Лабораторная работа №15

Администрирование локальных сетей

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• Настроить динамическую маршрутизацию между территориями организации.

Задание

- 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

Настройка OSPF

```
msk-donskaya-aamishina-gw-1>en
Password:
msk-donskaya-aamishina-gw-1#conf t
Enter configuration commands, one per line. End with CNTL/2.
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)#

Copy Paste
```

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

```
msk-donskava-aamishina-gw-1#sh ip ospf
 Routing Process "ospf 1" with ID 10.128.254.1
 Supports only single TOS(TOSO) 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--
```

```
msk-donskava-aamishina-gw-1#sh ip ospf neighbor
msk-donskava-aamishina-gw-l#sh in route
Codes: L - local, C - connected, S - static, R - RTP, M - mobile, R - 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
        10.128.0.0/24 is directly connected. FastEthernet0/0.3
        10.128.0.1/32 is directly connected, FastEthernet0/0.3
        10.128.1.0/24 is directly connected, FastEthernet0/0.2
        10.128.1.1/32 is directly connected. FastEthernet0/0.2
        10.128.3.0/24 is directly connected, FastEthernet0/0.101
        10.128.3.1/32 is directly connected, FastEthernet0/0.101
        10.128.4.0/24 is directly connected, FastEthernet0/0.102
        10.128.4.1/32 is directly connected, FastEthernet0/0.102
        10.128.5.0/24 is directly connected. FastEthernet0/0.103
        10.128.5.1/32 is directly connected. FastEthernet0/0.103
        10.128.6.0/24 is directly connected, FastEthernet0/0.104
        10.128.6.1/32 is directly connected, FastEthernet0/0.104
        10.128.255.0/30 is directly connected, FastEthernet0/1.5
        10.128.255.1/32 is directly connected, FastEthernet0/1.5
        10.128.255.4/30 is directly connected, FastEthernet0/1.6
        10.128.255.5/32 is directly connected, FastEthernet0/1.6
        10.129.0.0/16 [1/0] via 10.128.255.2
        10.130.0.0/16 [1/0] via 10.128.255.6
     198.51.100.0/24 is variably subnetted, 2 subnets, 2 masks
        198.51.100.0/28 is directly connected, FastEthernet0/1.4
        198.51.100.2/32 is directly connected, FastEthernet0/1.4
    0.0.0.0/0 [1/0] via 198.51.100.1
msk-donskava-aamishina-gw-l#
```

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

Настройка OSPF

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

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

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-qw-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#
                                                                               Conv
```

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

Настройка OSPF

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

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

Проверка

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

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

```
msk-g42-aamishina-gw-1#show ip ospf
 Routing Process "ospf 1" with ID 10.128.254.2
 Supports only single TOS(TOSO) 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 DChitless 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-qw-l#sh in osof neighbor
Neighbor ID
                Pri State
                                      Dead Time Address
                                                                  Interface
10.128.254.1
                 1 FULL/BDR
                                      00:00:36
                                                  10.128.255.1
                                                                  FastEthernetO/1.5
10.128.254.3
                  1 FILL/DR
                                      00:00:35
                                                  10.129.1.2
                                                                  FastEthernet1/0.202
msk-q42-aamishina-qw-l#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
        10.128.0.0/24 [110/2] via 10.128.255.1, 00:10:29, FastEthernet0/1.5
        10.128.1.0/24 [110/2] via 10.128.255.1, 00:10:29, FastEthernet0/1.5
        10.128.3.0/24 [110/2] via 10.128.255.1. 00:10:29. FastEthernet0/1.5
        10.128.4.0/24 [110/2] via 10.128.255.1, 00:10:29, FastEthernet0/1.5
        10.128.5.0/24 [110/2] via 10.128.255.1, 00:10:29, FastEthernet0/1.5
        10.128.6.0/24 [110/2] via 10.128.255.1, 00:10:29, FastEthernet0/1.5
        10.128.255.0/30 is directly connected. FastEthernet0/1.5
        10.128.255.2/32 is directly connected, FastEthernet0/1.5
        10.128.255.4/30 [110/2] via 10.128.255.1, 00:02:32, FastEthernet0/1.5
        10.129.0.0/24 is directly connected, FastEthernet0/0.201
        10.129.0.1/32 is directly connected. FastEthernet0/0.201
        10.129.1.0/24 is directly connected. FastEthernet1/0.202
        10.129.1.1/32 is directly connected, FastEthernet1/0.202
        10.129.128.0/17 [1/0] via 10.129.1.2
        10.129.128.0/24 [110/2] via 10.129.1.2, 00:03:35, FastEthernet1/0.202
        10.130.0.0/24 [110/3] via 10.128.255.1. 00:02:32. FastEthernet0/1.5
        10.130.1.0/24 [110/3] via 10.128.255.1, 00:02:32, FastEthernet0/1.5
     0.0.0.0/0 [1/0] via 10.128.255.1
msk-q42-aamishina-qw-1#
msk-q42-aamishina-qw-1#
                                                                              Conu
```

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

```
msk-hostel-aamishina-gw-1#sh ip ospf
 Routing Process "ospf 1" with ID 10.128.254.3
 Supports only single TOS(TOSO) 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
msk-hostel-aamishina-gw-1#
```

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

```
msk-hostel-aamishina-gw-l#sh ip ospf neighbor
Neighbor ID
                Pri State
                                      Dead Time
                                                  Address
                                                                  Interface
10.128.254.2
                  1 FULL/RDR
                                      00:00:37
                                                  10.129.1.1
                                                                  Vlan202
msk-hostel-aamishina-gw-l#sh ip route
Codes: C - connected, S - static, T - IGRP, R - RIP, M - mobile, B - RGP
       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
        10.128.0.0/24 [110/3] via 10.129.1.1. 00:04:14. Vlan202
        10.128.1.0/24 [110/3] via 10.129.1.1, 00:04:14, Vlan202
        10.128.3.0/24 [110/3] via 10.129.1.1, 00:04:14, Vlan202
        10.128.4.0/24 [110/3] via 10.129.1.1, 00:04:14, Vlan202
        10.128.5.0/24 [110/3] via 10.129.1.1, 00:04:14, Vlan202
        10.128.6.0/24 [110/3] via 10.129.1.1, 00:04:14, Vlan202
        10.128.255.0/30 [110/2] via 10.129.1.1, 00:04:14, Vlan202
        10.128.255.4/30 [110/3] via 10.129.1.1, 00:03:11, Vlan202
        10.129.0.0/24 [110/2] via 10.129.1.1, 00:04:14, Vlan202
        10,129,1,0/24 is directly connected, Vlan202
        10.129.128.0/24 is directly connected, Vlan301
        10.130.0.0/24 [110/4] via 10.129.1.1, 00:03:11, Vlan202
        10.130.1.0/24 [110/4] via 10.129.1.1, 00:03:11, Vlan202
     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(TOSO) 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 O. 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-qw-l#sh ip ospf ne
sch-sochi-aamishina-qw-1#sh in osof neighbor
Neighbor ID
                Pri State
                                      Dead Time
                                                  Address
                                                                   Interface
10,128,254,1
                 1 FULL/DR
                                                  10.128.255.5
                                                                  FastEthernet0/0.6
sch-sochi-aamishina-gw-l#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
       El - 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
        10.128.0.0/24 [110/2] via 10.128.255.5. 00:03:51. FastEthernet0/0.6
        10.128.1.0/24 [110/2] via 10.128.255.5, 00:03:51, FastEthernet0/0.6
        10.128.3.0/24 [110/2] via 10.128.255.5, 00:03:51, FastEthernet0/0.6
        10.128.4.0/24 [110/2] via 10.128.255.5, 00:03:51, FastEthernet0/0.6
        10.128.5.0/24 [110/2] via 10.128.255.5, 00:03:51, FastEthernet0/0.6
        10.128.6.0/24 [110/2] via 10.128.255.5, 00:03:51, FastEthernet0/0.6
        10.128.255.0/30 [110/2] via 10.128.255.5, 00:03:51, FastEthernet0/0.6
        10.128.255.4/30 is directly connected, FastEthernet0/0.6
        10.128.255.6/32 is directly connected. FastEthernet0/0.6
        10.129.0.0/24 [110/3] via 10.128.255.5, 00:03:51, FastEthernet0/0.6
        10.129.1.0/24 [110/3] via 10.128.255.5, 00:03:51, FastEthernet0/0.6
        10.129.128.0/24 [110/4] via 10.128.255.5, 00:03:51, FastEthernet0/0.6
        10.130.0.0/24 is directly connected, FastEthernet0/0.401
        10.130.0.1/32 is directly connected, FastEthernet0/0.401
        10.130.1.0/24 is directly connected. FastEthernet0/0.402
        10.130.1.1/32 is directly connected. FastEthernet0/0.402
     0.0.0.0/0 [1/0] via 10.128.255.5
sch-sochi-aamishina-qw-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 g42-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-g42-aamishina-gw-1#conf t
Enter configuration commands, one per line. End with CNTL/Z.
msk-q42-aamishina-qw-1(config)#interface f0/1.7
msk-g42-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-g42-aamishina-gw-1(config-subif)#encapsulation dot10 7
msk-q42-aamishina-qw-1(config-subif)#ip address 10.128.255.9 255.255.255.252
msk-q42-aamishina-qw-1(config-subif)#description sochi
msk-g42-aamishina-gw-1(config-subif)#exit
msk-q42-aamishina-qw-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-qw-1#
```

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

```
Password:
sch-sochi-aamishina-sw-l#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 g42-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 dot10 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 g42
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:\>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 = Oms. Maximum = 2ms. Average = 1ms
C:\>tracert 10.130.0.200
Tracing route to 10.130.0.200 over a maximum of 30 hops:
     0 ms
               0 ms
                         0 ms
                                   10.128.6.1
     0 ms
               0 ms
                         0 ms
                                   10.128.255.6
                        1 ms
                                   10.130.0.200
     0 ms
               19 ms
Trace complete.
C:\>
```

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



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

```
eply 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.
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
   Packets: Sent = 52, Received = 44, Lost = 8 (16% loss),
 Approximate round trip times in milli-seconds:
    Minimum = Oms, Maximum = 71ms, Average = 5ms
                                    10.128.255.2
 Trace complete.
```

Рис. 20: Перестройка маршрута при отключении 6 vlan

```
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 10.128.255.6
3 0 ms 0 ms 10.130.0.200

Trace complete.

C:\>
```

Рис. 21: Перестройка маршрута при включении 6 vlan

Выводы

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