

uptime kuma

uptime kuma is a self-hosted monitoring solution. It is built on top of prometheus + grafana and provides a simple and easy-to-use interface for monitoring your services. It supports various protocols like HTTP/HTTPS, TCP, Ping, DNS, Keyword, etc. and can be configured to monitor multiple services. It also supports various notification channels like Slack, Discord, Telegram, etc. and can be used as a self-hosted solution or integrated with Uptime Kuma Manager.

<https://github.com/louislam/uptime-kuma>

- It is a self-hosted monitoring solution.
- It supports various protocols: HTTP/HTTPS, TCP, Ping, DNS, Keyword, etc.
- It supports various notification channels: Slack, Discord, Telegram, etc.
- It supports SSL certificates.
- It can be used as a self-hosted solution or integrated with Uptime Kuma Manager.
- It has a simple and easy-to-use UI.
- It is built on top of Prometheus + Grafana.

Here is an example of the docker compose configuration for uptime kuma (using traefik as a proxy):

```
services:
  uptime-kuma:
    container_name: uptime-kuma
    image: louislam/uptime-kuma:2
    restart: unless-stopped
    volumes:
      - ./data:/app/data
    ports:
      - "3001:3001"
    environment:
      - PUID=1000
      - PGID=1000
    #labels:
    # - "traefik.enable=true"
    # - "traefik.http.routers.uptimekuma.rule=Host(`monitor.neue.nz`)"
    # - "traefik.http.routers.uptimekuma.entrypoints=websecure"
    # - "traefik.http.routers.uptimekuma.tls=true"
    # - "traefik.http.routers.uptimekuma.tls.certresolver=letsencrypt"
    # - "traefik.http.services.uptimekuma.loadbalancer.server.port=3001"
    #networks:
    # - proxy

#networks:
# proxy:
```

external: true



Uptime Kuma 상태 페이지 대시보드

요약

+ 새 모니터 추가

선택 검색...
상태 활성 태그

온라인	오프라인	점검	알 수 없음	정지
14	0	0	0	2

모든 이벤트 지우기

이름	상태	날짜	메시지
immich (photo)	온라인	2026-01-11 04:55:33	200 - OK
external	온라인	2026-01-11 04:54:39	All children up and running
ai_(ollama-openwebui)	온라인	2026-01-11 04:54:38	200 - OK
external	오프라인	2026-01-11 04:30:39	Child inaccessible
ai_(ollama-openwebui)	오프라인	2026-01-11 04:30:38	Request failed with status code 503
immich (photo)	오프라인	2026-01-11 04:30:33	Request failed with status code 503
external	온라인	2026-01-10 04:54:38	All children up and running
ai_(ollama-openwebui)	온라인	2026-01-10 04:54:37	200 - OK
immich (photo)	온라인	2026-01-10 04:54:32	200 - OK
external	오프라인	2026-01-10 04:30:38	Child inaccessible
ai_(ollama-openwebui)	오프라인	2026-01-10 04:30:37	Request failed with status code 503
immich (photo)	오프라인	2026-01-10 04:30:32	Request failed with status code 503
external	온라인	2026-01-09 23:37:38	All children up and running
infisical (secret-manager)	온라인	2026-01-09 23:37:36	200 - OK
forgejo (git)	온라인	2026-01-09 23:37:35	200 - OK
pocket-id (auth)	온라인	2026-01-09 23:37:34	200 - OK
freshrss (reader)	온라인	2026-01-09 23:37:33	200 - OK
immich (photo)	온라인	2026-01-09 23:37:32	200 - OK
vaultwarden (passwords)	온라인	2026-01-09 23:37:31	200 - OK
karaoke (buncho)	온라인	2026-01-09 23:37:31	200 - OK



some service is down

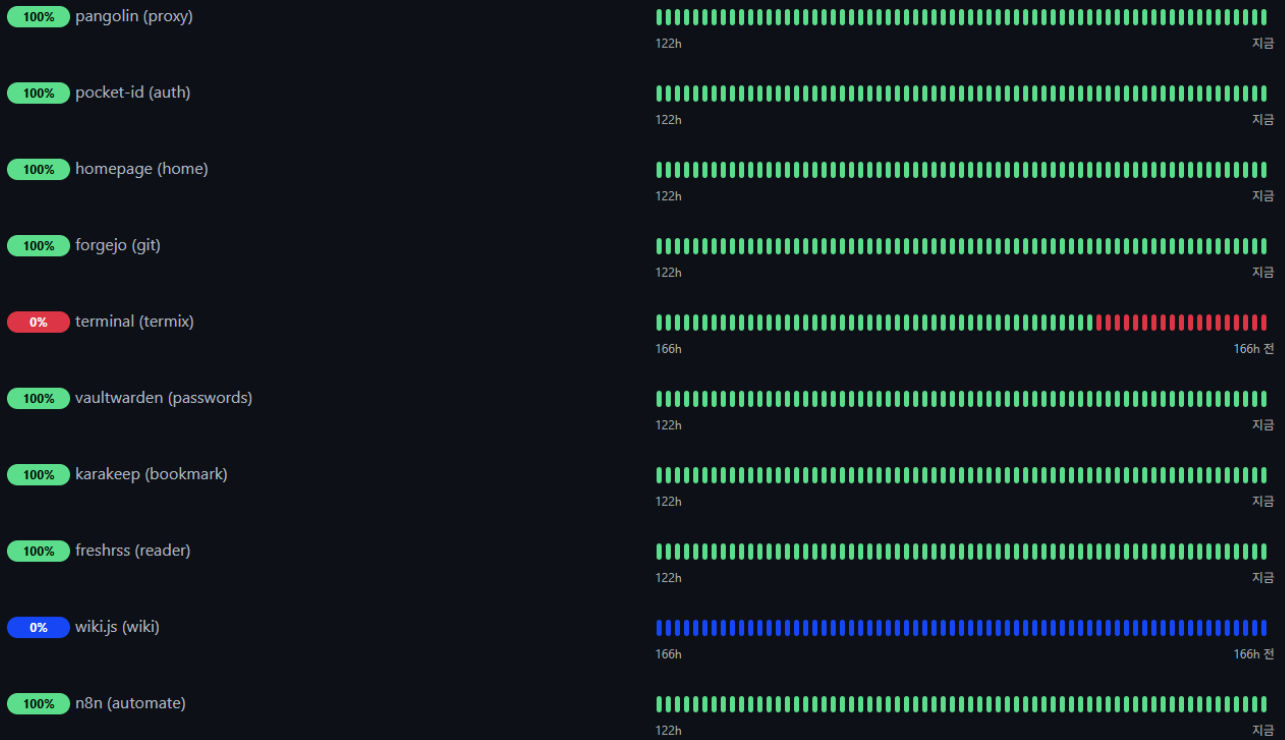
wiki, termix is down

생성된 날짜: 2026-01-09 16:36:20 (7 days ago)

점검 중

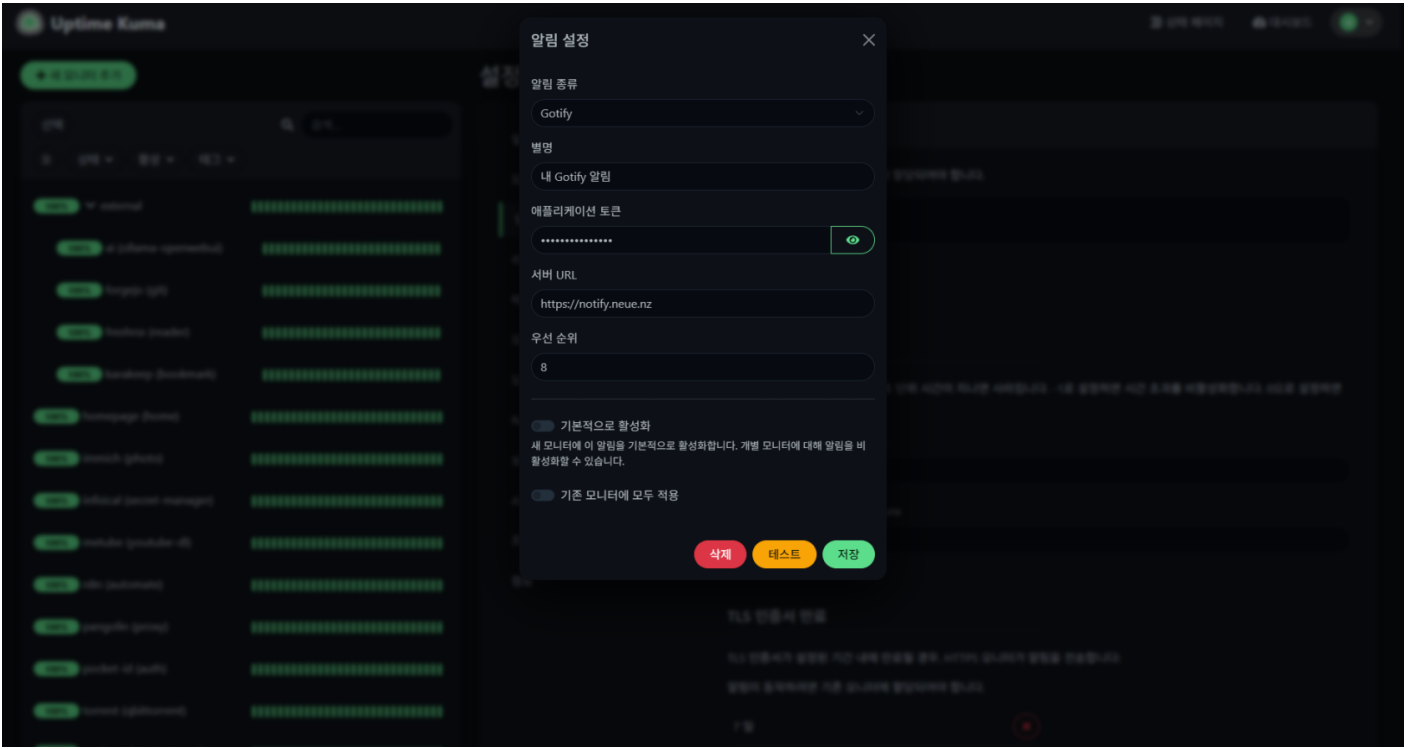
I'm not a kiwi :)

서비스



□□ □□□□□ □□ □□□ □□□ (□□□ □□□□ □□ □□□□□□ traefik □□ OIDC middleware □
□□□□ □□□□ □□□□□□ □□) □□□□□ □□ □□□□ status □□□□ □ □ □□ □□□ □□ □□

.



이 글에서는 Uptime Kuma의 알림 설정을 Gotify로 구성하는 방법을 설명합니다.

- Uptime Kuma의 알림 설정을 Gotify로 구성하는 방법
- Uptime Kuma의 알림 설정을 Gotify로 구성하는 방법
- Uptime Kuma의 알림 설정을 Gotify로 구성하는 방법

이 글에서는 Uptime Kuma의 알림 설정을 Gotify로 구성하는 방법을 설명합니다.

Revision #1

Created 2026-01-16 01:04:55 UTC by amati roh

Updated 2026-01-16 01:28:39 UTC by amati roh