

Лабораторная работа №15

Администрирование локальных сетей

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22 мая 2025

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- Настроить динамическую маршрутизацию между территориями организации.

1. Настроить динамическую маршрутизацию по протоколу OSPF на маршрутизаторах msk-donskaya-gw-1, msk-q42-gw-1, msk-hostel-gw-1, sch-sochi-gw-1.
2. Настроить связь сети квартала 42 в Москве с сетью филиала в г. Сочи напрямую.
3. В режиме симуляции отследить движение пакета ICMP с ноутбука администратора сети на Донской в Москве (Laptop-PT admin) до компьютера пользователя в филиале в г. Сочи pc-sochi-1.
4. На коммутаторе провайдера отключить временно vlan 6 и в режиме симуляции убедиться в изменении маршрута прохождения пакета ICMP с ноутбука администратора сети на Донской в Москве (Laptop-PT admin) до компьютера пользователя в филиале в г. Сочи pc-sochi-1.
5. На коммутаторе провайдера восстановить vlan 6 и в режиме симуляции убедиться в изменении маршрута прохождения пакета ICMP с ноутбука администратора сети на Донской в Москве (Laptop-PT admin) до компьютера пользователя в филиале в г. Сочи pc-sochi-1.

Выполнение лабораторной работы

```
msk-donskaya-aamishina-gw-1>en
Password:
msk-donskaya-aamishina-gw-1#conf t
Enter configuration commands, one per line. End with CNTL/Z.
msk-donskaya-aamishina-gw-1(config)#router ospf 1
msk-donskaya-aamishina-gw-1(config-router)#router-id 10.128.254.1
msk-donskaya-aamishina-gw-1(config-router)#network 10.0.0.0 0.255.255.255 area 0
msk-donskaya-aamishina-gw-1(config-router)#exit
msk-donskaya-aamishina-gw-1(config)#
msk-donskaya-aamishina-gw-1(config)#
```

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Рис. 1: Настройка маршрутизатора msk-donskaya-gw-1

```
msh-donskaya-aamishina-gw-1#sh ip ospf
Routing Process "ospf 1" with ID 10.128.254.1
Supports only single TOS(TOS0) routes
Supports opaque LSA
SPF schedule delay 5 secs, Hold time between two SPFs 10 secs
Minimum LSA interval 5 secs. Minimum LSA arrival 1 secs
Number of external LSA 0. Checksum Sum 0x000000
Number of opaque AS LSA 0. Checksum Sum 0x000000
Number of DCbitless external and opaque AS LSA 0
Number of DoNotAge external and opaque AS LSA 0
Number of areas in this router is 1. 1 normal 0 stub 0 nssa
External flood list length 0
  Area BACKBONE(0)
    Number of interfaces in this area is 8
    Area has no authentication
    SPF algorithm executed 1 times
    Area ranges are
    Number of LSA 1. Checksum Sum 0x00312a
    Number of opaque link LSA 0. Checksum Sum 0x000000
    Number of DCbitless LSA 0
    Number of indication LSA 0
    Number of DoNotAge LSA 0
    Flood list length 0
--More-- |
```

Рис. 2: Проверка состояния протокола OSPF на маршрутизаторе msk-donskaya-gw-1

```
msk-donskaya-aamishina-gw-1#sh ip ospf neighbor
msk-donskaya-aamishina-gw-1#sh ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
        D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
        N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
        E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
        i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
        * - candidate default, U - per-user static route, o - ODR
        P - periodic downloaded static route

Gateway of last resort is 198.51.100.1 to network 0.0.0.0

    10.0.0.0/8 is variably subnetted, 18 subnets, 4 masks
C       10.128.0.0/24 is directly connected, FastEthernet0/0.3
L       10.128.0.1/32 is directly connected, FastEthernet0/0.3
C       10.128.1.0/24 is directly connected, FastEthernet0/0.2
L       10.128.1.1/32 is directly connected, FastEthernet0/0.2
C       10.128.3.0/24 is directly connected, FastEthernet0/0.101
L       10.128.3.1/32 is directly connected, FastEthernet0/0.101
C       10.128.4.0/24 is directly connected, FastEthernet0/0.102
L       10.128.4.1/32 is directly connected, FastEthernet0/0.102
C       10.128.5.0/24 is directly connected, FastEthernet0/0.103
L       10.128.5.1/32 is directly connected, FastEthernet0/0.103
C       10.128.6.0/24 is directly connected, FastEthernet0/0.104
L       10.128.6.1/32 is directly connected, FastEthernet0/0.104
C       10.128.255.0/30 is directly connected, FastEthernet0/1.5
L       10.128.255.1/32 is directly connected, FastEthernet0/1.5
C       10.128.255.4/30 is directly connected, FastEthernet0/1.6
L       10.128.255.5/32 is directly connected, FastEthernet0/1.6
S       10.129.0.0/16 [1/0] via 10.128.255.2
S       10.130.0.0/16 [1/0] via 10.128.255.6
    198.51.100.0/24 is variably subnetted, 2 subnets, 2 masks
C       198.51.100.0/28 is directly connected, FastEthernet0/1.4
L       198.51.100.2/32 is directly connected, FastEthernet0/1.4
S*    0.0.0.0/0 [1/0] via 198.51.100.1

msk-donskaya-aamishina-gw-1#
```

Рис. 3: Проверка состояния протокола OSPF на маршрутизаторе msk-donskaya-gw-1


```
msk-q42-aamishina-gw-1>en
Password:
msk-q42-aamishina-gw-1#conf t
Enter configuration commands, one per line. End with CNTL/Z.
msk-q42-aamishina-gw-1(config)#router ospf 1
msk-q42-aamishina-gw-1(config-router)#router-id 10.128.254.2
msk-q42-aamishina-gw-1(config-router)#network 10.0.0.0 0.255.255.255 area 0
msk-q42-aamishina-gw-1(config-router)#exit
msk-q42-aamishina-gw-1(config)#^Z
msk-q42-aamishina-gw-1#
%SYS-5-CONFIG_I: Configured from console by console

msk-q42-aamishina-gw-1#wr m
Building configuration...
[OK]
msk-q42-aamishina-gw-1#
```

Рис. 4: Настройка маршрутизатора msk-q42-gw-1

```
msk-hostel-aamishina-gw-1>en
Password:
msk-hostel-aamishina-gw-1#conf t
Enter configuration commands, one per line. End with CNTL/Z.
msk-hostel-aamishina-gw-1(config)#router ospf 1
msk-hostel-aamishina-gw-1(config-router)#router-id 10.128.254.3
msk-hostel-aamishina-gw-1(config-router)#
msk-hostel-aamishina-gw-1(config-router)#network 10.0.0.0 0.255.255.255 area 0
msk-hostel-aamishina-gw-1(config-router)#exit
msk-hostel-aamishina-gw-1(config)#^Z
msk-hostel-aamishina-gw-1#
%SYS-5-CONFIG_I: Configured from console by console

msk-hostel-aamishina-gw-1#wr m
Building configuration...
[OK]
msk-hostel-aamishina-gw-1#
```

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Рис. 5: Настройка маршрутизирующего коммутатора msk-hostel-gw-1

```
sch-sochi-aamishina-gw-1>en
Password:
sch-sochi-aamishina-gw-1#conf t
Enter configuration commands, one per line. End with CNTL/Z.
sch-sochi-aamishina-gw-1(config)#router ospf 1
sch-sochi-aamishina-gw-1(config-router)#router-id 10.128.254.4
sch-sochi-aamishina-gw-1(config-router)#network 10.0.0.0 0.255.255.255 area 0
sch-sochi-aamishina-gw-1(config-router)#exit
sch-sochi-aamishina-gw-1(config)#^Z
sch-sochi-aamishina-gw-1#
%SYS-5-CONFIG_I: Configured from console by console

sch-sochi-aamishina-gw-1#wr m
Building configuration...
[OK]
sch-sochi-aamishina-gw-1#
```

Рис. 6: Настройка маршрутизатора sch-sochi-gw-1

```
msk-donskaya-aamishina-gw-1#sh ip ospf neighbor
```

| Neighbor ID | Pri | State | Dead Time | Address | Interface |
|--------------|-----|----------|-----------|--------------|-------------------|
| 10.128.254.2 | 1 | FULL/BDR | 00:00:33 | 10.128.255.2 | FastEthernet0/1.5 |
| 10.128.254.4 | 1 | FULL/BDR | 00:00:38 | 10.128.255.6 | FastEthernet0/1.6 |

```
msk-donskaya-aamishina-gw-1#
```

Рис. 7: Проверка состояния протокола OSPF на маршрутизаторе msk-donskaya-gw-1

```
msk-q42-aamishina-gw-1#show ip ospf
Routing Process "ospf 1" with ID 10.128.254.2
Supports only single TOS(TOS0) routes
Supports opaque LSA
SPF schedule delay 5 secs, Hold time between two SPFs 10 secs
Minimum LSA interval 5 secs. Minimum LSA arrival 1 secs
Number of external LSA 0. Checksum Sum 0x000000
Number of opaque AS LSA 0. Checksum Sum 0x000000
Number of DCbitless external and opaque AS LSA 0
Number of DoNotAge external and opaque AS LSA 0
Number of areas in this router is 1. 1 normal 0 stub 0 nssa
External flood list length 0
  Area BACKBONE(0)
    Number of interfaces in this area is 3
    Area has no authentication
    SPF algorithm executed 4 times
    Area ranges are
    Number of LSA 5. Checksum Sum 0x03492e
    Number of opaque link LSA 0. Checksum Sum 0x000000
    Number of DCbitless LSA 0
    Number of indication LSA 0
    Number of DoNotAge LSA 0
    Flood list length 0
--More--
```

Рис. 8: Проверка состояния протокола OSPF на маршрутизаторе msk-q42-gw-1

```
msk-q42-aamishina-gw-1#sh ip ospf neighbor

Neighbor ID      Pri   State           Dead Time   Address      Interface
10.128.254.1     1     FULL/BDR        00:00:36    10.128.255.1 FastEthernet0/1.5
10.128.254.3     1     FULL/DR         00:00:35    10.129.1.2    FastEthernet1/0.202

msk-q42-aamishina-gw-1#sh ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
       I - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
       * - candidate default, U - per-user static route, o - ODR
       P - periodic downloaded static route

Gateway of last resort is 10.128.255.1 to network 0.0.0.0

    10.0.0.0/8 is variably subnetted, 17 subnets, 4 masks
O       10.128.0.0/24 [110/2] via 10.128.255.1, 00:10:29, FastEthernet0/1.5
O       10.128.1.0/24 [110/2] via 10.128.255.1, 00:10:29, FastEthernet0/1.5
O       10.128.3.0/24 [110/2] via 10.128.255.1, 00:10:29, FastEthernet0/1.5
O       10.128.4.0/24 [110/2] via 10.128.255.1, 00:10:29, FastEthernet0/1.5
O       10.128.5.0/24 [110/2] via 10.128.255.1, 00:10:29, FastEthernet0/1.5
O       10.128.6.0/24 [110/2] via 10.128.255.1, 00:10:29, FastEthernet0/1.5
C       10.128.255.0/30 is directly connected, FastEthernet0/1.5
L       10.128.255.2/32 is directly connected, FastEthernet0/1.5
O       10.128.255.4/30 [110/2] via 10.128.255.1, 00:02:32, FastEthernet0/1.5
C       10.129.0.0/24 is directly connected, FastEthernet0/0.201
L       10.129.0.1/32 is directly connected, FastEthernet0/0.201
C       10.129.1.0/24 is directly connected, FastEthernet1/0.202
L       10.129.1.1/32 is directly connected, FastEthernet1/0.202
S       10.129.128.0/17 [1/0] via 10.129.1.2
O       10.129.128.0/24 [110/2] via 10.129.1.2, 00:03:35, FastEthernet1/0.202
O       10.130.0.0/24 [110/3] via 10.128.255.1, 00:02:32, FastEthernet0/1.5
O       10.130.1.0/24 [110/3] via 10.128.255.1, 00:02:32, FastEthernet0/1.5
S*      0.0.0.0/0 [1/0] via 10.128.255.1

msk-q42-aamishina-gw-1#
msk-q42-aamishina-gw-1#
```

Рис. 9: Проверка состояния протокола OSPF на маршрутизаторе msk-q42-gw-1

```
mshk-hostel-aamishina-gw-1#sh ip ospf
Routing Process "ospf 1" with ID 10.128.254.3
Supports only single TOS(TOS0) routes
Supports opaque LSA
SPF schedule delay 5 secs, Hold time between two SPFs 10 secs
Minimum LSA interval 5 secs. Minimum LSA arrival 1 secs
Number of external LSA 0. Checksum Sum 0x000000
Number of opaque AS LSA 0. Checksum Sum 0x000000
Number of DCbitless external and opaque AS LSA 0
Number of DoNotAge external and opaque AS LSA 0
Number of areas in this router is 1. 1 normal 0 stub 0 nssa
External flood list length 0
  Area BACKBONE(0)
    Number of interfaces in this area is 2
    Area has no authentication
    SPF algorithm executed 3 times
    Area ranges are
    Number of LSA 7. Checksum Sum 0x03d5b2
    Number of opaque link LSA 0. Checksum Sum 0x000000
    Number of DCbitless LSA 0
    Number of indication LSA 0
    Number of DoNotAge LSA 0
    Flood list length 0
mshk-hostel-aamishina-gw-1#
```

Рис. 10: Проверка состояния протокола OSPF на маршрутизирующем коммутаторе msk-hostel-gw-1

```
mshk-hostel-aamishina-gw-1#sh ip ospf neighbor

Neighbor ID      Pri   State           Dead Time   Address      Interface
10.128.254.2      1    FULL/BDR        00:00:37    10.129.1.1    Vlan202

mshk-hostel-aamishina-gw-1#sh ip route
Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
       * - candidate default, U - per-user static route, o - ODR
       P - periodic downloaded static route

Gateway of last resort is 10.129.1.1 to network 0.0.0.0

    10.0.0.0/8 is variably subnetted, 13 subnets, 2 masks
O       10.128.0.0/24 [110/3] via 10.129.1.1, 00:04:14, Vlan202
O       10.128.1.0/24 [110/3] via 10.129.1.1, 00:04:14, Vlan202
O       10.128.3.0/24 [110/3] via 10.129.1.1, 00:04:14, Vlan202
O       10.128.4.0/24 [110/3] via 10.129.1.1, 00:04:14, Vlan202
O       10.128.5.0/24 [110/3] via 10.129.1.1, 00:04:14, Vlan202
O       10.128.6.0/24 [110/3] via 10.129.1.1, 00:04:14, Vlan202
O       10.128.255.0/30 [110/2] via 10.129.1.1, 00:04:14, Vlan202
O       10.128.255.4/30 [110/3] via 10.129.1.1, 00:03:11, Vlan202
O       10.129.0.0/24 [110/2] via 10.129.1.1, 00:04:14, Vlan202
C       10.129.1.0/24 is directly connected, Vlan202
C       10.129.128.0/24 is directly connected, Vlan301
O       10.130.0.0/24 [110/4] via 10.129.1.1, 00:03:11, Vlan202
O       10.130.1.0/24 [110/4] via 10.129.1.1, 00:03:11, Vlan202
S*      0.0.0.0/0 [1/0] via 10.129.1.1
```

Рис. 11: Проверка состояния протокола OSPF на маршрутизирующем коммутаторе msk-hostel-gw-1


```
sch-sochi-aamishina-gw-1#sh ip ospf
Routing Process "ospf 1" with ID 10.128.254.4
Supports only single TOS(TOS0) routes
Supports opaque LSA
SPF schedule delay 5 secs, Hold time between two SPFs 10 secs
Minimum LSA interval 5 secs. Minimum LSA arrival 1 secs
Number of external LSA 0. Checksum Sum 0x000000
Number of opaque AS LSA 0. Checksum Sum 0x000000
Number of DCbitless external and opaque AS LSA 0
Number of DoNotAge external and opaque AS LSA 0
Number of areas in this router is 1. 1 normal 0 stub 0 nssa
External flood list length 0
  Area BACKBONE(0)
    Number of interfaces in this area is 3
    Area has no authentication
    SPF algorithm executed 2 times
    Area ranges are
    Number of LSA 7. Checksum Sum 0x03d5b2
    Number of opaque link LSA 0. Checksum Sum 0x000000
    Number of DCbitless LSA 0
    Number of indication LSA 0
    Number of DoNotAge LSA 0
    Flood list length 0

sch-sochi-aamishina-gw-1#
```

Рис. 12: Проверка состояния протокола OSPF на маршрутизаторе sch-sochi-gw-1

```
sch-sochi-aamishina-gw-1#sh ip ospf ne
sch-sochi-aamishina-gw-1#sh ip ospf neighbor

Neighbor ID      Pri   State           Dead Time   Address        Interface
10.128.254.1     1     FULL/DR         00:00:34    10.128.255.5   FastEthernet0/0.6

sch-sochi-aamishina-gw-1#sh ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
       I - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
       * - candidate default, U - per-user static route, o - ODR
       P - periodic downloaded static route

Gateway of last resort is 10.128.255.5 to network 0.0.0.0

    10.0.0.0/8 is variably subnetted, 16 subnets, 3 masks
O       10.128.0.0/24 [110/2] via 10.128.255.5, 00:03:51, FastEthernet0/0.6
O       10.128.1.0/24 [110/2] via 10.128.255.5, 00:03:51, FastEthernet0/0.6
O       10.128.3.0/24 [110/2] via 10.128.255.5, 00:03:51, FastEthernet0/0.6
O       10.128.4.0/24 [110/2] via 10.128.255.5, 00:03:51, FastEthernet0/0.6
O       10.128.5.0/24 [110/2] via 10.128.255.5, 00:03:51, FastEthernet0/0.6
O       10.128.6.0/24 [110/2] via 10.128.255.5, 00:03:51, FastEthernet0/0.6
O       10.128.255.0/30 [110/2] via 10.128.255.5, 00:03:51, FastEthernet0/0.6
C       10.128.255.4/30 is directly connected, FastEthernet0/0.6
L       10.128.255.6/32 is directly connected, FastEthernet0/0.6
O       10.129.0.0/24 [110/3] via 10.128.255.5, 00:03:51, FastEthernet0/0.6
O       10.129.1.0/24 [110/3] via 10.128.255.5, 00:03:51, FastEthernet0/0.6
O       10.129.128.0/24 [110/4] via 10.128.255.5, 00:03:51, FastEthernet0/0.6
C       10.130.0.0/24 is directly connected, FastEthernet0/0.401
L       10.130.0.1/32 is directly connected, FastEthernet0/0.401
C       10.130.1.0/24 is directly connected, FastEthernet0/0.402
L       10.130.1.1/32 is directly connected, FastEthernet0/0.402
S*      0.0.0.0/0 [1/0] via 10.128.255.5

sch-sochi-aamishina-gw-1#
sch-sochi-aamishina-gw-1#
```

Рис. 13: Проверка состояния протокола OSPF на маршрутизаторе sch-sochi-gw-1

```
provider-aamishina-sw-1>en
Password:
provider-aamishina-sw-1#conf t
Enter configuration commands, one per line.  End with CNTL/Z.
provider-aamishina-sw-1(config)#vlan 7
provider-aamishina-sw-1(config-vlan)#name q42-sochi
provider-aamishina-sw-1(config-vlan)#exit
provider-aamishina-sw-1(config)#interface vlan7
provider-aamishina-sw-1(config-if)#
%LINK-5-CHANGED: Interface Vlan7, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface Vlan7, changed state to up

provider-aamishina-sw-1(config-if)#no shutdown
provider-aamishina-sw-1(config-if)#exit
provider-aamishina-sw-1(config)#^Z
provider-aamishina-sw-1#
%SYS-5-CONFIG_I: Configured from console by console

provider-aamishina-sw-1#wr m
Building configuration...
[OK]
provider-aamishina-sw-1#
```

Рис. 14: Настройка интерфейсов коммутатора provider-sw-1

```
msk-q42-aamishina-gw-1#conf t
Enter configuration commands, one per line. End with CNTL/Z.
msk-q42-aamishina-gw-1(config)#interface f0/1.7
msk-q42-aamishina-gw-1(config-subif)#
%LINK-5-CHANGED: Interface FastEthernet0/1.7, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/1.7, changed state to up

msk-q42-aamishina-gw-1(config-subif)#encapsulation dot1Q 7
msk-q42-aamishina-gw-1(config-subif)#ip address 10.128.255.9 255.255.255.252
msk-q42-aamishina-gw-1(config-subif)#description sochi
msk-q42-aamishina-gw-1(config-subif)#exit
msk-q42-aamishina-gw-1(config)#^Z
msk-q42-aamishina-gw-1#
%SYS-5-CONFIG_I: Configured from console by console

msk-q42-aamishina-gw-1#wr m
Building configuration...
[OK]
msk-q42-aamishina-gw-1#
```

Рис. 15: Настройка маршрутизатора msk-q42-gw-1

Настройка линка 42-й квартал–Сочи

```
Password:
sch-sochi-aamishina-sw-1#conf t
Enter configuration commands, one per line. End with CNTL/Z.
sch-sochi-aamishina-sw-1(config)#vlan 7
sch-sochi-aamishina-sw-1(config-vlan)#name q42-sochi
sch-sochi-aamishina-sw-1(config-vlan)#exit
sch-sochi-aamishina-sw-1(config)#interface vlan7
sch-sochi-aamishina-sw-1(config-if)#
%LINK-5-CHANGED: Interface Vlan7, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface Vlan7, changed state to up

sch-sochi-aamishina-sw-1(config-if)#no shutdown
sch-sochi-aamishina-sw-1(config-if)#exit
sch-sochi-aamishina-sw-1(config)#^Z
sch-sochi-aamishina-sw-1#
%SYS-5-CONFIG_I: Configured from console by console

sch-sochi-aamishina-sw-1#wr m
Building configuration...
[OK]
sch-sochi-aamishina-sw-1#
```

Рис. 16: Настройка коммутатора sch-sochi-sw-1

```
sch-sochi-aamishina-gw-1#conf t
Enter configuration commands, one per line. End with CNTL/Z.
sch-sochi-aamishina-gw-1(config)#interface f0/0.7
sch-sochi-aamishina-gw-1(config-subif)#
%LINK-5-CHANGED: Interface FastEthernet0/0.7, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0.7, changed state to up

sch-sochi-aamishina-gw-1(config-subif)#encapsulation dot1Q 7
sch-sochi-aamishina-gw-1(config-subif)#ip address 10.128.255.10 255.255.255.252
sch-sochi-aamishina-gw-1(config-subif)#description q42
sch-sochi-aamishina-gw-1(config-subif)#exit
sch-sochi-aamishina-gw-1(config)#^Z
sch-sochi-aamishina-gw-1#
%SYS-5-CONFIG_I: Configured from console by console

sch-sochi-aamishina-gw-1#wr m
Building configuration...
[OK]
sch-sochi-aamishina-gw-1#
```

Рис. 17: Настройка маршрутизатора sch-sochi-gw-1

```
C:\>
C:\>ping 10.130.0.200

Pinging 10.130.0.200 with 32 bytes of data:

Request timed out.
Reply from 10.130.0.200: bytes=32 time=2ms TTL=126
Reply from 10.130.0.200: bytes=32 time<1ms TTL=126
Reply from 10.130.0.200: bytes=32 time=2ms TTL=126

Ping statistics for 10.130.0.200:
    Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 2ms, Average = 1ms

C:\>tracert 10.130.0.200

Tracing route to 10.130.0.200 over a maximum of 30 hops:

  1  0 ms      0 ms      0 ms      10.128.6.1
  2  0 ms      0 ms      0 ms      10.128.255.6
  3  0 ms      19 ms     1 ms      10.130.0.200

Trace complete.

C:\>|
```

Рис. 18: Маршрут при пересылке пакетов между admin и pc-sochi

Проверка настроек

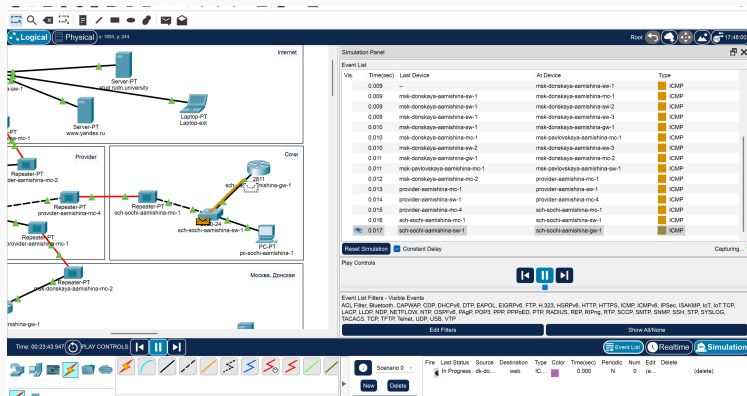


Рис. 19: Движение пакета ICMP при пересылке с администратора на ПК-Сочи


```
Reply from 10.130.0.200: bytes=32 time<1ms TTL=126
Reply from 10.130.0.200: bytes=32 time<1ms TTL=126
Reply from 10.130.0.200: bytes=32 time<1ms TTL=126
Reply from 10.130.0.200: bytes=32 time<1ms TTL=126
Request timed out.
Request timed out.
Request timed out.
Request timed out.
Request timed out.
Request timed out.
Request timed out.
Request timed out.
Request timed out.
Reply from 10.130.0.200: bytes=32 time=10ms TTL=125
Reply from 10.130.0.200: bytes=32 time=10ms TTL=125
Reply from 10.130.0.200: bytes=32 time<1ms TTL=125
Reply from 10.130.0.200: bytes=32 time<1ms TTL=125
Reply from 10.130.0.200: bytes=32 time<1ms TTL=125

Ping statistics for 10.130.0.200:
    Packets: Sent = 52, Received = 44, Lost = 8 (16% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 71ms, Average = 5ms

Control-C
^C
C:\>tracert 10.130.0.200

Tracing route to 10.130.0.200 over a maximum of 30 hops:

  0  0 ms    0 ms    0 ms    10.128.6.1
  1  0 ms    0 ms    0 ms    10.128.255.2
  2  1 ms    0 ms    0 ms    10.128.255.10
  3  0 ms    26 ms   0 ms    10.130.0.200

Trace complete.

C:\>|
```

Рис. 20: Перестройка маршрута при отключении 6 vlan

```
C:\>  
C:\>tracert 10.130.0.200  
  
Tracing route to 10.130.0.200 over a maximum of 30 hops:  
  
  1    58 ms    0 ms    0 ms    10.128.6.1  
  2     0 ms    0 ms    0 ms    10.128.255.6  
  3     0 ms    0 ms    0 ms    10.130.0.200  
  
Trace complete.  
  
C:\>
```

Рис. 21: Перестройка маршрута при включении 6 vlan

- В результате выполнения данной лабораторной работы я приобрела практические навыки по настройке динамической маршрутизации между территориями организации.