## **Lets Encrypt notes**

```
certbot certonly --force-renew -d mos-eisley.dk
Saving debug log to /var/log/letsencrypt/letsencrypt.log
How would you like to authenticate with the ACME CA?
1: Apache Web Server plugin (apache)
2: Spin up a temporary webserver (standalone)
3: Place files in webroot directory (webroot)
Select the appropriate number [1-3] then [enter] (press 'c' to cancel): 1
Plugins selected: Authenticator apache, Installer None
Obtaining a new certificate
Performing the following challenges:
http-01 challenge for mos-eisley.dk
Waiting for verification...
Cleaning up challenges
IMPORTANT NOTES:
- Congratulations! Your certificate and chain have been saved at:
  /etc/letsencrypt/live/mos-eisley.dk/fullchain.pem
  Your key file has been saved at:
  /etc/letsencrypt/live/mos-eisley.dk/privkey.pem
  Your cert will expire on 2023-06-29. To obtain a new or tweaked
  version of this certificate in the future, simply run certbot
  again. To non-interactively renew *all* of your certificates, run
  "certbot renew"
- If you like Certbot, please consider supporting our work by:
  Donating to ISRG / Let's Encrypt: https://letsencrypt.org/donate
  Donating to EFF:
                                  https://eff.org/donate-le
23.17s root@moserver
```