

- VRRP
 - 1
 - 2
- tracking
 -
 -
- firewall failover
 -
 -

VRP

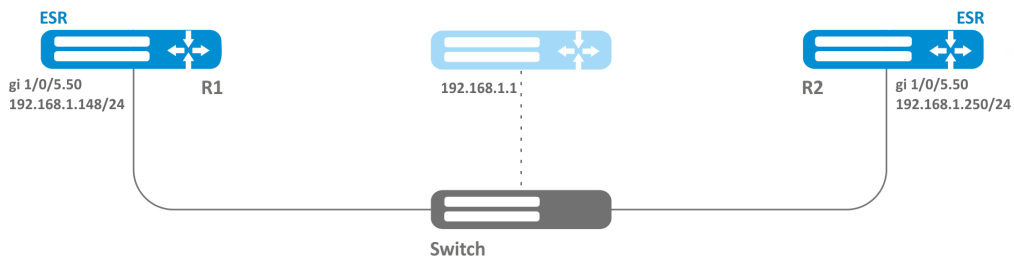
VRRP (. Virtual Router Redundancy Protocol) — , , . IP-, .

1	/, VRRP.	<code>esr(config)# interface <IF-TYPE><IF-NUM></code>	<IF-TYPE> – ; <IF-NUM> – F/S/P – F- (1), S – (0), P – .
		<code>esr(config)# tunnel <TUN-TYPE><TUN-NUM></code>	<TUN-TYPE> – ; <TUN-NUM> – .
		<code>esr(config)# bridge <BR-NUM></code>	<BR-NUM> – .
2	/, IP-.		
3	VRRP- IP-.	<code>esr(config-if-gi)# vrrp</code>	
		<code>esr(config-if-gi)# ipv6 vrrp</code>	
4	IP- VRRP-.	<code>esr(config-if-gi)# vrrp ip <ADDR/LEN> [secondary]</code>	<ADDR/LEN> – IP- , AAA.BBB.CCC.DDD/EE, AAA – DDD [0..255] EE [1..32]. IP- . 8 IP- . secondary – IP- .
		<code>esr(config-if-gi)# ipv6 vrrp ip <IPV6-ADDR></code>	<IPV6-ADDR> – IPv6-, X:X:X::X, [0..FFFF], 8- IPv6- .
5	VRRP-.	<code>esr(config-if-gi)# vrrp id <VRID></code>	<VRID> – VRRP-, [1..255].
		<code>esr(config-if-gi)# ipv6 vrrp id <VRID></code>	
6	VRRP- ().	<code>esr(config-if-gi)# vrrp priority <PR></code>	<PR> – VRRP-, [1..254]. : 100.
		<code>esr(config-if-gi)# ipv6 vrrp priority <PR></code>	
7	VRRP- . VRRP- , ().	<code>esr(config-if-gi)# vrrp group <GRID></code>	<GRID> – VRRP-, [1..32].
		<code>esr(config-if-gi)# ipv6 vrrp group <GRID></code>	
8	IP-, IP- VRRP- ().	<code>esr(config-if-gi)# vrrp source-ip <IP></code>	<IP> – IP- , AAA.BBB.CCC.DDD, [0..255].
		<code>esr(config-if-gi)# ipv6 vrrp source-ip <IPV6></code>	<IPV6> – IPv6-, X:X:X::X, [0..FFFF].
9	VRRP- ().	<code>esr(config-if-gi)# vrrp timers advertise <TIME></code>	<TIME> – , [1..40]. : 1 .
		<code>esr(config-if-gi)# ipv6 vrrp timers advertise <TIME></code>	
10	, GratuituousARP-() Master ().	<code>esr(config-if-gi)# vrrp timers garp delay <TIME></code>	<TIME> – , [1..60]. : 5 .
11	GratuituousARP-, Master ().	<code>esr(config-if-gi)# vrrp timers garp repeat <COUNT></code>	<COUNT> – , [1..60]. : 5 .
12	, GratuituousARP-(), Master	<code>esr(config-if-gi)# vrrp timers garp refresh <TIME></code>	<TIME> – , [1..65535]. : .
13	GratuituousARP-, garprefresh Master ().	<code>esr(config-if-gi)# vrrp timers garp refresh-repeat <COUNT></code>	<COUNT> – , [1..60]. : 1 .
14	, Backup- Master Master- ().	<code>esr(config-if-gi)# vrrp preempt disable</code>	

		<code>esr(config-if-gi)# ipv6 vrrp preempt disable</code>	
15	, Backup- Master Master- ()	<code>esr(config-if-gi)# vrrp preempt delay <TIME></code> <code>esr(config-if-gi)# ipv6 vrrp preempt delay <TIME></code>	<TIME> – , [1..1000]. : 0.
16	(.).	<code>esr(config-if-gi)# vrrp authentication key ascii- text { <CLEAR-TEXT> encrypted <ENCRYPTED- TEXT> }</code>	<CLEAR-TEXT> – , 8 16 ; <ENCRYPTED-TEXT> – 8 16 (16 32) (0xYYYY...). (YYYY...).
17	(.).	<code>esr(config-if-gi)# vrrp authentication algorithm <ALGORITHM></code>	<ALGORITHM> – : • cleartext – , ; • md 5 – md5.
18	VRRP- () .	<code>esr(config-if-gi)# vrrp version <VERSION></code>	<VERSION> – VRRP-: 2, 3.
19	, vrrp IP- UP () .	<code>esr(config-if-gi)# vrrp force-up</code>	
20	ipv6 vrrp MASTER ND () .	<code>esr(config-if-gi)# ipv6 vrrp timers nd delay <TIME></code>	<TIME> – , [1..60]. : 5.
21	ND ipv6 vrrp MASTER () .	<code>esr(config-if-gi)# ipv6 vrrp timers nd refresh <TIME></code>	<TIME> – , [1..65535]. : 5.
22	ND ipv6 vrrp MASTER () .	<code>esr(config-if-gi)# ipv6 vrrp timers nd refresh- repeat <NUM></code>	<NUM> – , [1..60]. : 0.
23	ND- ipv6 vrrp MASTER () .	<code>esr(config-if-gi)# ipv6 vrrp timers nd repeat <NUM></code>	<NUM> – , [1..60]. : 1.

1

:
VLAN 50, VRRP. IP- 192.168.1.1.



- – ;
- – ;
- IP- – .

R1.

- VRRP. VRRP:

```
R1(config)#interface gi 1/0/5.50
R1(config-subif)# vrrp id 10
```

IP- 192.168.1.1/24:

```
R1(config-subif)# vrrp ip 192.168.1.1
```

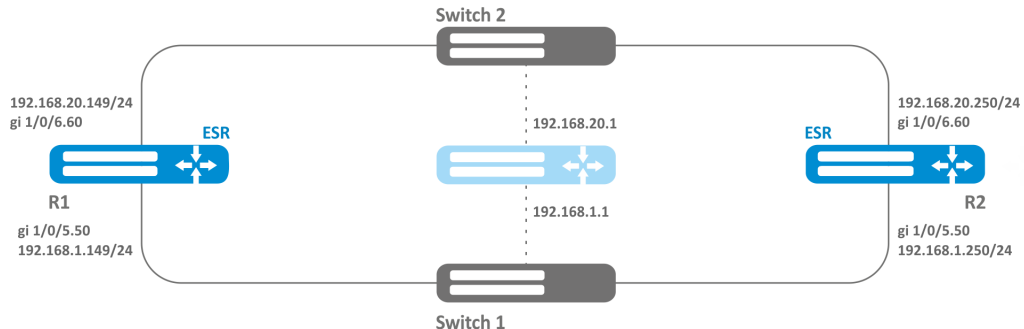
VRRP:

```
R1(config-subif)# vrrp
R1(config-subif)# exit
```

R2.

2

192.168.1.0/24 VLAN 50 192.168.20.0/24 VLAN 60, VRRP c . VRRP- . IP- 192.168.1.1 192.168.20.1.



- -;
- -;
- IP- -.

R1.

VRRP 192.168.1.0/24 -.

VRRP:

```
R1(config-subif)#interface gi 1/0/5.50
R1(config-subif)# vrrp id 10
```

IP- 192.168.1.1:

```
R1(config-subif)# vrrp ip 192.168.1.1
```

VRRP-:

```
R1(config-subif)# vrrp group 5
```

VRRP:

```
R1(config-subif)# vrrp
R1(config-subif)# exit
```

VRRP 192.168.20.0/24 -.

VRRP:

```
R1(config-subif)#interface gi 1/0/6.60
R1(config-subif)# vrrp id 20
```

IP- 192.168.20.1:

```
R1(config-subif)# vrrp ip 192.168.20.1
```

VRRP-:

```
R1(config-subif)# vrrp group 5
```

VRRP-:

```
R1(config-subif)# vrrp  
R1(config-subif)# exit
```

R2.



firewall VRRP (112).

tracking

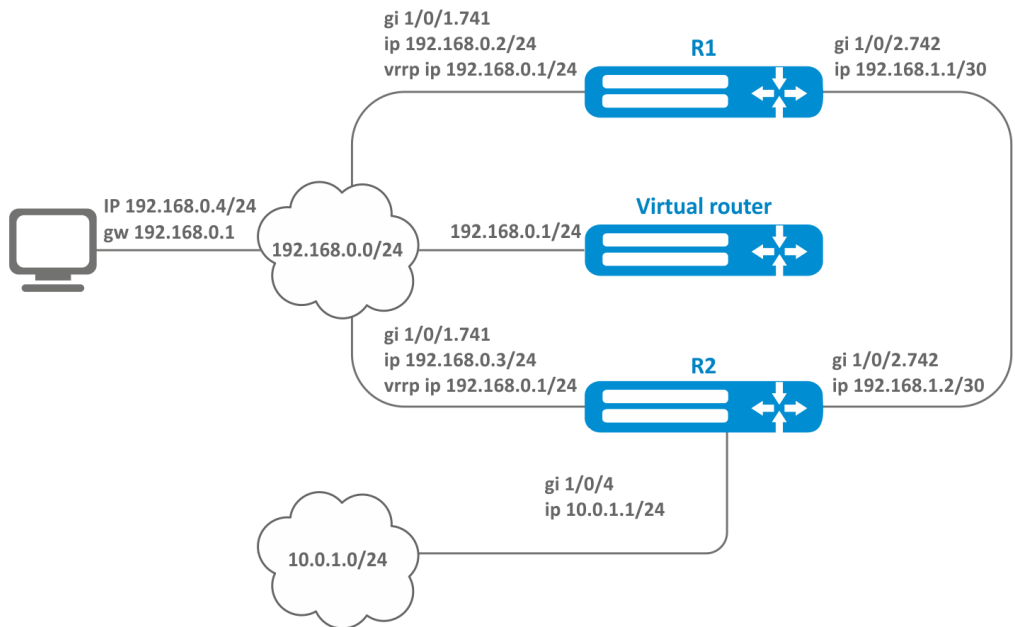
Tracking — VRRP/SLA.

1	VRRP " VRRP" SLA.		
2	Tracking- Tracking-.	<code>esr(config)#track <ID></code>	<ID> – Tracking-, [1..100].
3	VRRP/SLA-, Tracking- .	<code>esr(config-track)# track vrrp id <VRID> state [not] { master backup fault } [vrf <VRF>]</code> <code>esr(config-track)# track sla test <NUM> [mode <MODE>]</code>	<VRID> – VRRP-, [1..255]; <VRF> – VRF, 31 . <NUM> – SLA-, [1..10000]; <MODE> – sla-, : • state – sla-; • reachability – , sla-.
4	Tracking-.	<code>esr(config-track)#enable</code>	
5	().	<code>esr(config-track)# delay { down up } <TIME></code>	<TIME> – , [1..300].
6	tracking () .	<code>esr(config-track)# mode <MODE></code>	<MODE> – Tracking- , : • and – Tracking- , ; • or – Tracking- , .
7	C ESR, Tracking-.		

7.1	IP- () .	<pre>esr(config)# ip route [vrf <VRF>] <SUBNET> { <NEXTHOP> [resolve] interface <IF> tunnel <TUN> wan load- balance rule <RULE> blackhole unreachable prohibit } [<METRIC>] [track <TRACK-ID>]</pre>	<VRF> – VRF, 31 ; <SUBNET> – , : AAA.BBB.CCC.DDD – IP-, [0..255]; AAA.BBB.CCC.DDD/NN – IP-, AAA-DDD [0..255] NN [1..32]. <NEXTHOP> – IP- AAA.BBB.CCC.DDD, [0..255]; <ul style="list-style-type: none"> • resolve – IP- . , , ; <IF> – IP-, , , ; <TUN> – , , , ; <RULE> – wan, [1..50]; <ul style="list-style-type: none"> • blackhole – , ; • unreachable – , ICMP Destination unreachable (Host unreachable, code 1); • prohibit – , , ICMP Destination unreachable (Communication administratively prohibited, code 13); [METRIC] – , [0..255]; <TRACK-ID> – Tracking-. Tracking-, , .
7.2	() .	<pre>esr(config-if-gi)# shutdown track <ID></pre>	<ID> – Tracking-, [1..100].
7.3	VRRP- () .	<pre>esr(config-if-gi)# vrrp priority track <ID> { <PRIO> increment <INC> decrement <DEC> }</pre>	<ID> – Tracking-, [1..100]; <PRIO> – VRRP-, , Tracking-, , [1..254]; <INC> – VRRP-, Tracking-, , [1..254]; <DEC> – VRRP-, Tracking-, , [1..254].
7.4	Next-Hop , (ACL) () .	<pre>esr(config-route-map-rule)# action set ip next- hop verify-availability <NEXTHOP><METRIC> track <ID></pre>	<NEXTHOP> – IP- AAA.BBB.CCC.DDD, [0..255]; <METRIC> – , [0..255]; <ID> – Tracking-, [1..100].
7.5	BGP AS-Path, AS-Path () .	<pre>esr(config-route-map-rule)# action set as-path prepend <AS-PATH> track <ID></pre>	<AS-PATH> – , . AS,AS,AS, [1..4294967295]; <ID> – Tracking-, [1..100].
7.6	BGP MED , () .	<pre>esr(config-route-map-rule)# action set metric bgp <METRIC> track <ID></pre>	<METRIC> – BGP MED, [0..4294967295]; <ID> – Tracking-, [1..100].

192.168.0.0/24 192.168.0.1/24 VRRP R1 R2. R1 R2 192.168.1.0/30. 10.0.1.0/24 R2. IP- 192.168.0.4/24 192.168.0.1

R1 vrrp backup, 10.0.1.0/24 . R1 vrrp master, 10.0.1.0/24 192.168.1.2.



:

R1

```

hostname R1
interface gigabitethernet 1/0/1
  switchport forbidden default-vlan
exit
interface gigabitethernet 1/0/1.741
  ip firewall disable
  ip address 192.168.0.2/24
  vrrp id 10
  vrrp ip 192.168.0.1/24
  vrrp
exit
interface gigabitethernet 1/0/2
  switchport forbidden default-vlan
exit
interface gigabitethernet 1/0/2.742
  ip firewall disable
  ip address 192.168.1.1/30
exit

```

R2

```

hostname R2
interface gigabitethernet 1/0/1
    switchport forbidden default-vlan
exit
interface gigabitethernet 1/0/1.741
    ip firewall disable
    ip address 192.168.0.3/24
    vrrp id 10
    vrrp ip 192.168.0.1/24
    vrrp
exit
interface gigabitethernet 1/0/2
    switchport forbidden default-vlan
exit
interface gigabitethernet 1/0/2.742
    ip firewall disable
    ip address 192.168.1.2/30
exit
interface gigabitethernet 1/0/4
    ip firewall disable
    ip address 10.0.1.1/24
exit

```

:

R2 , 10.0.1.0/24 , , R2 vrrp master, . . IP- 10.0.1.0/24 , R1 vrrp master.

track-object :

```

R1(config)# track 1
R1(config-track)# track vrrp id 10 state master
R1(config-track)# enable
R1(config-track)# exit

```

10.0.1.0/24 192.168.1.2, track 1:

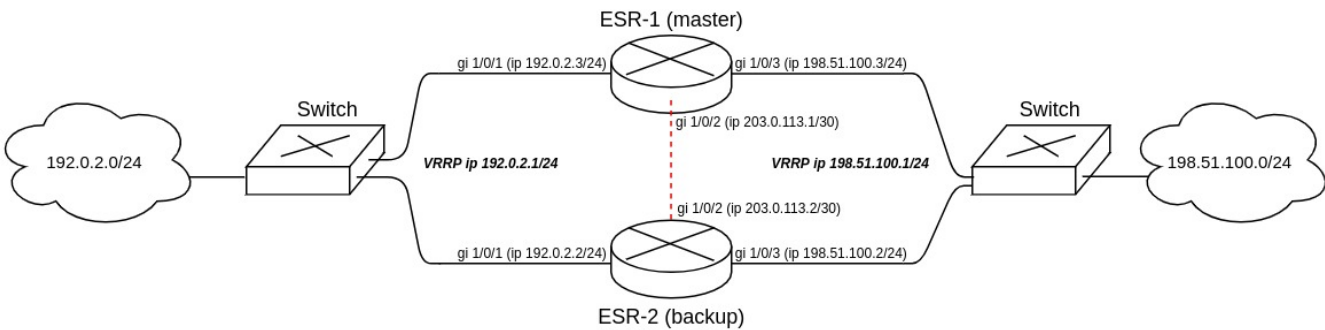
```
R1(config)# ip route 10.0.1.0/24 192.168.1.2 track 1
```

firewall failover

Firewall failover firewall.

1	.	ip firewall failover sync-type <MODE>	<MODE> – : unicast – unicast; multicast – multicast.
2	IP- , Firewall .	ip firewall failover source-address <ADDR>	<ADDR> – IP- , , AAA.BBB.CCC.DDD, [0..255].
3	IP- Firewall unicast-.	ip firewall failover destination-address <ADDR>	<ADDR> – IP- , , AAA.BBB.CCC.DDD, [0..255].
	IP-, Firewall multicast-.	ip firewall failover multicast-address <ADDR>	<ADDR> – IP-, , AAA.BBB.CCC.DDD, [0..255].
4	Firewall multicast-, multicast-.	ip firewall failover multicast-group <GROUP>	<GROUP> – multicast-, [1000..9999].
5	UDP- Firewall, unicast-.()	ip firewall failover port <PORT>	<PORT> – Firewall, [1..65535].
6	VRRP-, (/) Firewall.()	ip firewall failover vrrp-group <GRID>	<GRID> – VRRP-, [1..32].
7	Firewall.	ip firewall failover	

firewall VRRP- unicast-. VRRP, vrrp- .



- :
1) vrrp- . master vrrp priority 20, backup vrrp priority 10
2) firewall failover unicast udp- 3333 VRRP-.
3) vrrp udp.

:
ESR-1 (master).

IP- .

```
master(config)# interface gigabitethernet 1/0/1
master(config-if-gi)# security-zone trusted
master(config-if-gi)# ip address 192.0.2.3/24
master(config-if-gi)# exit
master(config)# interface gigabitethernet 1/0/2
master(config-if-gi)# security-zone trusted
master(config-if-gi)# ip address 203.0.113.1/30
master(config-if-gi)# exit
master(config)# interface gigabitethernet 1/0/3
master(config-if-gi)# security-zone trusted
master(config-if-gi)# ip address 198.51.100.3/24
master(config-if-gi)# exit
```

vrrp- . : VRRP, ip- VRRP, VRRP, VRRP- .

master vrrp preempt delay, firewall , backup- .

vrrp- "vrrp".

⚠️ , vrrp preempt delay vrrp preempt disable, vrrp- vrrp- .

⚠️ vrrp- vrrp- (master, backup), vrrp- firewall failover.

```
master(config)# interface gigabitethernet 1/0/1
master(config-if-gi)# vrrp id 1
master(config-if-gi)# vrrp ip 192.0.2.1/24
master(config-if-gi)# vrrp priority 20
master(config-if-gi)# vrrp group 1
master(config-if-gi)# vrrp preempt delay 60
master(config-if-gi)# vrrp
master(config-if-gi)# exit

master(config)# interface gigabitethernet 1/0/3
master(config-if-gi)# vrrp id 3
master(config-if-gi)# vrrp ip 198.51.100.1/24
master(config-if-gi)# vrrp priority 20
master(config-if-gi)# vrrp group 1
master(config-if-gi)# vrrp preempt delay 60
master(config-if-gi)# vrrp
master(config-if-gi)# exit
```

firewall failover.

unicast:

```
master(config)# ip firewall failover sync-type unicast
```

IP- , Firewall :

```
master(config)# ip firewall failover source-address 203.0.113.1
```

IP- Firewall unicast-:

```
master(config)# ip firewall failover destination-address 203.0.113.2
```

UDP- Firewall:

```
master(config)# ip firewall failover port 3333
```

Firewall.

```
master(config)# ip firewall failover
```

firewall failover:

```
master(config)# object-group service failover
master(config-object-group-service)# port-range 3333
master(config-object-group-service)# exit
```

security zone-pair trusted self :

```

master(config)# security zone-pair trusted self
master(config-zone-pair)# rule 66
master(config-zone-pair-rule)# action permit
master(config-zone-pair-rule)# match protocol vrrp
master(config-zone-pair-rule)# enable
master(config-zone-pair-rule)# exit
master(config-zone-pair)# rule 67
master(config-zone-pair-rule)# action permit
master(config-zone-pair-rule)# match protocol udp
master(config-zone-pair-rule)# match destination-port failover
master(config-zone-pair-rule)# enable
master(config-zone-pair-rule)# exit
master(config-zone-pair)# exit

```

vrrp- :

Virtual router	Virtual IP	Priority	Preemption	State
1	192.0.2.1/24	20	Enabled	Master
3	198.51.100.1/24	20	Enabled	Master

Firewall :

```

master# show ip firewall failover
Communication interface:          gigabitethernet 1/0/2
Status:                           Running
Bytes sent:                      2496
Bytes received:                  640
Packets sent:                    271
Packets received:                40
Send errors:                     0
Receive errors:                  0

```

:

```

master# show high-availability state
AP Tunnels:
  State:                      Disabled
  Last state change:          --
DHCP server:
  State:                      Disabled
  Last state change:          --
Firewall sessions:
  State:                      successful synchronization
  Last synchronization:       09:38:00 05.08.2021

```

ESR-2 (backup).

```

backup(config)# interface gigabitethernet 1/0/1
backup(config-if-gi)# security-zone trusted
backup(config-if-gi)# ip address 192.0.2.2/24
backup(config-if-gi)# vrrp id 1
backup(config-if-gi)# vrrp ip 192.0.2.1/24
backup(config-if-gi)# vrrp priority 10
backup(config-if-gi)# vrrp group 1
backup(config-if-gi)# vrrp
backup(config-if-gi)# exit

```

```
backup(config)# interface gigabitethernet 1/0/2
backup(config-if-gi)# security-zone trusted
backup(config-if-gi)# ip address 203.0.113.2/30
backup(config-if-gi)# exi
```

```
backup(config)# interface gigabitethernet 1/0/3
backup(config-if-gi)# security-zone trusted
backup(config-if-gi)# ip address 198.51.100.2/24
backup(config-if-gi)# vrrp id 3
backup(config-if-gi)# vrrp ip 198.51.100.1/24
backup(config-if-gi)# vrrp priority 10
backup(config-if-gi)# vrrp group 1
backup(config-if-gi)# vrrp
backup(config-if-gi)# exit
```

firewall failover:

```
backup(config)# ip firewall failover sync-type unicast
backup(config)# ip firewall failover source-address 203.0.113.2
backup(config)# ip firewall failover destination-address 203.0.113.1
backup(config)# ip firewall failover port 3333
backup(config)# ip firewall failover vrrp-group 1
backup(config)# ip firewall failover
```

ESR-1 (master).