

NetCheck - Webservice monitoring

Summary

Tool to monitor your website uptime and performance automatically.

Installation via docker-compose behind traefik proxy

```
version: '2'

networks:
  traefik:
    external:
      name: traefik
  monitoring_local:
    external:
      name: monitoring_local

services:
  netcheck_db:
    image: postgres
    environment:
      - POSTGRES_USER=PGUSERNAME
      - POSTGRES_PASSWORD=PGPASSWORD
      - POSTGRES_DB=netcheck
    networks:
      - monitoring_local
    volumes:
      - /path/to/folder/:/var/lib/postgresql/data
    restart: always
  netcheck_api:
    image: memphisx/netcheck-api:latest
    environment:
      - POSTGRES_USER=
      - POSTGRES_USER=PGUSERNAME
```

- POSTGRES_PASSWORD=PGPASSWORD
- POSTGRES_DB=netcheck
- POSTGRES_PORT=5432
- POSTGRES_HOST=netcheck_db
- SETTINGS_NOTIFICATIONS_PUSHOVER_ENABLED=false
- SETTINGS_NOTIFICATIONS_PUSHOVER_APITOKEN=
- SETTINGS_NOTIFICATIONS_PUSHOVER_USERIDTOKEN=

depends_on:

- netcheck_db

labels:

- "traefik.enable=true"
- "traefik.http.routers.netcheck-api.rule=Host(`netcheck.domain.com`) &&

PathPrefix(`/api`,`/docs`,`/events`)"

- "traefik.http.routers.netcheck-api.entrypoints=websecure"
- "traefik.http.routers.netcheck-api.tls=true"
- "traefik.http.services.netcheck-api.loadBalancer.server.port=8080"
- "traefik.docker.network=traefik"

networks:

- traefik
- monitoring_local

restart: always

netcheck_web:

image: memphisx/netcheck-frontend:latest

depends_on:

- netcheck_api

networks:

- traefik
- monitoring_local

labels:

- "traefik.enable=true"
- "traefik.http.routers.netcheck-web.rule=Host(`netcheck.domain.com`)"
- "traefik.http.routers.netcheck-web.entrypoints=websecure"
- "traefik.http.routers.netcheck-web.tls=true"
- "traefik.http.services.netcheck-web.loadBalancer.server.port=80"
- "traefik.http.routers.netcheck-web.middlewares=traefik-forward-auth"
- "traefik.docker.network=traefik"

restart: always

Revision #1

Created 25 April 2022 15:35:41 by Andreas Greiner

Updated 3 January 2023 09:47:16 by Andreas Greiner