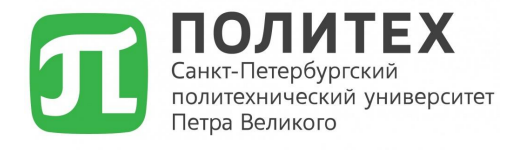
# Лабораторная работа №3 Администрирование сетевых сервисов

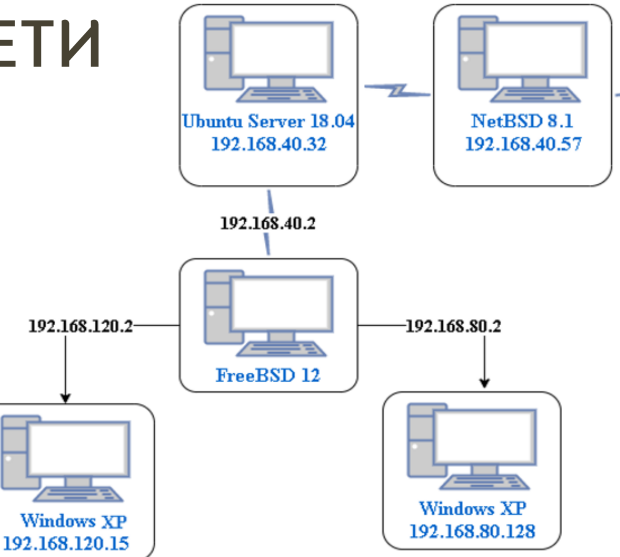


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# ЦЕЛИ РАБОТЫ

- 1. Изучение технологий сетевых сервисов
- 2. Реализация технологий сетевых сервисов виртуальной сети

# СХЕМА СЕТИ



Интернет

#### FREEBSD. YCTAHOBKA DHCP-CEPBEPA

```
root@:~ # pkg search "isc-dhcp.*-server"
The package management tool is not yet installed on your system.
Do you want to fetch and install it now? [y/N]: y
Bootstrapping pkg from pkg+http://pkg.FreeBSD.org/FreeBSD:12:amd64/quarterly, pl
ease wait...
Verifying signature with trusted certificate pkg.freebsd.org.2013102301... done
Installing pkg-1.16.3...
Extracting pkg-1.16.3: 100%
pkg: Repository FreeBSD missing. 'pkg update' required
isc-dhcp44-server-4.4.2_1 ISC Dynamic Host Configuration Protocol server
```

### FREEBSD. РЕДАКТИРОВАНИЕ КОНФИГУРАЦИОННОГО ФАЙЛА

```
root: " # cat /etc/rc.conf
hostname="mister7"
dhcpd_enable="YES"
dhcpd_flags="-q"
dhcpd_ifaces="em2"
dhcpd_conf="/usr/local/etc/dhcpd.conf"
ifconfig_em0="inet 192.168.40.2 netmask 255.255.255.0"
ifconfig_em1="inet 192.168.80.2 netmask 255.255.255.0"
ifconfig_em2="inet 192.168.120.2 netmask 255.255.255.0"
ifconfig_em3="DHCP"
sshd_enable="YES"
gateway_enable="YES"
defaultrouter="192.168.40.57"
# Set dumpdev to "AUTO" to enable crash dumps, "NO" to disable
dumpdev="AUTO"
```

# FREEBSD. РЕДАКТИРОВАНИЕ КОНФИГУРАЦИОННОГО ФАЙЛА DHCP И ЗАПУСК СЕРВЕРА

```
Sample configuration file for ISC dhcpd
 option definitions common to all supported networks...
option domain-name "example.org";
option domain-name-servers ns1.example.org, ns2.example.org;
default-lease-time 600:
max-lease-time 3600;
subnet 192.168.80.0 netmask 255.255.255.0{
interface em2:
range 192.168.80.127 192.168.80.224;
option domain-name-servers 192.168.32.2;
option domain-name "example.com";
option routers 192.168.80.2;
option broadcast-address 192.168.80.255;
 Use this to emble / disable dynamic dns updates globally.
#ddns-update-style none;
 If this DHCP server is the official DHCP server for the local
 network, the authoritative directive should be uncommented.
#authoritative;
/usr/local/etc/dhcpd.conf: 109 lines, 3503 characters.
root@:~ # vi /usr/local/etc/dhcpd.conf
```

Edit /etc/motd to change this login announcement.
root@:~ # /usr/local/etc/rc.d/isc-dhcpd restart
Stopping dhcpd.
Starting dhcpd.

#### UBUNTU. YCTAHOBKA DHCP-CEPBEPA

```
baraev@ubuntuStudent:~$ sudo apt-get install isc-dhcp-server
[sudo] password for baraev:
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
 libirs-export141 libisccfq-export140
Suggested packages:
 isc-dhcp-server-ldap policycoreutils
The following NEW packages will be installed:
 isc-dhcp-server libirs-export141 libisccfq-export140
O upgraded, 3 newly installed, O to remove and 37 not upgraded.
Need to get 470 kB of archives.
After this operation, 1,587 kB of additional disk space will be used.
Do you want to continue? [Y/n] y
Get:1 http://us.archive.ubuntu.com/ubuntu xenial-updates/main amd64 libisccfg-export140 amd64 1:9.10.3.dfsg.P4-8ubuntu1.19 [38.6 kB]
Get:2 http://us.archive.ubuntu.com/ubuntu xenial-updates/main amd64 libirs-export141 amd64 1:9.10.3.dfsg.P4-8ubuntu1.19 [17.5 kB]
Get:3 http://us.archive.ubuntu.com/ubuntu xenial-updates/main amd64 isc-dhcp-server amd64 4.3.3-5ubuntu12.10 [414 kB]
Fetched 470 kB in 1s (318 kB/s)
Preconfiguring packages ...
Selecting previously unselected package libisccfg-export140.
(Reading database ... 212638 files and directories currently installed.)
Preparing to unpack .../libisccfg-export140_1%3a9.10.3.dfsg.P4-8ubuntu1.19_amd64.deb ...
Unpacking libisccfg-export140 (1:9.10.3.dfsg.P4-8ubuntu1.19) ...
Selecting previously unselected package libirs-export141.
Preparing to unpack .../libirs-export141 1%3a9.10.3.dfsq.P4-8ubuntu1.19 amd64.deb ...
Unpacking libirs-export141 (1:9.10.3.dfsg.P4-8ubuntu1.19) ...
Selecting previously unselected package isc-dhcp-server.
Preparing to unpack .../isc-dhcp-server 4.3.3-5ubuntu12.10 amd64.deb ...
Unpacking isc-dhcp-server (4.3.3-5ubuntu12.10) ...
Processing triggers for libc-bin (2.23-Oubuntu11.3) ...
Processing triggers for ureadahead (0.100.0-19.1) ...
Processing triggers for systemd (229-4ubuntu21.28) ...
Processing triggers for man-db (2.7.5-1) ...
Setting up libisccfg-export140 (1:9.10.3.dfsg.P4-8ubuntu1.19) ...
Setting up libirs-export141 (1:9.10.3.dfsg.P4-8ubuntu1.19) ...
Setting up isc-dhcp-server (4.3.3-5ubuntu12.10) ...
Generating /etc/default/isc-dhcp-server...
Processing triggers for libc-bin (2.23-Oubuntu11.3) ...
Processing triggers for ureadahead (0.100.0-19.1) ...
Processing triggers for systemd (229-4ubuntu21.28) ...
baraev@ubuntuStudent:~$
```

# UBUNTU. РЕДАКТИРОВАНИЕ КОНФИГУРАЦИОННОГО ФАЙЛА DHCP И ЗАПУСК СЕРВЕРА

```
baraev@ubuntuStudent:~$ cat /etc/dhcp/dhcpd.conf
# Sample configuration file for ISC dhcpd for Debian
 Attention: If /etc/ltsp/dhcpd.conf exists, that will be used as
  configuration file instead of this file.
# The ddns-updates-style parameter controls whether or not the server will
# attempt to do a DNS update when a lease is confirmed. We default to the
# behavior of the version 2 packages ('none', since DHCP v2 didn't
# have support for DDNS.)
#ddns-update-style none;
# option definitions common to all supported networks...
option domain-name "example.org";
option domain-name-servers ns1.example.org, ns2.example.org;
default-lease-time 600:
max-lease-time 3600;
subnet 192.168.120.0 netmask 255.255.255.0{
range 192.168.120.100 192.168.120.200;
option domain-name-servers 192.168.32.2;
option domain-name "example.com";
option routers 192.168.120.2;
option broadcast-address 192.168.120.255;
```

baraev@ubuntuStudent:~\$ systemctl start isc-dhcp-server
baraev@ubuntuStudent:~\$ sudo systemctl enable isc-dhcp-server
Synchronizing state of isc-dhcp-server.service with SysV init with /lib/systemd/systemd-sysv-install...
Executing /lib/systemd/systemd-sysv-install enable isc-dhcp-server

#### UBUNTU. YCTAHOBKA TFTP-CEPBEPA

```
baraev@ubuntuStudent:~$ sudo apt install tftpd-hpa
Reading package lists... Done
Building dependency tree
Reading state information... Done
Suggested packages:
 pxelinux
The following NEW packages will be installed:
 tftpd-hpa
O upgraded, 1 newly installed, O to remove and 37 not upgraded.
Need to get 39.1 kB of archives.
After this operation, 115 kB of additional disk space will be used.
Get:1 http://us.archive.ubuntu.com/ubuntu xenial-updates/main amd64 tftpd-hpa amd64 5.2+20150808-1ubuntu1.16.04.1 [39.1 kB]
Fetched 39.1 kB in 0s (65.0 kB/s)
Preconfiguring packages ...
Selecting previously unselected package tftpd-hpa.
(Reading database ... 212673 files and directories currently installed.)
Preparing to unpack .../tftpd-hpa 5.2+20150808-1ubuntu1.16.04.1 amd64.deb ...
Unpacking tftpd-hpa (5.2+20150808-1ubuntu1.16.04.1) ...
Processing triggers for ureadahead (0.100.0-19.1) ...
Processing triggers for systemd (229-4ubuntu21.28) ...
Processing triggers for man-db (2.7.5-1) ...
Setting up tftpd-hpa (5.2+20150808-1ubuntu1.16.04.1) ...
Processing triggers for ureadahead (0.100.0-19.1) ...
Processing triggers for systemd (229-4ubuntu21.28) ...
```

#### UBUNTU. YCTAHOBKA SYSLINUX

```
baraev@ubuntuStudent:~$ sudo apt install -y syslinux pxelinux
Reading package lists... Done
Building dependency tree
Reading state information... Done
syslinux is already the newest version (3:6.03+dfsg-11ubuntu1).
The following NEW packages will be installed:
  pxelinux
0 upgraded, 1 newly installed, 0 to remove and 37 not upgraded.
Need to get 183 kB of archives.
After this operation, 307 kB of additional disk space will be used.
Get:1 http://us.archive.ubuntu.com/ubuntu xenial/main amd64 pxelinux all 3:6.03+dfsg-11ubuntu1 [183 kB]
Fetched 183 kB in 0s (232 kB/s)
Selecting previously unselected package pxelinux.
(Reading database ... 212686 files and directories currently installed.)
Preparing to unpack .../pxelinux_3%3a6.03+dfsg-11ubuntu1_all.deb ...
Unpacking pxelinux (3:6.03+dfsg-11ubuntu1) ...
Setting up pxelinux (3:6.03+dfsg-11ubuntu1) ...
```

#### **UBUNTU.** ПРОВЕРКА СОСТОЯНИЯ СЕТИ

```
baraev@ubuntuStudent:~$ ifconfig
         Link encap:Ethernet HWaddr 00:0c:29:11:d9:47
ens33
         inet addr:192.168.40.32 Bcast:192.168.40.255 Mask:255.255.255.0
         inet6 addr: fe80::859d:e61:125e:9463/64 Scope:Link
         UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
         RX packets:188570 errors:0 dropped:0 overruns:0 frame:0
         TX packets:88328 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:1000
          RX bytes:284554251 (284.5 MB) TX bytes:5363637 (5.3 MB)
         Link encap:Ethernet HWaddr 00:0c:29:11:d9:51
ens38
         inet addr:192.168.32.129 Bcast:192.168.32.255 Mask:255.255.255.0
          inet6 addr: fe80::831a:c0e8:3051:67cd/64 Scope:Link
         UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
          RX packets:313 errors:0 dropped:0 overruns:0 frame:0
         TX packets:208 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:1000
          RX bytes:34219 (34.2 KB) TX bytes:22372 (22.3 KB)
         Link encap:Local Loopback
lo
         inet addr:127.0.0.1 Mask:255.0.0.0
         inet6 addr: ::1/128 Scope:Host
         UP LOOPBACK RUNNING MTU:65536 Metric:1
          RX packets:397 errors:0 dropped:0 overruns:0 frame:0
         TX packets:397 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:1000
          RX bytes:35043 (35.0 KB) TX bytes:35043 (35.0 KB)
```

#### UBUNTU. YCTAHOBKA BIND

```
baraev@ubuntuStudent:~$ sudo apt install bind9
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
  bind9utils libirs141
Suggested packages:
  bind9-doc
The following NEW packages will be installed:
  bind9 bind9utils libirs141
O upgraded, 3 newly installed, O to remove and 37 not upgraded.
Need to get 591 kB of archives.
After this operation, 2,960 kB of additional disk space will be used.
Do you want to continue? [Y/n] y
Get:1 http://us.archive.ubuntu.com/ubuntu xenial-updates/main amd64 libirs141 amd64 1:9.10.3.dfsg.P4-8ubuntu1.19 [17.9 kB]
Get:2 http://us.archive.ubuntu.com/ubuntu xenial-updates/main amd64 bind9utils amd64 1:9.10.3.dfsg.P4-8ubuntu1.19 [200 kB]
Get:3 http://us.archive.ubuntu.com/ubuntu xenial-updates/main amd64 bind9 amd64 1:9.10.3.dfsg.P4-8ubuntu1.19 [373 kB]
Fetched 591 kB in 1s (341 kB/s)
Preconfiguring packages ...
Selecting previously unselected package libirs141:amd64.
(Reading database ... 212694 files and directories currently installed.)
Preparing to unpack .../libirs141 1%3a9.10.3.dfsq.P4-8ubuntu1.19 amd64.deb ...
Unpacking libirs141:amd64 (1:9.10.3.dfsg.P4-8ubuntu1.19) ...
Selecting previously unselected package bind9utils.
Preparing to unpack .../bind9utils 1%3a9.10.3.dfsg.P4-8ubuntu1.19 amd64.deb ...
Unpacking bind9utils (1:9.10.3.dfsg.P4-8ubuntu1.19) ...
Selecting previously unselected package bind9.
Preparing to unpack .../bind9 1%3a9.10.3.dfsg.P4-8ubuntu1.19 amd64.deb ...
Unpacking bind9 (1:9.10.3.dfsg.P4-8ubuntu1.19) ...
Processing triggers for libc-bin (2.23-Oubuntu11.3) ...
Processing triggers for man-db (2.7.5-1) ...
Processing triggers for ufw (0.35-0ubuntu2) ...
Processing triggers for ureadahead (0.100.0-19.1) ...
Processing triggers for systemd (229-4ubuntu21.28) ...
Setting up libirs141:amd64 (1:9.10.3.dfsg.P4-8ubuntu1.19) ...
Setting up bind9utils (1:9.10.3.dfsg.P4-8ubuntu1.19) ...
Setting up bind9 (1:9.10.3.dfsg.P4-8ubuntu1.19) ...
Adding group `bind' (GID 131) ...
Done.
Adding system user `bind' (UID 123) ...
Adding new user `bind' (UID 123) with group `bind' ...
Not creating home directory `/var/cache/bind'.
wrote key file "/etc/bind/rndc.key"
```

# UBUNTU. РЕДАКТИРОВАНИЕ ФАЙЛА NAMED.CONF.OPTIONS

```
baraev@ubuntuStudent:~$ cat /etc/bind/named.conf.options
options {
       directory "/var/cache/bind";
       // If there is a firewall between you and nameservers you want
       // to talk to, you may need to fix the firewall to allow multiple
       // ports to talk. See http://www.kb.cert.org/vuls/id/800113
       // If your ISP provided one or more IP addresses for stable
        // nameservers, you probably want to use them as forwarders.
        // Uncomment the following block, and insert the addresses replacing
        // the all-0's placeholder.
         forwarders {
                8.8.8.8;
        };
       // If BIND logs error messages about the root key being expired,
        // you will need to update your keys. See https://www.isc.org/bind-keys
       dnssec-validation auto:
       listen-on-v6 { any; };
```

## **UBUNTU.** ОБРАЩЕНИЕ К ВЕБ-САЙТУ

```
baraev@ubuntuStudent:~$ cd /etc/bind
baraev@ubuntuStudent:/etc/bind$ nslookup wikipedia.org
              127.0.1.1
Server:
Address: 127.0.1.1#53
Non-authoritative answer:
Name: wikipedia.org
Address: 91.198.174.192
baraev@ubuntuStudent:/etc/bind$ nslookup vk.com
Server: 127.0.1.1
Address: 127.0.1.1#53
Non-authoritative answer:
Name: vk.com
Address: 87.240.190.72
Name: vk.com
Address: 87.240.190.78
Name: vk.com
Address: 93.186.225.208
Name: vk.com
Address: 87.240.139.194
Name: vk.com
Address: 87.240.137.158
       vk.com
Name:
Address: 87.240.190.67
```

### **ИВИNТИ. ДОБАВЛЕНИЕ НОВЫХ ЗОН**

```
baraev@ubuntuStudent:/etc/bind$ cat named.conf.local
  Do any local configuration here
  Consider adding the 1918 zones here, if they are not used in your
  organization
//include "/etc/bind/zones.rfc1918";
zone "example.com"{
        type master;
        file "/etc/bind/db.example.com";
zone "0.0.127.in-addr.arpa"{
        type master;
        file "/etc/bind/db.127";
```

## **UBUNTU.** ПРОСМОТР ФАЙЛА ЗОНЫ

```
baraev@ubuntuStudent:/etc/bind$ cat db.127
 BIND reverse data file for local loopback interface
STTL
       604800
                       localhost. root.localhost. (
               SOA
       IN
                                       ; Serial
                        604800
                                       : Refresh
                         86400
                                       ; Retry
                                       ; Expire
                       2419200
                        604800 )
                                       ; Negative Cache TTL
                       localhost.
       IN
               NS
                       localhost.
 .0.0
       IN
               PTR
```

## UBUNTU. РЕДАКТИРОВАНИЕ ФАЙЛА ЗОНЫ

```
File: db.127
 GNU nano 2.5.3
 BIND reverse data file for local loopback interface
STTL
       604800
                      localhost. root.localhost. (
       IN
              SOA
                                     ; Serial
                                     : Refresh
                       604800
                        86400
                                     ; Retry
                                     ; Expire
                      2419200
                                     ; Negative Cache TTL
                       604800 )
                      localhost.
              NS
       IN
       IN
                      127.0.0.1
               AAAA
       IN
                      ::1
```

## ВЫВОДЫ

В ходе выполнения данной лабораторной работы были созданы DHCP-серверы в системах Ubuntu и FreeBSD. Также был создан TFTP-сервер и DNS-сервер в системе Ubuntu.