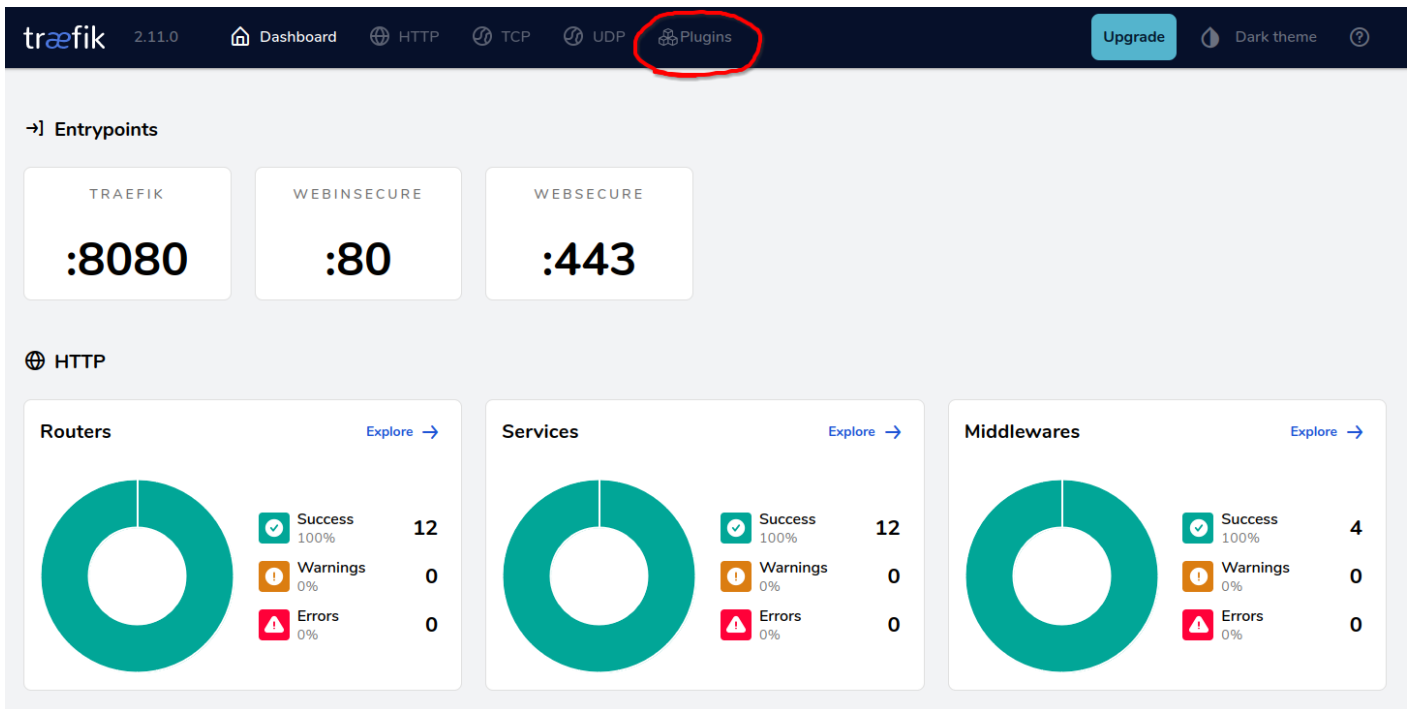


Plugin installieren

Die Installation eines Plugins ist wie folgt.

Für eine einfache Suche nach Plugins kann die offizielle Seite von Traefik genutzt werden, diese kann im Dashboard aufgerufen werden. Hierzu oben im Menüband auf *Plugins* klicken.



Nun öffnet sich der Plugin Dialog in einem neuen Tab. Hier kann nun nach dem gewünschten Plugin gesucht werden.

Plugin Catalog

Install a Plugin

Create a Plugin

Plugin Catalog

Search

Sort by: type

<p>Sablier v1.7.0-beta.5 ★ 992 By Acouivreur</p> <p>Start your containers on demand, shut them down automatically when there's no activity. Docker, Docker Swarm Mode and Kubernetes compatible.</p> <p>middleware Install plugin →</p>	<p>S Souin v1.6.47 ★ 596 By Darkweak</p> <p>Souin is a powerful cache system as fast as Varnish but easier to configure</p> <p>middleware Install plugin →</p>	<p>FTB Fail2Ban v0.7.1 ★ 176 By TomMoulard</p> <p>Blacklist (or whitelist) IP depending on some conditions</p> <p>middleware Install plugin →</p>
<p>rowdSe Crowdsec Bouncer Traefik Plugin v1.2.1-rc1 ★ 129 By Maxlerebourg</p> <p>Middleware plugin which forwards the request IP to local Crowdsec agent, which can be used to allow/deny the request</p> <p>middleware Install plugin →</p>	<p>0x510 Demo Plugin v0.2.2 ★ 121 By Traefik</p> <p>[Demo] Add Request Header</p> <p>middleware Install plugin →</p>	<p>Modsecurity Plugin v1.3.0 ★ 121 By Acouivreur</p> <p>Traefik plugin to proxy requests to owasp/modsecurity-crs:apache</p> <p>middleware Install plugin →</p>
<p>idpAuth v0.1.7 ★ 94 By Wiltonsr</p> <p>An open source Traefik Middleware that enables Authentication via LDAP in a similar way to Traefik Enterprise. "You shall authenticate to the LDAP to pass" - Gandalf, the gopher</p> <p>middleware Install plugin →</p>	<p>G GeoBlock v0.2.7 ★ 84 By PascalMinder</p> <p>block request based on their country of origin</p> <p>middleware Install plugin →</p>	<p>JWT And OPA Access Management v0.7.1 ★ 81 By Traefik-plugins</p> <p>Checks JWT tokens for required fields. Supports Open Policy Agent (OPA) and signature validation with JWKS.</p> <p>middleware Install plugin →</p>
<p>HT Header transformation v0.2.8 ★ 71 By TomMoulard</p> <p>Transform some headers with some other ones, see https://github.com/traefik/traefik/issues/6047</p> <p>middleware Install plugin →</p>	<p>JWT Access Policy v0.6.0 ★ 70 By Team-carepay</p> <p>Verifies JWT token. Supports RSA/DSA/HMAC. Support fetching keys from JWKS endpoint. Supports Open Policy Agent (OPA) for validating the request.</p> <p>middleware Install plugin →</p>	<p>Real IP from Cloudflare Proxy/Tunnel v1.3.3 ★ 66 By BetterCorp</p> <p>get real IP and proto from Cloudflare Proxy/Tunnel</p> <p>middleware Install plugin →</p>

Give Feedback

Wenn ein Plugin gefunden wurde, dieses einfach anklicken, um die Dokumentation des Plugins zu öffnen. In der Dokumentation wird auch eine *Install Plugin* Schaltfläche angezeigt, die eine kurze Installationsanweisung anzeigt.



GeoBlock ★ 84
v0.2.7

Install Plugin

Repository

[PascalMinder/geoblock](#)

Author

[PascalMinder](#)

Versions

- v0.2.7 - current
- v0.2.6
- v0.2.5
- v0.2.4
- v0.2.3
- v0.2.2
- v0.2.1
- v0.2.0
- v0.1.7
- v0.1.6
- v0.1.5
- v0.1.4
- v0.1.3
- v0.1.2
- v0.1.1
- v0.1.0

[Report an issue](#)

GeoBlock

Simple plugin for [Traefik](#) to block or allow requests based on their country of origin. Uses [Geols.io](#).

Configuration

It is possible to install the [plugin locally](#) or to install it through [Traefik Pilot](#).

Configuration as local plugin

Depending on your setup, the installation steps might differ from the one described here. This example assumes that your Traefik instance runs in a Docker container and uses the [official image](#).

Download the latest release of the plugin and save it to a location the Traefik container can reach. Below is an example of a possible setup. Notice how the plugin source is mapped into the container (`/plugin/geoblock:/plugins-local/src/github.com/PascalMinder/geoblock`) via a volume bind mount:

docker-compose.yml

```
version: "3.7"

services:
  traefik:
    image: traefik

    volumes:
      - /var/run/docker.sock:/var/run/docker.sock
      - /docker/config/traefik/traefik.yml:/etc/traefik/traefik.yml
      - /docker/config/traefik/dynamic-configuration.yml:/etc/traefik/dynamic-configuration.yml
      - /docker/config/traefik/plugin/geoblock:/plugins-local/src/github.com/PascalMinder/geoblock
```

Copy

Die angezeigten Schritte werden durchgeführt bzw. nur einige davon, wenn mehrere Installations und Konfigurationsmöglichkeiten angezeigt werden.

Einige Beispiele, wie Plugins installiert und konfiguriert werden, finden sich auf den anderen Seiten in diesem Kapitel

How to install "GeoBlock" plugin?

1 Add this snippet in the Traefik Static Configuration:

File (YAML)

File (TOML)

CLI

```
--experimental.plugins.geoblock.moduleName=github.com/PascalMinder/geoblock  
--experimental.plugins.geoblock.version=v0.2.7
```

Copy

2 Configure the plugin using the Dynamic Configuration.
Example:

Kubernetes CRD

File (YAML)

File (TOML)

```
http:  
  middlewares:  
    my-geoblock:  
      plugin:  
        geoblock:  
          allowLocalRequests: "false"  
          allowUnknownCountries: "false"  
          api: https://get.geojs.io/v1/ip/country/{ip}  
          apiTimeoutMs: "150"  
          cacheSize: "15"  
          countries:  
            - CH  
          forceMonthlyUpdate: "true"  
          logAllowedRequests: "false"  
          logApiRequests: "true"  
          logLocalRequests: "false"  
          silentStartUp: "false"  
          unknownCountryApiResponse: nil
```

Copy

Restart you Traefik instance and enjoy! 🍷

Version #1

Erstellt: 2024-03-19 22:35:29 CET von Marcel

Zuletzt aktualisiert: 2024-03-19 22:40:32 CET von Marcel