

SilverStrike - Finance manager

Summary

SilverStrike is a finance management tool. The documentation can be found at silverstrike.org.

Installation via docker-compose behind traefik proxy

The service is split up in the service itself and a postgres database.

```
silverstrike_web:
  environment:
    - ALLOWED_HOSTS='*'
    - DATABASE_URL=postgres://silverstrike:DATABASEPASSWORD@silverstrike_db/silverstrikedb
    - SECRET_KEY=SECRETKEY
  image: simhnna/silverstrike
  labels:
    - "traefik.enable=true"
    - "traefik.http.routers.silverstrike.rule=Host(`silverstrike.domain.com`)"
    - "traefik.http.routers.silverstrike.entrypoints=websecure"
    - "traefik.http.routers.silverstrike.tls=true"
    - "traefik.http.services.silverstrike.loadBalancer.server.port=8000"
    - "traefik.docker.network=traefik"
  networks:
    - traefik
    - personal_local
  restart: always
```

```
silverstrike_db:
  environment:
    - POSTGRES_DB=silverstrikedb
    - POSTGRES_USER=silverstrike
    - POSTGRES_PASSWORD=secretpass
  image: postgres:10.3
  volumes:
```

```
- /path/to/data:/var/lib/postgresql/data
```

networks:

```
- personal_local
```

restart: always

Traefik V2

services:

silverstrike:

environment:

```
- ALLOWED_HOSTS='*'
```

```
- DATABASE_URL=postgres://silverstrike:secretpass@database/silverstrikedb
```

```
- SECRET_KEY=pass
```

image: simhanna/silverstrike

links:

```
- database:database
```

labels:

```
- "traefik.enable=true"
```

```
- "traefik.http.routers.silverstrike.rule=Host(`budget.domain.com`)"
```

```
- "traefik.http.routers.silverstrike.entrypoints=web-insecure"
```

```
- "traefik.http.routers.silverstrike.middlewares=redirect@file"
```

```
- "traefik.http.routers.silverstrike-secured.rule=Host(`budget.domain.com`)"
```

```
- "traefik.http.routers.silverstrike-secured.tls=true"
```

```
- "traefik.http.routers.silverstrike-secured.tls.certResolver=main"
```

```
- "traefik.http.routers.silverstrike-secured.entrypoints=web-secure"
```

```
- "traefik.docker.network=webv2"
```

```
- "traefik.http.services.silverstrike.loadBalancer.server.port=8000"
```

networks:

```
- webv2
```

database:

environment:

```
POSTGRES_DB: silverstrikedb
```

```
POSTGRES_USER: silverstrike
```

```
POSTGRES_PASSWORD: secretpass
```

image: postgres:10.3

volumes:

```
- /path/to/db:/var/lib/postgresql/data
```

networks:

```
- webv2
```

