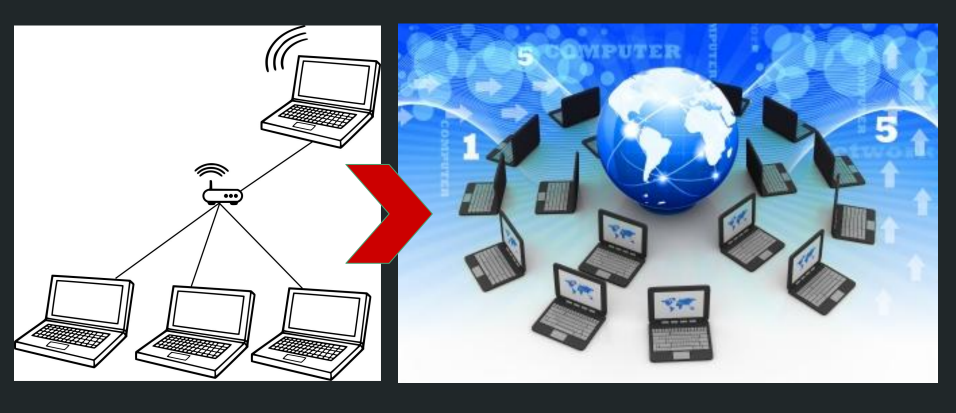
Recreación de las prácticas de SWAP en equipos reales

- Julián Cifuentes Jiménez
- José Álvaro Garrido López
- Alejandro Francisco Alguacil Camarero
- Alejandro Manuel do Nascimento Rodríguez

INTRODUCCIÓN

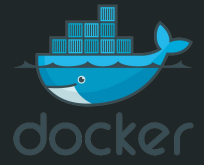


¿Qué es Docker?



Ventajas de Docker

- Mejorar la productividad en el desarrollo de programas
- Estandarizar las operaciones de aplicaciones



Empresas que lo utilizan



Hewlett Packard Enterprise





















Spotliy.

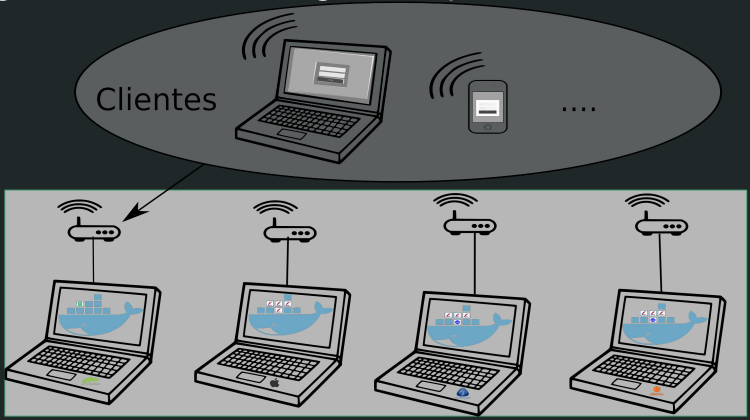




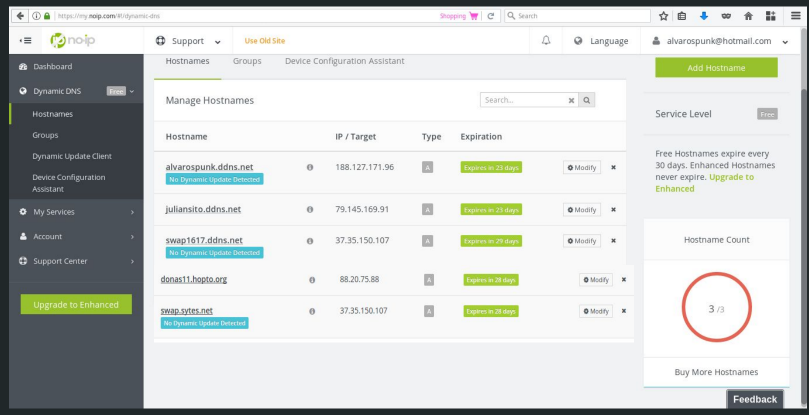
Empresas que lo utilizan



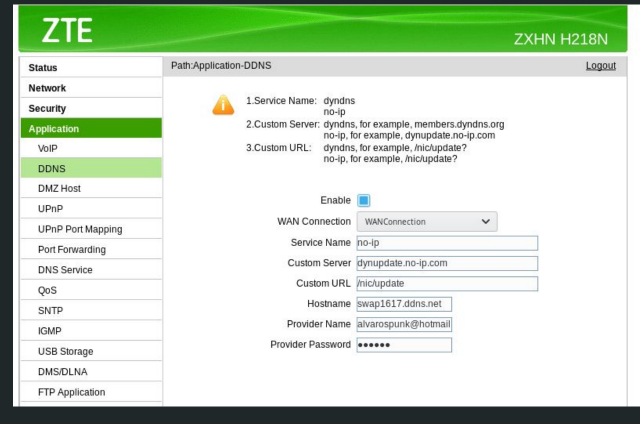
Organización sistema general parte Hardware

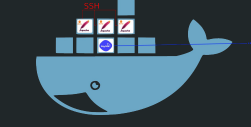


Detalles de configuración - Configuracion DNS







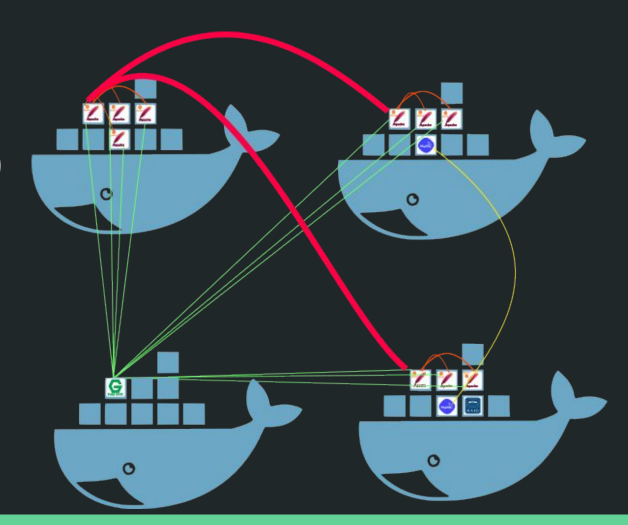


Detalles de configuración - Abrir Puertos

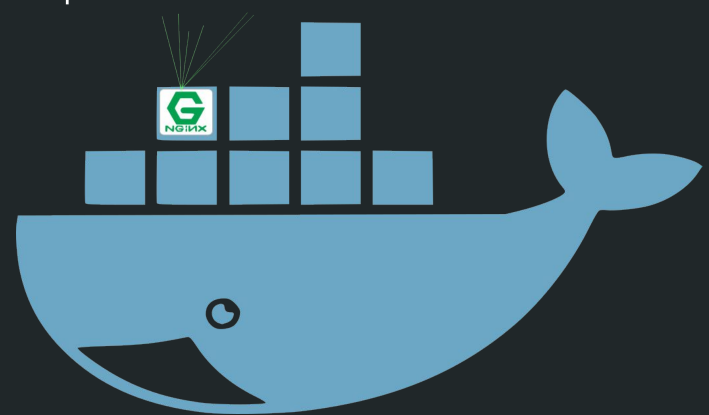
#	Active	Service Name	External Start Port	External End Port	Internal Start Port	Internal End Port	Server IP Address	Modify
1	8	ATHTTP	1111	1111	1111	1111	192.168.1.35	
2	8	SSHM1	1112	1112	1112	1112	192.168.1.35	
3	9	AThttps	1113	1113	1113	1113	192.168.1.35	
4	8	MySQL	1114	1114	1114	1114	192.168.1.35	21

Esquema general

- SSH (interno)
- SSH
- Balanceo
- MySQL



Esquema específico





Detalles de configuración -Balanceador

```
sudo docker run -d -p 80:80 -p 443:443 -p 10022:22 -i -t --name BalanceadorTrabajo nginx bash
2.
      upstream apaches {
            ip_hash;
            server alvarospunk.ddns.net:1217;
            server juliansito.ddns.net:1113;
6.
            server juliansito.ddns.net:1117;
            server juliansito.ddns.net:1121;
8.
            server donas11.hopto.org:1113;
            server donas11.hopto.org:1117;
10.
            server donas11.hopto.org:1121;
            server juliansito.ddns.net:1125;
12.
13.
```

14.15.16.



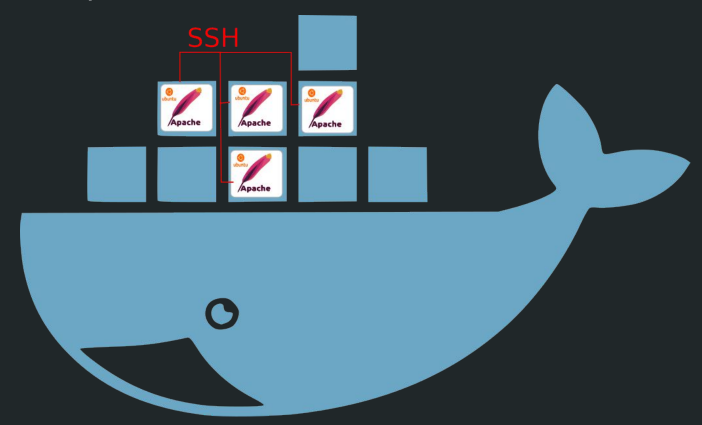
Detalles de configuración -Balanceador

```
server{
2.
              listen 80:
             listen 443 ssl:
 4.
             ssl on;
5.
             ssl_certificate
                                    /tmp/apache.crt;
6.
             ssl_certificate_key
                                    /tmp/apache.key;
             server_name balanceador;
8.
             access_log /var/log/nginx/balanceador.access.log;
             error_log /var/log/nginx/balanceador.error.log;
9.
10.
              root /var/www/:
11.
              location /
12.
13.
              proxy_pass https://apaches;
14.
              proxy_set_header Host $host;
15.
             proxy_set_header X-Real-IP $remote_addr;
16.
              proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
17.
              proxy_http_version 1.1;
18.
              proxy_set_header Connection "";
19.
```

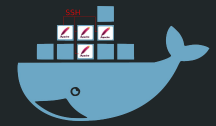
Detalles de configuración - Abrir Puertos

	Name	WAN Host Start IP Address	WAN Start Port	LAN Host Start Port	WAN Connection	Modif	Delete
nable	Protocol	WAN Host End IP Address	WAN End Port	LAN Host End Port	LAN Host Address	Modily	
	servidor		80	80	WANConnectio	2	Ü
•	TCP		80	80	76:17:5e:aa:35:a		
,	ssh		22	22	WANConnection	1	Ü
*	TCP AND		22	22	76:17:5e:aa:35:a	2	
	mipuerto		11111	11111	WANConnection		Ü
1	TCP AND		11111	11111	76:17:5e:aa:35:a	2	
	https		443	443	WANConnection		Ü
•	TCP		443	443	76:17:5e:aa:35:a	2	
	BD		3306	3306	WANConnection		Ü
×	TCP		3306	3306	76:17:5e:aa:35:a	2	
	ssh_bala		10088	10088	WANConnection	0	Ü
*	TCP		10088	10088	76:17:5e:aa:35:a	2	

Esquema específico

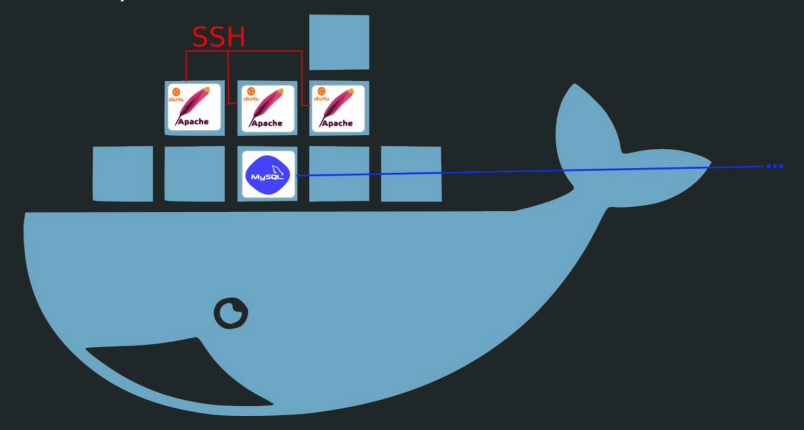


Detalles de configuración -Servidores



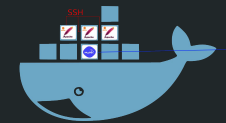
- 1. sudo docker run -d -p 1111:80 -p 1112:22 -p 1113:443 -p 1114:3306 -i -t --name ApacheTrabajo1 ubuntu bash
 - a. sudo docker start ApacheTrabajo1
 - b. sudo docker attach ApacheTrabajo1
 - i. Configuración como en Prácticas
- 2. sudo docker export --output=ApacheTrabajo.tar ApacheTrabajo1
- 3. sudo docker import ApacheTrabajo.tar
- 4. sudo docker images
- 5. sudo docker run -d -p 1115:80 -p 1116:22 -p 1117:443 -p 1118:3306 -i -t --name ApacheTrabajo2 ce51d2645415 bash
- 6. sudo docker run -d -p 1119:80 -p 1120:22 -p 1121:443 -p 1122:3306 -i -t --name ApacheTrabajo3 ce51d2645415 bash
- 7. sudo docker run -d -p 1123:80 -p 1124:22 -p 1125:443 -p 1126:3306 -i -t --name ApacheTrabajo4 ce51d2645415 bash

Esquema específico



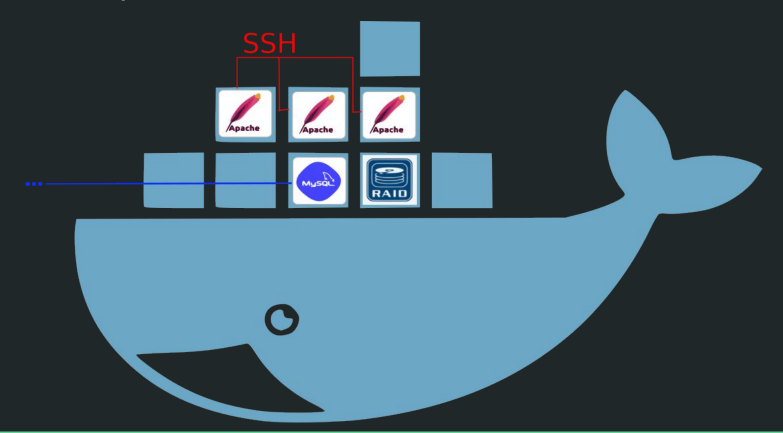
Detalles de configuración

- Servidores
- MySQL



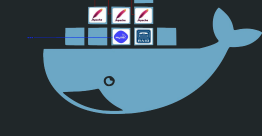
- 1. sudo docker import ApacheTrabajo.tar
- 2. sudo docker images
- 3. sudo docker run -d -p 1111:80 -p 1112:22 -p 1113:443 -p 1114:3306 -i -t --name ApacheTrabajo ce51d2645415 bash
- 4. sudo docker run -d -p 1115:80 -p 1116:22 -p 1117:443 -p 1118:3306 -i -t --name ApacheTrabajo ce51d2645415 bash
- 5. sudo docker run -d -p 1119:80 -p 1120:22 -p 1121:443 -p 1122:3306 -i -t --name ApacheTrabajo ce51d2645415 bash
- 6. sudo docker run -d -p 10022:22 -p 3306:3306 -i -t --name BDTrabajo mysql bash

Esquema específico



Detalles de configuración -

- Servidores
- MySQL
- RAID



- 1. sudo docker import ApacheTrabajo.tar
- 2. sudo docker images
- 3. sudo docker run -d -p 1111:80 -p 1112:22 -p 1113:443 -p 1114:3306 -i -t --name ApacheTrabajo ce51d2645415 bash
- 4. sudo docker run -d -p 1115:80 -p 1116:22 -p 1117:443 -p 1118:3306 -i -t --name ApacheTrabajo2 ce51d2645415 bash
- 5. sudo docker run -d -p 1119:80 -p 1120:22 -p 1121:443 -p 1122:3306 -i -t --name ApacheTrabajo3 ce51d2645415 bash
- 6. sudo docker run -d -p 10022:22 -p 3306:3306 -i -t --name BDTrabajo mysql bash
- 7. sudo docker run --name=ApacheRAID --privileged -d -p 11111:80 -p 11112:443 -p 11113:22 --device /dev/sdb --device /dev/sdb2:/dev/sdc -it 11d359dad1c2 bash

Un pequeño test:[alvarogl@alvaroglPC ~] \$ ab -n 1000 -c 5 https://swap1617.ddns.net/:443

```
This is ApacheBench, Version 2.3 <$Revision: 1757674 $>
Copyright 1996 Adam Twiss, Zeus Technology Ltd, http://www.zeustech.net/Licensed to The Apache Software Foundation, http://www.apache.org/
```

```
Benchmarking swap1617.ddns.net (be patient)
Completed 100 requests
Completed 200 requests
Completed 300 requests
Completed 400 requests
Completed 500 requests
Completed 600 requests
Completed 700 requests
Completed 700 requests
Completed 800 requests
Completed 900 requests
Completed 900 requests
Finished 1000 requests
```

Document Length:

```
Server Software: nginx/1.13.0
Server Hostname: swap1617.ddns.net
Server Port: 443
SSL/TLS Protocol: TLSv1.2,ECDHE-RSA-AES256-GCM-SHA384,2048,256
TLS Server Name: swap1617.ddns.net

Document Path: /:443
```

286 bytes

Un pequeño test:

```
Concurrency Level:
Time taken for tests:
                         55.228 seconds
Complete requests:
                         1000
Failed requests:
Non-2xx responses:
                         1000
Total transferred:
                         456000 bytes
HTML transferred:
                         286000 bytes
                         18.11 [#/sec] (mean)
Requests per second:
Time per request:
                         276.139 [ms] (mean)
Time per request:
                         55.228 [ms] (mean, across all concurrent requests)
Transfer rate:
                         8.06 [Kbytes/sec] received
Connection Times (ms)
                   mean[+/-sd] median
                                         max
Connect:
                   116
                       43.9
                                 108
                                         567
Processing:
              123
                   159
                         59.8
                                        1366
                                 146
Waiting:
              123
                   159
                         59.7
                                 146
                                        1365
Total:
                   275
              222
                        78.2
                                 254
                                        1475
Percentage of the requests served within a certain time (ms)
  50%
         254
  66%
         265
  75%
         274
         282
  80%
         312
  90%
  95%
         436
         549
  98%
  99%
         600
 100%
        1475 (longest request)
```