

# Setup SSL - It's Free

There's no reason to skip SSL anymore. These instructions will setup an auto-refreshing SSL certificate using the [Let's Encrypt](#) Certbot.

## Install Certbot

Certbot requires snap (ugh). This will setup snap and then install Certbot.

```
sudo dnf install mod_ssl mod_fcgid snapd
sudo systemctl enable --now snapd.socket
sudo snap install core; sudo snap refresh core
sudo ln -s /var/lib/snapd/snap /snap
sudo snap install --classic certbot
sudo ln -s /snap/bin/certbot /usr/bin/certbot
```

If the **snap install** command fails, just run it again. It will sometimes fail on the first attempt.

## Install SSL Cert

This assumes you have setup apache to serve your site over http first.

```
sudo certbot --apache
```

You can also add a specific list of domains to request certificates for. I prefer to do this:

```
sudo certbot --apache -d www.mysite.com -d api.mysite.com
```

Sometimes this step may fail the first time as well. Give it a little time and then try again. It may fail because your DNS is still propagating.

# Setup Automatic Certificate Renewal

Open up the root crontab entry:

```
sudo vim /etc/crontab
```

Enter the following entry which will check your SSL certs twice daily and also make sure not to flood Let's Encrypt at the same time as everyone else.

```
# Twice daily check of Lets Encrypt SSL Cert
0 0,12 * * * root python3 -c 'import random; import time; time.sleep(random.random() * 3600)'
&& certbot renew -q
```

If you don't have python3 installed, you can do so with:

```
sudo dnf install python3
```

## General Notes

- Cloudflare can cause issues with the challenge so disable it (set it to passthrough on the DNS page) while issuing the cert if you run into issues.
- The certbot logs live in: `/var/log/letsencrypt/letsencrypt.log`

## Areas for Improvement

This guide works but there are some areas for improvement in the future to lower the extra dependencies.

TODO:

- Use an alternate client instead of Certbot. For example: [acme.sh](https://github.com/jethroli/acme.sh)
    - This is more lightweight and removes the dependency on snap (ugh).
  - Use **\$RANDOM** and **sleep** in crontab to remove python3 dependency
-

Revision #3

Created 2022-01-13 00:40:41 UTC by William

Updated 2022-04-12 22:27:02 UTC by William