

Sesión 3 : swarm

varios

- spread brain?:
 - 3 nodos develop
 - 5 nodos producción
- `sudo hostnamectl set-hostname <nombre_máquina>`
- docker mysql: importar los fichero SQL de la carpeta **/docker-entrypoint-initdb.d/** automaticamente
 - visto en el Dockerfile
(<https://github.com/docker-library/mysql/blob/a7a737f1eb44db467c85c8229df9d886dd63460e/8.0/Dockerfile>)
- directiva **constrains** para deployar en máquinas concretas
 - nodo, os
- daryl : plantillas + variables = yaml personalizados (imagino que cualquier otra cosa)
- portainer : App templates

swarm

conceptos

- swarm: `docker node ls`
 - node: `docker stack ls`
 - stack: `docker service ls - docker stack services <stack>`
 - `service docker service ...`
 - `tasks docker ...`

inicialización + gestión nodos

- `docker swarm init`
 - para crear un swarm con varios nodos, solo 1 ha de iniciarlo
- `docker swarm join-token {manager|worker}`
 - podemos añadirnos como manager o como workers al swarm creado
- `docker node ls` : lista nodos del cluster swarm
- `docker node inspect`

stacks & servicios

- `docker stack deploy -c stack-portainler.yml portainer`: crea nuevo stack a partir de fichero YAML
- `docker stack ls` : stacks en el cluster
- `docker stack services <stack>` : lista los servicios del stack
- `docker service ps <servicio>` : lista los contenedores

logs & inspección

- `docker service logs <servicio>`
- si no puedes ver logs del contenedor, mirar en logs de docker:
 - `/var/log/messages`

- /var/log/syslog
- o en algún concentrador (ELK)
- inspeccionar en el nodo que se está ejecutando:
 - docker ps
 - docker ps -f name=<> [-q] : obtener la ID del contenedor filtrado por nombre
 - docker exec -ti \$(docker ps -f name=<nombre> -q) /bin/bash
 - docker logs \$(docker ps -f name=ep_devops_mysql.1 -q)
 - docker logs -f \$(docker ps -f name=ep_devops_mysql.1 -q)
- ssh <nodo_swarm>
 - docker ps -f name=<nombre_contenedor>

portainer

requiere tener una red llamada proxy creada: `docker network create --driver overlay proxy`

[swarm-portainer.yml](#)

```
version: '3.4'

services:
  portainer:
    image: portainer/portainer
    ports:
      - 9000:9000
    networks:
      - proxy
    volumes:
      - /var/run/docker.sock:/var/run/docker.sock
      - /srv/docker/portainer/data:/data
    deploy:
      mode: replicated
      replicas: 1
      labels:
        traefik.port: 9000
        traefik.frontend.rule: 'Host:portainer.midominio.com'
        traefik.docker.network: 'proxy'
      placement:
        constraints: [node.role == manager]
    networks:
      proxy:
        external: true
```

wordpress

[swarm-wp+mysql.yml](#)

```
version: '3.3'

services:
  db:
    image: mysql:5.7
    volumes:
```

```
- /ruta/local/bbdd:/var/lib/mysql
environment:
  MYSQL_ROOT_PASSWORD: somewordpress
  MYSQL_DATABASE: wordpress
  MYSQL_USER: wordpress
  MYSQL_PASSWORD: wordpress

wordpress:
  image: wordpress:latest
  ports:
    - "8000:80"
  volumes:
    - /ruta/local/web:/var/www/html
  environment:
    WORDPRESS_DB_HOST: db:3306
    WORDPRESS_DB_USER: wordpress
    WORDPRESS_DB_PASSWORD: wordpress
    WORDPRESS_DB_NAME: wordpress
```

influx+grafana+telegraf

[stack-triolalala.yml](#)

```
version: '3.4'

services:
  influxdb:
    image: influxdb:latest
    command:
      -config /etc/influxdb/influxdb.conf
    environment:
      INFLUXDB_ADMIN_USER: admin
      INFLUXDB_ADMIN_PASSWORD: admin123
    networks:
      - agents
      - grafana
    volumes:
      - /srv/docker/influxdb/data:/var/lib/influxdb
      - /srv/docker/influxdb/config:/etc/influxdb/config:ro
    deploy:
      replicas: 1

  telegraf:
    image: telegraf:latest
    environment:
      HOST_PROC: '/rootfs/proc'
      HOST_SYS: '/rootfs/sys'
      HOST_ETC: '/rootfs/etc'
    networks:
      - agents
    volumes:
      - /var/run/docker.sock:/var/run/docker.sock:ro
      - /sys:/rootfs/sys:ro
```

```
- /proc:/rootfs/proc:ro
- /run:/rootfs/run:ro
- /etc:/rootfs/etc:ro
- /srv/docker/influxdb/config:/etc/telegraf/
deploy:
  mode: global # Metes 1 instancia en cada nodo
  restart_policy:
    condition: on-failure
    delay: 5s
grafana:
  image: grafana/grafana
  environment:
    GF_INSTALL_PLUGINS: 'grafana-clock-panel,grafana-piechart-panel,grafana-simple-json-datasource'
  volumes:
    - /srv/docker/influxdb/grafana/data:/var/lib/grafana/
  networks:
    - grafana
    - proxy
  depends_on:
    - influxdb
  deploy:
    replicas: 1
  ports:
    - 9002:3000

networks:
  agents:
    external: true
  grafana:
    external: true
  proxy:
    external: true
```

stack-kpeiruza.yml

```
# Author: Kenneth Peiruza
version: '3.4'

services:
  influxdb:
    image: library/influxdb:latest
    command: -config /etc/influxdb/influxdb.conf
    environment:
      INFLUXDB_ADMIN_USER: ${INFLUXDB_ADMIN_USER:-admin}
      INFLUXDB_ADMIN_PASSWORD: ${INFLUXDB_ADMIN_PASSWORD:-admin}
    networks:
      - agents
      - grafana
    volumes:
      - ${REMOTE_MOUNT}/${STACK_NAME}/influxdb/data:/var/lib/influxdb
      - ${REMOTE_MOUNT}/${STACK_NAME}/influxdb/config:/etc/influxdb/config:ro
    deploy:
      replicas: 1
```

```

grafana:
  image: grafana/grafana
  environment:
    GF_INSTALL_PLUGINS: 'grafana-clock-panel,grafana-piechart-panel,grafana-simple-json-datasource'
  volumes:
    - ${REMOTE_MOUNT}/${STACK_NAME}/grafana/data:/var/lib/grafana/
  networks:
    - grafana
    - proxy
  depends_on:
    - influxdb
  deploy:
    replicas: 1
  labels:
    traefik.port: 3000
    traefik.frontend.rule: "Host:${TRAEFIK_FQDN}"
    traefik.docker.network: "proxy"

# Fancy replacing placement on a static node. Add Net-storage and drop this out

telegraf:
  image: telegraf/telegraf
  environment:
    HOST_PROC: '/rootfs/proc'
    HOST_SYS: '/rootfs/sys'
    HOST_ETC: '/rootfs/etc'
  networks:
    - agents
  volumes:
    - /var/run/docker.sock:/var/run/docker.sock:ro
    - /sys:/rootfs/sys:ro
    - /proc:/rootfs/proc:ro
    - /run:/rootfs/run:ro
    - /etc:/rootfs/etc:ro
    - /etc/telegraf:/etc/telegraf/
  deploy:
    mode: global # Metes 1 instancia en cada nodo
    restart_policy:
      condition: on-failure
      delay: 5s

networks:
  agents:
    driver: 'overlay'
  grafana:
    driver: 'overlay'
  proxy:
    external: true

```

- **telegraf.conf:**

- escape fichero de config base: `docker run -ti library/telegraf telegraf config`
- modificado el **inputs.docker**:
 - descomentado endpoint, gather_services

- o y el **outputs.influxdb**
 - descomentado urls,database, skip_database_creation

influxdb.conf

```
reporting-disabled = false
bind-address = "127.0.0.1:8088"

[meta]
  dir = "/var/lib/influxdb/meta"
  retention-autocreate = true
  logging-enabled = true

[data]
  dir = "/var/lib/influxdb/data"
  index-version = "inmem"
  wal-dir = "/var/lib/influxdb/wal"
  wal-fsync-delay = "0s"
  query-log-enabled = true
  cache-max-memory-size = 1073741824
  cache-snapshot-memory-size = 26214400
  cache-snapshot-write-cold-duration = "10m0s"
  compact-full-write-cold-duration = "4h0m0s"
  max-series-per-database = 1000000
  max-values-per-tag = 100000
  max-concurrent-compactions = 0
  trace-logging-enabled = false

[coordinator]
  write-timeout = "10s"
  max-concurrent-queries = 0
  query-timeout = "0s"
  log-queries-after = "0s"
  max-select-point = 0
  max-select-series = 0
  max-select-buckets = 0

[retention]
  enabled = true
  check-interval = "30m0s"

[shard-precreation]
  enabled = true
  check-interval = "10m0s"
  advance-period = "30m0s"

[monitor]
  store-enabled = true
  store-database = "_internal"
  store-interval = "10s"

[subscriber]
  enabled = true
  http-timeout = "30s"
  insecure-skip-verify = false
```

```
ca-certs = ""
write-concurrency = 40
write-buffer-size = 1000

[http]
enabled = true
bind-address = ":8086"
auth-enabled = false
log-enabled = true
write-tracing = false
pprof-enabled = true
https-enabled = false
https-certificate = "/etc/ssl/influxdb.pem"
https-private-key = ""
max-row-limit = 0
max-connection-limit = 0
shared-secret = ""
realm = "InfluxDB"
unix-socket-enabled = false
bind-socket = "/var/run/influxdb.sock"

[[graphite]]
enabled = false
bind-address = ":2003"
database = "graphite"
retention-policy = ""
protocol = "tcp"
batch-size = 5000
batch-pending = 10
batch-timeout = "1s"
consistency-level = "one"
separator = "."
udp-read-buffer = 0

[[collectd]]
enabled = false
bind-address = ":25826"
database = "collectd"
retention-policy = ""
batch-size = 5000
batch-pending = 10
batch-timeout = "10s"
read-buffer = 0
typesdb = "/usr/share/collectd/types.db"
security-level = "none"
auth-file = "/etc/collectd/auth_file"

[[opentsdb]]
enabled = false
bind-address = ":4242"
database = "opentsdb"
retention-policy = ""
consistency-level = "one"
tls-enabled = false
certificate = "/etc/ssl/influxdb.pem"
batch-size = 1000
```

```
batch-pending = 5
batch-timeout = "1s"
log-point-errors = true

[[udp]]
enabled = false
bind-address = ":8089"
database = "udp"
retention-policy = ""
batch-size = 5000
batch-pending = 10
read-buffer = 0
batch-timeout = "1s"
precision = ""

[continuous_queries]
log-enabled = true
enabled = true
run-interval = "1s"
```

relevante:

- constrains
- tasks.<servicio>
- si apuntas un loadbalancer (traefik) a los master...
- en el caso de este portainer, no desplegamos en al red de docker, si no sobre la máquina loca (pila tcp-ip local)

```
version: '3.4'

services:
  portainer:
    image: portainer/portainer
    command: '-H "tcp://tasks.agent:9001" --tlsskipverify'
    ports:
      - ${PUBLIC_PORT}:9000
    networks:
      - proxy
      - portainer_agent
    volumes:
      - /var/run/docker.sock:/var/run/docker.sock
      - ${REMOTE_MOUNT}/${STACK_NAME}/portainer/data:/data
    deploy:
      mode: replicated
      replicas: 1
      labels:
        traefik.port: 9000
        traefik.frontend.rule: "Host:${FQDN}"
        traefik.docker.network: 'proxy'
      placement:
        constraints: [node.role == manager]

  agent:
    image: portainer/agent
    environment:
```

```

AGENT_CLUSTER_ADDR: tasks.agent
volumes:
  - /var/run/docker.sock:/var/run/docker.sock
ports:
  - target: 9001
    published: 9001
    protocol: tcp
    mode: host
networks:
  - portainer_agent
deploy:
  mode: global
  placement:
    constraints: [node.platform.os == linux]

```

```

networks:
  portainer_agent:
    external: true
proxy:
  external: true

```

traefik (con https y let's encrypt)

traefik-proxy.yaml

```

version: '3.5'

services:
  traefik:
    image: library/traefik:1.7
    command:
      - "--api"
      - "--entrypoints=Name:http Address::80 Redirect.EntryPoint:https"
      - "--entrypoints=Name:https Address::443 TLS"
      - "--defaultentrypoints=http,https"
      - "--acme"
      - "--acme.entryPoint=https"
      - "--acme.httpChallenge.entryPoint=http"
      - "--acme.OnHostRule=true"
      - "--acme.onDemand=false"
      - "--acme.email=info@example.com"
      - "--acme.storage=/etc/traefik/acme/acme.json"
      - "--docker"
      - "--docker.swarmmode"
      - "--docker.domain=example.com"
      - "--docker.watch"
    # - "--logLevel=DEBUG"
    # - "--traefikLog.filePath=/dev/sterr"
    # - "--accessLog.filePath=/dev/stdout"
    # - "--accessLog.filters.statusCodes=200,300-302,400-460,500"
    # - "--accessLog.filters.retryAttempts=true"
    # - "--accessLog.fields.defaultMode=keep"
    # - "--accessLog.fields.names=Username=drop"

```

```
# - "--accessLog.fields.headers.defaultMode=keep"
# - "--accessLog.fields.headers.names=User-Agent=redact
Authorization=drop Content-Type=keep"
# - "--traefikLog.format=json"
# - "--accessLog.format=json"

networks:
  - frontal
volumes:
  - /var/run/docker.sock:/var/run/docker.sock
  - /srv/docker/traefik/certificates:/etc/traefik/acme/
ports:
  - 80:80
  - 443:443
  - 8080:8080
deploy:
  restart_policy:
    condition: on-failure

networks:
  frontal:
    external: true
```

traefik (simple)

```
version: '3.5'

services:
  traefik:
    image: library/traefik:1.7
    command:
      - "--api"
      - "--entrypoints=Name:http Address::80"
      - "--defaultentrypoints=http"
      - "--docker"
      - "--docker.swarmmode"
      - "--docker.domain=example.com"
      - "--docker.watch"
#     - "--logLevel=DEBUG"
#     - "--traefikLog.filePath=/dev/sterr"
#     - "--accessLog.filePath=/dev/stdout"
#     - "--accessLog.filters.statusCodes=200,300-302,400-460,500"
#     - "--accessLog.filters.retryAttempts=true"
#     - "--accessLog.fields.defaultMode=keep"
#     - "--accessLog.fields.names=Username=drop"
#     - "--accessLog.fields.headers.defaultMode=keep"
#     - "--accessLog.fields.headers.names=User-Agent=redact Authorization=drop
Content-Type=keep"
#     - "--traefikLog.format=json"
#     - "--accessLog.format=json"
    networks:
      - frontal
    volumes:
      - /var/run/docker.sock:/var/run/docker.sock
```

```
- /srv/docker/traefik/certificates:/etc/traefik/acme/
ports:
- 80:80
- 443:443
- 8080:8080
deploy:
  restart_policy:
    condition: on-failure

networks:
  frontal:
    external: true
```

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