

SSL

証明書 DNS Cloudflare Cloudflare SSL

SSL/TLS 証明書 証明書
証明書 証明書 証明書 cert.pem key.pem /etc/ssl/ 証明書

```
listen 443 ssl;
    include /etc/letsencrypt/options-ssl-nginx.conf;
    ssl_dhparam /etc/letsencrypt/ssl-dhparams.pem;
    ssl_certificate /etc/ssl/cert.pem;
    ssl_certificate_key /etc/ssl/key.pem;
    ssl_client_certificate /etc/ssl/cloudflare.crt;
    ssl_verify_client on;
}
server {
    if ($host = site.com) {
        return 301 https://$host$request_uri;
    }

    server_name site.com;
    listen 80;
    return 404;
```

証明書 conf server 証明書 "}" 証明書

nginx SSL証明書

<https://www.digitalocean.com/community/tutorials/how-to-host-a-website-using-cloudflare-and-nginx-on-ubuntu-20-04>

証明書 Certbot

```
apt install certbot
```

証明書

```
certbot -d site.com
```

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[illegible]

```
certbot delete --cert-name site.com
```

SSL

```

root@kali:~# apt install cron certbot
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
cron is already the newest version (3.0pl1-2ubuntu2).
certbot is already the newest version (2.11.0-1ubuntu2).
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.

```

Cloudflare [] SSL [] A [] SSL/TLS [] [] **TLS** [] [] **1.2** [] A []
[] **HTTP** [] (HSTS)

#4

tainan 8 2024 04:41:05

tainan 26 2024 13:30:09