

# CloudFlare Tunnels Docker-Compose

Here is a docker-compose to deploy CloudFlare tunnels:

```
version: "3.9"
services:
  tunnel:
    container_name: cloudflared-tunnel
    image: cloudflare/cloudflared
    restart: unless-stopped
    command: tunnel run
    environment:
      - TUNNEL_TOKEN=YOURTOKENHERE
```

Just replace the YOURTOKENHERE with the CloudFlare tunnel token shown when you create a new tunnel:

## Install and run a connector

To connect your tunnel to Cloudflare, copy-paste one of the following commands into a terminal window. Remotely managed tunnels require that you install cloudflared 2022.03.04 or later.



**Store your token carefully.** This command includes a sensitive token that allows the connector to run. Anyone with access to this token will be able to run the tunnel.



```
$ docker run cloudflare/cloudflared:2022.4.1 tunnel --no-autoupdate run --token
eyJhIjo1YzJhYmEyZWNmYzgxOGRlM2M0YTc4NGNhODZiZDI2NTciLCJ0Ijo1ZDRmYjE0ZmYtMTA2MC00OTY5LTkyODE-
tMWUzYzRmZDQxZWVhYyIiwicyI6IiIpUTmhZbVUzTlRBdFpEQTJOaTAwTXpaakxUbGhOM1V0T1dKaFkyVmhmOM1V4TXpaay
j9
```



Thanks to user The Blue Portal for sharing this with the community.

Revision #1

Created 15 December 2022 19:41:42 by DB T3CH

Updated 15 December 2022 19:44:38 by DB T3CH