Performance Tips for container applications

How to test and check performance issues



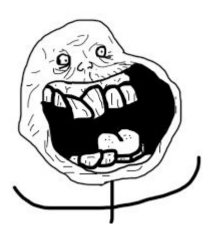


Schedule

- Infrastructure and Application
- What look?
- How to look?
- Optimization tradeoffs



- Isolated
- One container application doesn't affect other
- You don't need to worry about where your container will run
- You can reproduce the same behavior locally



Your application will share resources with other containers?

Pros

- Better use of your physical resources (CPU, Memory, etc)
 - Your application it is not using CPU ALL the time
- Make sense have more than one container in the same host
- Save money

Cons

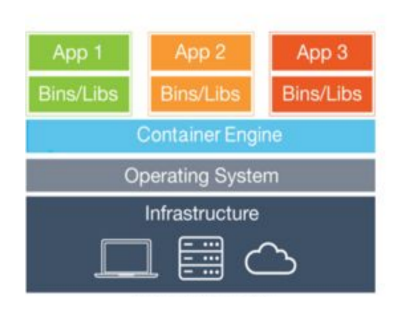
- The physical resources available changes over time
- Application impacts each other
- Spent more money





- All containers in the same host are yours?
 - If yes
 - The control about sharing resources belongs to the team responsible by the applications
 - The development team needs to know about infrastructure
 - The development team could tune the applications and hardware
 - Could have waste of resources (Ex: batch operations)
 - If not
 - The control about sharing resources belongs to the infrastructure team
 - The development team has fewer options to tune application
 - Possible no waste of resources

- The host will share containers with other applications?
 - Data base
 - Infrastructure resources
 - Load Balancers
 - HAProxy
 - Nginx / Apache
 - Cache Layer
 - FileBeat (capture log)



- The environment will put some limits?
 - Memory
 - o CPU usage
 - File Descriptor
 - Network Bandwidth
 - Disk I/O operations



Application - Concerns

- Your application will run inside a Virtual Machine / Server ?
 - Java with JVM (Application Server: Tomcat, Jetty, etc)
 - NET Kestrel Web Server
- Your container runs more than one application?



What look?

- Memory
- CPU usage
- File Descriptor
 - Sockets
 - Files
- Network Bandwidth
- Disk I/O operations



How to look? - Docker run command

```
docker run -it --ulimit nofile=<file_descriptor_limit>
--memory <memory_limit> --cpus <cpu_limit> --name <app_name>
<app_image>
```

Hardware/Infrastructure Limits:

- <file_descriptor_limit>
- o <memory_limit>
- o <cpu_limit>

How to look? - Minimum requirements

- Run your application without limits
- Performance Test with status URL (do nothing)
- Performance Test with service URL (do the thing)



Java

- Java Application
- Endpoints

{ REST:API }

- GET /status : do nothing, return HTTP 200
- POST /sort : Sort N lists of integer numbers internally using async for each list and with thread
 sleep with random milliseconds

```
curl -v -X POST http://localhost:8080/sort 'content-type: application/json' \
  -d '{
    "intList": [{
        "list": [8, 9, 4, 12, 56, 78, 90, 56, 34, 74]
        "list": [8, 9, 4, 12, 56, 78, 90, 56, 34, 74]
        "list": [8, 9, 4, 12, 56, 78, 90, 56, 34, 74]
    } , {
        "list": [8, 9, 4, 12, 56, 78, 90, 56, 34, 74]
        "list": [8, 9, 4, 12, 56, 78, 90, 56, 34, 74]
    } ]
```

Run Application

docker run -it -p 8080:8080 --name demo demo:1.0.0

Docker Status

docker stats demo

Open File Descriptors

```
docker exec -it demo /bin/bash
apt-get update
apt-get install procps -y
ps -efl
watch 'ls -altr /proc/6/fd | wc -l'
```

```
Performance Test (Ex: Apache Benchmark Tool)

ab -s 60 -c 10 -n 20 http://localhost:8080/status
```

- -c : Concurrent Users
- -n : Number of iterations
- -s: timeout (seconds)

ApacheBench



```
Windows PowerShell
CONTAINER ID
                    NAME
                                        CPU %
                                                            MEM USAGE / LIMIT
                                                                                  MEM %
                                                                                                      NET I/O
                                                                                                                          BLOCK I/O
7d6078cf18be
                    demo
                                        0.05%
                                                            287.1MiB / 1.934GiB
                                                                                  14.50%
                                                                                                      9.98kB / 9.73kB
                                                                                                                          3.26MB / 0B
 Windows PowerShell
Every 2.0s: ls -altr /proc/6/fd | wc -l
                                                                                                                      7d6078cf18be:
40
 Windows PowerShell
2018-10-02 13:36:34.867 INFO 6 --- [
                                                main | c.e.m.MicroserviceDemoApplication
                                                                                               : Started MicroserviceDemoApplication
unning for 2.908)
                                                                                               : Initializing Spring FrameworkServlet
2018-10-02 13:45:19.217 INFO 6 --- [nio-8080-exec-1] o.a.c.c.C.[Tomcat].[localhost].[/]
2018-10-02 13:45:19.217 INFO 6 --- [nio-8080-exec-1] o.s.web.servlet.DispatcherServlet
                                                                                               : FrameworkServlet 'dispatcherServlet'
d2018-10-02 13:45:19.240 INFO 6 --- [nio-8080-exec-1] o.s.web.servlet.DispatcherServlet
                                                                                                : FrameworkServlet 'dispatcherServlet
eted in 22 ms
 Select Windows PowerShell
              min mean[+/-sd] median
                                        max
Connect:
                    0
                        0.5
Processing:
              22
                   57 40.8
                                 53
                                        216
Waiting:
                   46 36.5
              14
                                42
                                        188
Total:
                   57 41.1
                                        217
               22
                                 53
Percentage of the requests served within a certain time (ms)
  50%
         53
  66%
         61
  75%
         63
  80%
         72
  90%
         77
  95%
         217
  98%
         217
  99%
         217
 100%
         217 (longest request)
PS C:\Users\felipe.lino>
```

Performance Test (Ex: Apache Benchmark Tool)

```
ab -p request.json -T application/json -H 'accept: application/json' -c 10 -n 200 http://localhost:8080/sort
```

```
Windows PowerShell
CONTAINER ID
                   NAME
                                        CPU %
                                                           MEM USAGE / LIMIT
                                                                               MEM %
                                                                                                   NET I/O
                                                                                                                        BLOCK I/O
7d6078cf18be
                                        0.07%
                                                            301MiB / 1.934GiB
                                                                               15.20%
                                                                                                    187kB / 193kB
                                                                                                                        3.47MB / 0B
                    demo
 Windows PowerShell
Every 2.0s: ls -altr /proc/6/fd | wc -l
                                                                                                                      7d6078cf18be:
40
 Windows PowerShell
work.aop.interceptor.AsyncExecutionInterceptor$$Lambda$335/1679947981@41b26123] with root cause
java.util.concurrent.RejectedExecutionException: Task org.springframework.util.concurrent.ListenableFutureTask@2971e16e rejected fro
hreadPoolExecutor@5961e63a[Running, pool size = 2, active threads = 2, queued tasks = 3, completed tasks = 60]
        at java.util.concurrent.ThreadPoolExecutor$AbortPolicy.rejectedExecution(ThreadPoolExecutor.java:2063) ~[na:1.8.0_181]
       at java.util.concurrent.ThreadPoolExecutor.reject(ThreadPoolExecutor.java:830) [na:1.8.0 181]
        at java.util.concurrent.ThreadPoolExecutor.execute(ThreadPoolExecutor.java:1379) [na:1.8.0 181]
 Windows PowerShell
Connection Times (ms)
             min mean[+/-sd] median
                                       max
Connect:
               0 0 0.4
                                  0
                                        1
                   93 40.7
                                87
                                       231
Processing:
              15
Waiting:
              12 85 37.4
                                81
                                       230
Total:
                   93 40.7
                                       231
              15
                                87
Percentage of the requests served within a certain time (ms)
  50%
         87
  66%
        103
  75%
        114
  80%
        123
  90%
        151
  95%
         175
  98%
        214
  99%
        223
 100%
        231 (longest request)
PS C:\Users\felipe.lino\github\container-optimizer-demo> ab -p request.json -T application/json -H 'accept: application/json' -c 10
```

How to look? - Maximum requirements

- Run your application applying infrastructure limits
- Run your application applying server (JVM) parameters

Performance Test with service URL (do the thing)



Run Application

```
docker run -it --ulimit nofile=128 --memory 1000MB --cpus 0.5 -e "JAVA_OPTS=-Xms312m -Xmx750m -DcorePoolSize=100 -DmaxPoolSize=120 -DqueueCapacity=300" -p 8080:8080 --name demo demo:1.0.0
```

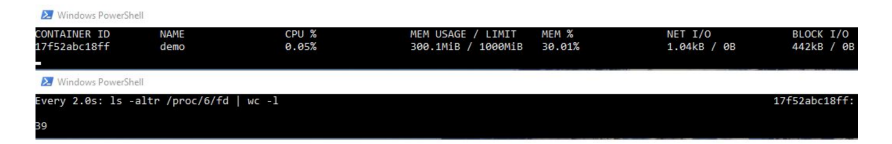
Infrastructure limits:

- --cpus
- --memory
- --ulimit

Applications config:

- Threads: corePoolSize (2), maxPoolSize (2), queueCapacity(3)
- Xms / Xmx
- etc.

How to look? Before start again



- Memory Limit is 1GB
- You start to usage around 300MB because of JAVA_OPTS with -Xms312m

```
Windows PowerShell
                                        CPU %
                                                                                 MEM %
                                                                                                     NET I/O
                                                                                                                          BLOCK I/O
CONTAINER ID
                    NAME
                                                            MEM USAGE / LIMIT
c4a0020e315e
                    demo
                                        0.36%
                                                            288.6MiB / 1000MiB
                                                                                 28.86%
                                                                                                      162kB / 132kB
                                                                                                                          303kB / 0B
 Windows PowerShell
Every 2.0s: ls -altr /proc/6/fd | wc -l
                                                                                                                       c4a0020e315e:
40
 Windows PowerShell
2018-10-02 14:21:22.554
                                    [CustomThread-43] c.e.m.service.SortServiceImpl
                                                                                                : Sleeping for 98 ms
                                --- [CustomThread-86] c.e.m.service.SortServiceImpl
                                                                                                : Sleeping for 82 ms
2018-10-02 14:21:22.554 INFO
2018-10-02 14:21:22.554 INFO
                                --- [CustomThread-87] c.e.m.service.SortServiceImpl
                                                                                                : Sleeping for 36 ms
                                --- [CustomThread-94] c.e.m.service.SortServiceImpl
2018-10-02 14:21:22.558 INFO
                                                                                                : InputList: [8, 9, 4, 12, 56, 78, 9
2018-10-02 14:21:22.558 INFO
                                --- [CustomThread-94] c.e.m.service.SortServiceImpl
                                                                                                : Sleeping for 31 ms
                                --- [CustomThread-33] c.e.m.service.SortServiceImpl
                                                                                                : OutputList: [4, 8, 9, 12, 34, 56,
2018-10-02 14:21:22.568
2018-10-02 14:21:22.589
                                --- [CustomThread-40] c.e.m.service.SortServiceImpl
                                                                                                : OutputList: [4, 8, 9, 12, 34, 56,
 Windows PowerShell
Connection Times (ms)
              min mean[+/-sd] median
                                        max
Connect:
                0
                     0 0.4
                                 0
                                          1
Processing:
               92 191 105.3
                                184
                                       1245
Waiting:
               80 183 95.0
                                       1038
                                178
Total:
               92 192 105.3
                                       1245
                                184
Percentage of the requests served within a certain time (ms)
  50%
         184
  66%
         196
  75%
         205
  80%
         216
  98%
         285
  95%
         322
  98%
         504
  99%
         524
        1245 (longest request)
 100%
PS C:\Users\felipe.lino\github\container-optimizer-demo> ____
```

Optimizations tradeoffs

- Change memory limits
- Change CPU limits
- File Descriptors and Sockets



- Number of containers x Threads (workers) inside application
- Specific configurations for your Server/JVM
 - server.undertow.io-threads
 - KestrelServerOptions.ThreadCount

Optimizations tradeoffs

- IO Usage
- Network Usage
- Related dependencies
 - APIs
 - Database
 - File System

Any doubts?



Source:

https://github.com/felipelino/container-optimizer-demo

Contacts:

Felipe Lino (felipelino44@gmail.com)