

Installation & Configuration

- [cAdvisor docker-compose](#)
- [Sources](#)

cAdvisor docker-compose

version : '3.7'

services:

cadvisor:

image: gcr.io/cadvisor/cadvisor:v0.47.0

restart: always

volumes:

- /etc/localtime:/etc/localtime:ro
- /etc/timezone:/etc/timezone:ro
- /:/rootfs:ro
- /var/run:/var/run:rw
- /sys:/sys:ro
- /var/lib/docker:/var/lib/docker:ro
- /dev/disk/:/dev/disk:ro

ports:

- #- "8487:8080"
- target: 8080
- published: 8487
- protocol: tcp
- mode: host

networks:

cadvisor_net:

deploy:

mode: global

placement:

constraints: [node.hostname == EVA-00]

cadvisor_01:

image: gcr.io/cadvisor/cadvisor:v0.47.0

restart: always

volumes:

- /etc/localtime:/etc/localtime:ro
- /etc/timezone:/etc/timezone:ro
- /:/rootfs:ro

- /var/run:/var/run:rw
- /sys:/sys:ro
- /var/lib/docker:/var/lib/docker:ro
- /dev/disk/./dev/disk:ro

ports:

- #- "8487:8080"
- target: 8080
- published: 8488
- protocol: tcp
- mode: host

networks:

cadvisor_net:

deploy:

- mode: global
- placement:
- constraints: [node.hostname == EVA-01]

cadvisor_02:

image: gcr.io/cadvisor/cadvisor:v0.47.0

restart: always

volumes:

- /etc/localtime:/etc/localtime:ro
- /etc/timezone:/etc/timezone:ro
- /:/rootfs:ro
- /var/run:/var/run:rw
- /sys:/sys:ro
- /var/lib/docker:/var/lib/docker:ro
- /dev/disk/./dev/disk:ro

ports:

- #- "8487:8080"
- target: 8080
- published: 8489
- protocol: tcp
- mode: host

networks:

cadvisor_net:

deploy:

- mode: global
- placement:
- constraints: [node.hostname == EVA-02]

```
networks:  
  cadvisor_net:  
    driver: overlay
```

Les dernières images sont disponibles sur le site officiel Docker Hub, accessibles via ce lien : [cAdvisor](#)

Sources

Pour en savoir plus, n'hésitez pas à consulter le(s) lien(s) suivant(s). Ils vous offriront des informations supplémentaires sur les aspects techniques, l'ergonomie, et l'installation de cette solution.

Site web : [Github](#)