

# AdminTools

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# Portainer

Docker container management

All containers are in docker compose, but this is a good overview screen

```
portainer:
  image: portainer/portainer-ce:latest
  container_name: "portainer"
  volumes:
    - /var/run/docker.sock:/var/run/docker.sock
    - /mnt/user/Share/Docker/portainer:/data
  restart: always
  links:
    - traefik
  networks:
    web:
      ipv4_address: 172.18.0.253
  labels:
    - "traefik.enable=true"
    - "traefik.http.routers.portainer-web.rule=Host(`docker.kevinsloan.net`)"
    - "traefik.http.routers.portainer-web.entrypoints=web"
    - "traefik.http.routers.portainer-secured.rule=Host(`docker.kevinsloan.net`)"
    - "traefik.http.routers.portainer-secured.entrypoints=web-secured"
    - "traefik.http.routers.portainer-secured.tls.certresolver=mytlschallenge"
    - "traefik.http.services.portainer.loadbalancer.server.port=9000"
```

# Traefik

Traefik used for ingress and cert management

```
traefik:
  image: traefik:v3
  restart: always
  container_name: traefik
  ports:
    - "80:80" # <== http
    #- "8080:8080" # <== :8080 is where the dashboard runs on
    - "443:443" # <== https
  command:
    ##### These are the CLI commands that will configure Traefik and tell it how to work!
    #####
    ## API Settings - https://docs.traefik.io/operations/api/, endpoints -
    https://docs.traefik.io/operations/api/#endpoints ##
    - --api=true # <== Enabling insecure api, NOT RECOMMENDED FOR PRODUCTION
    - --api.dashboard=true # <== Enabling the dashboard to view services, middlewares,
    routers, etc...
    - --api.debug=true # <== Enabling additional endpoints for debugging and profiling
    - --servertransport.insecureskipverify=true
    - --log.level=INFO
    #- --log.filepath=/var/logs/traefik.log
    - --accesslog=true
    #- --accesslog.filepath=/var/logs/traefik-access.log

    ## Log Settings (options: ERROR, DEBUG, PANIC, FATAL, WARN, INFO) -
    https://docs.traefik.io/observability/logs/ ##
    #- --log.level=DEBUG # <== Setting the level of the logs from traefik

    ## Provider Settings - https://docs.traefik.io/providers/docker/#provider-configuration
    ##
    - --providers.docker=true # <== Enabling docker as the provider for traefik
    - --providers.docker.exposedbydefault=false # <== Don't expose every container to
```

```

traefik, only expose enabled ones
  - --providers.file.filename=/dynamic.yml # <== Referring to a dynamic configuration file
  - --providers.file.directory=/rules
  - --providers.docker.network=web # <== Operate on the docker network named web

## Entrypoints Settings - https://docs.traefik.io/routing/entrypoints/#configuration ##
  - --entrypoints.web.address=:80 # <== Defining an entrypoint for port :80 named web
  - --entrypoints.web-secured.address=:443 # <== Defining an entrypoint for https on port
:443 named web-secured
  - --entrypoints.web.http.redirections.entrypoint.to=web-secured
  - --entryPoints.web.http.redirections.entrypoint.scheme=https
  - --entrypoints.web-secured.asDefault=true
  - --entrypoints.web-secured.http.tls.certResolver=mytlschallenge

## Certificate Settings (Let's Encrypt) -
https://docs.traefik.io/https/acme/#configuration-examples ##
  - --certificatesResolvers.mytlschallenge.acme.httpChallenge.entryPoint=web
  - --certificatesresolvers.mytlschallenge.acme.tlschallenge=true # <== Enable TLS-ALPN-01
to generate and renew ACME certs
  - --certificatesresolvers.mytlschallenge.acme.email=kevin@kevinsloan.net # <== Setting
email for certs
  - --certificatesresolvers.mytlschallenge.acme.storage=/letsencrypt/acme.json # <==
Defining acme file to store cert information

volumes:
  - ./letsencrypt:/letsencrypt # <== Volume for certs (TLS)
  - /var/run/docker.sock:/var/run/docker.sock # <== Volume for docker admin
  - ./dynamic.yml:/dynamic.yml # <== Volume for dynamic conf file, **ref: line 27
  - ./rules:/rules
  - /mnt/user/Share/Docker/Traefik/logs:/var/logs

networks:
## Placing traefik on the network named web, to access containers on this network
web:
  ipv4_address: 172.18.0.2

labels:
#### Labels define the behavior and rules of the traefik proxy for this container ####
  - traefik.enable=true # <== Enable traefik on itself to view dashboard and assign
subdomain to view it

```

```
- traefik.http.routers.traefik-web.rule=Host(`traefik.kevinsloan.net`) # <== Setting the domain for the dashboard
- traefik.http.routers.traefik-web.entrypoints=web
- traefik.http.routers.traefik-secured.rule=Host(`traefik.kevinsloan.net`)
- traefik.http.routers.traefik-secured.entrypoints=web-secured
- traefik.http.routers.traefik-secured.service=api@internal # <== Enabling the api to be a service to access
```

rules directory to setup custom entrypoints

ao0-hassio.toml

```
[http.routers]
  [http.routers.hassio-rtr]
    entryPoints = ["web-secured"]
    rule = "Host(`homeassist.kevinsloan.net`)"
    service = "hassio-svc"
  [http.routers.hassio-rtr.tls]
    certresolver = "mytlschallenge"

[http.services]
  [http.services.hassio-svc]
    [http.services.hassio-svc.loadBalancer]
      passHostHeader = true
      [[http.services.hassio-svc.loadBalancer.servers]]
        url = "http://192.168.123.108:8123" # or whatever your external host's IP:port is
```

app-kuma.toml

```
[http.routers]
  [http.routers.kuma-rtr]
    entryPoints = ["web-secured"]
    rule = "Host(`kuma-uptime.kevinsloan.net`)"
    service = "kuma-svc"
  [http.routers.kuma-rtr.tls]
    certresolver = "mytlschallenge"

[http.services]
  [http.services.kuma-svc]
```

```
[http.services.kuma-svc.loadBalancer]
  [[http.services.kuma-svc.loadBalancer.servers]]
    url = "http://192.168.123.101:80" # or whatever your external host's IP:port is
```

## app-pihole.toml

```
[http.routers]
  [http.routers.pihole-rtr]
    entryPoints = ["web-secured"]
    rule = "Host(`pihole.kevinsloan.net`)"
    service = "pihole-svc"
  [http.routers.pihole-rtr.tls]
    certresolver = "mytlschallenge"

[http.services]
  [http.services.pihole-svc]
    [http.services.pihole-svc.loadBalancer]
      [[http.services.pihole-svc.loadBalancer.servers]]
        url = "http://192.168.123.107:80" # or whatever your external host's IP:port is
```

# MySql

mysql db server used for other apps

```
mysql:
  image: mysql:8.0
  container_name: "mysql"
  restart: "always"
  ports:
    - "3306:3306"
  volumes:
    - /mnt/user/Share/Docker/Webhost/mysql/data:/var/lib/mysql
    - /mnt/user/Share/Docker/Webhost/mysql/logs:/var/log/mysql
    - /mnt/user/Share/Docker/ombi/config:/tempombi/config
  environment:
    MYSQL_ROOT_PASSWORD: ${PASSWORD}
    MYSQL_DATABASE: website
    MYSQL_USER: ${USERNAME}
    MYSQL_PASSWORD: ${PASSWORD}
  networks:
    web:
      ipv4_address: 172.18.0.13
```

# Guacamole

## GuacD

Guacamole Daemon used for VNC, RDP, and SSH remotely

```
guacd:
  image: guacamole/guacd
  container_name: "guacd"
  restart: always
  networks:
    web:
      ipv4_address: 172.18.0.3
```

## Guacamole

Apache Guacamole used for VNC, RDP, and SSH remotely requires GuacD

```
guacamole:
  image: guacamole/guacamole
  container_name: "guacamole"
  restart: always
  networks:
    web:
      ipv4_address: 172.18.0.4
  links:
    - guacd
    - traefik
  environment:
    - GUACD_HOSTNAME=guacd
    - MYSQL_HOSTNAME=mysql
    - MYSQL_DATABASE=guacamole_db
    - MYSQL_USER=${USERNAME}
    - MYSQL_PASSWORD=${PASSWORD}
  labels:
    - "traefik.enable=true"
    - "traefik.http.routers.guac-web.rule=Host(`guac.kevinsloan.net`)"
    - "traefik.http.routers.guac-web.entrypoints=web"
```

- "traefik.http.middlewares.add-guacamole.addprefix.prefix=/guacamole"
- "traefik.http.routers.guac-secured.middlewares=add-guacamole"
- "traefik.http.routers.guac-secured.rule=Host(`guac.kevinsloan.net`)"
- "traefik.http.routers.guac-secured.entrypoints=web-secured"

# Duplicati

Duplicati used for backups

Backing up both locally and to google drive all app configs

docker compose backup handled by github

```
duplicati:
  image: linuxserver/duplicati
  container_name: duplicati
  environment:
    - PUID=1000
    - PGID=1000
    - TZ=America/New_York
  volumes:
    - /mnt/user/Share/Docker/duplicati/config:/config
    - /mnt/user/FTP/backups:/backups
    - /mnt/user/Share/Docker:/source
  restart: unless-stopped
  links:
    - traefik
  networks:
    web:
      ipv4_address: 172.18.0.254
  labels:
    - "traefik.enable=true"
    - "traefik.http.routers.duplicati-web.rule=Host(`backup.kevinsloan.net`)"
    - "traefik.http.routers.duplicati-web.entrypoints=web"
    - "traefik.http.routers.duplicati-secured.rule=Host(`backup.kevinsloan.net`)"
    - "traefik.http.routers.duplicati-secured.entrypoints=web-secured"
```

# Visual Studio Code

Web version of VSCode

```
vscode:
  image: ksloan90/code-server:latest
  container_name: vscode
  restart: unless-stopped
  links:
    - traefik
  networks:
    web:
      ipv4_address: 172.18.0.20
  environment:
    - PUID=1000
    - GUID=1000
    - PASSWORD=${PASSWORD}
  volumes:
    - /mnt/user/Share/Docker/vscode:/config
    - /mnt/user/Share:/share
    #- /home/sloan:/home/sloan
  labels:
    - "traefik.enable=true"
    - "traefik.http.routers.vscode-web.rule=Host(`vscode.kevinsloan.net`)"
    - "traefik.http.routers.vscode-web.entrypoints=web"
    - "traefik.http.routers.vscode-secured.rule=Host(`vscode.kevinsloan.net`)"
    - "traefik.http.routers.vscode-secured.entrypoints=web-secured"
    - "com.centurylinklabs.watchtower.enable=false"
```

# Bookstack

Bookstack pages used for documentation

```
bookstack:
  image: linuxserver/bookstack
  container_name: bookstack
  environment:
    - PUID=1000
    - PGID=1000
    - DB_HOST=mysql
    - DB_USER=${USERNAME}
    - DB_PASS=${PASSWORD}
    - DB_DATABASE=bookstack
    - APP_URL=https://wiki.kevinsloan.net
  networks:
    web:
      ipv4_address: 172.18.0.23
  volumes:
    - /mnt/user/Share/Docker/bookstack/config:/config
  restart: unless-stopped
  depends_on:
    - traefik
  labels:
    - "traefik.enable=true"
    - "traefik.http.routers.bookstack-web.rule=Host(`wiki.kevinsloan.net`)"
    - "traefik.http.routers.bookstack-web.entrypoints=web"
    - "traefik.http.routers.bookstack-secured.rule=Host(`wiki.kevinsloan.net`)"
    - "traefik.http.routers.bookstack-secured.entrypoints=web-secured"
```

# Droppy

droppy app for quickly sharing files

```
droppy:
  image: silverwind/droppy
  container_name: droppy
  restart: unless-stopped
  networks:
    web:
      ipv4_address: 172.18.0.15
  volumes:
    - /mnt/user/Share/Docker/droppy/config:/config
    - /mnt/user/FTP:/files
  environment:
    - PUID=1000
    - PGID=1000
    - TZ=${TZ}
  labels:
    - "traefik.enable=true"
    - "traefik.http.routers.droppy-web.rule=Host(`cloud.kevinsloan.net`)"
    - "traefik.http.routers.droppy-web.entrypoints=web"
    - "traefik.http.routers.droppy-secured.rule=Host(`cloud.kevinsloan.net`)"
    - "traefik.http.routers.droppy-secured.entrypoints=web-secured"
```

# watchtower

Watchtower to auto-update containers

```
watchtower:
  image: containrrr/watchtower
  container_name: watchtower
  volumes:
    - /var/run/docker.sock:/var/run/docker.sock
  environment:
    - TZ=${TZ}
    - WATCHTOWER_CLEANUP=true
    - WATCHTOWER_SCHEDULE=0 0 7 * * *
    #- WATCHTOWER_POLL_INTERVAL=10
    - WATCHTOWER_NOTIFICATIONS=slack
    - WATCHTOWER_NOTIFICATION_SLACK_HOOK_URL=${Slack_Watchtower_URL}
  restart: unless-stopped
```

# OSTicket

Ticket app to help organize plex issues for working

```
osticket:
  image: devinsolutions/osticket
  container_name: "osticket"
  restart: always
  networks:
    web:
      ipv4_address: 172.18.0.12
  links:
    - mysql:mysql
    - traefik
  environment:
    - MYSQL_HOST=mysql
    - MYSQL_DATABASE=osticket_db
    - MYSQL_USER=${USERNAME}
    - MYSQL_PASSWORD=${PASSWORD}
    - TZ=${TZ}
  labels:
    - "traefik.enable=true"
    - "traefik.http.routers.osticket-web.rule=Host(`help.kevinsloan.net`)"
    - "traefik.http.routers.osticket-web.entrypoints=web"
    - "traefik.http.routers.osticket-secured.rule=Host(`help.kevinsloan.net`)"
    - "traefik.http.routers.osticket-secured.tls=true"
    - "traefik.http.routers.osticket-secured.entrypoints=web-secured"
```