# Презентация по лабораторной работе №10

Амуничников Антон

Российский университет дружбы народов, Москва, Россия

#### Докладчик

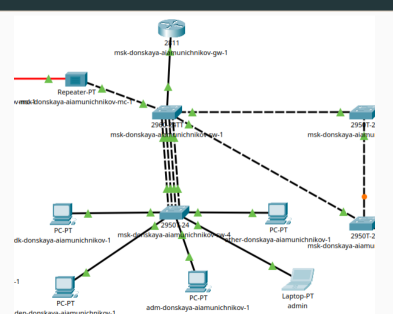
- Амуничников Антон Игоревич
- · 1132227133
- уч. группа: НПИбд-01-22
- Факультет физико-математических и естественных наук
- Российский университет дружбы народов

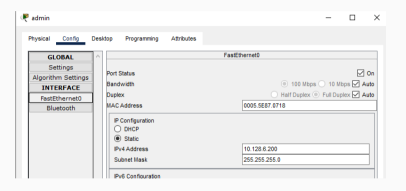
#### Цель

Освоить настройку прав доступа пользователей к ресурсам сети.

#### Задание

- 1. Требуется настроить правила доступа.
- 2. Требуется проверить правильность действия установленных правил доступа.
- 3. Требуется выполнить задание для самостоятельной работы по настройке прав доступа администратора сети на Павловской.
- 4. При выполнении работы необходимо учитывать соглашение об именовании.





**Рис. 2:** Задание статического ір-адреса ноутбуку admin

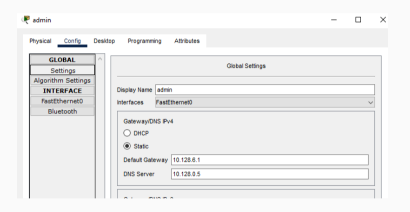


Рис. 3: Задание gateway-адреса и адреса DNS-сервера ноутбуку admin

```
Cisco Packet Tracer PC Command Line 1.0
C:\>ping 10.128.0.5
Pinging 10.128.0.5 with 32 bytes of data:
Request timed out.
Reply from 10.128.0.5: bytes=32 time<1ms TTL=127
Reply from 10.128.0.5: bytes=32 time<1ms TTL=127
Reply from 10.128.0.5: bytes=32 time<1ms TTL=127
Ping statistics for 10.128.0.5:
    Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),
Approximate round trip times in milli-seconds:
    Minimum = Oms, Maximum = Oms, Average = Oms
C:\>ping 10.128.0.2
Pinging 10.128.0.2 with 32 bytes of data:
Request timed out.
Reply from 10.128.0.2: bytes=32 time<1ms TTL=127
Reply from 10.128.0.2: bytes=32 time<1ms TTL=127
Reply from 10.128.0.2: bytes=32 time<1ms TTL=127
Ping statistics for 10.128.0.2:
    Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),
Approximate round trip times in milli-seconds:
    Minimum = Oms, Maximum = Oms, Average = Oms
C:\>
```

```
msk-donskaya-aiamunichnikov-gw-01#conf t
Enter configuration commands, one per line. End with CNTL/Z.
msk-donskaya-aiamunichnikov-gw-01(config)#ip access-list extended servers-out
msk-donskaya-aiamunichnikov-gw(config-ext-nacl)#remark web
msk-donskaya-aiamunichnikov-gw(config-ext-nacl)#permit tcp any host 10.128.0.2 eq 80
msk-donskaya-aiamunichnikov-gw(config-ext-nacl)#
```

Рис. 5: Настройка доступа к web-серверу по порту tcp 80

```
msk-donskaya-aiamunichnikov-gw-01(config)#int f0/0.3
msk-donskaya-aiamunichnikov-gw-01(config-subif)#ip access-group servers-out out
msk-donskaya-aiamunichnikov-gw-01(config-subif)#
```

Рис. 6: Добавление списка управления доступом к интерфейсу



10/32

```
C:\>ping 10.128.0.2
Pinging 10.128.0.2 with 32 bytes of data:
Reply from 10.128.6.1: Destination host unreachable.
Ping statistics for 10.128.0.2:
    Packets: Sent = 4. Received = 0. Lost = 4 (100% loss).
C:\>ping 10.128.0.5
Pinging 10.128.0.5 with 32 bytes of data:
Reply from 10.128.6.1: Destination host unreachable.
Ping statistics for 10.128.0.5:
    Packets: Sent = 4. Received = 0. Lost = 4 (100% loss).
Top
```

Рис. 8: Проверка недоступности web-сервера через ping

msk-donskaya-aiamunichnikov-gw-01(config)#ip access-list extended servers- msk-donskaya-aiamunichnikov-gw(config-ext-nacl)#permit tcp host 10.128.6.2 range 20 ftp msk-donskaya-aiamunichnikov-gw(config-ext-nacl)#permit tcp host 10.128.6.2 telnet msk-donskaya-aiamunichnikov-gw(config-ext-nacl)#	200 host 10.1	
	Сору	Paste
Тор		

Рис. 9: Настройка дополнительного доступа для администратора по протоколам Telnet и FTP

```
C:\>ftp 10.128.0.2
Trying to connect...10.128.0.2
Connected to 10.128.0.2
220- Welcome to PT Ftp server
Username:cisco
331- Username ok, need password
Password:
230- Logged in
(passive mode On)
ftp>
```

Рис. 10: Проверка работы ftp у администратора

```
Command Prompt

Cisco Packet Tracer PC Command Line 1.0
C:\>ftp 10.128.0.2
Trying to connect...10.128.0.2

%Error opening ftp://10.128.0.2/ (Timed out)
.

(Disconnecting from ftp server)
```

**Рис. 11:** Проверка недоступности подключения по ftp у просто пользователя

```
msk-donskaya-aiamunichnikov-gw-01(config)#ip access-list extended servers-out
msk-donskaya-aiamunichnikov-gw(config-ext-nacl)#remark file
msk-donskaya-aiamunichnikov-gw(config-ext-nacl)#permit tcp 10.128.0.0 0.0.255.255 host
10.128.0.3 eq 445
msk-donskaya-aiamunichnikov-gw(config-ext-nacl)#permit tcp any host 10.128.0.3 range 20 ftp
msk-donskaya-aiamunichnikov-gw(config-ext-nacl)#
```

Рис. 12: Настройка доступа к файловому серверу

```
msk-donskaya-aiamunichnikov-gw-01(config)#ip access-list extended servers-out msk-donskaya-aiamunichnikov-gw(config-ext-nacl)#remark mail msk-donskaya-aiamunichnikov-gw(config-ext-nacl)#permit tcp any host 10.128.0.4 eq smtp msk-donskaya-aiamunichnikov-gw(config-ext-nacl)#permit tcp any host 10.128.0.4 eq pop3 msk-donskaya-aiamunichnikov-gw(config-ext-nacl)#exit
```

Рис. 13: Настройка доступа к почтовому серверу

```
msk-donskaya-aiamunichnikov-gw-01(config)#ip access-list extended servers-out
msk-donskava-aiamunichnikov-gw(config-ext-nacl)#remarl dns
% Invalid input detected at '^' marker.
msk-donskava-aiamunichnikov-gw(config-ext-nacl)#remarl dns
% Invalid input detected at '^' marker.
msk-donskaya-aiamunichnikov-gw(config-ext-nacl)#remark dns
msk-donskaya-aiamunichnikov-gw(config-ext-nacl)#permit edp 10.128.0.0 0.0.255.255 host
10.128.0.5 eq 53
% Invalid input detected at '^' marker.
msk-donskava-aiamunichnikov-gw(config-ext-nacl)#permit_udp_10.128.0.0_0.0.255.255_host
10.128.0.5 eg 53
msk-donskava-aiamunichnikov-gw(config-ext-nacl)#
```

Рис. 14: Настройка доступа к DNS-серверу



Рис. 15: Проверка доступности web-сервера по ір-адресу



Рис. 16: Проверка доступности web-сервера по имени

msk-donskaya-aiamunichnikov-gw(config-ext-nacl)#exit msk-donskaya-aiamunichnikov-gw-01(config)#ip access-list extended servers msk-donskaya-aiamunichnikov-gw(config-ext-nacl)#permit icmp any any msk-donskaya-aiamunichnikov-gw(config-ext-nacl)#	-out	~
	Сору	Paste
Top		

Рис. 17: Разрешение істр-запросов

```
msk-donskaya-aiamunichnikov-gw-01#show access-lists

Extended IP access list servers-out
10 permit tcp any host 10.128.0.2 eq www (15 match(es))
20 permit tcp host 10.128.0.20 host 10.128.0.2 range 20 ftp (7 match(es))
30 permit tcp host 10.128.0.20 host 10.128.0.2 eq telnet
40 permit tcp 10.128.0.0 0.0.255.255 host 10.128.0.3 eq 445
50 permit tcp any host 10.128.0.4 eq smtp
70 permit tcp any host 10.128.0.4 eq pop3
80 permit ucp 10.128.0.0 0.0.255.255 host 10.128.0.5 eq domain (1 match(es))
90 permit icmp any any

msk-donskaya-aiamunichnikov-gw-01#
```

Рис. 18: Просмотр строк в списке контроля доступа



Рис. 19: Настройка доступа для сети Other



Рис. 20: Настройка доступа администратора к сети сетевого оборудования

```
msk-donskaya-alamunichnikov-gw-01(config)#ip access-list extended management-out
msk-donskaya-alamunichnikov-gw(config-ext-nacl)#premark admin
msk-donskaya-alamunichnikov-gw(config-ext-nacl)#premit ip host 10.128.6.200 10.128.1.0
0.0.255
msk-donskaya-alamunichnikov-gw(config-ext-nacl)#exit
msk-donskaya-alamunichnikov-gw-01(config)#interface 0/0.2
% Invalid input detected at '^' marker.
msk-donskaya-alamunichnikov-gw-01(config)#
msk-donskaya-alamunichnikov-gw-01(config)#
msk-donskaya-alamunichnikov-gw-01(config)#
msk-donskaya-alamunichnikov-gw-01(config)#
msk-donskaya-alamunichnikov-gw-01(config)#
Too
```

Рис. 21: Список контроля доступа

```
Pinging 10.128.0.2 with 32 bytes of data:
Reply from 10.128.0.2: bytes=32 time<1ms TTL=127
Ping statistics for 10.128.0.2:
  Packets: Sent = 4. Received = 4. Lost = 0 (0% loss).
 oprovinate round trip times in milli-seconds:
   Minimum = Oms. Maximum = Oms. Average = Oms
 >ping 10.128.0.5
Pinning 18, 128 8 5 with 32 bytes of data:
Reply from 10.128.0.5: bytes=32 time<1ms TTL=127
Reply from 10.128.0.5: bytes=32 time<1ms TTL=127
Reply from 10.128.0.5: bytes=32 time<1ms TTL=127
Reply from 10.128.0.5: bytes=32 time<ims TTL=127
Pinn statistics for 10.128.0.5:
  Packets: Sept = 4, Received = 4, Lost = 0 (0% loss).
Approximate round trip times in milli-seconds:
   Minimum = Oms. Maximum = Oms. Average = Oms
 :\>ping 10.128.1.2
Pinging 18,128,1.2 with 32 bytes of data:
Reply from 10.128.4.1: Destination host unreachable.
Reply from 10.128.4.1: Destination host unreachable.
Reply from 10,128,4,1: Destination host unreachable.
 poly from 10.128.4.1: Destination host unreachable.
```

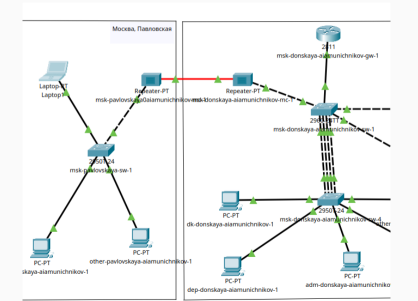
Рис. 22: Пингование устройств с dep-donskaya-aiamunichnikov-1

```
Request timed out.
Ping statistics for 10.128.1.12:
    Packets: Sent = 2, Received = 0, Lost = 2 (100% loss),
Control-C
C:\>ping 10.128.1.2
Pinging 10.128.1.2 with 32 bytes of data:
Request timed out.
Request timed out.
Reply from 10.128.1.2: bytes=32 time=20ms TTL=254
Reply from 10.128.1.2: bytes=32 time<1ms TTL=254
Ping statistics for 10.128.1.2:
    Packets: Sent = 4. Received = 2. Lost = 2 (50% loss).
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 20ms, Average = 10ms
C:\>ping 10.128.1.2
Pinging 10.128.1.2 with 32 bytes of data:
Reply from 10.128.1.2: bytes=32 time<1ms TTL=254
Ping statistics for 10.128.1.2:
    Packets: Sent = 4. Received = 4. Lost = 0 (0% loss).
Approximate round trip times in milli-seconds:
    Minimum = Oms. Maximum = Oms. Average = Oms
C:\>ping 10.128.1.3
```

Рис. 23: Проверка доступности устройств с dk-donskaya-aiamunichnikov-1

```
Request timed out
Reply from 10.128.1.2; bytes=32 time=20ms TTL=254
Reply from 10.128.1.2: bytes=32 time<1ms TTL=254
Pinn statistics for 18,128,1.2:
   Packets: Sent = 4. Received = 2. Lost = 2 (50% loss).
 Approximate round trip times in milli-seconds:
   Minimum = Ons. Mavimum = 20ms. Average = 10ms
 :\>ping 10.128.1.2
 Pinging 10.128.1.2 with 32 bytes of data:
Reply from 10.128.1.2: bytes=32 time<1ms TTL=254
Renly from 10, 128, 1, 2: bytes=32 timecims TTI=254
Reply from 10.128.1.2: bytes=32 time<1ms TTL=254
Reply from 10.128.1.2: bytes=32 time<1ms TTL=254
Ping statistics for 10.128.1.2:
  Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
   Minimum = Oms. Maximum = Oms. Average = Oms
 :\>ping 10.128.1.3
Pinging 19,128,1.3 with 32 bytes of data:
Request timed out
Request timed out.
Reply from 10.128.1.3: bytes=32 time<1ms TTL=254
Reply from 10.128.1.3: bytes=32 time=28ms TTL=254
Ping statistics for 10.128.1.3:
   Packets: Sent = 4. Received = 2. Lost = 2 (58% loss).
 approximate round trip times in milli-seconds:
   Minimum = Oms. Maximum = 28ms. Average = 14ms
```

Рис. 24: Проверка доступности устройств с dk-donskaya-aiamunichnikov-1



#### IOS Command Line Interface

```
msk-donskava-aiamunichnikov-gw-01#conf t
Enter configuration commands, one per line. End with CNTL/Z.
msk-donskava-aiamunichnikov-gw-01(config)#ip access-list extended servers-out
msk-donskaya-aiamunichnikov-gw(config-ext-nacl)#permit tcp host 10.128.6.201 host 10.128.0.2
range 20 ftp
msk-donskaya-aiamunichnikov-gw(config-ext-nacl)#permit tcp host 10.128.6.201 host 10.128.0.2 eg
msk-donskava-ajamunichnikov-qw(config-ext-nacl)#exit
msk-donskava-aiamunichnikov-gw-01(config)#ip access-list extended other-in
msk-donskava-aiamunichnikov-gw(config-ext-nacl)#remarl admin
% Invalid input detected at '^' marker.
msk-donskava-aiamunichnikov-gw(config-ext-nacl)#
msk-donskava-aiamunichnikov-gw(config-ext-nacl)#remark admin
msk-donskaya-aiamunichnikov-gw(config-ext-nacl)#permit ip host 10.128.6.201 any
msk-donskava-aiamunichnikov-gw(config-ext-nacl)#exit
msk-donskava-aiamunichnikov-gw-01(config)#int f0/0.104
msk-donskaya-aiamunichnikov-gw-01(config-subif)#ip access-group other-in in
msk-donskava-aiamunichnikov-gw-01(config-subif)#exit
msk-donskaya-aiamunichnikov-gw-01(config)#ip access-list extended management-out
msk-donskava-aiamunichnikov-gw(config-ext-nacl)#remark admin
msk-donskava-aiamunichnikov-gw(config-ext-nacl)#permit ip host 10.128.6.201 10.128.1.0
0.0.0.255
msk-donskava-aiamunichnikov-gw(config-ext-nacl)#exit
msk-donskaya-aiamunichnikov-gw-01(config)#ip access-list management-out out
% Invalid input detected at '^' marker.
msk-donskava-ajamunichnikov-gw-01(config)#int f0/0.2
msk-donskaya-aiamunichnikov-gw-01(config-subif)#ip access-list management-out out
% Invalid input detected at '^' marker.
msk-donskava-aiamunichnikov-gw-01(config-subif)#ip access-group management-out out
msk-donskava-ajamunichnikov-gw-01(config-subif)#
```

```
ip access-list extended servers-out
 remark web
permit icmp any any
permit top any host 10.128.0.2 eg www
permit tcp host 10.128.6.200 host 10.128.0.2 range 20 ftp
permit tcp host 10.128.6.200 host 10.128.0.2 eg telnet
remark file
permit tcp 10.128.0.0 0.0.255.255 host 10.128.0.3 eg 445
permit tcp any host 10.128.0.3 range 20 ftp
remark mail
permit top any host 10.128.0.4 eg smtp
permit tcp any host 10.128.0.4 eg pop3
 remark dns
permit udp 10.128.0.0 0.0.255.255 host 10.128.0.5 eg domain
permit tcp host 10.128.6.201 host 10.128.0.2 range 20 ftp
permit tcp host 10.128.6.201 host 10.128.0.2 eg telnet
ip access-list extended management-out
remark admin
permit ip host 10.128.6.200 10.128.1.0 0.0.0.255
permit ip host 10.128.6.201 10.128.1.0 0.0.0.255
ip access-list extended other-in
remark admin
permit ip host 10.128.6.200 anv
permit ip host 10.128.6.201 any
```

Рис. 27: Список контроля доступа

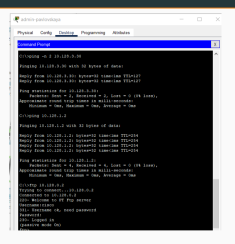


Рис. 28: Проверка корректности настроенного доступа



В процессе выполнения лабораторной работы я освоил настройку прав доступа пользовател к ресурсам сети.