Презентация лабораторной работы №12

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Цель работы

• Приобретение практических навыков по настройке доступа локальной сети к внешней сети посредством NAT.

Задачи

- Сделать первоначальную настройку маршрутизатора provider-gw-1 и коммутатора provider-sw-1
- Настроить интерфейсы маршрутизатора provider-gw-1 и коммутатора provider-sw-1 провайдера.
- Настроить интерфейсы маршрутизатора сети «Донская» для доступа к сети провайдера.
- Настроить на маршрутизаторе сети «Донская» NAT с правилами и доступ из внешней сети в локальную сеть организации
- Проверить работоспособность заданных настроек.

• Сделать первоначальную настройку маршрутизатора provider-gw-1 и коммутатора provider-sw-1

```
provider-nabakulin-gw-1#configure terminal
                                                                               provider-nabakulin-sw-1>enable
Enter configuration commands, one per line. End with CNTL/Z.
                                                                               provider-nabakulin-sw-1#configure terminal
                                                                               Enter configuration commands, one per line. End with CNTL/Z.
provider-nabakulin-gw-1(config) #line vty 0 4
                                                                               provider-nabakulin-sw-1(config) #line vty 0 4
provider-nabakulin-gw-1(config-line) #password cisco
                                                                               provider-nabakulin-sw-1(config-line) #password cisco
provider-nabakulin-gw-1 (config-line) #login
                                                                               provider-nabakulin-sw-1 (config-line) #login
provider-nabakulin-gw-1(config-line) #exit
                                                                               provider-nabakulin-sw-1 (config-line) #exit
provider-nabakulin-gw-1(config) #line console 0
                                                                               provider-nabakulin-sw-1 (config) #line console 0
provider-nabakulin-gw-1(config-line) #password cisco
                                                                               provider-nabakulin-sw-1(config-line) #password cisco
provider-nabakulin-gw-1(config-line) #login
                                                                               provider-nabakulin-sw-1 (config-line) #login
provider-nabakulin-gw-1 (config-line) #exit
                                                                               provider-nabakulin-sw-1 (config-line) #exit
provider-nabakulin-gw-1(config) #enable secret cisco
                                                                               provider-nabakulin-sw-1(config) #enable secret cisco
                                                                               provider-nabakulin-sw-1(config) #service password-encryption
provider-nabakulin-gw-1(config) #service password-encryption
provider-nabakulin-qw-1 (config) #username admin privilege 1 secret cisco
                                                                               provider-nabakulin-sw-1 (config) #username admin privilege 1 secret cisco
```

Рис. 1

• Настроить интерфейсы маршрутизатора provider-gw-1 и коммутатора provider-sw-1 провайдера.

```
provider-nabakulin-gw-1#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
provider-nabakulin-gw-1 (config) #interface f0/0
provider-nabakulin-gw-1(config-if)#no shutdown
provider-nabakulin-gw-1(config-if)#
%LINK-5-CHANGED: Interface FastEthernet0/0, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0, changed state to up
provider-nabakulin-gw-1(config-if)#exit
provider-nabakulin-gw-1(config) #interface f0/0.4
provider-nabakulin-gw-1(config-subif)#
%LINK-5-CHANGED: Interface FastEthernet0/0.4, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0.4, changed state to up
provider-nabakulin-gw-1(config-subif)#encapsulation dot10 4
provider-nabakulin-gw-1(config-subif)#ip address 198.51.100.1 255.255.255.240
provider-nabakulin-gw-1 (config-subif) #description mks-donskaya
provider-nabakulin-gw-1 (config-subif) #exit
provider-nabakulin-gw-1 (config) #interface f0/1
provider-nabakulin-gw-1(config-if)#no shutdown
provider-nabakulin-gw-1(config-if)#
%LINK-5-CHANGED: Interface FastEthernet0/1, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/1, changed state to up
provider-nabakulin-gw-1 (config-if) #ip address 192.0.2.1 255.255.255.0
provider-nabakulin-qw-1 (config-if) #description internet
```

```
provider-nabakulin-sw-1#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
provider-nabakulin-sw-1 (config) #interface f0/1
provider-nabakulin-sw-1(config-if) #switchport mode trunk
provider-nabakulin-sw-1(config-if)#
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/1, changed state to down
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/1, changed state to up
provider-nabakulin-sw-1(config-if)#exit
provider-nabakulin-sw-1(config)#interface f0/2
provider-nabakulin-sw-1(config-if) #switchport mode trunk
provider-nabakulin-sw-1(config-if)#
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/2, changed state to down
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/2, changed state to up
provider-nabakulin-sw-1 (config-if) #exit
provider-nabakulin-sw-1(config)##vlan 4
% Invalid input detected at '^' marker.
provider-nabakulin-sw-1(config) #vlan 4
provider-nabakulin-sw-1(config-vlan) #name nat
provider-nabakulin-sw-1 (config-vlan) #exit
provider-nabakulin-sw-1 (config) #interface vlan4
provider-nabakulin-sw-1(config-if)#
%LINK-5-CHANGED: Interface Vlan4, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface Vlan4, changed state to up
provider-nabakulin-sw-1(config-if) #no shutdown
```

• Настроить интерфейсы маршрутизатора сети «Донская» для доступа к сети провайдера.

```
msk-donskaya-nabakulin-gw-1>enable
Password:
msk-donskaya-nabakulin-gw-1#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
msk-donskaya-nabakulin-gw-1(config)#interface f0/1
msk-donskaya-nabakulin-gw-1(config-if)#no shutdown
msk-donskaya-nabakulin-gw-1(config-if)#
%LINK-5-CHANGED: Interface FastEthernet0/1, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/1, changed state to up
msk-donskaya-nabakulin-gw-1(config-if)#exit
msk-donskaya-nabakulin-gw-1 (config) #interface f0/1.4
msk-donskaya-nabakulin-gw-1(config-subif)#
%LINK-5-CHANGED: Interface FastEthernet0/1.4, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/1.4, changed state to up
msk-donskaya-nabakulin-gw-1(config-subif) #encapsulation dot1Q 4
msk-donskaya-nabakulin-gw-1(config-subif)#ip address 198.51.100.2 255.255.255.240
msk-donskaya-nabakulin-gw-1 (config-subif) #description internet
msk-donskaya-nabakulin-gw-1(config-subif)#exit
msk-donskaya-nabakulin-gw-1(config)#exit
msk-donskaya-nabakulin-gw-1#
%SYS-5-CONFIG I: Configured from console by console
msk-donskaya-nabakulin-gw-1#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
msk-donskaya-nabakulin-gw-1(config) #ip route 0.0.0.0 0.0.0.0 198.51.100.1
```

• Настроить на маршрутизаторе сети «Донская» NAT с правилами и доступ из внешней сети в локальную сеть организации

```
msk-donskava-nabakulin-gw-1#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
msk-donskaya-nabakulin-gw-1 (config) #ip nat pool main-pool 198.51.100.2 198.51.100.14 netmask
255.255.255.d40
% Invalid input detected at '^' marker.
msk-donskaya-nabakulin-qw-1(config)#ip nat pool main-pool 198.51.100.2 198.51.100.14 netmask
msk-donskaya-nabakulin-gw-1(config) #ip access list extended natinet
% Invalid input detected at '^' marker.
msk-donskaya-nabakulin-gw-1 (config) #ip access-list extended natinet
msk-donskaya-nabakulin-gw-1(config-ext-nacl) #remark dk
msk-donskaya-nabakulin-gw-1(config-ext-nacl) #permit tcp 10.128.3.0 0.0.0.255 host 192.0.2.11 eg 80
msk-donskaya-nabakulin-gw-1(config-ext-nacl) #permit tcp 10.128.3.0 0.0.0.255 host 192.0.2.12 eq 80
msk-donskaya-nabakulin-gw-1(config-ext-nacl) #remark departments
msk-donskaya-nabakulin-gw-1(config-ext-nacl) #permit tcp 10.128.4.0 0.0.0.255 host 192.0.2.13 eq 80
msk-donskaya-nabakulin-gw-1(config-ext-nacl) #remark adm
msk-donskaya-nabakulin-gw-1(config-ext-nacl) #permit tcp 10.128.5.0 0.0.0.255 host 192.0.2.14 eg 80
msk-donskaya-nabakulin-gw-1(config-ext-nacl) #remark admin
msk-donskaya-nabakulin-gw-1(config-ext-nacl) #permit ip host 10.128.6.200 any
```

Рис. 6

```
msk-donskaya-nabakulin-qw-1(confiq) #ip nat inside source list natinet pool main-pool overload
msk-donskava-nabakulin-gw-1(config)#int f0/0.3
msk-donskaya-nabakulin-gw-1(config-subif) #ip nat inside
msk-donskava-nabakulin-gw-1(config-subif)#interface f0/0.101
msk-donskaya-nabakulin-gw-1(config-subif)#ip nat inside
msk-donskaya-nabakulin-gw-1(config-subif) #exit
msk-donskaya-nabakulin-gw-1(config)#interface f0/0.102
msk-donskaya-nabakulin-gw-1(config-subif) #ip nat inside
msk-donskaya-nabakulin-gw-1(config-subif)#exit
msk-donskaya-nabakulin-gw-1(config) #interface f0/0.103
msk-donskaya-nabakulin-gw-1(config-subif) #ip nat inside
msk-donskaya-nabakulin-gw-1(config-subif)#exit
msk-donskava-nabakulin-gw-1(config)#interface f0/0.104
msk-donskaya-nabakulin-gw-1(config-subif) #ip nat inside
msk-donskaya-nabakulin-gw-1(config-subif)#exit
msk-donskaya-nabakulin-gw-1(config) #interface f0/1.4
msk-donskaya-nabakulin-gw-1(config-subif)#ip nat outside
msk-donskaya-nabakulin-gw-1(config-subif)#exit
msk-donskaya-nabakulin-gw-1(config) #ip nat inside source static tcp 10.128.0.2 80 198.51.100.2 80
msk-donskaya-nabakulin-gw-1(config) #ip nat inside source static tcp 10.128.0.3 20 198.51.100.3 20
msk-donskaya-nabakulin-gw-1(config) #ip nat inside source static tcp 10.128.0.3 21 198.51.100.3 21
msk-donskaya-nabakulin-qw-1(confiq)#ip nat inside source static tcp 10.128.0.4 25 198.51.100.4 25
msk-donskaya-nabakulin-gw-1(config) #ip nat inside source static tcp 10.128.0.4 110 198.51.100.4 110
msk-donskaya-nabakulin-qw-1 (config) #ip nat inside source static tcp 10.128.6.200 3389 198.51.100.10 3389
```

• Проверить работоспособность заданных настроек.

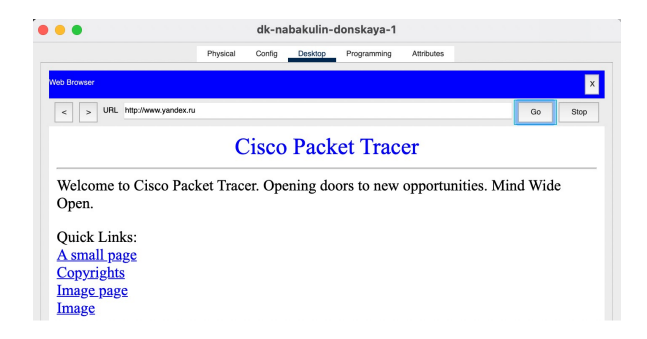




Рис. 9