Managing SSL certificates with Certbot

# On Windows

Install guide 🡪 <https://certbot.eff.org/lets-encrypt/windows-other>

Certificates folder 🡪 C:\Certbot\live\\*\*

Create certificate 🡪 [NOT AVAILABLE YET]

Renew certificate 🡪 certbot renew --dry-run

Delete certificate 🡪 certbot delete

# On Ubuntu

Install guide 🡪 <https://certbot.eff.org/lets-encrypt/ubuntufocal-other>

Certificates folder 🡪 /etc/letsencrypt/archive

Create certificate Option I 🡪 sudo certbot certonly --standalone

Create certificate Option II 🡪 sudo certbot certonly --webroot

Renew certificate I 🡪 certbot renew --dry-run

Renew certificate II 🡪 certbot renew (tested, works fine)

Show certificates 🡪 certbot certificates

Delete certificate 🡪 sudo certbot delete

1. – Create wildcard certificate – Works fine

<https://www.jesusamieiro.com/generar-un-certificado-ssl-wildcard-con-lets-encrypt/>

This way all subdomain works, but not the main domain. It’s better SAN mode:

***certbot certonly --manual --preferred-challenges=dns --standalone -d busslina.eu -d \*.busslina.eu***

***or***

***certbot certonly --standalone -d busslina.com***