#### МИНИСТЕРСТВО ОБРАЗОВАНИЯ И НАУКИ РФ

Федеральное государственное автономное образовательное учреждение высшего образования «Национальный исследовательский университет ИТМО»

#### ФАКУЛЬТЕТ ПРОГРАММНОЙ ИНЖЕНЕРИИ И КОМПЬЮТЕРНОЙ ТЕХНИКИ

#### ЛАБОРАТОРНАЯ РАБОТА №2

по дисциплине 'Администрирование систем и сетей'

Выполнили:

Студенты группы Р34312 Соболев Иван Верещагин Егор

Желаемая оценка: 4

**Преподаватель:** Афанасьев Дмитрий Борисович

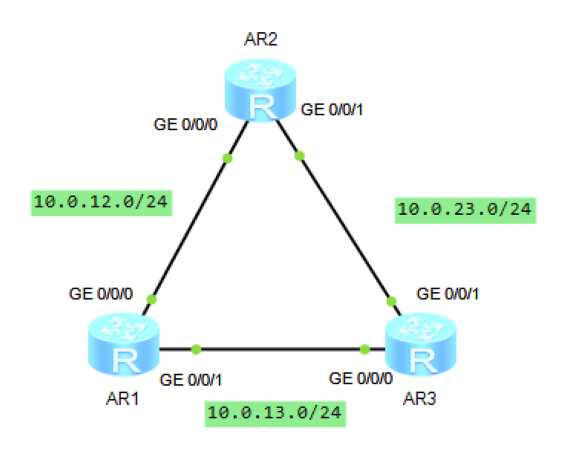


## Адресация и маршрутизация IPv4

Топология	3
Конфигурация	3
Настройка адресов для физических интерфейсов	3
Проверка связи с помощью ping	6
Создание loopback-интерфейсов	7
Таблица маршрутизации R1	8
Проверка связи между loopback-интерфейсами	8
Настройка статических маршрутов	8
Таблица маршрутизации R1	9
Проверка связи между loopback-интерфейсами	10
Настройка маршрута от R1 к R2 через R3 в качестве резервного маршрута от LoopBack0 R1 LoopBack0 R2	
Настройка статических маршрутов R1, R2	10
Таблица маршрутизации R1 (до выключения g0/0/0)	11
Отключение интерфейса GigabitEthernet0/0/0 на маршрутизаторе R1	11
Таблица маршрутизации R1 (после выключения g0/0/0)	11
Трассировка маршрута, по которому передаются пакеты с данными	12
Настройка маршрутов по умолчанию для установления связи между интерфейсом LoopBack маршрутизатора R1 и LoopBack0 R2	
Включение интерфейсов и удаление настроенных маршрутов	12
Таблица маршрутизации R1	13
Настройка маршрута по умолчанию на R1	13
Таблица маршрутизации R1	13
Проверка наличия связи между LoopBack0 маршрутизатора R1 и LoopBack0 маршрутизато	•
R2	
Топология	
Конфигурация	
Просмотр информации об устройстве	
Меняем имя и настраиваем IP адреса	16
Включаем OSPF	17
статус	17
Настраиваем конфигурацию на R1	18
Настраиваем аутентификацию на других роутерах	
Маршрут по умолчанию в R1	
Меняем веса так, чтобы LoobBack0 R1 ходил в R2 через R3	20
Develop	21

## Адресация и маршрутизация IPv4

#### Топология



## Конфигурация

Настройка адресов для физических интерфейсов R1:

```
<R1>system-view
Enter system view, return user view with Ctrl+Z.
[R1]interface GigabitEthernet0/0/0
[R1-GigabitEthernet0/0/0]ip address 10.0.12.1 24
Sep 7 2024 17:23:00-08:00 Huawei %%01IFNET/4/LINK_STATE(1)[0]:The line protocol
    IP on the interface GigabitEthernet0/0/0 has entered the UP state.
[R1-GigabitEthernet0/0/0]quit

[R1]interface GigabitEthernet0/0/1
[R1-GigabitEthernet0/0/1]ip address 10.0.13.1 24
Sep 7 2024 17:26:56-08:00 Huawei %%01IFNET/4/LINK_STATE(1)[1]:The line protocol
    IP on the interface GigabitEthernet0/0/1 has entered the UP state.
[R1-GigabitEthernet0/0/1]quit
```

[R1] display ip interface brief \*down: administratively down ^down: standby (1): loopback (s): spoofing The number of interface that is UP in Physical is 3 The number of interface that is DOWN in Physical is 1 The number of interface that is UP in Protocol is 3 The number of interface that is DOWN in Protocol is 1 Interface IP Address/Mask Physical Protocol GigabitEthernet0/0/0 10.0.12.1/24 up up GigabitEthernet0/0/1 10.0.13.1/24 up up GigabitEthernet0/0/2 unassigned down down NULL0 unassigned up up(s)

#### R2:

<R2>system-view
Enter system view, return user view with Ctrl+Z.
[R2]interface GigabitEthernet0/0/0
[R2-GigabitEthernet0/0/0]ip address 10.0.12.2 24
Sep 7 2024 17:33:30-08:00 Huawei %%01IFNET/4/LINK\_STATE(1)[0]:The line protocol
 IP on the interface GigabitEthernet0/0/0 has entered the UP state.
[R2-GigabitEthernet0/0/0]quit

[R2]interface GigabitEthernet0/0/1
[R2-GigabitEthernet0/0/1]ip address 10.0.23.2 24
Sep 7 2024 17:35:05-08:00 Huawei %%01IFNET/4/LINK\_STATE(1)[1]:The line protocol
 IP on the interface GigabitEthernet0/0/1 has entered the UP state.
[R2-GigabitEthernet0/0/1]quit

```
[R2]display ip interface brief
*down: administratively down
^down: standby
(1): loopback
(s): spoofing
The number of interface that is UP in Physical is 3
The number of interface that is DOWN in Physical is 1
The number of interface that is UP in Protocol is 3
The number of interface that is DOWN in Protocol is 1
Interface
                                 IP Address/Mask
                                                       Physical
Protocol
GigabitEthernet0/0/0
                                 10.0.12.2/24
                                                       up
                                                                  up
GigabitEthernet0/0/1
                                 10.0.23.2/24
                                                       up
                                                                  up
GigabitEthernet0/0/2
                                 unassigned
                                                       down
                                                                  down
```

NULLO unassigned up up (s)

#### R3:

```
<R3>system-view
Enter system view, return user view with Ctrl+Z.
[R3]interface GigabitEthernet0/0/0
[R3-GigabitEthernet0/0/0]ip address 10.0.13.3 24
Sep 7 2024 17:39:15-08:00 Huawei %%01IFNET/4/LINK_STATE(1)[0]:The line protocol
   IP on the interface GigabitEthernet0/0/0 has entered the UP state.
[R3-GigabitEthernet0/0/0]quit

[R3]interface GigabitEthernet0/0/1
[R3-GigabitEthernet0/0/1]ip address 10.0.23.1 24
Sep 7 2024 17:40:09-08:00 Huawei %%01IFNET/4/LINK_STATE(1)[1]:The line protocol
   IP on the interface GigabitEthernet0/0/1 has entered the UP state.
[R3-GigabitEthernet0/0/1]quit
```

```
[R3]display ip interface brief
*down: administratively down
^down: standby
(1): loopback
(s): spoofing
The number of interface that is UP in Physical is 3
The number of interface that is DOWN in Physical is 1
The number of interface that is UP in Protocol is 3
The number of interface that is DOWN in Protocol is 1
Interface
                                  IP Address/Mask
                                                       Physical
Protocol
GigabitEthernet0/0/0
                                  10.0.13.3/24
                                                       up
                                                                  up
GigabitEthernet0/0/1
                                 10.0.23.1/24
                                                       up
                                                                  up
GigabitEthernet0/0/2
                                  unassigned
                                                                  down
                                                       down
NULL0
                                  unassigned
                                                       up
up(s)
```

Маршрутизатор	Интерфейс	IP-адрес / маска
	GigabitEthernet0/0/0	int g0/0/0 ip ad 10.0.12.1 24
R1	GigabitEthernet0/0/1	int g0/0/2 ip ad 10.0.13.1 24
	GigabitEthernet0/0/0	int g0/0/0 ip ad 10.0.12.2 24
R2	GigabitEthernet0/0/1	int g0/0/1 ip ad 10.0.23.2 24
R3	GigabitEthernet0/0/0	int g0/0/1 ip ad 10.0.13.3 24
	GigabitEthernet0/0/1	int g0/0/2 ip ad 10.0.23.1 24

Проверка связи с помощью ping R1-R2:

```
<R1>ping 10.0.12.2
PING 10.0.12.2: 56 data bytes, press CTRL_C to break
Reply from 10.0.12.2: bytes=56 Sequence=1 ttl=255 time=110 ms
Reply from 10.0.12.2: bytes=56 Sequence=2 ttl=255 time=30 ms
Reply from 10.0.12.2: bytes=56 Sequence=3 ttl=255 time=10 ms
Reply from 10.0.12.2: bytes=56 Sequence=4 ttl=255 time=10 ms
Reply from 10.0.12.2: bytes=56 Sequence=5 ttl=255 time=30 ms

--- 10.0.12.2 ping statistics ---
5 packet(s) transmitted
5 packet(s) received
0.00% packet loss
round-trip min/avg/max = 10/38/110 ms
```

#### R1-R3:

```
<R1>ping 10.0.13.3
PING 10.0.13.3: 56 data bytes, press CTRL_C to break
Reply from 10.0.13.3: bytes=56 Sequence=1 ttl=255 time=30 ms
Reply from 10.0.13.3: bytes=56 Sequence=2 ttl=255 time=20 ms
Reply from 10.0.13.3: bytes=56 Sequence=3 ttl=255 time=20 ms
Reply from 10.0.13.3: bytes=56 Sequence=4 ttl=255 time=20 ms
Reply from 10.0.13.3: bytes=56 Sequence=5 ttl=255 time=30 ms
--- 10.0.13.3 ping statistics ---
5 packet(s) transmitted
5 packet(s) received
```

```
0.00% packet loss
round-trip min/avg/max = 20/24/30 ms
```

#### R2-R3:

```
<R2>ping 10.0.23.1
PING 10.0.23.1: 56 data bytes, press CTRL_C to break
Reply from 10.0.23.1: bytes=56 Sequence=1 ttl=255 time=30 ms
Reply from 10.0.23.1: bytes=56 Sequence=2 ttl=255 time=40 ms
Reply from 10.0.23.1: bytes=56 Sequence=3 ttl=255 time=20 ms
Reply from 10.0.23.1: bytes=56 Sequence=4 ttl=255 time=20 ms
Reply from 10.0.23.1: bytes=56 Sequence=5 ttl=255 time=20 ms
--- 10.0.23.1 ping statistics ---
5 packet(s) transmitted
5 packet(s) received
0.00% packet loss
round-trip min/avg/max = 20/26/40 ms
```

#### Создание loopback-интерфейсов

#### R1:

```
[R1]interface LoopBack0
[R1-LoopBack0]ip address 10.0.1.1 32
```

#### R2:

```
[R2]interface LoopBack0
[R2-LoopBack0]ip address 10.0.1.2 32
```

#### R3:

```
[R3]interface LoopBack0
[R3-LoopBack0]ip address 10.0.1.3 32
```

Маршрутизатор	Интерфейс	IP-адрес / маска
R1	LoopBack0	int LoopBackO ip ad 10.0.1.1 32
R2	LoopBack0	int LoopBackO ip ad 10.0.1.2 32
R3	LoopBack0	int LoopBackO ip ad 10.0.1.3 32

Таблина маршрутизании R1

Routing Tables: Public				
Destinations: 11 Ro	utes : 11			
Destination/Mask Proto	Pre Cos	st	Flags NextHop	Interface
10.0.1.1/32 Direct 0	0	D	127.0.0.1	LoopBack0
10.0.12.0/24 Direct 0 0/0/0	0	D	10.0.12.1	GigabitEthernet
10.0.12.1/32 Direct 0 0/0/0	0	D	127.0.0.1	GigabitEthernet
10.0.12.255/32 Direct 0 0/0/0	0	D	127.0.0.1	GigabitEthernet
10.0.13.0/24 Direct 0 0/0/1	0	D	10.0.13.1	GigabitEthernet
10.0.13.1/32 Direct 0 0/0/1	0	D	127.0.0.1	GigabitEthernet
10.0.13.255/32 Direct 0 0/0/1	0	D	127.0.0.1	GigabitEthernet
127.0.0.0/8 Direct 0	0	D	127.0.0.1	InLoopBack0
127.0.0.1/32 Direct 0				_
127.255.255.255/32 Direct	0 0		D 127.0.0.1	1 InLoopBack0
255.255.255.255/32 Direct	0 0		D 127.0.0.3	1 InLoopBack0

#### Проверка связи между loopback-интерфейсами

```
[R1]ping -a 10.0.1.1 10.0.1.2

PING 10.0.1.2: 56 data bytes, press CTRL_C to break
   Request time out
   Request time out

--- 10.0.1.2 ping statistics --5
   packet(s) transmitted
   0 packet(s) received
   100.00% packet loss
```

#### Настройка статических маршрутов

```
[R1]ip route-static 10.0.1.2 32 10.0.12.2

[R1]ip route-static 10.0.1.3 32 10.0.13.3

[R2]ip route-static 10.0.1.1 32 10.0.12.1

[R2]ip route-static 10.0.1.3 32 10.0.23.1

[R3]ip route-static 10.0.1.1 32 10.0.13.1

[R3]ip route-static 10.0.1.2 32 10.0.23.2
```

Таблица маршрутизации R1

[R1]display ip routing-table						
Route Flags: R - relay, D - download to fib						
Routing Tables: Public						
Destinations : 13 Ro	outes :	13				
Destination/Mask Proto	Pre	Cost	Flags NextHop	Interface		
10.0.1.1/32 Direct 0		D	127.0.0.1	LoopBack0		
10.0.1.2/32 Static 60	0	RD	10.0.12.2	GigabitEthernet		
<mark>0/0/0</mark>						
	0	RD	10.0.13.3	GigabitEthernet		
<mark>0/0/1</mark>						
10.0.12.0/24 Direct 0	0	D	10.0.12.1	GigabitEthernet		
0/0/0						
10.0.12.1/32 Direct 0	0	D	127.0.0.1	GigabitEthernet		
0/0/0						
10.0.12.255/32 Direct 0	0		D 127.0.0.1	GigabitEthernet		
0/0/0						
10.0.13.0/24 Direct 0	0	D	10.0.13.1	GigabitEthernet		
0/0/1						
10.0.13.1/32 Direct 0	0	D	127.0.0.1	GigabitEthernet		
0/0/1						
10.0.13.255/32 Direct 0	0		D 127.0.0.1	GigabitEthernet		
0/0/1						
127.0.0.0/8 Direct 0	0	D		±		
127.0.0.1/32 Direct 0	0	D	127.0.0.1	<u> </u>		
127.255.255.255/32 Direct		0		1 InLoopBack0		
255.255.255.255/32 Direct	0	0	D 127.0.0.	1 InLoopBack0		

#### Проверка связи между loopback-интерфейсами

```
[R1]ping -a 10.0.1.1 10.0.1.2
 PING 10.0.1.2: 56 data bytes, press CTRL C to break
   Reply from 10.0.1.2: bytes=56 Sequence=1 ttl=255 time=30 ms
   Reply from 10.0.1.2: bytes=56 Sequence=2 ttl=255 time=10 ms
   Reply from 10.0.1.2: bytes=56 Sequence=3 ttl=255 time=30 ms
   Reply from 10.0.1.2: bytes=56 Sequence=4 ttl=255 time=20 ms
   Reply from 10.0.1.2: bytes=56 Sequence=5 ttl=255 time=20 ms
 --- 10.0.1.2 ping statistics ---
   5 packet(s) transmitted
   5 packet(s) received
   0.00% packet loss
   round-trip min/avg/max = 10/22/30 ms
[R1]ping -a 10.0.1.1 10.0.1.3
 PING 10.0.1.3: 56 data bytes, press CTRL C to break
   Reply from 10.0.1.3: bytes=56 Sequence=1 ttl=255 time=30 ms
   Reply from 10.0.1.3: bytes=56 Sequence=2 ttl=255 time=20 ms
   Reply from 10.0.1.3: bytes=56 Sequence=3 ttl=255 time=30 ms
   Reply from 10.0.1.3: bytes=56 Sequence=4 ttl=255 time=20 ms
   Reply from 10.0.1.3: bytes=56 Sequence=5 ttl=255 time=30 ms
 --- 10.0.1.3 ping statistics ---
   5 packet(s) transmitted
   5 packet(s) received
   0.00% packet loss
       round-trip min/avg/max = 20/26/30 ms
```

# Настройка маршрута от R1 к R2 через R3 в качестве резервного маршрута от LoopBack0 R1 к LoopBack0 R2

#### Настройка статических маршрутов R1, R2

```
[R1]ip ro 10.0.1.2 32 10.0.13.3 preference 100
[R2]ip ro 10.0.1.1 32 10.0.23.1 preference 100
```

#### Таблица маршрутизации R1 (до выключения g0/0/0)

[R1] display ip routing-table Route Flags: R - relay, D - download to fib \_\_\_\_\_\_ Routing Tables: Public Destinations: 13 Routes: 13 Destination/Mask Proto Pre Cost Flags NextHop Interface 10.0.1.1/32 Direct 0 0 D 127.0.0.1 LoopBack0 GigabitEthernet 10.0.1.2/32 Static 60 RD 10.0.12.2 0 0/0/0 10.0.1.3/32 Static 60 RD 10.0.13.3 0 GigabitEthernet 0/0/1 10.0.12.0/24 Direct 0 0 D 10.0.12.1 GigabitEthernet 0/0/0 10.0.12.1/32 Direct 0 0 D 127.0.0.1 GigabitEthernet 0/0/0 10.0.12.255/32 Direct 0 0 D 127.0.0.1 GigabitEthernet 0/0/0 10.0.13.0/24 Direct 0 0 D 10.0.13.1 GigabitEthernet 0/0/1 10.0.13.1/32 Direct 0 D 127.0.0.1 GigabitEthernet 10.0.13.255/32 Direct 0 0 D 127.0.0.1 GigabitEthernet 0/0/1 127.0.0.0/8 Direct 0 0 D 127.0.0.1 InLoopBack0 127.0.0.1/32 Direct 0 0 D 127.0.0.1 InLoopBack0 127.255.255.255/32 Direct 0 D 127.0.0.1 InLoopBack0 255.255.255.255/32 Direct 0 0 D 127.0.0.1 InLoopBack0

#### Отключение интерфейса GigabitEthernet0/0/0 на маршрутизаторе R1

[R1]interface GigabitEthernet0/0/0
[R1-GigabitEthernet0/0/0]shutdown

Sep 7 2024 19:06:12-08:00 R1 %%01IFPDT/4/IF\_STATE(1)[0]:Interface GigabitEthern et0/0/0 has turned into DOWN state.

Таблица маршрутизации R1 (после выключения g0/0/0)

	таозища маршру	тизации т	11 (1100	sie bbittine i	emin goror	9)				
[R1]di	R1]display ip routing-table									
Route	Route Flags: R - relay, D - download to fib									
Routir	ng Tables: Pub	lic								
110001	Destinatio			Routes	• 10					
	Descinacio	115 . 10		Nouces	. 10					
D +		D	D	0	T1	NI+ II	T +			
Destir	nation/Mask	Proto	Pre	Cost	Flags	NextHop	Interface			
	10.0.1.1/32	Direct	0	0	D	127.0.0.1	LoopBack0			
	10.0.1.2/32	Static	100	0	RD	10.0.13.3	GigabitEthernet			
0/0/1										
	10.0.1.3/32	Static	60	0	RD	10.0.13.3	GigabitEthernet			
0/0/1							3			
0,0,2	10.0.13.0/24	Direct	Ω	0	D	10.0.13.1	GigabitEthernet			
0/0/1	10.0.13.0/24	DIICCC	O	O	D	10.0.10.1	organi chenerne e			
0/0/1	10 0 10 1/20	Diment	^	0	F.	107 0 0 1	Ci arabit Dtb armat			
	10.0.13.1/32	Direct	( )	()	)	127.0.0.1	GigabitEthernet			

0/0/1						
10.0.13.255/32	Direct	0	0	D	127.0.0.1	GigabitEthernet
0/0/1						
127.0.0.0/8	Direct	0	0	D	127.0.0.1	InLoopBack0
127.0.0.1/32	Direct	0	0	D	127.0.0.1	InLoopBack0
127.255.255.255/32	Direct	0	0	D	127.0.0.1	InLoopBack0
255.255.255.255/32	Direct	0	0	D	127.0.0.1	InLoopBack0

#### Трассировка маршрута, по которому передаются пакеты с данными

```
[R1]tracert -a 10.0.1.1 10.0.1.2
traceroute to 10.0.1.2(10.0.1.2), max hops: 30 ,packet length: 40,press CTRL C
to break
1 10.0.13.3 40 ms 20 ms 20 ms
2 10.0.23.2 40 ms 40 ms 10 ms
```

### Настройка маршрутов по умолчанию для установления связи между интерфейсом LoopBack0 маршрутизатора R1 и LoopBack0 R2.

Включение интерфейсов и удаление настроенных маршрутов

```
[R1]interface GigabitEthernet0/0/0
[R1-GigabitEthernet0/0/0]
[R1-GigabitEthernet0/0/0]undo shutdown
[R1-GigabitEthernet0/0/0]
Sep 7 2024 19:36:48-08:00 R1 %%01IFPDT/4/IF_STATE(1)[0]:Interface
GigabitEthern
et0/0/0 has turned into UP state.
[R1-GigabitEthernet0/0/0]
Sep 7 2024 19:36:48-08:00 R1 %%01IFNET/4/LINK STATE(1)[1]:The line
protocol IP
on the interface GigabitEthernet0/0/0 has entered the UP state
[R1]undo ip ro 10.0.1.2 32 10.0.12.2
[R1] undo ip ro 10.0.1.2 32 10.0.13.3
```

Таблица маршрутизации R1

[R1]display ip routing-table Route Flags: R - relay, D - download to fib							
Routing Tables: Pub			Routes	: 12			
Destination/Mask	Proto	Pre	Cost	Flags	NextHop	Interface	
10.0.1.1/32	Direct	0	0	D	127.0.0.1	LoopBack0	
10.0.1.3/32	Static	60	0	RD	10.0.13.3	GigabitEthernet	
0/0/1 10.0.12.0/24	Direct	0	0	D	10.0.12.1	GigabitEthernet	
0/0/0						-	
10.0.12.1/32	Direct	0	0	D	127.0.0.1	GigabitEthernet	
0/0/0							
10.0.12.255/32	Direct	0	0	D	127.0.0.1	GigabitEthernet	
0/0/0	D	0	0	<b>D</b>	10 0 12 1	Circlitath const	
10.0.13.0/24	Direct	U	0	D	10.0.13.1	GigabitEthernet	
10.0.13.1/32	Direct	0	0	D	127.0.0.1	GigabitEthernet	
0/0/1	211000	Ü		2	127.00001	019401010100	
10.0.13.255/32	Direct	0	0	D	127.0.0.1	GigabitEthernet	
0/0/1							
127.0.0.0/8	Direct	0	0	D	127.0.0.1	InLoopBack0	
127.0.0.1/32	Direct	0	0	D	127.0.0.1	InLoopBack0	
127.255.255.255/32	Direct	0	0	D	127.0.0.1	InLoopBack0	
255.255.255.255/32	Direct	0	0	D	127.0.0.1	InLoopBack0	

Настройка маршрута по умолчанию на R1

[R1]ip ro 0.0.0.0 0 10.0.12.2

## Таблица маршрутизации R1

	[R1]display ip routing-table Route Flags: R - relay, D - download to fib							
Routin	g Tables: Pub Destination			Routes :	13			
Destina	ation/Mask	Proto	Pre	Cost	Flags	NextHop	Interface	
Gigabi <sup>.</sup>	0.0.0.0/0 tEthernet	Static	60	0	RD	10.0.12.2		
	10.0.1.1/32 10.0.1.3/32 tEthernet			0		127.0.0.1 10.0.13.3	LoopBack0	
0/0/1	10.0.12.0/24 tEthernet	Direct	0	0	D	10.0.12.1		

10.0.12.1/32	Direct	0	0	D	127.0.0.1	
GigabitEthernet						
0/0/0						
10.0.12.255/32	Direct	0	0	D	127.0.0.1	
GigabitEthernet		-	-	_		
0/0/0						
	Direct	0	0	D	10.0.13.1	
GigabitEthernet	211000	Ü	· ·		10.0.10.1	
0/0/1						
10.0.13.1/32	Direct	0	0	D	127.0.0.1	
GigabitEthernet	DIICCC	O	O	D	127.0.0.1	
0/0/1						
10.0.13.255/32	Direct	0	0	D	127.0.0.1	
GigabitEthernet	Direct	O	O	ט	127.0.0.1	
0/0/1						
	Direct	0	0	D	127.0.0.1	InLoopBack0
		-	0	D		<u>-</u>
		0	•	_	127.0.0.1	InLoopBack0
127.255.255.255/32	Direct	0	0	D	127.0.0.1	InLoopBack0
255.255.255.255/32	Direct	0	0	D	127.0.0.1	InLoopBack0

## Проверка наличия связи между LoopBack0 маршрутизатора R1 и LoopBack0 маршрутизатора R2

```
[R1]ping -a 10.0.1.1 10.0.1.2

PING 10.0.1.2: 56 data bytes, press CTRL_C to break

Reply from 10.0.1.2: bytes=56 Sequence=1 ttl=255 time=60 ms

Reply from 10.0.1.2: bytes=56 Sequence=2 ttl=255 time=20 ms

Reply from 10.0.1.2: bytes=56 Sequence=3 ttl=255 time=20 ms

Reply from 10.0.1.2: bytes=56 Sequence=4 ttl=255 time=20 ms

Reply from 10.0.1.2: bytes=56 Sequence=4 ttl=255 time=20 ms

Reply from 10.0.1.2: bytes=56 Sequence=5 ttl=255 time=20 ms

--- 10.0.1.2 ping statistics ---

5 packet(s) transmitted

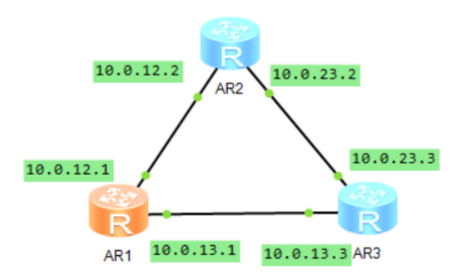
5 packet(s) received

0.00% packet loss

round-trip min/avg/max = 20/28/60 ms
```

## **OSPF** Routing

#### Топология



## Конфигурация

Просмотр информации об устройстве

```
<huawei>display version
Huawei Versatile Routing Platform Software
VRP (R) software, Version 5.130 (AR2200 V200R003C00)
Copyright (C) 2011-2012 HUAWEI TECH CO., LTD
Huawei AR2220 Router uptime is 0 week, 0 day, 0 hour, 0 minute
BKP 0 version information:
           Version : AR01BAK2A VER.NC
1. PCB
2. If Supporting PoE : No
Board
                 : AR2220
           Type
4. MPU Slot Quantity: 1
5. LPU Slot Quantity : 6
MPU 0(Master) : uptime is 0 week, 0 day, 0 hour, 0 minute
MPU version information :
1. PCB
           Version : AR01SRU2A VER.A
2. MAB
           Version : 0
          Type
                   : AR2220
Board
                    4. BootROM Version : 0
```

#### Меняем имя и настраиваем IP адреса

```
[R1]interface GigabitEthernet0/0/1
[R1-GigabitEthernet0/0/1]ip address 10.0.13.1 24
Sep 7 2024 20:22:05-08:00 R1 %%01IFNET/4/LINK STATE(1)[0]:The line
protocol IP
on the interface GigabitEthernet0/0/1 has entered the UP state.
[R1-GigabitEthernet0/0/1]quit
 [R1]interface GigabitEthernet0/0/0
[R1-GigabitEthernet0/0/0]ip address 10.0.12.1 24
Sep 7 2024 20:27:40-08:00 R1 %%01IFNET/4/LINK STATE(1)[1]:The line
protocol IP
on the interface GigabitEthernet0/0/0 has entered the UP state.
[R1-GigabitEthernet0/0/0]quit
[Huawei]sysname AR3
[AR3]interface GigabitEthernet 0/0/0
[AR3-GigabitEthernet0/0/0]ip address 10.0.13.3 24
Sep 7 2024 20:31:07-08:00 AR3 %%01IFNET/4/LINK STATE(1)[0]:The line
protocol IP
on the interface GigabitEthernet0/0/0 has entered the UP state.
[AR3-GigabitEthernet0/0/0]quit
[AR3]interface GigabitEthernet 0/0/1
[AR3-GigabitEthernet0/0/1]ip address 10.0.23.3 24
Sep 7 2024 20:31:27-08:00 AR3 %%01IFNET/4/LINK STATE(1)[1]:The line
protocol IP
 on the interface GigabitEthernet0/0/1 has entered the UP state.
[AR3-GigabitEthernet0/0/1]quit
<Huawei>system-view
Enter system view, return user view with Ctrl+Z.
[Huawei]sysname AR2
[AR2]interface GigabitEthernet 0/0/0
 [AR2-GigabitEthernet0/0/0]ip address 10.0.12.2 24
Sep 7 2024 20:32:53-08:00 AR2 %%01IFNET/4/LINK STATE(1)[0]:The line
protocol IP
 on the interface GigabitEthernet0/0/0 has entered the UP state.
[AR2-GigabitEthernet0/0/0]quit
[AR2]interface GigabitEthernet 0/0/1
[AR2-GigabitEthernet0/0/1]ip address 10.0.23.2 24
Sep 7 2024 20:33:21-08:00 AR2 %%01IFNET/4/LINK STATE(1)[1]:The line
protocol IP
 on the interface GigabitEthernet0/0/1 has entered the UP state.
[AR2-GigabitEthernet0/0/1]quit
[AR2]
[R1]interface LoopBack0
[R1-LoopBack0]ip address 10.0.1.1 32
[R2]interface LoopBack0
[R2-LoopBack0]ip address 10.0.1.2 32
[R3]interface LoopBack0
[R3-LoopBack0]ip address 10.0.1.3 32
```

```
Включаем OSPF
 [R1]ospf 1
[R1-ospf-1]area 0
 [R1-ospf-1-area-0.0.0.0]network 10.0.12.1 0.0.0.255
[R1-ospf-1-area-0.0.0.0]network 10.0.13.1 0.0.0.255
 [R1-ospf-1-area-0.0.0.0]network 10.0.1.1 0.0.0.0
 [AR2]ospf
 [AR2-ospf-1]area 0
 [AR2-ospf-1-area-0.0.0.0]network 10.0.12.2 0.0.0.0
 [AR2-ospf-1-area-0.0.0.0]network 10.0.23.2 0.0.0.0
 [AR2-ospf-1-area-0.0.0.0]network 10.0.1.2 0.0.0.0
 [AR3]ospf
[AR3-ospf-1]area 0
[AR3-ospf-1-area-0.0.0.0]network 10.0.13.3 0.0.0.0
[AR3-ospf-1-area-0.0.0.0]network 10.0.23.3 0.0.0.0
[AR3-ospf-1-area-0.0.0.0]network 10.0.1.3 0.0.0.0
статус
 <R1>display ospf peer
         OSPF Process 1 with Router ID 10.0.13.1
                 Neighbors
 Area 0.0.0.0 interface 10.0.13.1(GigabitEthernet0/0/1)'s neighbors
 Router ID: 10.0.13.3
                       Address: 10.0.13.3
  State: Full Mode: Nbr is Master Priority: 1
  DR: 10.0.13.1 BDR: 10.0.13.3 MTU: 0
  Dead timer due in 32 sec
  Retrans timer interval: 5
  Neighbor is up for 00:00:33
  Authentication Sequence: [0]
                 Neighbors
 Area 0.0.0.0 interface 10.0.12.1(GigabitEthernet0/0/0)'s neighbors
 Router ID: 10.0.12.2
                       Address: 10.0.12.2
  State: Full Mode: Nbr is Slave Priority: 1
  DR: 10.0.12.1 BDR: 10.0.12.2 MTU: 0
  Dead timer due in 36 sec
  Retrans timer interval: 5
  Neighbor is up for 00:07:50
  Authentication Sequence: [ 0 ]
 <R1>display ip routing-table protocol ospf
```

Public routing table : OSPF

Destinations: 3 Routes: 4

Route Flags: R - relay, D - download to fib

OSPF routing table status: <Active> Destinations: 3 Routes: 4

Destination/Mask Proto Pre Cost Flags NextHop Interface 10.0.1.2/32 OSPF 10 1 D 10.0.12.2 GigabitEthernet 0/0/0 10.0.1.3/32 OSPF 10 1 D 10.0.13.3 GigabitEthernet 0/0/1 10.0.23.0/24 OSPF 10 2 D 10.0.12.2 GigabitEthernet 0/0/0 OSPF 10 2 D 10.0.13.3 GigabitEthernet 0/0/1 OSPF routing table status: <Inactive> Destinations: 0 Routes: 0

Настраиваем конфигурацию на R1

[R1]interface GigabitEthernet0/0/1

[R1-GigabitEthernet0/0/1]ospf authentication-mode md5 1 cipher HCIA-Datacom

[R1-GigabitEthernet0/0/1]quit

[R1]interface GigabitEthernet0/0/0

[R1-GigabitEthernet0/0/0]ospf authentication-mode md5 1 cipher HCIA-Datacom

[R1-GigabitEthernet0/0/0]display this

[V200R003C00]

#

interface GigabitEthernet0/0/0

ip address 10.0.12.1 255.255.255.0

ospf authentication-mode md5 1 cipher %\$%\$|N{}>,.nO@m;xW!r\$(T:5cw1%\$%\$

Return

[R1]display ospf peer brief

OSPF Process 1 with Router ID 10.0.13.1 Peer Statistic Information

Interface Neighbor id Area Id State

#### Настраиваем аутентификацию на других роутерах

[R2]interface GigabitEthernet0/0/1

[R2-GigabitEthernet0/0/1]ospf authentication-mode md5 1 cipher HCIA-Datacom

[R2-GigabitEthernet0/0/1]quit

[R2]interface GigabitEthernet0/0/0

[R2-GigabitEthernet0/0/0]ospf authentication-mode md5 1 cipher HCIA-Datacom

[AR2-GigabitEthernet0/0/1]display ospf peer brief

OSPF Process 1 with Router ID 10.0.12.2 Peer Statistic Information

Area Id Interface Neighbor id State

0.0.0.0 GigabitEthernet0/0/0 10.0.13.1 Full 

### Маршрут по умолчанию в R1

[D1]
[R1] [R1]ospf
[R1-ospf-1]default-route-advertise always
· · ·
[R1-ospf-1]
[AR2-GigabitEthernet0/0/1]display ip routing-table
Route Flags: R - relay, D - download to fib
Routing Tables: Public
Destinations : 15 Routes : 16
Destination/Mask Proto Pre Cost Flags NextHop Interface
0.0.0.0/0 O_ASE 150 1 D 10.0.12.1 GigabitEthernet
0/0/0
10.0.1.1/32 OSPF 10 1 D 10.0.12.1 GigabitEthernet
0/0/0
10.0.1.2/32 Direct 0 0 D 127.0.0.1 LoopBack0
10.0.1.3/32 OSPF 10 1 D 10.0.23.3 GigabitEthernet
0/0/1
10.0.12.0/24 Direct 0 0 D 10.0.12.2 GigabitEthernet
0/0/0
10.0.12.2/32 Direct 0 0 D 127.0.0.1 GigabitEthernet
0/0/0
10.0.12.255/32 Direct 0 0 D 127.0.0.1 GigabitEthernet
0/0/0
10.0.13.0/24 OSPF 10 2 D 10.0.12.1 GigabitEthernet
0/0/0
OSPF 10 2 D 10.0.23.3 GigabitEthernet
0/0/1
10.0.23.0/24 Direct 0 0 D 10.0.23.2 GigabitEthernet
0/0/1
10.0.23.2/32 Direct 0 0 D 127.0.0.1 GigabitEthernet

```
0/0/1
 10.0.23.255/32 Direct 0 0
                           D 127.0.0.1
                                             GigabitEthernet
0/0/1
                                           InLoopBack0
  127.0.0.0/8 Direct 0 0
                             D 127.0.0.1
  127.0.0.1/32 Direct 0 0
                              D 127.0.0.1
                                            InLoopBack0
127.255.255.255/32 Direct 0 0
                                 D 127.0.0.1
                                                InLoopBack0
255.255.255.255/32 Direct 0 0
                                 D 127.0.0.1
                                                InLoopBack0
[AR3-ospf-1-area-0.0.0.0] display ip routing-table
Route Flags: R - relay, D - download to fib
Routing Tables: Public
    Destinations: 15
                      Routes: 16
Destination/Mask Proto Pre Cost
                                 Flags NextHop
                                                  Interface
   0.0.0.0/0 O ASE 150 1
                              D 10.0.13.1
                                            GigabitEthernet
0/0/0
   10.0.1.1/32 OSPF 10 1 D 10.0.13.1
                                            GigabitEthernet
0/0/0
   10.0.1.2/32 OSPF 10 1
                            D 10.0.23.2
                                            GigabitEthernet
0/0/1
   10.0.1.3/32 Direct 0 0
                             D 127.0.0.1
                                            LoopBack0
   10.0.12.0/24 OSPF 10 2
                               D 10.0.23.2
                                             GigabitEthernet
0/0/1
         OSPF 10 2
                         D 10.0.13.1
                                        GigabitEthernet
0/0/0
  10.0.13.0/24 Direct 0 0
                              D 10.0.13.3
                                            GigabitEthernet
0/0/0
  10.0.13.3/32 Direct 0 0 D 127.0.0.1
                                            GigabitEthernet
0/0/0
 10.0.13.255/32 Direct 0 0 D 127.0.0.1
                                             GigabitEthernet
   10.0.23.0/24 Direct 0 0
                              D 10.0.23.3
                                            GigabitEthernet
0/0/1
  10.0.23.3/32 Direct 0 0
                              D 127.0.0.1
                                            GigabitEthernet
  10.0.23.255/32 Direct 0 0
                                             GigabitEthernet
                            D 127.0.0.1
0/0/1
  127.0.0.0/8 Direct 0 0
                             D 127.0.0.1
                                           InLoopBack0
  127.0.0.1/32 Direct 0 0
                              D 127.0.0.1
                                            InLoopBack0
127.255.255.255/32 Direct 0 0
                                 D 127.0.0.1
                                                InLoopBack0
255.255.255.255/32 Direct 0 0
                                 D 127.0.0.1
                                                InLoopBack0
```

## Меняем веса так, чтобы LoobBack0 R1 ходил в R2 через R3

Destinations: 14 Routes: 14

Destination/Mask Proto Pre Cost Flags NextHop Interface
10.0.1.1/32 Direct 0 0 D 127.0.0.1 LoopBack0
10.0.1.2/32 OSPF 10 2 D 10.0.13.3 GigabitEthernet
0/0/1
10.0.1.3/32 OSPF 10 1 D 10.0.13.3 GigabitEthernet
0/0/1
10.0.12.0/24 Direct 0 0 D 10.0.12.1 GigabitEthernet
0/0/0
10.0.12.1/32 Direct 0 0 D 127.0.0.1 GigabitEthernet
0/0/0 10.0.12.255/32 Direct 0 0 D 127.0.0.1 GigabitEthernet
0/0/0
10.0.13.0/24 Direct 0 0 D 10.0.13.1 GigabitEthernet
0/0/1
10.0.13.1/32 Direct 0 0 D 127.0.0.1 GigabitEthernet
0/0/1
10.0.13.255/32 Direct 0 0 D 127.0.0.1 GigabitEthernet
0/0/1
10.0.23.0/24 OSPF 10 2 D 10.0.13.3 GigabitEthernet
0/0/1
127.0.0.0/8 Direct 0 0 D 127.0.0.1 InLoopBack0
127.0.0.1/32 Direct 0 0 D 127.0.0.1 InLoopBack0
127.255.255.255/32 Direct 0 0 D 127.0.0.1 InLoopBack0
255.255.255/32 Direct 0 0 D 127.0.0.1 InLoopBack0
[R1]tracert -a 10.0.1.1 10.0.1.2
[NI]
traceroute to 10.0.1.2(10.0.1.2), max hops: 30 ,packet length: 40,press CTRL_C
to break
1 10.0.13.3 30 ms 10 ms 10 ms
2 10.0.23.2 40 ms 30 ms 10 ms

## Вывод

В ходе выполнения лабораторной работы мы познакомились со средой eNSP и её настройкой, создали первую топологию, назначили адреса и статические маршруты и настроили OSPF.