

# Letsencrypt

- [Docker](#) Certbot container

# ■■■■■ Certbot container

```
server {  
    listen 80;  
    server_name test.nstru.ac.th;  
  
    location /.well-known/acme-challenge/ {  
        root /var/www/certbot;  
    }  
  
}
```

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```
version: '3'  
services:  
    nginx:  
        image: nginx:1.17  
        container_name: ngx  
        restart: always  
        ports:  
            - 80:80  
            - 443:443  
        volumes:  
            - ./data/certbot/conf:/etc/letsencrypt  
            - ./data/certbot/www:/var/www/certbot  
  
    certbot:  
        image: certbot/certbot  
        container_name: certbot  
        volumes:  
            - ./data/certbot/conf:/etc/letsencrypt  
            - ./data/certbot/www:/var/www/certbot  
        command: certonly --webroot -w /var/www/certbot --force-renewal --email  
suppachok_sin@nstru.ac.th -d arit-manaul.nstru.ac.th --agree-tos  
        depends_on:  
            - nginx
```

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```
docker-compose up certbot
```