Preparació per realitzar l'anàlisi de dades

Per realitzar la primer tasca, he buscat els *flags* de la comanda *docker run* per poder modificar la quantitat de peticons i el nivell de concurrència (-n, -c). Seguidament, utilitzant el web server *nginx* configurat amb una concurrència d'una CPU i amb un nombre considerable de peticions, a l'executar l'*Apache ab* he obtingut les dades següents:

```
guillem@guillem-SATELLITE-P70-B:~/proba/docker-ab$
guillem@guillem-SATELLITE-P70-B:~/proba/docker-ab$ docker run --rm jordi/ab -n 400 -c 1 https://www.docker.com/
This is ApacheBench, Version 2.3 <$Revision: 1826891 $>
Copyright 1996 Adam Twiss, Zeus Technology Ltd, http://www.zeustech.net/
Licensed to The Apache Software Foundation, http://www.apache.org/
Benchmarking www.docker.com (be patient)
Completed 100 requests
Completed 200 requests
Completed 300 requests
Completed 400 requests
Finished 400 requests
Server Software:
Server Hostname:
Server Port:
SSL/TLS Protocol:
TLS Server Name:
                                                www.docker.com
                                                443
                                               TLSv1.2,ECDHE-RSA-AES128-GCM-SHA256,2048,128 www.docker.com
Document Path:
                                                73127 bytes
Document Length:
Concurrency Level:
Time taken for tests:
                                                38.968 seconds
 Complete requests:
                                                400
Failed requests:
Total transferred:
HTML transferred:
                                               0
29625600 bytes
29250800 bytes
10.26 [#/sec] (mean)
97.420 [ms] (mean)
97.420 [ms] (mean, across all concurrent requests)
742.44 [Kbytes/sec] received
Requests per second:
Time per request:
Time per request:
Transfer rate:
Connection Times (ms)
                           min mean[+/-sd] median
47 56 10.1 53
35 41 6.9 39
                                                                                max
Connect:
                                                                                130
Processing:
                                                                                  86
 Waiting:
                                                                  19
 Total:
                                               14.4
                                                                  93
                                                                                185
 Percentage of the requests served within a certain time (ms)
                   93
   50%
    66%
                    96
    75%
    80%
                  101
    90%
                  111
    95%
                 124
    98%
                  155
                  185 (longest request)
```

Primerament cal destacar les dades obtingudes referents al nombre de CPUs utilitzats. Aquest nombre el podem veure al paràmetre "Concurrency Level". El següent paràmetre rellevant és aquell que ens ajuda a veure el TPS que hem tingut en les nostres peticions. Aquest, el podem veure en el paràmetre "Request per second".

Un cop adquirits aquests coneixements, vaig procedir a realitzar proves variant el nombre de CPUs utilitzats (augmentant així la concurrència) per intentar trobar la configuració òptima per obtenir el millor rendiment de la relació ús de la CPU-Transaccions Per Segon. Abans de realitzar proves, vaig fer la premissa següent:

"El valor del TPS augmentarà a mesura que augmentem la concurrència i l'ús de CPU augmentarà poc a poc fins que arribi el punt que el TPS ja no pujarà o l'augment d'aquest no pujarà el suficient per compensar l'augment de l'ús de la CPU. D'aquesta manera, trobant el punt d'inflexió, obtindrem la configuració òptima".

A més a més, vaig comprovar el nombre de CPUs del meu ordinador. Aquest és de 4 i, per tant, el meu ordinador té 8 threads.

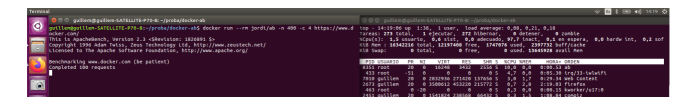
```
processor
                : 6
                : GenuineIntel
vendor_id
cpu family
                : 6
model
                : 60
                : Intel(R) Core(TM) i7-4720HQ CPU @ 2.60GHz
model name
                : 3
stepping
microcode
                : 0x27
                : 1401.460
cpu MHz
                : 6144 KB
cache size
physical id
                : 0
                : 8
                  3
cpu cores
```

Realització de Proves

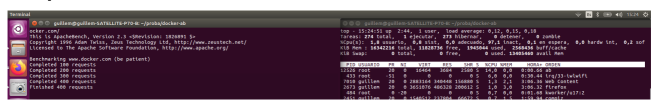
A continuació, adjunto les proves realitzades més rellevants:



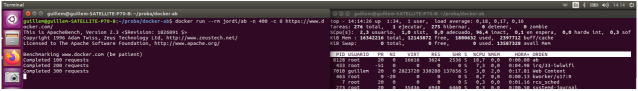
```
guillem@guillèm-SATELLITE-P70-B:~/proba/docker-ab$ docker run --rm jordi/ab -n 400 -c 1 https://www.d
ocker.com/
This is ApacheBench, Version 2.3 <$Revision: 1826891 $>
Copyright 1996 Adam Twiss, Zeus Technology Ltd, http://www.zeustech.net/
Licensed to The Apache Software Foundation, http://www.apache.org/
Benchmarking www.docker.com (be patient)
Completed 100 requests
Completed 200 requests
Completed 300 requests
Completed 400 requests
 inished 400 requests
Server Software:
                                nginx
Server Hostname:
                                www.docker.com
Server Port:
                                443
SSL/TLS Protocol:
                                TLSv1.2,ECDHE-RSA-AES128-GCM-SHA256,2048,128 www.docker.com
TLS Server Name:
Document Path:
                                73127 bytes
Document Length:
Concurrency Level:
Time taken for tests:
                                40.434 seconds
Complete requests:
                                400
Failed requests:
Total transferred:
                                0
                                29625600 bytes
HTML transferred:
                                29250800 bytes
                               9.89 [#/sec] (mean)
101.084 [ms] (mean)
101.084 [ms] (mean, across all concurrent requests)
715.52 [Kbytes/sec] received
Requests per second:
Time per request:
Time per request:
Transfer rate:
Connection Times (ms)
                  min mean[+/-sd] median
47 57 11.3 53
                          57
44
                                                      130
Connect:
Processing:
                                12.9
                                                      179
                    35
                                            40
Waiting:
                   15
                          23
                                10.6
                                            20
                                                      157
                                            94
Total:
                    83
                         101
                                18.1
                                                      235
Percentage of the requests served within a certain time (ms)
50% 94
             99
  66%
            105
  75%
  80%
            110
  90%
            124
  95%
            137
            156
  98%
  99%
            176
            235 (longest request)
 100%
```



```
guillem@guillem-SATELLITE-P70-B:~/proba/docker-ab$ docker run --rm jordi/ab -n 400 -c 4 https://www.d
ocker.com/
This is ApacheBench, Version 2.3 <$Revision: 1826891 $>
Copyright 1996 Adam Twiss, Zeus Technology Ltd, http://www.zeustech.net/
Licensed to The Apache Software Foundation, http://www.apache.org/
Benchmarking www.docker.com (be patient)
Completed 100 requests
Completed 200 requests
Completed 300 requests
Completed 400 requests
Finished 400 requests
                                     nginx
Server Software:
Server Hostname:
Server Port:
SSL/TLS Protocol:
                                     www.docker.com
                                     443
                                     TLSv1.2,ECDHE-RSA-AES128-GCM-SHA256,2048,128 www.docker.com
 TLS Server Name:
Document Path:
Document Length:
                                      ,
73127 bytes
Concurrency Level:
Time taken for tests:
                                     10.668 seconds
Complete requests:
                                      400
Failed requests:
Total transferred:
HTML transferred:
                                     29625600 bytes
29250800 bytes
                                     37.49 [#/sec] (mean)
106.682 [ms] (mean)
26.671 [ms] (mean, across all concurrent requests)
2711.91 [Kbytes/sec] received
Requests per second:
Time per request:
Time per request:
 Transfer rate:
Connection Times (ms)
                      min mean[+/-sd] median
45 59 16.7 53
                                                               max
Connect:
                                                               272
                             45
22
Processing:
                       35
                                      9.4
                                                    41
                                                               102
Waiting:
                                                    20
                                                                78
 Total:
                       83 104
                                     22.0
                                                   96
                                                               344
Percentage of the requests served within a certain time (ms)
                96
   50%
   66%
              101
   75%
              108
   80%
              113
   90%
              126
   95%
              141
              169
   98%
   99%
              181
              344 (longest request)
```



```
guillem@guillem-SATELLITE-P70-B:~/proba/docker-ab$ docker run --rm jordi/ab -n 400 -c 6 https://www.d
ocker.com/
This is ApacheBench, Version 2.3 <$Revision: 1826891 $>
Copyright 1996 Adam Twiss, Zeus Technology Ltd, http://www.zeustech.net/
Licensed to The Apache Software Foundation, http://www.apache.org/
Benchmarking www.docker.com (be patient)
Completed 100 requests
Completed 200 requests
Completed 300 requests
Completed 400 requests
Finished 400 requests
Server Software:
Server Hostname:
                                  nginx
                                  www.docker.com
Server Port:
                                  443
                                  TLSv1.2,ECDHE-RSA-AES128-GCM-SHA256,2048,128 www.docker.com
SSL/TLS Protocol:
TLS Server Name:
Document Path:
                                  73127 bytes
Document Length:
Concurrency Level:
Time taken for tests:
                                  7.643 seconds
Complete requests:
                                  400
Failed requests:
                                  0
Total transferred:
HTML transferred:
                                  29625200 bytes
                                  29250800 bytes
Requests per second:
Time per request:
                                  52.34 [#/sec] (mean)
114.639 [ms] (mean)
19.106 [ms] (mean, across all concurrent requests)
3785.48 [Kbytes/sec] received
Time per request:
 Transfer rate:
Connection Times (ms)
                   min mean[+/-sd] median
46 64 29.5 56
35 47 13.4 42
                                                          max
                                                          380
Connect:
Processing:
Waiting:
                                                          182
                     14
                                  11.8
                                                21
                                                          160
Total:
                     83
                           111
                                  35.7
                                                99
                                                          439
Percentage of the requests served within a certain time (ms)
50% 99
66% 105
   75%
             116
   80%
             122
             146
   90%
             174
   95%
            223
   98%
   99%
             281
 100%
             439 (longest request)
```

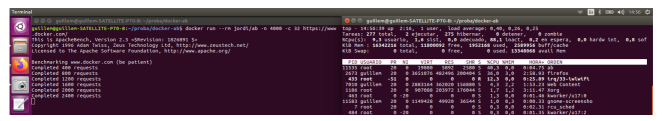


```
guillem@guillem-SATELLITE-P70-B:~/proba/docker-ab$ docker run --rm jordi/ab -n 400 -c 8 https://www.d
This is ApacheBench, Version 2.3 <$Revision: 1826891 $>
Copyright 1996 Adam Twiss, Zeus Technology Ltd, http://www.zeustech.net/
Licensed to The Apache Software Foundation, http://www.apache.org/
Benchmarking www.docker.com (be patient)
Completed 100 requests
Completed 200 requests
Completed 300 requests
Completed 400 requests
Finished 400 requests
Server Software:
                             nginx
Server Hostname:
                             www.docker.com
Server Port:
                             443
SSL/TLS Protocol:
                             TLSv1.2,ECDHE-RSA-AES128-GCM-SHA256,2048,128
                            www.docker.com
TLS Server Name:
Document Path:
Document Length:
                             ,
73127 bytes
Concurrency Level:
Time taken for tests:
                             5.230 seconds
Complete requests:
                            400
Failed requests:
                             0
Total transferred:
                             29625600 bytes
HTML transferred:
                             29250800 bytes
                             76.49 [#/sec] (mean)
Requests per second:
                            104.595 [ms] (mean)
13.074 [ms] (mean, across all concurrent requests)
5532.04 [Kbytes/sec] received
Time per request:
Time per request:
Transfer rate:
Connection Times (ms)
                min mean[+/-sd] median
47 57 12.6 54
                                                166
Connect:
Processing:
                                        42
                  35
                        45 10.0
                                                119
                       22
                             7.4
                                        20
Waiting:
                  14
                                                 87
Total:
                  83 102
                            17.9
                                        97
                                                241
Percentage of the requests served within a certain time (ms)
  50%
           97
  66%
          101
  75%
           104
  80%
          108
  90%
           121
  95%
          138
          163
  98%
  99%
           175
 100%
          241 (longest request)
```

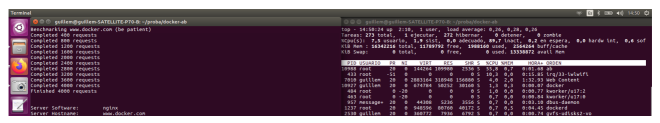
```
Terminal

| Completed 1600 requests | Completed 1600 requests | Completed 2600 requests | Completed 3600 requests | Comple
```

```
100% 2261 (longest request)
guillem@guillem-SATELLITE-P70-B:~/proba/docker-ab$ docker run --rm jordi/ab -n 4000 -c 16 https://www
.docker.com/
This is ApacheBench, Version 2.3 <$Revision: 1826891 $>
Copyright 1996 Adam Twiss, Zeus Technology Ltd, http://www.zeustech.net/
Licensed to The Apache Software Foundation, http://www.apache.org/
Benchmarking www.docker.com (be patient)
Completed 400 requests
Completed 800 requests
Completed 1200 requests
Completed 1600 requests
Completed 1000 requests
Completed 2000 requests
Completed 2400 requests
Completed 2800 requests
Completed 3200 requests
Completed 3600 requests
Completed 4000 requests
Finished 4000 requests
Server Software:
                                   nginx
Server Hostname:
                                   www.docker.com
Server Port:
                                   443
SSL/TLS Protocol:
                                   TLSv1.2,ECDHE-RSA-AES128-GCM-SHA256,2048,128
TLS Server Name:
                                   www.docker.com
Document Path:
Document Length:
                                   ,
73127 bytes
Concurrency Level:
Time taken for tests:
                                   28.725 seconds
Complete requests:
                                   4000
Failed requests:
                                   296248000 bytes
292508000 bytes
Total transferred:
HTML transferred:
                                  139.25 [#/sec] (mean)
114.899 [ms] (mean)
7.181 [ms] (mean, across all concurrent requests)
10071.60 [Kbytes/sec] received
Requests per second:
Time per request:
Time per request:
Transfer rate:
Connection Times (ms)
                    min mean[+/-sd] median
46 64 22.3 60
36 50 11.4 47
                                                          max
Connect:
                                                           597
Processing:
                                                           260
Waiting:
                             23
                                    9.1
                                                           240
                      13
                                                21
Total:
                      86
                           114
                                  27.6
                                               107
                                                           654
Percentage of the requests served within a certain time (ms)
   50%
             107
   66%
             113
   75%
             119
   80%
             123
   90%
             137
             154
   95%
   98%
             181
   99%
             211
  100%
             654 (longest request)
```



```
guillem@guillem-SATELLITE-P70-B:~/proba/docker-ab$ docker run --rm jordi/ab -n 4000 -c 32 https://www
.docker.com/
.docker.com/
This is ApacheBench, Version 2.3 <$Revision: 1826891 $>
Copyright 1996 Adam Twiss, Zeus Technology Ltd, http://www.zeustech.net/
Licensed to The Apache Software Foundation, http://www.apache.org/
Benchmarking www.docker.com (be patient)
Completed 400 requests
Completed 800 requests
Completed 1200 requests
Completed 1600 requests
Completed 2000 requests
 Completed 2400 requests
Completed 2800 requests
Completed 3200 requests
Completed 3600 requests
Completed 4000 requests
Finished 4000 requests
Server Software:
                                nginx
Server Hostname:
                                www.docker.com
Server Port:
                                443
SSL/TLS Protocol:
                                TLSv1.2, ECDHE-RSA-AES128-GCM-SHA256, 2048, 128
 LS Server Name:
                                www.docker.com
Document Path:
                                73127 bytes
Document Length:
Concurrency Level:
Time taken for tests:
                                20.204 seconds
Complete requests:
                                4000
Failed requests:
                                0
 otal transferred:
                                296248000 bytes
                                292508000 bytes
HTML transferred:
                                197.98 [#/sec] (mean)
161.632 [ms] (mean)
5.051 [ms] (mean, across all concurrent requests)
14319.22 [Kbytes/sec] received
Requests per second:
Time per request:
Time per request:
 ransfer rate:
Connection Times (ms)
                  min mean[+/-sd] median
51 88 27.6 83
38 72 19.2 71
                                                     max
Connect:
                                                      677
Processing:
                                                      347
Waiting:
                          29
                                11.9
                                            25
                                                      313
                    13
 otal:
                    95
                        160
                                35.4
                                           156
                                                      736
 Percentage of the requests served within a certain time (ms)
  50%
            156
  66%
            168
  75%
            176
  80%
            181
            199
  90%
            216
  95%
  98%
            245
  99%
            269
            736 (longest request)
 100%
```



```
guillem@guillem-SATELLITE-P70-B:~/proba/docker-ab$ docker run --rm jordi/ab -n 4000 -c 4000 https://w
ww.docker.com/
This is ApacheBench, Version 2.3 <$Revision: 1826891 $>
Copyright 1996 Adam Twiss, Zeus Technology Ltd, http://www.zeustech.net/
Licensed to The Apache Software Foundation, http://www.apache.org/
Benchmarking www.docker.com (be patient)
Completed 400 requests
Completed 800 requests
Completed 1200 requests
Completed 1600 requests
Completed 2000 requests
Completed 2400 requests
Completed 2800 requests
Completed 3200 requests
Completed 3600 requests
Completed 4000 requests
Finished 4000 requests
Server Software:
                              nginx
Server Hostname:
                              www.docker.com
Server Port:
                              443
                              TLSv1.2,ECDHE-RSA-AES128-GCM-SHA256,2048,128 www.docker.com
SSL/TLS Protocol:
TLS Server Name:
Document Path:
                               73127 bytes
Document Length:
Concurrency Level:
Time taken for tests:
                              42.666 seconds
Complete requests:
                              4000
Failed requests:
                              268
   (Connect: 0, Receive: 0, Length: 268, Exceptions: 0)
al transferred: 287906162 bytes
Total transferred:
                              284169902 bytes

93.75 [#/sec] (mean)

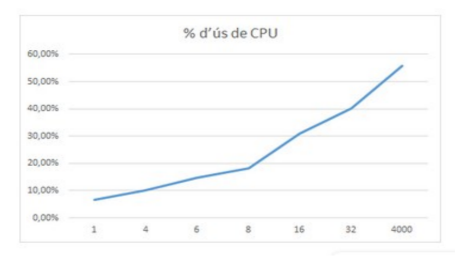
42666.132 [ms] (mean)

10.667 [ms] (mean, across all concurrent requests)

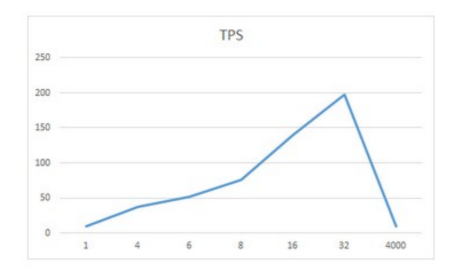
6589.73 [Kbytes/sec] received
HTML transferred:
Requests per second:
Time per request:
Time per request:
Transfer rate:
Connection Times (ms)
                 min méan[+/-sd] median
0 4155 3903.3 2911
                                                  max
Connect:
                                                  15974
Processing:
                  44 4047 9221.0
                                        1122
                                                 41462
                   0 492 727.6
Waiting:
                                         207
                                                 12607
Total:
                 167 8202 9079.9
                                        5311
                                                  41462
Percentage of the requests served within a certain time (ms)
          5311
  50%
  66%
          7723
  75%
          9750
  80%
         11301
         16542
  90%
         35149
  95%
        39296
  98%
  99%
        40648
 100%
        41462 (longest request)
```

Resultats Obtinguts:

No Peticions	Nivell de Concurrència	TPS	% d'ús de CPU	Peticions Fallides
400	1	9,89 req/seg	6,6%	0
400	4	37,49 req/seg	10,0%	0
400	6	52,34 req/seg	14,0%	0
400	8	76,49 req/seg	18,3%	0
4000	16	139,25 req/seg	30,9%	0
4000	32	197,98req/seg	40,3%	0
4000	4000	93,7 req/seg	55,8%	268



Gràfic de l'evolució de l'ús de CPU en relació al nivell de concurrencia



Gràfic de l'evolució del TPS en relació al nivell de concurrencia

Conclusions

Amb l'ajuda d'aquesta taula i gràfics dels resultats obtinguts veig que la premissa inicial no anava massa desencaminada. Es pot observar que el valor del TPS i de l'ús de la CPU augmenten de diferent mesura segons la concurrència que apliquem i veiem dos punts de tall, un en el 4 i l'altre en els nombres enormes de threads.

Analitzant detingudament les dades, podem extreure les següents conclusions:

- La configuració òptima està en la concurrència = 4 (4 threads), ja que és el punt on el percentatge de CPU que augmenta es molt inferior a la quantitat de TPS que obtenim. A partir dels 5 threads, la quantitat de TPS i de CPU augmenta en una relació directament proporcional amb l'augment del nombre de threads que utilitzem.
- Quan posem un nombre molt considerable de threads, és quan comencen a aparèixer els errors. Això podria ser degut a que com l'ordinador només té 4 CPUs. Suposant que les peticions que tenen un temps límit per executar-se, hi haurà threads, dels que hem assignat a una petició, que trigaran molt a poder executar-se, fet el qual podría ser degut a la disponibilitat de la CPU amb tants threads, els quals acaben sense haver pogut dur a terme la seva feina assignada.
- Quan tenim un nombre enorme de threads, a part d'aparèixer errors, l'ús de la CPU es dispara però baixa molt considerablement el TPS.