

installation de SearX Docker

version: '3.7'

services:

caddy:

container_name: caddy

image: abiosoft/caddy:1.0.3-no-stats

ports:

- 80:80
- 443:443

network_mode: host

command: -email \${LETSENCRYPT_EMAIL} -agree=\${LETSENCRYPT_AGREE} -log stdout -host
\${SEARX_HOSTNAME} -conf /etc/Caddyfile

volumes:

- ./Caddyfile:/etc/Caddyfile:rw
- ./caddy:/root/.caddy:rw
- ./srv:/srv:rw
- searx-checker:/srv/searx-checker:rw

environment:

- SEARX_HOSTNAME=\${SEARX_HOSTNAME}
- SEARX_PROTOCOL=\${SEARX_PROTOCOL:-}
- SEARX_TLS=\${SEARX_TLS:-}
- FILTRON_USER=\${FILTRON_USER}
- FILTRON_PASSWORD=\${FILTRON_PASSWORD}

cap_drop:

- ALL

cap_add:

- NET_BIND_SERVICE
- DAC_OVERRIDE

filtron:

container_name: filtron
image: dalf/filtron
restart: always
ports:
- 4040:4040
- 4041:4041
networks:
- searx
command: -listen 0.0.0.0:4040 -api 0.0.0.0:4041 -target searx:8080
volumes:
- ./rules.json:/etc/filtron/rules.json:rw
read_only: true
cap_drop:
- ALL

searx:

container_name: searx
image: searx/searx:latest
restart: always
networks:
- searx
command: \${SEARX_COMMAND:-}
volumes:
- ./searx:/etc/searx:rw
environment:
- BIND_ADDRESS=0.0.0.0:8080
- BASE_URL=https://\${SEARX_HOSTNAME}/
- MORTY_URL=https://\${SEARX_HOSTNAME}/morty/
- MORTY_KEY=\${MORTY_KEY}
cap_drop:
- ALL
cap_add:
- CHOWN
- SETGID
- SETUID
- DAC_OVERRIDE

morty:

container_name: morty
image: dalf/morty
restart: always

ports:

- 3000:3000

networks:

- searx

command: -listen 0.0.0.0:3000 -timeout 6 -ipv6

environment:

- MORTY_KEY=\${MORTY_KEY}

logging:

- driver: none

read_only: true

cap_drop:

- ALL

searx-checker:

container_name: searx-checker

image: searx/searx-checker

restart: always

networks:

- searx

command: -cron -o html/data/status.json http://searx:8080

volumes:

- searx-checker:/usr/local/searx-checker/html/data:rw

networks:

searx:

ipam:

- driver: default

volumes:

searx-checker:

Révision #1

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