

Tentative d'installation d'un reverse nginx avec let's encrypt sur un rpi2 :

https://homeserver-diy.net/wiki/index.php?title=Installation_et_configuration_d%E2%80%99un_reverse_proxy_avec_NginX

https://homeserver-diy.net/wiki/index.php?title=Utilisation_d%27Nginx_comme_reverse_proxy_avec_un_certificat_auto-sign%C3%A9,_Let%27s_Encrypt_et_un_chiffrement_fort

<https://www.techcoil.com/blog/installing-certbot-on-raspbian-jessie-lite-f-or-deploying-lets-encrypt-certificates/>

```
sudo apt install -y nginx
```

```
# sudo chown www-data:www-data /var/www <-- à revoir
```

```
sudo nano /etc/nginx/conf.d/proxy.conf
```

```
cd /opt
```

```
sudo apt install -y git-core
```

```
sudo git clone https://github.com/letsencrypt/letsencrypt
```

```
cd letsencrypt/
```

```
sudo service nginx stop
```

```
sudo ./letsencrypt-auto certonly -d votrenomde.domaine --  
rsa-key-size 4096
```

```
How would you like to authenticate with the ACME CA?
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```
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```

```
1: Spin up a temporary webserver (standalone)
```

```
2: Place files in webroot directory (webroot)
```

```
Choix 1
```

```
sudo mv /etc/nginx/sites-enabled/default /etc/nginx/sites-  
enabled/ori.default
```

```
sudo nano /etc/nginx/sites-enabled/default
```

```
sudo openssl dhparam -out /etc/ssl/private/dhparams.pem  
4096
```

```
sudo nginx -t
```

```
sudo nano /etc/nginx/nginx.conf
```

```
sudo systemctl start nginx
```

```
sudo sed -i "$ a\deb http://ftp.debian.org/debian jessie-  
backports main" /etc/apt/sources.list
```

```
sudo apt-get update && sudo apt-get install certbot -t  
jessie-backports -y --force-yes
```