

Sesión 7: Seguridad, Prometheus

seguridad

- <https://www.owasp.org/>
- JSON
- REST = Representational state transfer
 - uso de verbos
 - comunes: get, post, head
 - otras: putm patch, delete, transfer...
 - https://en.wikipedia.org/wiki/Representational_state_transfer
 - waf, ids, ips : filtrado por reglas
- SQL
 - <https://github.com/sqlmapproject>
- immutable servers
- cloud-init :
- CORS headers:
 - https://developer.mozilla.org/es/docs/Web/HTTP/Access_control_CORS
- CSRF tokens:
 - <https://www.welivesecurity.com/la-es/2015/04/21/vulnerabilidad-cross-site-request-forgery-csrf/>
- Certificados:
 - FreeIPA
 - Let's Encrypt
 - certbot
 - bettercap
 - beef : better exploitation framework
 - SSL/TLS
 - Diffie Hellman
 - DNS CAA
 - OCSP Stapling vs CRLs
 - certificate transparency
 - <https://www.geotrust.com/es/>
 - <https://ed25519.cr.yp.to/> ; curva elíptica
 - Heartbleed
 - ssl labs: <https://www.ssllabs.com/>
 - RSA
 - SSL v2-y v3
 - ssl → tls (nueva versión)
 - tipos de certificados
 - domain validation
 - organization validation : añade organización en el certificado
 - extended validation : escrituras, envío-recepción de documentación → servicios sensibles
 - brute force attacks
 - kpeirza.hashtopolis : docker hack contraseñas distribuidas?
 - ~~john the ripper~~ → hashcat
 - xHydra
 - jasimia
 - DoS
 - DDoS
 - https://en.wikipedia.org/wiki/Denial-of-service_attack#Amplification

prometheus

swarm-prometheus.yml

```
version: "3.3"

networks:
  net:
    driver: "overlay"
  proxy:
    external: true

volumes:
  prometheus:
    driver_opts:
      type: "nfs"
      o: "addr=192.168.50.200,nolock,soft,rw"
      device: ":/srv/nvme/cluster3/prometheus/prometheus"
  grafana:
    driver_opts:
      type: "nfs"
      o: "addr=192.168.50.200,nolock,soft,rw"
      device: ":/srv/nvme/cluster3/prometheus/grafana"
  alertmanager:
    driver_opts:
      type: "nfs"
      o: "addr=192.168.50.200,nolock,soft,rw"
      device: ":/srv/nvme/cluster3/prometheus/alertmanager"

configs:
  # dockerd_config:
  #   file: /srv/docker/prometheus/prometheus/rules/Caddyfile
  node_rules:
    file: /srv/docker/prometheus/prometheus/rules/swarm_node.rules.yml
  task_rules:
    file: /srv/docker/prometheus/prometheus/rules/swarm_task.rules.yml

services:
  # dockerd-exporter:
  #   image: stefanprodan/caddy
  #   networks:
  #     - net
  #   environment:
  #     - DOCKER_GWBRIDGE_IP=172.18.0.1
  #   configs:
  #     - source: dockerd_config
  #       target: /etc/caddy/Caddyfile
  #   deploy:
  #     mode: global
  #     resources:
  #       limits:
  #         memory: 128M
  #       reservations:
  #         memory: 64M
```

```
cadvisor:
  image: google/cadvisor
  networks:
    - net
  command: -logtostderr -docker_only
  volumes:
    - /var/run/docker.sock:/var/run/docker.sock:ro
    - /:/rootfs:ro
    - /var/run:/var/run
    - /sys:/sys:ro
    - /var/lib/docker/:/var/lib/docker:ro
  deploy:
    mode: global
  resources:
    limits:
      memory: 128M
    reservations:
      memory: 64M

grafana:
  image: stefanprodan/swarprom-grafana:5.3.4
  networks:
    - net
  environment:
    - GF_SECURITY_ADMIN_USER=${ADMIN_USER:-admin}
    - GF_SECURITY_ADMIN_PASSWORD=${ADMIN_PASSWORD:-admin}
    - GF_USERS_ALLOW_SIGN_UP=false
    #- GF_SERVER_ROOT_URL=${GF_SERVER_ROOT_URL:-localhost}
    #- GF_SMTP_ENABLED=${GF_SMTP_ENABLED:-false}
    #- GF_SMTP_FROM_ADDRESS=${GF_SMTP_FROM_ADDRESS:-grafana@test.com}
    #- GF_SMTP_FROM_NAME=${GF_SMTP_FROM_NAME:-Grafana}
    #- GF_SMTP_HOST=${GF_SMTP_HOST:-smtp:25}
    #- GF_SMTP_USER=${GF_SMTP_USER}
    #- GF_SMTP_PASSWORD=${GF_SMTP_PASSWORD}
  volumes:
    - grafana:/var/lib/grafana
  deploy:
    mode: replicated
    replicas: 1
    placement:
      constraints:
        - node.role == manager
  resources:
    limits:
      memory: 128M
    reservations:
      memory: 64M
  labels:
    - traefik.frontend.rule=Host:grafana.amachete.local
    - traefik.port=3000
    - traefik.docker.network=proxy
  networks:
    - default
    - net
    - proxy
```

```

alertmanager:
  image: stefanprodan/swarprom-alertmanager:v0.14.0
  networks:
    - net
  environment:
    - SLACK_URL=${SLACK_URL:-https://hooks.slack.com/services/TOKEN}
    - SLACK_CHANNEL=${SLACK_CHANNEL:-general}
    - SLACK_USER=${SLACK_USER:-alertmanager}
  command:
    - '--config.file=/etc/alertmanager/alertmanager.yml'
    - '--storage.path=/alertmanager'
  volumes:
    - alertmanager:/alertmanager
  deploy:
    mode: replicated
    replicas: 1
    placement:
      constraints:
        - node.role == manager
    resources:
      limits:
        memory: 128M
      reservations:
        memory: 64M
    labels:
      - traefik.frontend.rule=Host:alertmanager.amachete.local
      - traefik.port=9093
      - traefik.docker.network=proxy
      - traefik.frontend.auth.basic.users=${ADMIN_USER}:${HASHED_PASSWORD}
  networks:
    - default
    - net
    - proxy

unsee:
  image: cloudflare/unsee:v0.8.0
  networks:
    - net
  environment:
    - "ALERTMANAGER_URI=default:http://alertmanager.amachete.local:9093"
  deploy:
    mode: replicated
    replicas: 1
    labels:
      - traefik.frontend.rule=Host:unsee.amachete.local
      - traefik.enable=true
      - traefik.port=8080
      - traefik.tags=${TRAEFIK_PUBLIC_TAG:-proxy}
      - traefik.docker.network=proxy
      # Traefik service that listens to HTTP
      - traefik.redirectorservice.frontend.entryPoints=http
      - traefik.redirectorservice.frontend.redirect.entryPoint=https
      # Traefik service that listens to HTTPS
      - traefik.webservice.frontend.entryPoints=https
      -
traefik.frontend.auth.basic.users=admin:$apr1$7zoJwzGV$j1hxxzJsM7xVVvN.w5rJ.W.

```

```

networks:
  - default
  - net
  - proxy

node-exporter:
  image: stefanprodan/swarmprom-node-exporter:v0.16.0
  networks:
    - net
  environment:
    - NODE_ID={{.Node.ID}}
  volumes:
    - /proc:/host/proc:ro
    - /sys:/host/sys:ro
    - /:/rootfs:ro
    - /etc/hostname:/etc/nodename
  command:
    - '--path.sysfs=/host/sys'
    - '--path.procfs=/host/proc'
    - '--collector.textfile.directory=/etc/node-exporter/'
    - '--collector.filesystem.ignored-mount-
points=^(/sys|/proc|/dev|/host|/etc)($$|/)'
    - '--no-collector.ipvs'
  deploy:
    mode: global
  resources:
    limits:
      memory: 128M
    reservations:
      memory: 64M

prometheus:
  image: stefanprodan/swarmprom-prometheus:v2.5.0
  networks:
    - net
  command:
    - '--config.file=/etc/prometheus/prometheus.yml'
    - '--storage.tsdb.path=/prometheus'
    - '--storage.tsdb.retention=24h'
  volumes:
    - prometheus:/prometheus
  configs:
    - source: node_rules
      target: /etc/prometheus/swarm_node.rules.yml
    - source: task_rules
      target: /etc/prometheus/swarm_task.rules.yml
  deploy:
    mode: replicated
    replicas: 1
  placement:
    constraints:
      - node.role == manager
  resources:
    limits:
      memory: 2048M
    reservations:

```

```

    memory: 128M
  labels:
    - traefik.frontend.rule=Host:prometheus.amachete.local
    # - traefik.enable=true
    - traefik.port=9090
    - traefik.tags=traefik-public
    - traefik.docker.network=proxy
    # Traefik service that listens to HTTP
    # - traefik.redirector.service.frontend.entryPoints=http
    # - traefik.redirector.service.frontend.redirect.entryPoint=https
    # - Traefik service that listens to HTTPS
    # - traefik.web.service.frontend.entryPoints=https
    # -
  traefik.frontend.auth.basic.users=admin:$apr1$7zoJwzGV$j1hXzJsM7xVVsn.W5rJ.W.

  networks:
    - default
    - net
    - proxy

```

swarm_node.rules.yml

```

groups:
- name: /1/store/projects/vagrant/docker-swarm-
  vagrant/apps/swarprom/prometheus/rules/swarm_node.rules.yml
  rules:
    - alert: node_cpu_usage
      expr: 100 - (avg(irate(node_cpu_seconds_total{mode="idle"}[1m]) *
        ON(instance) GROUP_LEFT(node_name)
          node_meta * 100) BY (node_name)) > 50
      for: 1m
      labels:
        severity: warning
      annotations:
        description: Swarm node {{ $labels.node_name }} CPU usage is at {{
          humanize
            $value }}%.
        summary: CPU alert for Swarm node '{{ $labels.node_name }}'
    - alert: node_memory_usage
      expr: sum(((node_memory_MemTotal_bytes - node_memory_MemAvailable_bytes) /
        node_memory_MemTotal_bytes)
        * ON(instance) GROUP_LEFT(node_name) node_meta * 100) BY (node_name) >
        80
      for: 1m
      labels:
        severity: warning
      annotations:
        description: Swarm node {{ $labels.node_name }} memory usage is at {{
          humanize
            $value }}%.
        summary: Memory alert for Swarm node '{{ $labels.node_name }}'
    - alert: node_disk_usage
      expr: ((node_filesystem_size_bytes{mountpoint="/rootfs"} -
        node_filesystem_free_bytes{mountpoint="/rootfs"})
        * 100 / node_filesystem_size_bytes{mountpoint="/rootfs"}) * ON(instance)

```

```

GROUP_LEFT(node_name)
  node_meta > 85
  for: 1m
  labels:
    severity: warning
  annotations:
    description: Swarm node {{ $labels.node_name }} disk usage is at {{
humanize
  $value}}%.
    summary: Disk alert for Swarm node '{{ $labels.node_name }}'
- alert: node_disk_fill_rate_6h
  expr: predict_linear(node_filesystem_free_bytes{mountpoint="/rootfs"}[1h],
6 * 3600) * ON(instance)
  GROUP_LEFT(node_name) node_meta < 0
  for: 1h
  labels:
    severity: critical
  annotations:
    description: Swarm node {{ $labels.node_name }} disk is going to fill up
in
  6h.
    summary: Disk fill alert for Swarm node '{{ $labels.node_name }}'

```

swarm_tasks.rules.yaml

```

groups:
- name: /1/store/projects/vagrant/docker-swarm-
vagrant/apps/swarprom/prometheus/rules/swarm_task.rules.yaml
  rules:
  - alert: task_high_cpu_usage_50
    expr:
sum(rate(container_cpu_usage_seconds_total{container_label_com_docker_swarm_ta
sk_name=~".+"}[1m]))
  BY (container_label_com_docker_swarm_task_name,
container_label_com_docker_swarm_node_id)
  * 100 > 50
    for: 1m
    annotations:
      description: '{{ $labels.container_label_com_docker_swarm_task_name }}
on '{{ {{
  $labels.container_label_com_docker_swarm_node_id }}' CPU usage is at
{{ humanize
  $value}}%. '
      summary: CPU alert for Swarm task '{{
$labels.container_label_com_docker_swarm_task_name
  }}' on '{{ $labels.container_label_com_docker_swarm_node_id }}'
  - alert: task_high_memory_usage_1g
    expr:
sum(container_memory_rss{container_label_com_docker_swarm_task_name=~".+"})
  BY (container_label_com_docker_swarm_task_name,
container_label_com_docker_swarm_node_id) > 1e+09
    for: 1m
    annotations:
      description: '{{ $labels.container_label_com_docker_swarm_task_name }}
on '{{ {{

```

```
    $labels.container_label_com_docker_swarm_node_id }}' memory usage is
{{ humanize
    $value}}.'
    summary: Memory alert for Swarm task '{{
$labels.container_label_com_docker_swarm_task_name
    }}' on '{{ $labels.container_label_com_docker_swarm_node_id }}'
```

otros

- <http://fediafedia.com/neo/scp/>
- <http://geektyper.com/>
- Hadoop Ecosystem Table: <https://hadoopecosystemtable.github.io/>
- radare - <https://rada.re/r/>
- `sudo showmount -export 192.168.50.200`

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