


# (1)官方安裝範本

 根據官網建議，使用docker容器安裝最適合

以下是docker-compose.yml

```
version: '3'
services:
  # Teedy Application
  teedy-server:
    image: sismics/docs:latest
    restart: unless-stopped
    ports:
      # Map internal port to host
      - 8080:8080
    environment:
      # Base url to be used
      DOCS_BASE_URL: "https://docs.example.com"
      # Set the admin email
      DOCS_ADMIN_EMAIL_INIT: "admin@example.com"
      # Set the admin password (in this example: "superSecure")
      DOCS_ADMIN_PASSWORD_INIT: "$2a$05$PcMNUbjvsk7QHFSfEIDaIOjk1VI9/E7IPjTKx.jkJPxkx2EOKSoPS"
      # Setup the database connection. "teedy-db" is the hostname
      # and "teedy" is the name of the database the application
      # will connect to.
      DATABASE_URL: "jdbc:postgresql://teedy-db:5432/teedy"
      DATABASE_USER: "teedy_db_user"
      DATABASE_PASSWORD: "teedy_db_password"
      DATABASE_POOL_SIZE: "10"
    volumes:
      - ./docs/data:/data
    networks:
      - docker-internal
      - internet
    depends_on:
      - teedy-db

  # DB for Teedy
  teedy-db:
    image: postgres:13.1-alpine
    restart: unless-stopped
    expose:
      - 5432
    environment:
      POSTGRES_USER: "teedy_db_user"
      POSTGRES_PASSWORD: "teedy_db_password"
      POSTGRES_DB: "teedy"
    volumes:
      - ./docs/db:/var/lib/postgresql/data
    networks:
      - docker-internal

networks:
  # Network without internet access. The db does not need
  # access to the host network.
  docker-internal:
    driver: bridge
    internal: true
  internet:
    driver: bridge
```