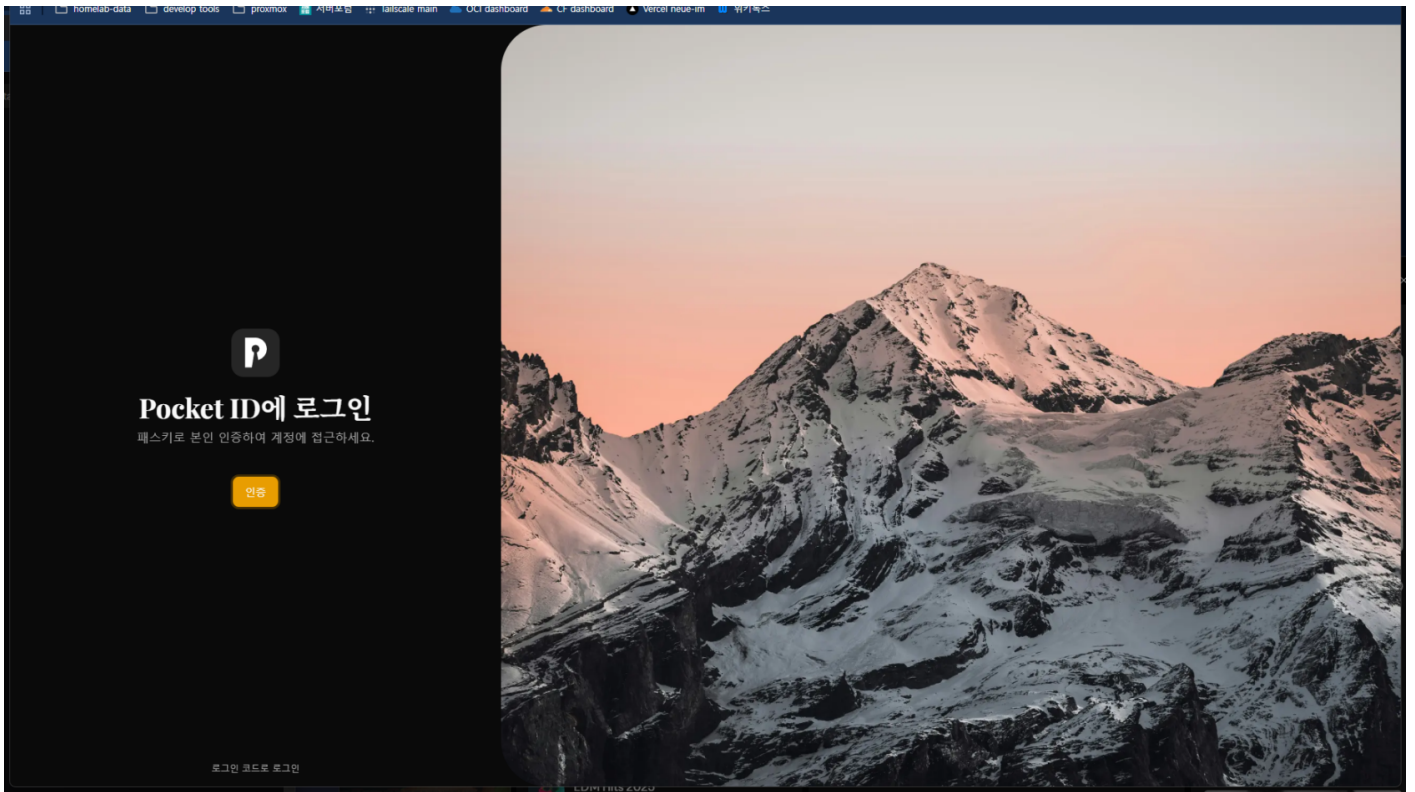


pocket-id

passkey는 OIDC (open id connect) provider를 사용하여 인증을 제공하는 서비스입니다. 이 서비스는 passkey를 사용하여 로그인할 수 있으며, 이는 비밀번호를 사용하지 않습니다.

- site : <https://pocket-id.org/>
- git : <https://github.com/pocket-id/pocket-id>



passkey는 비밀번호를 사용하지 않고, 인증을 위해 생체 인식이나 보안 키를 사용합니다. 이 서비스는 passkey를 사용하여 로그인할 수 있으며, 이는 비밀번호를 사용하지 않습니다.


```

volumes:
  - "./data:/app/data"
# Optional healthcheck
labels:
  - "traefik.enable=true"
  - "traefik.http.routers.pocket-id.rule=Host(`YOUR_OIDC_DOMAIN`)"
  - "traefik.http.routers.pocket-id.entrypoints=websecure"
  - "traefik.http.routers.pocket-id.tls=true"
  - "traefik.http.routers.pocket-id.tls.certresolver=letsencrypt"
  - "traefik.http.services.pocket-id.loadbalancer.server.port=1411"
networks:
  - proxy
healthcheck:
  test: [ "CMD", "/app/pocket-id", "healthcheck" ]
  interval: 1m30s
  timeout: 5s
  retries: 2
  start_period: 10s

networks:
  proxy:
    external: true

```

.env `TRUST_PROXY` `MAXMIND_LICENSE_KEY` `PGID` `PUID` `ENCRYPTION_KEY` `ENCRYPTION_KEY_FILE` `APP_URL` .

```

# See the documentation for more information: https://pocket-
id.org/docs/configuration/environment-variables

# These variables must be configured for your deployment:
APP_URL=https://auth.your.domain

# Encryption key (choose one method):
# Method 1: Direct key (simple but less secure)
# Generate with: openssl rand -base64 32
ENCRYPTION_KEY=...
# Method 2: File-based key (recommended)
# Put the base64 key in a file and point to it here.
# ENCRYPTION_KEY_FILE=/path/to/encryption_key

# These variables are optional but recommended to review:
TRUST_PROXY=true
MAXMIND_LICENSE_KEY=...
PUID=1000
PGID=1000

```

`TRUST_PROXY` `MAXMIND_LICENSE_KEY` `PGID` `PUID` `ENCRYPTION_KEY` `ENCRYPTION_KEY_FILE` `APP_URL` `audit log` `IP` `ip` .

`audit log` `IP` `ip` , pocket-id docs <https://pocket-id.org/docs/client-examples>

Revision #6

Created 2026-01-01 17:59:02 UTC by amati

Updated 2026-01-16 03:03:00 UTC by amati roh