

```
root@nasirdn:~# apt install snapd -y
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
snapd is already the newest version (2.67.1+22.04).
snapd set to manually installed.
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
```

```
root@nasirdn:~# snap install --classic certbot
2025-06-20T09:58:15Z INFO Waiting for automatic snapd restart...
certbot 4.1.1 from Certbot Project (certbot-eff) installed
root@nasirdn:~# ln -s /snap/bin/certbot /usr/bin/certbot
```

```
root@nasirdn:~# sudo certbot certonly --manual --preferred-challenges dns -d lxmak.ru -d www.lxmak.ru
Saving debug log to /var/log/letsencrypt/letsencrypt.log
Requesting a certificate for lxmak.ru and www.lxmak.ru
```

Please deploy a DNS TXT record under the name:

Successfully received certificate.
Certificate is saved at: /etc/letsencrypt/live/lxmak.ru/fullchain.pem
Key is saved at: /etc/letsencrypt/live/lxmak.ru/privkey.pem
This certificate expires on 2025-09-18.
These files will be updated when the certificate renews.

NEXT STEPS:

- This certificate will not be renewed automatically. Autorenewal of --manual certificates requires the use of an authentication hook script (--manual-auth-hook) but one was not provided. To renew this certificate, repeat this same certbot command before the certificate's expiry date.

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>

