

- EDtunnel
 - Trojan Project Noted（必须设置）
 - available branches and explain
 - Deploy in pages.dev
 - Deploy in worker.dev
 - Lazy to deploy
 - UUID Setting (Optional)
 - UUID Setting Example
 - subscribe vless:// link (Optional)
 - subscribe Cloudflare bestip(pure ip) link
 - multiple port support (Optional)
 - proxyIP (Optional)
 - Usage
 - Star History

EDtunnel

Trojan Project Noted（必须设置）

Environment Variable	Description
PASSWORD	Description for PASSWORD
PROXYIP	Description for PROXYIP

Features: No need to set sha224, set password directly 特点：无需设置 sha224，直接设置密码



Edge Tunnel
emotional damage

ask question and cloudflare ips: <https://t.me/edtunnel>

View on [GitHub](#)

available branches and explain

Branch Name	Description
remote-socks5	Branch for remote SOCKS5 proxy pool used implementation
socks5	Branch for SOCKS5 proxyIP implementation
vless	Branch for outbound VLESS protocol implementation
vless2	Branch for alternative outbound VLESS protocol implementation
code1	Branch for code1 feature development
code2	Branch for code2 alternative feature development
dns	Branch for DNS alternative related development
main	Main branch for the project
pages	New version for deployment on Cloudflare Pages

Deploy in pages.dev

1. See YouTube Video:


<https://www.youtube.com/watch?v=8I-yTNHB0aw>

2. Clone this repository deploy in cloudflare pages.

Deploy in worker.dev

1. Copy `_worker.js` code from [here](#).

2. Alternatively, you can click the button below to deploy directly.

 Deploy with Workers

Lazy to deploy

aHR0cHM6Ly9vc3MudjJyYXlzMZS5jb20vcHJveGllcy9kYXRhLzIwMjMtMDctMzAvRnJFS11vQS50eHQ= (free clash.meta subscribe config)

UUID Setting (Optional)

1. When deploy in cloudflare pages, you can set uuid in `wrangler.toml` file. variable name is `UUID`. `wrangler.toml` file is also supported. (recommended) in case deploy in webpages, you can not set uuid in `wrangler.toml` file.
2. When deploy in worker.dev, you can set uuid in `_worker.js` file. variable name is `userID`. `wrangler.toml` file is also supported. (recommended) in case deploy in webpages, you can not set uuid in `wrangler.toml` file. in this case, you can also set uuid in `UUID` enviroment variable.

Note: `UUID` is the uuid you want to set. pages.dev and worker.dev all of them method supported, but depend on your deploy method.

UUID Setting Example

1. single uuid environment variable

```
UUID = "uuid here your want to set"
```

2. multiple uuid environment variable

```
UUID = "uuid1,uuid2,uuid3"
```

note: uuid1, uuid2, uuid3 are separated by commas, . when you set multiple uuid, you can use `https://edtunnel.pages.dev/uuid1` to get the clash config and vless:// link.

subscribe vless:// link (Optional)

1. visit https://edtunnel.pages.dev/uuid_your_set to get the subscribe link.
2. visit https://edtunnel.pages.dev/sub/uuid_your_set to get the subscribe content with `uuid_your_set` path.

note: `uuid_your_set` is the uuid you set in UUID environment or `wrangler.toml`, `_worker.js` file. when you set multiple uuid, you can use <https://edtunnel.pages.dev/sub/uuid1> to get the subscribe content with `uuid1` path.(only support first uuid in multiple uuid set)

3. visit https://edtunnel.pages.dev/sub/uuid_your_set/?format=clash to get the subscribe content with `uuid_your_set` path and `clash` format. content will return with base64 encode.

note: `uuid_your_set` is the uuid you set in UUID environment or `wrangler.toml`, `_worker.js` file. when you set multiple uuid, you can will use <https://edtunnel.pages.dev/sub/uuid1/?format=clash> to get the subscribe content with `uuid1` path and `clash` format.(only support first uuid in multiple uuid set)

subscribe Cloudflare bestip(pure ip) link

1. visit https://edtunnel.pages.dev/bestip/uuid_your_set to get subscribe info.
2. copy subscribe url link https://edtunnel.pages.dev/bestip/uuid_your_set to any clients(clash/v2rayN/v2rayNG) you want to use.
3. done. if have any questions please join [@edtunnel](#)

multiple port support (Optional)

For a list of Cloudflare supported ports, please refer to the [official documentation](#).

By default, the port is 80 and 443. If you want to add more ports, you can use the following ports:

```
80, 8080, 8880, 2052, 2086, 2095, 443, 8443, 2053, 2096, 2087, 2083
http port: 80, 8080, 8880, 2052, 2086, 2095
https port: 443, 8443, 2053, 2096, 2087, 2083
```

if you deploy in cloudflare pages, https port is not supported. Simply add multiple ports
node directly use subscribe link, subscribe content will return all Cloudflare supported
ports.

proxyIP (Optional)

1. When deploy in cloudflare pages, you can set proxyIP in `wrangler.toml` file.
variable name is `PROXYIP`.
2. When deploy in worker.dev, you can set proxyIP in `_worker.js` file. variable
name is `proxyIP`.

note: `proxyIP` is the ip or domain you want to set. this means that the proxyIP is used
to route traffic through a proxy rather than directly to a website that is using
Cloudflare's (CDN). if you don't set this variable, connection to the Cloudflare IP will be
cancelled (or blocked)...

reasons: Outbound TCP sockets to Cloudflare IP ranges are temporarily blocked, please
refer to the [tcp-sockets documentation](#)

Usage

first, open your pages.dev domain `https://edtunnel.pages.dev/` in your browser,
then you can see the following page: The path `/uuid your setting` to get the clash
config and vless:// link.

Star History

👤 Star History

