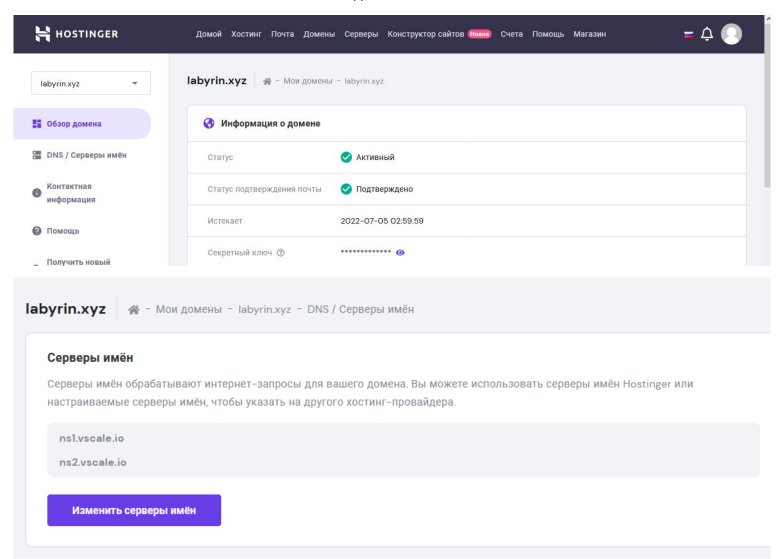
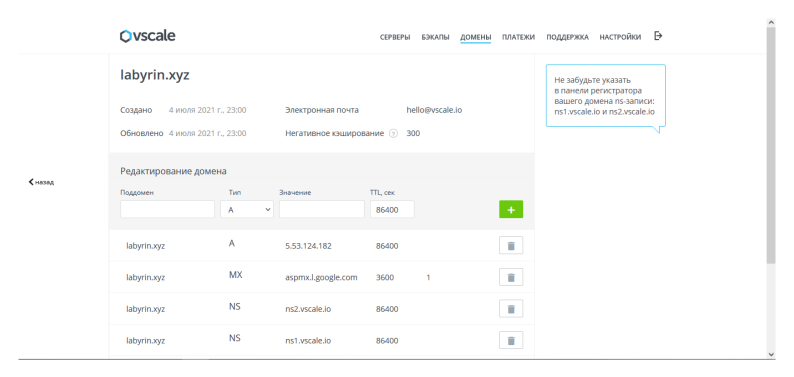
# Лабораторная работа №3

## Моё доменное имя





#### Проверяем работу

```
C:\Users\labyr>ping labyrin.xyz

Pinging labyrin.xyz [2.57.90.16] with 32 bytes of data:
Reply from 2.57.90.16: bytes=32 time=47ms TTL=48
Reply from 2.57.90.16: bytes=32 time=53ms TTL=48
Reply from 2.57.90.16: bytes=32 time=89ms TTL=48
Reply from 2.57.90.16: bytes=32 time=47ms TTL=48

Ping statistics for 2.57.90.16:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:

Minimum = 47ms, Maximum = 89ms, Average = 59ms
```

# Устанавливаем сертбота и всё что с ним связано

```
root@ivt-tasks:~# snap install core
2021-07-05T01:27:07Z INFO Waiting for restart...
core 16-2.51.1 from Canonical installed
root@ivt-tasks:~# snap refresh core
snap "core" has no updates available
root@ivt-tasks:~#
```

root@ivt-tasks:~# snap install --classic certbot
certbot 1.16.0 from Certbot Project (certbot-eff/) installed
root@ivt-tasks:~# apt isntall nginx\_

### Запускаем сертбота и получаем сертификаты

root@ivt-tasks:~# certbot --nginx Saving debug log to /var/log/letsencrypt/letsencrypt.log Please enter the domain name(s) you would like on your certificate (comma and/or space separated) (Enter 'c' to cancel): labyrin.xyz Requesting a certificate for labyrin.xyz Successfully received certificate. Certificate is saved at: /etc/letsencrypt/live/labyrin.xyz/fullchain.pem Key is saved at: /etc/letsencrypt/live/labyrin.xyz/privkey.pem This certificate expires on 2021-10-03. These files will be updated when the certificate renews. Certbot has set up a scheduled task to automatically renew this certificate in the background. Deploying certificate Successfully deployed certificate for labyrin.xyz to /etc/nginx/sites-enabled/default Congratulations! You have successfully enabled HTTPS on https://labyrin.xyz If you like Certbot, please consider supporting our work by: \* Donating to ISRG / Let's Encrypt: https://letsencrypt.org/donate https://eff.org/donate-le \* Donating to EFF: