## Letsencrypt certificate request

In order to obtain a valid certificate from Letsencrypt we should perform 2 steps

- 1. Obtain a valid Domain
- 2. Request letsencrypt certificate using Certbot

## Obtain a valid domain

**Register** is a service which allows users to get a domain. Some of them are free

- 1. Connect to https://freenom.com/ website
- 2. Look for a domain name and select one of those are free
  - Attention: use .tk as top level domain during your research
- 3. Finalize your "purchase" and get access to your domain control panel
- 4. Login on <a href="https://my.freenom.com/">https://my.freenom.com/</a>
- 5. Go to <a href="https://my.freenom.com/clientarea.php?action=domains">https://my.freenom.com/clientarea.php?action=domains</a> and click on your domain name
- 6. Click on "manage domain" and then on "manage freenom DNS". Do not modify anything; we will update our DNS server later.

## **Request letsencrypt certificate using Certbot**

1. Install Certbot

sudo apt install Certbot

2. Request a valid certificate

sudo certbot -d YOUR\_DOMAIN --manual --preferred-challenges dns
certonly

- 3. Follow the instructions on the console
- 4. Finally, your certificate request will be forwarded and Certbot will ask you to add a new DNS TXT record to your domain dns

```
Please deploy a DNS TXT record under the name
_acme-challenge.networksecurity2021.tk with the following value:
5g76v4pw4nbRUfMEm4on3yPHcfyFlKw6EZAhUpZAuG8
Before continuing, verify the record is deployed.
```

- 5. Come back to the freenom website under the **"manage freenom DNS"** configuration tab and add a new record using the parameters obtained by Certbot
  - a. **Name**: the one provided from Certbot
  - b. **Type**: TXTc. **TTL**: 900
  - d. Target: the one provided from Certbot
- 6. Click on "Save changes"
- 7. Go on <a href="https://toolbox.googleapps.com/apps/dig/#TXT">https://toolbox.googleapps.com/apps/dig/#TXT</a> and look for acme-challenge.</a>
- 8. Wait until your txt record is visible on some servers as suggested by Certbot

- 9. When txt record is visible on some DNS server, come back on Certbot shell and press *Enter* in order to complete the process
- 10. At the end of the process your certificate will be visible on /etc/letsencrypt/live/<<YOUR\_DOMAIN>>/ folder, containing the following files:
  - a. cert.pem
  - b. privkey.pem
  - c. chain.pem
  - d. fullchain.pem