#### **NGINX** web-server

1. Установить Nginx и убедиться, что он работает

```
sudo apt update
sudo apt install nginx
sudo systemctl status nginx
vguser@vbox:~$ sudo systemctl status nginx

    nginx.service - A high performance web server and a reverse proxy server

     Loaded: loaded (/lib/systemd/system/nginx.service; enabled; preset: enabled)
     Active: active (running) since Wed 2025-01-08 05:21:27 UTC; 5min ago
       Docs: man:nginx(8)
    Process: 2815 ExecStartPre=/usr/sbin/nginx -t -q -g daemon on; master_process on; (cc
    Process: 2817 ExecStart=/usr/sbin/nginx -g daemon on; master_process on; (code=exited
   Main PID: 2842 (nginx)
     Tasks: 2 (limit: 2284)
     Memory: 1.7M
        CPU: 43ms
     CGroup: /system.slice/nginx.service
              -2842 "nginx: master process /usr/sbin/nginx -g daemon on; master_process c
             —2842 "nginx: worker process"
```

# Просмотреть страницу сервера в веб-браузере для проверки рабочего состояния.



### Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to <a href="nginx.org">nginx.org</a>. Commercial support is available at <a href="nginx.com">nginx.com</a>.

Thank you for using nginx.

2. Настройте прямой и обратный прокси в Nginx для перенаправления запросов.

#### Конфигурируем прямой прокси

```
GNU nano 7.2 /etc/nginx/sites-available/forward-nginx.conf
server {
    listen 8888;

    location / {
        resolver 8.8.8.8;
        proxy_pass http://$http_host$uri;
    }
}
```

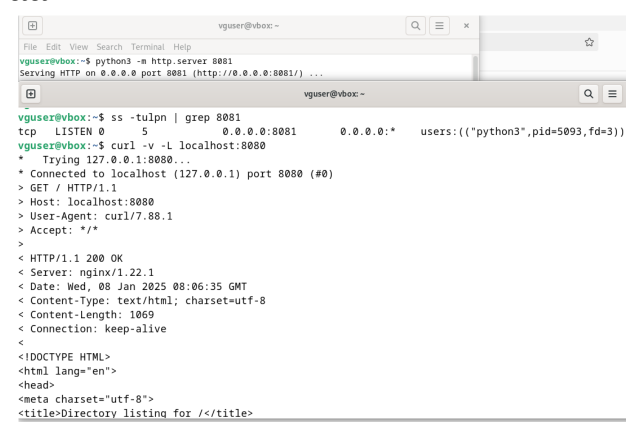
### Применим конфигурацию

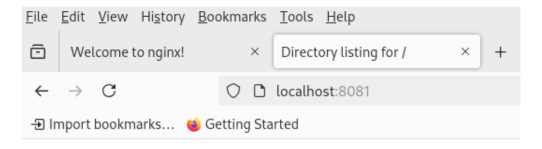
```
vguser@vbox:~$ sudo cp /etc/nginx/sites-available/forward-nginx.conf /etc/nginx/sites-enabled/
vguser@vbox:~$ sudo nginx -t
nginx: the configuration file /etc/nginx/nginx.conf syntax is ok
nginx: configuration file /etc/nginx/nginx.conf test is successful
vguser@vbox:~$ sudo systemctl restart nginx
vguser@vbox:~$ ss -tulpn | grep 8888
tcp LISTEN 0 511 0.0.0.0:8888 0.0.0.0:*
```

```
\oplus
                                            vguser@vbox: ~
vguser@vbox:~$ curl -v -L --proxy http://localhost:8888 http://httptorever.com
* Trying 127.0.0.1:8888...
* Connected to localhost (127.0.0.1) port 8888 (#0)
> GET http://httpforever.com/ HTTP/1.1
> Host: httpforever.com
> User-Agent: curl/7.88.1
> Accept: */*
> Proxy-Connection: Keep-Alive
< HTTP/1.1 200 OK
< Server: nginx/1.22.1
< Date: Wed, 08 Jan 2025 06:07:20 GMT
< Content-Type: text/html
< Content-Length: 5124
< Connection: keep-alive
< Last-Modified: Wed, 22 Mar 2023 14:54:48 GMT
< ETag: "641b16b8-1404"
< Referrer-Policy: strict-origin-when-cross-origin
< X-Content-Type-Options: nosniff
< Feature-Policy: accelerometer 'none'; camera 'none'; geolocation 'none'; gyros
agnetometer 'none'; microphone 'none'; payment 'none'; usb 'none'
< Content-Security-Policy: default-src 'self'; script-src cdnjs.cloudflare.com '</pre>
rc cdnjs.cloudflare.com 'self' fonts.googleapis.com 'unsafe-inline'; font-src fc
.com fonts.gstatic.com cdnjs.cloudflare.com; frame-ancestors 'none'; report-uri
elme.report-uri.com/r/d/csp/enforce
< Accept-Ranges: bytes
<!DOCTYPE HTML>
```

```
\oplus
                                                    vguser@vbox: ~
 GNU nano 7.2
                                 /etc/nginx/sites-available/reverse-nginx.conf
server {
         listen 8080;
         server_name localhost;
         location / {
                   proxy_pass http://localhost:8081;
         }
}
vguser@vbox:~$ sudo cp /etc/nginx/sites-available/reverse-nginx.conf /etc/nginx/sites-enabled/
vguser@vbox:~$ sudo nginx -t
nginx: the configuration file /etc/nginx/nginx.conf syntax is ok
nginx: configuration file /etc/nginx/nginx.conf test is successful
vguser@vbox:~$ sudo systemctl restart nginx
vguser@vbox:~$ ss -tulpn | grep 8080
                                                 0.0.0.0:*
                               0.0.0.0:8080
     LISTEN 0
                   511
```

# Запускаем сервис на порту 8081, затем отправляем запрос на порт 8080





## **Directory listing for /**

- .bash history
- .bash logout
- .bashrc
- .cache/
- .config/
- <u>.face</u>
- .face.icon@
- .gnupg/
- .local/
- .mozilla/
- <u>.profile</u>
- deb-project/
- Desktop/
- Documents/
- Downloads/
- miphi/
- Music/
- Pictures/
- Public/
- Templates/
- Videos/

3. Для обеспечения безопасности данных настроить HTTPSподключение с использованием самоподписанных SSLсертификатов в Nginx.

Создадим сертификат

sudo openssl req -x509 -nodes -days 365 -newkey rsa:4096 -keyout /etc/ssl/private/nginx.key -out /etc/ssl/certs/nginx.crt

```
vguser@vbox:~$ sudo openssl req -nodes -x509 -newkey rsa:4096 -keyout /etc/ssl/private/nginx.key -out /etc/ssl/cer
ts/nginx.crt -days 365
[sudo] password for vguser:
.,+,...,+,..,+,+,...,+,...+,..,+,..,+,..,+,...+,...+,...+,...+,....+,....+,....+,....+,....+,...+,....+,....+,...+,...+,...+,....+,...+,....+,....+,....+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...+,...
............
You are about to be asked to enter information that will be incorporated
into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank
For some fields there will be a default value,
If you enter '.', the field will be left blank.
Country Name (2 letter code) [AU]:RU
State or Province Name (full name) [Some-State]:Volgograd
Locality Name (eg, city) []:Volgograd
Organization Name (eg, company) [Internet Widgits Pty Ltd]:Kievsan Ltd
Organizational Unit Name (eg, section) []:IT-department
Common Name (e.g. server FQDN or YOUR name) []:Kievskiy Sergey
Email Address []:kievsan@mail.ru
vguser@vbox:~$
```

### Отредактируем конфиг для использования сертификата

sudo nano /etc/nginx/sites-available/localhost

```
\oplus
                                        vguser@vbox: ~
 GNU nano 7.2
                            /etc/nginx/sites-available/localhost
server {
        listen 80;
        server_name localhost;
        return 301 https://localhost;
}
server {
        listen 443;
        server_name localhost;
        ssl on;
        ssl_certificate /etc/ssl/certs/nginx.crt;
        ssl_certificate_key /etc/ssl/private/nginx.key;
        ssl_protocols TLSv1.2 TLSv1.3;
        ssl_ciphers 'TLS_AES_128_GCM_SHA256:TLS_AES_256_GCM_SHA384:T
        ssl_prefer_server_ciphers off;
        location / {
                proxy_pass http://localhost;
                proxy_ssl_server_name on;
```

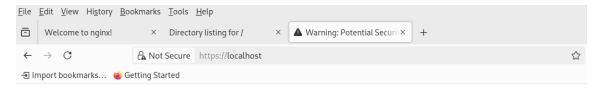
### Перезапустим nginx

sudo cp /etc/nginx/sites-available/localhost /etc/nginx/sites-enabled/

sudo nginx -t

sudo systemctl restart nginx

### Проверим по ссылке http://localhost – редирект на https://localhost





### Warning: Potential Security Risk Ahead

Firefox detected a potential security threat and did not continue to **localhost**. If you visit this site, attackers could try to steal information like your passwords, emails, or credit card details.

Learn more...

localhost uses an invalid security certificate.

The certificate is not trusted because it is self-signed.

Error code: MOZILLA\_PKIX\_ERROR\_SELF\_SIGNED\_CERT

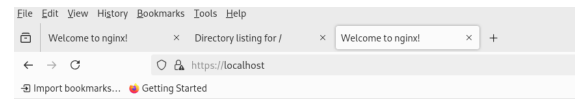
View Certificate

Go Back (Recommended)

Accept the Risk and Continue

Go Back (Recommended)

Advanced...



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Thank you for using nginx.