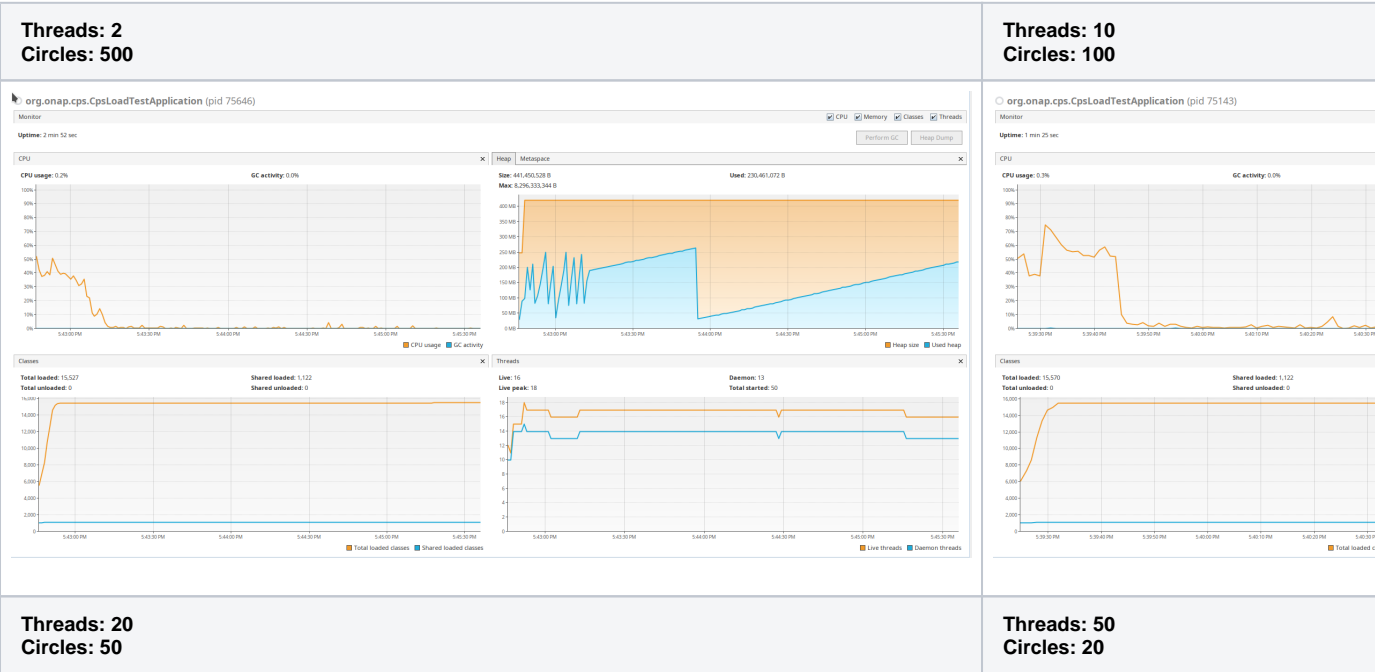
The operation per seconds was calculated as 1000/(exec time in millis).

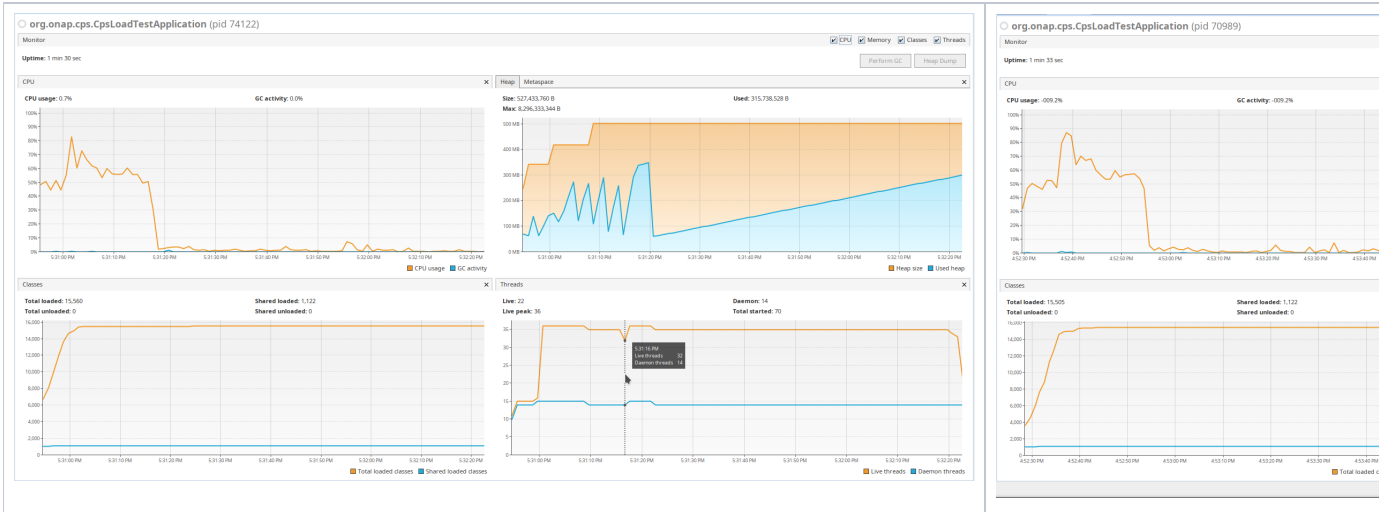
Operation	Embedded Flow						Remote Flow					
	Execution time, milliseconds			Operations per second			Execution time, milliseconds			Operations per second		
	Min	Max	Average	Min	Max	Average	Min	Max	Average	Min	Max	Average
Threads: 2 Circles: 500												
CREATE ANCHOR	0.992	29.111	2.078	34.351	1008.366	481.185	61.87	152.437	69.08	6.56	16.163	14.476
CREATE NODE	13.171	600.115	23.898	1.666	75.923	41.844	74.617	201.421	85.499	4.965	13.402	11.696
UPDATE NODE	1.92	27.538	4.306	36.314	520.911	232.248	62.098	249.319	70.496	4.011	16.104	14.185
DELETE ANCHOR	2.551	21.713	4.353	46.055	392.038	229.704	62.77	144.299	71.053	6.93	15.931	14.074
Threads: 10 Circles: 100												
CREATE_ANCHOR	1.646	78.207	6.789	12.787	607.464	147.29	66.84	326.61	140.844	3.062	14.961	7.1
CREATE_NODE	17.177	1115.065	105.986	0.897	58.219	9.435	82.275	325.542	170.05	3.072	12.154	5.881
UPDATE_NODE	3.218	115.991	15.516	8.621	310.788	64.449	63.226	256.484	141.489	3.899	15.816	7.068
DELETE_ANCHOR	3.56	53.776	11.742	18.596	280.904	85.163	64.741	411.13	143.797	2.432	15.446	6.954
Threads: 20 Circles: 50												
CREATE_ANCHOR	1.891	177.361	28.412	5.638	528.779	35.196	79.077	568.126	297.916	1.76	12.646	3.357
CREATE_NODE	20.426	1781.881	186.942	0.561	48.958	5.349	86.274	978.945	376.145	1.022	11.591	2.659
UPDATE_NODE	3.623	401.141	86.079	2.493	275.978	11.617	73.062	615.295	297.539	1.625	13.687	3.361
DELETE_ANCHOR	3.937	114.205	18.554	8.756	253.99	53.896	64.017	588.028	299.171	1.701	15.621	3.343
Threads: 50 Circles: 20												
CREATE_ANCHOR	2.498	805.037	89.272	1.242	400.328	11.202	129.312	2165.287	788.826	0.462	7.733	1.268
CREATE_NODE	41.46	3317.529	435.917	0.301	24.12	2.294	115.405	2403.888	929.274	0.416	8.665	1.076
UPDATE_NODE	6.039	1127.585	323.545	0.887	165.582	3.091	86.823	1729.146	784.139	0.578	11.518	1.275
DELETE_ANCHOR	6.412	364.367	32.314	2.744	155.956	30.946	80.536	2033.905	785.358	0.492	12.417	1.273

Resource usage

Below are resource usage diagrams (VisualVM monitor screenshots) for used Threads/Circles combinations.

Embedded then remote load tests were performed via single application execution (see test flow diagram above)





Following (calculated by default) heap settings were used:

ErgoHeapSizeLimit	= 0
HeapSizePerGCThread	= 43620760
InitialHeapSize	= 260046848
LargePageHeapSizeThreshold	= 134217728
MaxHeapSize	= 4148166656
NonNMethodCodeHeapSize	= 5836300
NonProfiledCodeHeapSize	= 122910970
ProfiledCodeHeapSize	= 122910970

Full dump of JVM flags is listed in attachment [java-print-flags-final.txt](#)

Test Application

Source

The source of test application is attached: [cps-load-test-application.zip](#)

Setting up

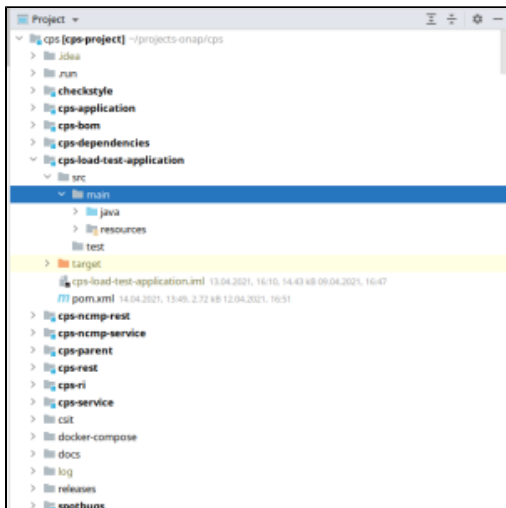
Unzip into **cps** folder.

Update root pom.xml file to include cps-load-test-application

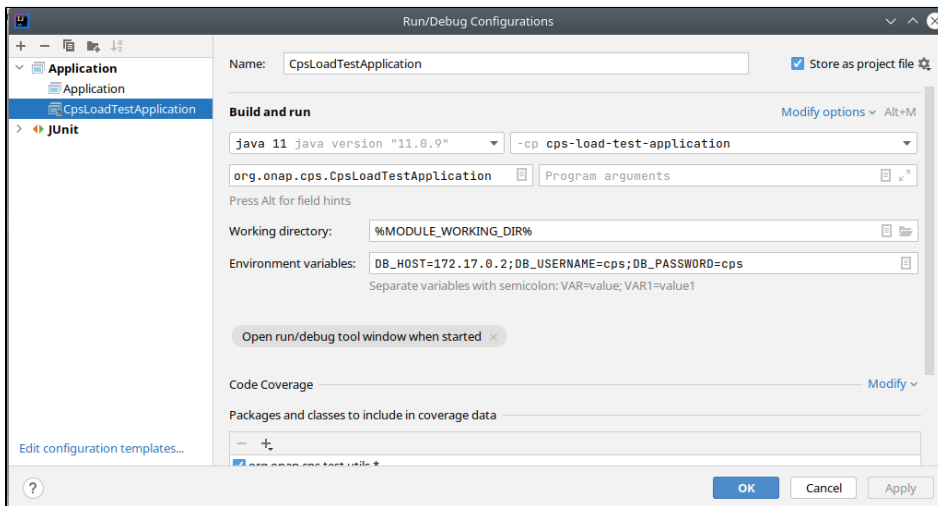
cps/pom.xml

```
...
<modules>
  <module>cps-dependencies</module>
  <module>cps-bom</module>
  <module>cps-parent</module>
  <module>cps-service</module>
  <module>cps-rest</module>
  <module>cps-ncmp-service</module>
  <module>cps-ncmp-rest</module>
  <module>cps-ri</module>
  <module>checkstyle</module>
  <module>spotbugs</module>
  <module>cps-application</module>
  <!-- add following-line -->
  <module>cps-load-test-application</module>
</modules>
...
```

Refresh the maven project. New module will appear as on screenshot below



Create run configuration using same environment variables as for core CPS Application



Tests related configuration is allocated within `cps-load-test-application/src/main/resources/application.yml` in `load-test` section like below

application.yml

```
load-test:
  preset:
    dataspace: test-dataspace
    schema-set: test-schema-set
    anchor-prefix: test-anchor-
  embedded:
    enabled: true
  remote:
    enabled: true
    # resources zip file is corrupted on build, so referencing original from resources
    resources-zip: src/main/resources/yang/network-topology.zip
    base-url: http://localhost:8883/cps/api/
    auth:
      username: ***
      password: ***
  # number of threads
  threads: 50
  # number of times the flow repeated within a thread
  circles: 20
  # thread termination timeout
  termination-timeout-seconds: 1200

spring:
  ...
```