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ДИСЦИПЛИНА: «Распределенные системы»

Отчет по практической работе №1 Тема:

«Протокол HTTP/HTTPS»

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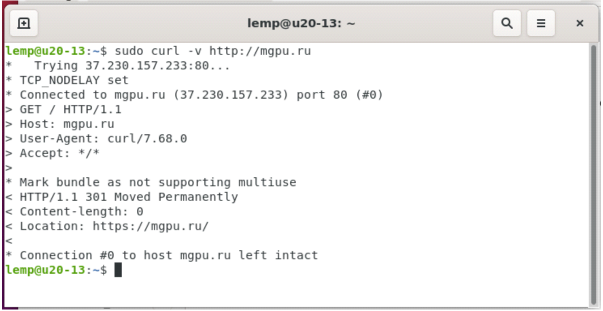
Ход работы:

1. Установка Curl в Ubuntu и тестирование веб-ресурсов с помощью telnet:

```
⊞
                                                                         ≡
                                 lemp@u20-13: ~
                                                                     Q
lemp@u20-13:~$ sudo apt install upd
[sudo] password for lemp:
Reading package lists... Done
Building dependency tree
Reading state information... Done
E: Unable to locate package upd
lemp@u20-13:~$ sudo apt install curl
Reading package lists... Done
Building dependency tree
Reading state information... Done
curl is already the newest version (7.68.0-1ubuntu2.13).
The following packages were automatically installed and are no longer required:
 chromium-codecs-ffmpeg-extra gstreamer1.0-vaapi libfwupdplugin1
 libgstreamer-plugins-bad1.0-0 libminizip1 libva-wayland2
Use 'sudo apt autoremove' to remove them.
O upgraded, O newly installed, O to remove and 43 not upgraded.
lemp@u20-13:~$ sudo telnet -d localhost 22
[sudo] password for lemp:
Trying 127.0.0.1...
telnet: Unable to connect to remote host: Connection refused
lemp@u20-13:~$ sudo telnet opennet.ru 80
Trying 217.65.3.21...
Connected to opennet.ru.
Escape character is '^]'.
^CConnection closed by foreign host.
lemp@u20-13:~$ sudo telnet india.colorado.edu 13
Trying 128.138.140.44...
Connected to india.colorado.edu.
Escape character is '^]'.
Connection closed by foreign host.
lemp@u20-13:~$
```

```
\oplus
                                  lemp@u20-13: ~
                                                                     Q
Trying 217.65.3.21...
Connected to opennet.ru.
Escape character is '^]'.
^CConnection closed by foreign host.
lemp@u20-13:~$ sudo telnet india.colorado.edu 13
Trying 128.138.140.44...
Connected to india.colorado.edu.
Escape character is '^]'.
Connection closed by foreign host.
lemp@u20-13:~$ sudo telnet -d mgpu.ru 80
Trying 37.230.157.233...
Connected to mapu.ru.
Escape character is '^]'.
^CConnection closed by foreign host.
lemp@u20-13:~$
```

2. Тестирование сайта МГПУ с помощью curl:



Тут можно увидеть, что у сайта поменялся адрес на https://mgpu.ru/. Пробуем ввести его:

```
\oplus
                                                                     Q
                                                                          \equiv
                                 lemp@u20-13: ~
                                                                                ×
lemp@u20-13:~$ sudo curl -v https://mgpu.ru
   Trying 37.230.157.233:443...
* TCP NODELAY set
 Connected to mgpu.ru (37.230.157.233) port 443 (#0)
 ALPN, offering h2
 ALPN, offering http/1.1
 successfully set certificate verify locations:
   CAfile: /etc/ssl/certs/ca-certificates.crt
 CApath: /etc/ssl/certs
* TLSv1.3 (OUT), TLS handshake, Client hello (1):
* TLSv1.3 (IN), TLS handshake, Server hello (2):
* TLSv1.3 (IN), TLS handshake, Encrypted Extensions (8):
* TLSv1.3 (IN), TLS handshake, Certificate (11):
* TLSv1.3 (IN), TLS handshake, CERT verify (15):
* TLSv1.3 (IN), TLS handshake, Finished (20):
* TLSv1.3 (OUT), TLS change cipher, Change cipher spec (1):
* TLSv1.3 (OUT), TLS handshake, Finished (20):
* SSL connection using TLSv1.3 / TLS AES 256 GCM SHA384

    * ALPN, server did not agree to a protocol

* Server certificate:
  subject: CN=*.mgpu.ru
  start date: Mar 29 11:44:41 2022 GMT
  expire date: Apr 30 11:44:40 2023 GMT
  subjectAltName: host "mgpu.ru" matched cert's "mgpu.ru"
  issuer: C=BE; O=GlobalSign nv-sa; CN=AlphaSSL CA - SHA256 - G2
 SSL certificate verify ok.
> GET / HTTP/1.1
> Host: mgpu.ru
> User-Agent: curl/7.68.0
> Accept: */*
* TLSv1.3 (IN), TLS handshake, Newsession Ticket (4):
* TLSv1.3 (IN), TLS handshake, Newsession Ticket (4):
* old SSL session ID is stale, removing
* Mark bundle as not supporting multiuse
< HTTP/1.1 301 Moved Permanently
< Content-length: 0
< Location: https://www.mgpu.ru/
 Connection #0 to host mgpu.ru left intact
lemp@u20-13:~$
```

Здесь так же указано на то, что адрес сайта изменился, теперь на https://www.mgpu.ru/. Проверяем:

```
Q =
                                        lemp@u20-13: ~
                                                                                      emp@u20-13:~$ sudo curl -v https://www.mgpu.ru/
[sudo] password for lemp:
Sorry, try again.
[sudo] password for lemp:
    Trying 37.230.157.233:443...
  TCP NODELAY set
 Connected to www.mgpu.ru (37.230.157.233) port 443 (#0)
  ALPN, offering h2
  ALPN, offering http/1.1
  successfully set certificate verify locations:
    CAfile: /etc/ssl/certs/ca-certificates.crt
 CApath: /etc/ssl/certs
TLSv1.3 (OUT), TLS handshake, Client hello (1):
TLSv1.3 (IN), TLS handshake, Server hello (2):
TLSv1.3 (IN), TLS handshake, Encrypted Extensions (8):
  TLSv1.3 (IN), TLS handshake, Certificate (11):
  TLSv1.3 (IN), TLS handshake, CERT verify (15):
 TLSv1.3 (IN), TLS handshake, Finished (20):
 TLSv1.3 (OUT), TLS change cipher, Change cipher spec (1):
 TLSv1.3 (OUT), TLS handshake, Finished (20):
 SSL connection using TLSv1.3 / TLS_AES_256_GCM_SHA384
* ALPN, server did not agree to a protocol
  Server certificate:
   subject: CN=*.mgpu.ru
```

(Скриншот потерялся, поэтому пришлось дома сделать снова)

3. Протестируем сайт НИУ ВШЭ с помощью curl:

```
⊞
                                 lemp@u20-13: ~
                                                                    Q
                                                                         ≡
                                                                               ×
lemp@u20-13:~$ sudo curl -v http://www.hse.ru
   Trying 178.248.234.104:80...
* TCP NODELAY set
* Connected to www.hse.ru (178.248.234.104) port 80 (#0)
> GET / HTTP/1.1
> Host: www.hse.ru
> User-Agent: curl/7.68.0
> Accept: */*
* Mark bundle as not supporting multiuse
< HTTP/1.1 301 Moved Permanently
< Server: QRATOR
< Date: Tue, 13 Sep 2022 08:15:36 GMT
< Content-Type: text/html
< Content-Length: 162
< Connection: keep-alive
< Keep-Alive: timeout=15
< Location: https://www.hse.ru/
< Strict-Transport-Security: max-age=15552000
< X-XSS-Protection: 1; mode=block; report=https://www.hse.ru/n/api/xss/report
<html>
<head><title>301 Moved Permanently</title></head>
<center><h1>301 Moved Permanently</h1></center>
<hr><center>nginx</center>
</body>
</html>
* Connection #0 to host www.hse.ru left intact
lemp@u20-13:~$
```

Локация сайта изменилась, ищем на https://www.hse.ru/en/:

```
Q
                                                                           =
 ⊞
                                  lemp@u20-13: ~
                                                                                 ×
</B0DY></HTML>
* Connection #0 to host www.hse.ru left intact
lemp@u20-13:~$ sudo curl -v https://www.hse.ru/en/
    Trying 178.248.234.104:443...
* TCP NODELAY set
* Connected to www.hse.ru (178.248.234.104) port 443 (#0)
* ALPN, offering h2
* ALPN, offering http/1.1
 successfully set certificate verify locations:
   CAfile: /etc/ssl/certs/ca-certificates.crt
 CApath: /etc/ssl/certs
 TLSv1.3 (OUT), TLS handshake, Client hello (1):
 TLSv1.3 (IN), TLS handshake, Server hello (2): TLSv1.3 (IN), TLS handshake, Encrypted Extensions (8):
 TLSv1.3 (IN), TLS handshake, Certificate (11):
 TLSv1.3 (IN), TLS handshake, CERT verify (15):
 TLSv1.3 (IN), TLS handshake, Finished (20):
* TLSv1.3 (OUT), TLS change cipher, Change cipher spec (1):
* TLSv1.3 (OUT), TLS handshake, Finished (20):
* SSL connection using TLSv1.3 / TLS AES 128 GCM SHA256
* ALPN, server accepted to use h2
* Server certificate:
  subject: CN=*.hse.ru
  start date: Jan 21 00:00:00 2022 GMT
  expire date: Feb 21 23:59:59 2023 GMT
  subjectAltName: host "www.hse.ru" matched cert's "*.hse.ru"
  issuer: C=GB; ST=Greater Manchester; L=Salford; O=Sectigo Limited; CN=Sectigo
RSA Domain Validation Secure Server CA
  SSL certificate verify ok.
* Using HTTP2, server supports multi-use
* Connection state changed (HTTP/2 confirmed)
* Copying HTTP/2 data in stream buffer to connection buffer after upgrade: len=0
* Using Stream ID: 1 (easy handle 0x55d6c374b2f0)
> GET /en/ HTTP/2
> Host: www.hse.ru
> user-agent: curl/7.68.0
> accept: */*
* TLSv1.3 (IN), TLS handshake, Newsession Ticket (4):
* TLSv1.3 (IN), TLS handshake, Newsession Ticket (4):
* old SSL session ID is stale, removing
 Connection state changed (MAX CONCURRENT STREAMS == 16)!
< HTTP/2 200
 server: ORATOR
```

НТТР серверы

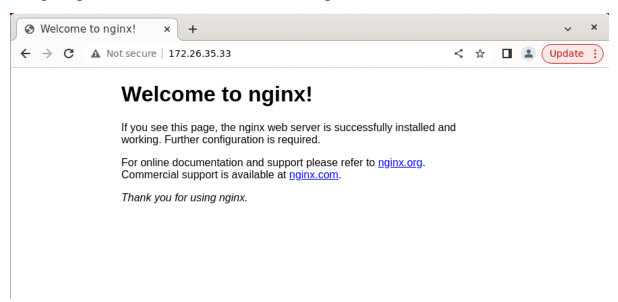
1. Установка ngnix:

```
+
                                 lemp@u20-13: ~
                                                                    Q
lemp@u20-13:~$ sudo apt update && sudo apt install -y nginx
[sudo] password for lemp:
Hit:1 http://ru.archive.ubuntu.com/ubuntu focal InRelease
Hit:2 http://ru.archive.ubuntu.com/ubuntu focal-updates InRelease
Hit:3 http://ru.archive.ubuntu.com/ubuntu focal-backports InRelease
Hit:4 http://cz.archive.ubuntu.com/ubuntu bionic InRelease
Hit:5 http://security.ubuntu.com/ubuntu focal-security InRelease
Hit:6 http://deb.anydesk.com all InRelease
Hit:7 https://dl.google.com/linux/chrome/deb stable InRelease
Hit:8 http://ppa.launchpad.net/serge-rider/dbeaver-ce/ubuntu focal InRelease
Hit:9 https://download.docker.com/linux/ubuntu focal InRelease
Reading package lists... Done
Building dependency tree
Reading state information... Done
43 packages can be upgraded. Run 'apt list --upgradable' to see them.
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following packages were automatically installed and are no longer required:
  chromium-codecs-ffmpeg-extra gstreamer1.0-vaapi libfwupdplugin1
  libgstreamer-plugins-bad1.0-0 libminizip1 libva-wayland2
Use 'sudo apt autoremove' to remove them.
The following additional packages will be installed:
  libnginx-mod-http-image-filter libnginx-mod-http-xslt-filter
```

2. Смотрим содержимое папок sites-available и sites-enabled:

```
⊞
                                 lemp@u20-13: ~
                                                                     Q
                                                                         ≡
                                                                               ×
Unpacking nginx-core (1.18.0-0ubuntu1.3) ...
Selecting previously unselected package nginx.
Preparing to unpack .../6-nginx 1.18.0-0ubuntu1.3 all.deb ...
Unpacking nginx (1.18.0-0ubuntu1.3) ...
Setting up nginx-common (1.18.0-0ubuntu1.3) ...
Created symlink /etc/systemd/system/multi-user.target.wants/nginx.service → /lib
/systemd/system/nginx.service.
Setting up libnginx-mod-http-xslt-filter (1.18.0-0ubuntu1.3) ...
Setting up libnginx-mod-mail (1.18.0-0ubuntu1.3) ...
Setting up libnginx-mod-http-image-filter (1.18.0-0ubuntu1.3) ...
Setting up libnginx-mod-stream (1.18.0-0ubuntu1.3) ...
Setting up nginx-core (1.18.0-0ubuntu1.3) ...
Setting up nginx (1.18.0-0ubuntu1.3) ...
Processing triggers for systemd (245.4-4ubuntu3.17) ...
Processing triggers for man-db (2.9.1-1) ...
Processing triggers for ufw (0.36-6ubuntul) ...
lemp@u20-13:~$ ls -l /etc/nginx/sites-enabled/
total 0
lrwxrwxrwx 1 root root 34 сен 13 11:33 default -> /etc/nginx/sites-available/def
lemp@u20-13:~$ ls -l /etc/nginx/sites-available/
total 4
-rw-r--r-- 1 root root 2416 Map 26 2020 default
lemp@u20-13:~$
```

3. Проверяем как выглядит наша веб-страница.



4. Удаляем каталог default, создаем каталог /var/www/simple_static, сменяем пользователя, добавляем картинку и html файл с текстом:

```
∄
                       lemp@u20-13: /var/www/simple static
                                                                              ×
Setting up nginx-core (1.18.0-0ubuntu1.3) ...
Setting up nginx (1.18.0-0ubuntu1.3) ...
Processing triggers for systemd (245.4-4ubuntu3.17) ...
Processing triggers for man-db (2.9.1-1) ...
Processing triggers for ufw (0.36-6ubuntul) ...
lemp@u20-13:~$ ls -l /etc/nginx/sites-enabled/
total 0
lrwxrwxrwx 1 root root 34 сен 13 11:33 default -> /etc/nginx/sites-available/def
lemp@u20-13:~$ ls -l /etc/nginx/sites-available/
total 4
-rw-r--r-- 1 root root 2416 map 26 2020 default
lemp@u20-13:~$ sudo rm /etc/nginx/sites-enabled/default
lemp@u20-13:~$ sudo mkdir -p /var/www/simple static
lemp@u20-13:~$ sudo chown lemp /var/www/simple static
lemp@u20-13:~$ cd /var/www/simple static
lemp@u20-13:/var/www/simple static$ curl https://www.google.com/images/branding/
googlelogo/2x/googlelogo color 272x92dp.png > google.png
            % Received % Xferd Average Speed
                                                        Time
                                                                       Current
                                                Time
                                                                 Time
                                 Dload Upload
                                                Total
                                                        Spent
                                                                 Left
100 13504 100 13504
                       0
                              0
                                155k
                                           0 --:--:--
lemp@u20-13:/var/www/simple_static$ printf "<body>This is our first html file</b</pre>
ody>\n" > index.html
lemp@u20-13:/var/www/simple_static$
```

Проверяем наличие картинки и html-файла в simple_static:

5. Создаем файл /etc/nginx/sites-available/simple_static.conf:

Пишем в него конфигурацию:

```
Q
                                   lemp@u20-13: ~
                   /etc/nginx/sites-available/simple_static.conf
                                                                       Modified
 GNU nano 4.8
server {
listen 80 default server;
server_name _;
root /var/www/simple_static;
                                [ Read 5 lines ]
             ^O Write Out ^W Where Is
^G Get Help
                                                     ^J Justify
                                                                   ^C Cur Pos
                                        ^K Cut Text
   Exit
                                           Paste Text^T
                Read File ^\ Replace
                                                        To Spell
                                                                     Go To Line
```

6. Делаем запрос:

```
lemp@u20-13: /etc/nginx
                                                            Q
nginx: configuration file /etc/nginx/nginx.conf test is successful
lemp@u20-13:/etc/nginx$ sudo service nginx start
lemp@u20-13:/etc/nginx$ curl -v http://localhost:80
   Trying 127.0.0.1:80...
* TCP NODELAY set
* Connected to localhost (127.0.0.1) port 80 (#0)
> GET / HTTP/1.1
> Host: localhost
> User-Agent: curl/7.68.0
> Accept: */*
* Mark bundle as not supporting multiuse
< HTTP/1.1 200 OK
< Server: nginx/1.18.0 (Ubuntu)
< Date: Thu, 22 Sep 2022 17:12:00 GMT
< Content-Type: text/html
< Content-Length: 41
< Last-Modified: Tue, 13 Sep 2022 08:47:06 GMT
< Connection: keep-alive
< ETag: "6320438a-29"
< Accept-Ranges: bytes
<body>This is our first html file</body>
* Connection #0 to host localhost left intact
```

7. Смотрим через бразуер нашу страницу:

