

OSPF OSPFv3

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- area-type
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- show ip ospf
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- show ipv6 ospf database
- show ipv6 ospf interface
- show ipv6 ospf neighbors
- show ipv6 ospf virtual-links
- summary-address
- virtual-link
- wait-interval

area

(no) .

[no] area <AREA_ID>

<AREA_ID> – , AAA.BBB.CCC.DDD, [0..255].

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CONFIG-OSPF

CONFIG-OSPFV3

1

```
esr(config-ospf)# area 11.11.11.51
```

2

```
esr(config-ipv6-ospf)# area 11.11.11.51
```

area-type

(no) .

[no] area-type <TYPE> [no-summary]

<TYPE> – :

- normal – standart ();
- stub – stub ().

no-summary – «stub» «totally stubby» ().

- nssa – nssa (NSSA).

no-summary – nssa totally nssa ().

normal

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CONFIG-OSPF-AREA

CONFIG-OSPFV3-AREA

1

```
esr(config-ospf-area)# area-type stub
```

2

```
esr(config-ipv6-ospf-area)# area-type nssa
```

authentication key

md5 .

(no) .

```
authentication key ascii-text { <CLEAR-TEXT> | encrypted <ENCRYPTED-TEXT> }
no authentication key

<CLEAR-TEXT> - , 1 8 ;
<ENCRYPTED-TEXT> - 8 (2 16) (0xYYYY...) (YYYY...).
```

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CONFIG-OSPF-VLINK

```
esr(config-ospf-vlink)# authentication key ascii-text 12345678
```

authentication key chain

md5 .

(no) .

```
authentication key chain <KEYCHAIN>
no authentication key chain
```

```
<KEYCHAIN> - , 16 .
```

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CONFIG-OSPF-VLINK

```
esr(config-ospf-vlink)# authentication key chain key2
```

clear ip ospf

OSPF-.

```
clear ip ospf [ <ID> ] [ vrf <VRF> ]
```

```
<ID> - , [1..65535].
```

```
<VRF> - VRF, OSPF-, 31 .
```

10

ROOT

```
esr# clear ip ospf  
esr# clear ip ospf 1000
```

clear ipv6 ospf

OSPFv3-.

```
clear ipv6 ospf [ <ID> ] [ vrf <VRF> ]
```

<ID> – , [1..65535];

<VRF> – VRF, OSPFv3-, 31 .

10

ROOT

```
esr# clear ipv6 ospf  
esr# clear ipv6 ospf 1000
```

compatible rfc1583

RFC 1583.

(no) RFC 1583.

```
[no] compatible rfc1583
```

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CONFIG-OSPF

CONFIG-OSPFV3

```
esr(config-ospf)# compatible rfc1583
```

dead-interval

```
, . «hello-interval». , «dead-interval» 4 hello-, 40 .
(no) .
```

```
dead-interval <TIME>
no dead-interval
```

```
<TIME> - , [1..65535].
```

```
40
```

```
10
```

```
CONFIG-OSPF-VLINK
```

```
CONFIG-OSPFV3-VLINK
```

```
esr(config-ospf-vlink)# dead-interval 60
```

hello-interval

```
, hello-.
(no) .
```

```
hello-interval <TIME>
no hello-interval
```

```
<TIME> - , [1..65535].
```

```
10
```

```
10
```

```
CONFIG-OSPF-VLINK
```

```
CONFIG-OSPFV3-VLINK
```

```
esr(config-ospf-vlink)# hello-interval 8
```

ip ospf

```
OSPF .  
(no) OSPF .
```

```
[no] ip ospf
```

10

```
CONFIG-GI  
CONFIG-TE  
CONFIG-SUBIF  
CONFIG-QINQ-IF  
CONFIG-SERIAL  
CONFIG-PORT-CHANNEL  
CONFIG-BRIDGE  
CONFIG-E1  
CONFIG-MULTILINK  
CONFIG-IP4IP4  
CONFIG-GRE  
CONFIG-LOOPBACK  
CONFIG-LT
```

```
esr(config-if-gi)# ip ospf
```

ip ospf area

```
OSPF-.  
(no) OSPF-.
```

```
ip ospf area <AREA_ID>  
no ip ospf area
```

```
<AREA_ID> - , AAA.BBB.CCC.DDD, [0..255].
```

10

```
CONFIG-GI  
CONFIG-TE
```

CONFIG-SUBIF
CONFIG-QINQ-IF
CONFIG-SERIAL
CONFIG-PORT-CHANNEL
CONFIG-BRIDGE
CONFIG-E1
CONFIG-MULTILINK
CONFIG-IP4IP4
CONFIG-GRE
CONFIG-LOOPBACK
CONFIG-LT

```
esr(config-ip4ip4)# ip ospf area 1.1.1.1
```

ip ospf authentication algorithm

(no) .

```
ip ospf authentication algorithm <ALGORITHM>
no ip ospf authentication algorithm
```

<ALGORITHM> -- :

- cleartext – , ;
- md5 – md5.

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CONFIG-GI
CONFIG-TE
CONFIG-SUBIF
CONFIG-QINQ-IF
CONFIG-SERIAL
CONFIG-PORT-CHANNEL
CONFIG-BRIDGE
CONFIG-E1
CONFIG-MULTILINK
CONFIG-IP4IP4
CONFIG-GRE
CONFIG-LOOPBACK

CONFIG-LT

```
esr(config-if-gi)# ip ospf authentication algorithm cleartext
```

ip ospf authentication key

(no) .

```
ip ospf authentication key ascii-text { <CLEAR-TEXT> | encrypted <ENCRYPTED-TEXT> }
```

```
no ip ospf authentication key
```

```
<CLEAR-TEXT>-, 1 8;  
<ENCRYPTED-TEXT>- 8 (2 16) (0xYYYY...) (YYYY...).
```

15

CONFIG-GI

CONFIG-TE

CONFIG-SUBIF

CONFIG-QINQ-IF

CONFIG-SERIAL

CONFIG-PORT-CHANNEL

CONFIG-BRIDGE

CONFIG-E1

CONFIG-MULTILINK

CONFIG-IP4IP4

CONFIG-GRE

CONFIG-LOOPBACK

CONFIG-LT

```
esr(config-if-gi)# ip ospf authentication key ascii-text 123456789  
esr(config-if-gi)# ip ospf authentication key ascii-text encrypted CDE65039E5591FA3F1
```

ip ospf authentication key-chain

md5 .

(no) .

```
ip ospf authentication key-chain <KEYCHAIN>
```

```
no ip ospf authentication key-chain
```

```
<KEYCHAIN>- , 16 .
```

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CONFIG-GI

CONFIG-TE

CONFIG-SUBIF

CONFIG-QINQ-IF

CONFIG-SERIAL

CONFIG-PORT-CHANNEL

CONFIG-BRIDGE

CONFIG-E1

CONFIG-MULTILINK

CONFIG-IP4IP4

CONFIG-GRE

CONFIG-LOOPBACK

CONFIG-LT

```
esr(config-if-gi)# ip ospf authentication key-chain lock
```

ip ospf cost

(no) .

```
ip ospf cost <VALUE>
```

```
no ip ospf cost
```

```
<VALUE>- , [0..32767].
```

10

10

CONFIG-GI

CONFIG-TE

CONFIG-SUBIF

CONFIG-QINQ-IF
CONFIG-SERIAL
CONFIG-PORT-CHANNEL
CONFIG-BRIDGE
CONFIG-E1
CONFIG-MULTILINK
CONFIG-IP4IP4
CONFIG-GRE
CONFIG-LOOPBACK
CONFIG-LT

```
esr(config-if-gi)# ip ospf cost 11
```

ip ospf dead-interval

, . hello-interval. , dead-interval 4 hello-, 40 .
(no) .

```
ip ospf dead-interval <TIME>  
no ip ospf dead-interval
```

<TIME> – , [1..65535].

40

10

CONFIG-GI
CONFIG-TE
CONFIG-SUBIF
CONFIG-QINQ-IF
CONFIG-SERIAL
CONFIG-PORT-CHANNEL
CONFIG-BRIDGE
CONFIG-E1
CONFIG-MULTILINK
CONFIG-IP4IP4
CONFIG-GRE
CONFIG-LOOPBACK
CONFIG-LT

```
esr(config-if-gi)# ip ospf dead-interval 60
```

ip ospf hello-interval

, hello-.

(no) .

```
ip ospf hello-interval <TIME>
```

```
no ip ospf hello-interval
```

<TIME>- , [1..255].

10

10

CONFIG-GI

CONFIG-TE

CONFIG-SUBIF

CONFIG-QINQ-IF

CONFIG-SERIAL

CONFIG-PORT-CHANNEL

CONFIG-BRIDGE

CONFIG-E1

CONFIG-MULTILINK

CONFIG-IP4IP4

CONFIG-GRE

CONFIG-LOOPBACK

CONFIG-LT

```
esr(config-if-gi)# ip ospf hello-interval 8
```

ip ospf instance

OSPF-.

(no) OSPF-.

```
ip ospf instance <ID>
```

```
no ip ospf instance
```

<ID>- , [1..65535].

10

CONFIG-GI
CONFIG-TE
CONFIG-SUBIF
CONFIG-QINQ-IF
CONFIG-SERIAL
CONFIG-PORT-CHANNEL
CONFIG-BRIDGE
CONFIG-E1
CONFIG-MULTILINK
CONFIG-IP4IP4
CONFIG-GRE
CONFIG-LOOPBACK
CONFIG-LT

```
esr(config-ip4ip4)# ip ospf instance 300
```

ip ospf mtu-ignore

, OSPF- MTU Database Description-.
(no) MTU .

[no] ip ospf mtu-ignore

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CONFIG-GI
CONFIG-TE
CONFIG-SUBIF
CONFIG-QINQ-IF
CONFIG-SERIAL
CONFIG-PORT-CHANNEL
CONFIG-BRIDGE

CONFIG-E1
CONFIG-MULTILINK
CONFIG-IP4IP4
CONFIG-GRE
CONFIG-LOOPBACK
CONFIG-LT

```
esr(config-if-gi)# ip ospf mtu-ignore
```

ip ospf neighbor

IP- NMBA P2MP (Point-to-MultiPoint) . (no) .

[no] ip ospf neighbor <IP> [eligible]

<IP> – IP- , AAA.BBB.CCC.DDD, [0..255].
eligible – , DR NBMA- , ip ospf priority.

10

CONFIG-GI
CONFIG-TE
CONFIG-SUBIF
CONFIG-QINQ-IF
CONFIG-SERIAL
CONFIG-PORT-CHANNEL
CONFIG-BRIDGE
CONFIG-E1
CONFIG-MULTILINK
CONFIG-IP4IP4
CONFIG-GRE
CONFIG-LOOPBACK
CONFIG-LT

```
esr(config-if-gi)# ip ospf neighbor 10.0.0.2
```

ip ospf network

(no) .

```
ip ospf network <TYPE>
no ip ospf network
```

<TYPE> - :

- broadcast - ;
- non-broadcast - NBMA;
- point-to-multipoint - -;
- point-to-multipoint non-broadcast - NBMA -;
- point-to-point - -.

broadcast

10

CONFIG-GI

CONFIG-TE

CONFIG-SUBIF

CONFIG-QINQ-IF

CONFIG-SERIAL

CONFIG-PORT-CHANNEL

CONFIG-BRIDGE

CONFIG-E1

CONFIG-MULTILINK

CONFIG-IP4IP4

CONFIG-GRE

CONFIG-LOOPBACK

CONFIG-LT

```
esr(config-if-gi)# ip ospf network point-to-point
```

ip ospf poll-interval

, NBMA-, HELLO-, , .
(no) .

```
ip ospf poll-interval <TIME>
no ip ospf poll-interval
```

<TIME> - , [1 .. 255].

120

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CONFIG-GI
CONFIG-TE
CONFIG-SUBIF
CONFIG-QINQ-IF
CONFIG-SERIAL
CONFIG-PORT-CHANNEL
CONFIG-BRIDGE
CONFIG-E1
CONFIG-MULTILINK
CONFIG-IP4IP4
CONFIG-GRE
CONFIG-LOOPBACK
CONFIG-LT

```
esr(config-if-gi)# ip ospf poll-interval 60
```

ip ospf priority

, DR BDR.

DR .

DR router id.

(no) .

```
ip ospf priority <VALUE>
```

```
no ip ospf priority
```

<VALUE> – , [0..255].

128

10

CONFIG-GI
CONFIG-TE
CONFIG-SUBIF

CONFIG-QINQ-IF
CONFIG-SERIAL
CONFIG-PORT-CHANNEL
CONFIG-BRIDGE
CONFIG-E1
CONFIG-MULTILINK
CONFIG-IP4IP4
CONFIG-GRE
CONFIG-LOOPBACK
CONFIG-LT

```
esr(config-if-gi)# ip ospf priority 200
```

ip ospf retransmit-interval

, , (, Database Description Link State Request).
(no) .

```
ip ospf retransmit-interval <TIME>  
no ip ospf retransmit-interval
```

<TIME> – , [2..65535].

5

10

CONFIG-GI
CONFIG-TE
CONFIG-SUBIF
CONFIG-QINQ-IF
CONFIG-SERIAL
CONFIG-PORT-CHANNEL
CONFIG-BRIDGE
CONFIG-E1
CONFIG-MULTILINK
CONFIG-IP4IP4
CONFIG-GRE
CONFIG-LOOPBACK
CONFIG-LT

```
esr(config-if-gi)#ip ospf retransmit-interval 4
```

ip ospf wait-interval

, DR .

(no) .

```
ip ospf wait-interval <TIME>
no ip ospf wait-interval
```

<TIME>- , [1..65535].

40

10

CONFIG-GI

CONFIG-TE

CONFIG-SUBIF

CONFIG-QINQ-IF

CONFIG-SERIAL

CONFIG-PORT-CHANNEL

CONFIG-BRIDGE

CONFIG-IP4IP4

CONFIG-GRE

CONFIG-LOOPBACK

CONFIG-LT

```
esr(config-if-gi)# ip ospf  wait-interval 60
```

ipv6 ospf

OSPFv3 .

(no) OSPFv3 .

```
[no] ipv6 ospf
```

10

CONFIG-GI
CONFIG-TE
CONFIG-SUBIF
CONFIG-QINQ-IF
CONFIG-PORT-CHANNEL
CONFIG-BRIDGE
CONFIG-LOOPBACK
CONFIG-LT

```
esr(config-if-gi)# ipv6 ospf
```

ipv6 ospf area

OSPFv3-.

(no) OSPFv3-.

```
ipv6 ospf area <AREA_ID>
no ipv6 ospf area

<AREA_ID> - , AAA.BBB.CCC.DDD, [0..255].
```

10

CONFIG-GI
CONFIG-TE
CONFIG-SUBIF
CONFIG-QINQ-IF
CONFIG-PORT-CHANNEL
CONFIG-BRIDGE
CONFIG-LOOPBACK
CONFIG-LT

```
esr(config-ip4ip4)# ipv6 ospf area 1.1.1.1
```

ipv6 ospf cost

(no) .

```
ipv6 ospf cost <VALUE>
no ipv6 ospf cost
```

<VALUE> – , [1..65535].

150

10

CONFIG-GI

CONFIG-TE

CONFIG-SUBIF

CONFIG-QINQ-IF

CONFIG-PORT-CHANNEL

CONFIG-BRIDGE

CONFIG-LOOPBACK

CONFIG-LT

```
esr(config-if-gi)# ipv6 ospf cost 11
```

ipv6 ospf dead-interval

, . hello-interval. , dead-interval 4- hello-, 40 .

(no) .

```
ipv6 ospf dead-interval <TIME>
no ipv6 ospf dead-interval
```

<TIME> – , [1..65535].

40

10

CONFIG-GI

CONFIG-TE

CONFIG-SUBIF

CONFIG-QINQ-IF
CONFIG-PORT-CHANNEL
CONFIG-BRIDGE
CONFIG-LOOPBACK
CONFIG-LT

```
esr(config-if-gi)# ipv6 ospf dead-interval 60
```

ipv6 ospf hello-interval

, hello-.
(no) .

```
ipv6 ospf hello-interval <TIME>  
no ipv6 ospf hello-interval
```

<TIME> – , [1..255].

10

10

CONFIG-GI
CONFIG-TE
CONFIG-SUBIF
CONFIG-QINQ-IF
CONFIG-PORT-CHANNEL
CONFIG-BRIDGE
CONFIG-LOOPBACK
CONFIG-LT

```
esr(config-if-gi)# ipv6 ospf hello-interval 8
```

ipv6 ospf instance

OSPFv3-.
(no) OSPFv3-.

```
ipv6 ospf instance <ID>  
no ipv6 ospf instance
```

<ID>– , [1..65535].

10

CONFIG-GI
CONFIG-TE
CONFIG-SUBIF
CONFIG-QINQ-IF
CONFIG-PORT-CHANNEL
CONFIG-BRIDGE
CONFIG-LOOPBACK
CONFIG-LT

```
esr(config-ip4ip4)# ipv6 ospf instance 300
```

ipv6 ospf mtu-ignore

, OSPFv3- MTU Database Description .
(no) MTU .

[no] ipv6 ospf mtu-ignore

10

CONFIG-GI
CONFIG-TE
CONFIG-SUBIF
CONFIG-QINQ-IF
CONFIG-PORT-CHANNEL
CONFIG-BRIDGE
CONFIG-LOOPBACK
CONFIG-LT

```
esr(config-if-gi)# ipv6 ospf mtu-ignore
```

ipv6 ospf neighbor

```
IPv6- NMBA P2MP (Point-to-MultiPoint) . (no) .
```

```
[no] ipv6 ospf neighbor <IPV6-ADDR> [ eligible ]
```

```
<IPV6-ADDR> - IPv6- , X:X:X:X::X, [0..FFFF];
```

```
eligible - , DR NBMA- , ip ospf priority.
```

10

CONFIG-GI

CONFIG-TE

CONFIG-SUBIF

CONFIG-QINQ-IF

CONFIG-PORT-CHANNEL

CONFIG-BRIDGE

CONFIG-LOOPBACK

CONFIG-LT

```
esr(config-if-gi)# ipv6 ospf neighbor fc00::2
```

ipv6 ospf network

```
(no) .
```

```
ipv6 ospf network <TYPE>
```

```
no ipv6 ospf network
```

<TYPE> - - :

- broadcast - ;
- non-broadcast - NBMA;
- point-to-multipoint - -;
- point-to-multipoint non-broadcast - NBMA -;
- point-to-point - -.

broadcast

10

CONFIG-GI

CONFIG-TE

CONFIG-SUBIF
CONFIG-QINQ-IF
CONFIG-PORT-CHANNEL
CONFIG-BRIDGE
CONFIG-LOOPBACK
CONFIG-LT

```
esr(config-if-gi)# ipv6 ospf network point-to-point
```

ipv6 ospf poll-interval

, NBMA-, hello- , .
(no) .

```
ipv6 ospf poll-interval <TIME>  
no ipv6 ospf poll-interval  
  
<TIME> – , [1..255].
```

120

10

CONFIG-GI
CONFIG-TE
CONFIG-SUBIF
CONFIG-QINQ-IF
CONFIG-PORT-CHANNEL
CONFIG-BRIDGE
CONFIG-LOOPBACK
CONFIG-LT

```
esr(config-if-gi)# ipv6 ospf poll-interval 60
```

ipv6 ospf priority

, DR BDR.
(no) .

```
ipv6 ospf priority <VALUE>
```

```
no ipv6 ospf priority
```

<VALUE> – , [0..255].

120

10

CONFIG-GI

CONFIG-TE

CONFIG-SUBIF

CONFIG-QINQ-IF

CONFIG-PORT-CHANNEL

CONFIG-BRIDGE

CONFIG-LOOPBACK

CONFIG-LT

```
esr(config-if-gi)# ipv6 ospf priority 300
```

ipv6 ospf retransmit-interval

, , (, Database Description Link State Request).

(no) .

```
ipv6 ospf retransmit-interval <TIME>
```

```
no ipv6 ospf retransmit-interval
```

<TIME> – , [2..65535].

5

10

CONFIG-GI

CONFIG-TE

CONFIG-SUBIF

CONFIG-QINQ-IF

CONFIG-PORT-CHANNEL

CONFIG-BRIDGE

CONFIG-LOOPBACK

CONFIG-LT

```
esr(config-if-gi)#ipv6 ospf retransmit-interval 4
```

ipv6 ospf wait-interval

, DR .

(no) .

```
ipv6 ospf wait-interval <TIME>
no ipv6 ospf wait-interval
```

<TIME> – , [1..65535].

40

10

CONFIG-GI

CONFIG-TE

CONFIG-SUBIF

CONFIG-QINQ-IF

CONFIG-PORT-CHANNEL

CONFIG-BRIDGE

CONFIG-LOOPBACK

CONFIG-LT

```
esr(config-if-gi)# ipv6 ospf wait-interval 60
```

ipv6 router ospf

OSPFv3- OSPFv3-.

(no) OSPFv3- .

```
[no] ipv6 router ospf <ID> [vrf <VRF>]
```

<ID> – , [1..65535].

<VRF> – VRF, OSPFv3-, 31 .

10

CONFIG

```
esr(config)# ipv6 router ospf 300  
esr(config-ipv6-ospf)#
```

ipv6 router ospf log-adjacency-changes

OSPFv3.

(no) .

```
[no] ipv6 router ospf log-adjacency-changes
```

10

CONFIG

```
esr(config)# ipv6 router ospf log-adjacency-changes
```

preference

OSPF/OSPFv3.

(no) .

```
preference <VALUE>
```

```
no preference
```

```
<VALUE> – OSPF, [1..255].
```

10

10

CONFIG-OSPF

CONFIG-OSPFV3

1

```
esr(config-ospf)# preference 30
```

2

```
esr(config-ipv6-ospf)# preference 30
```

retransmit-interval

, , (, Database Description Link State Request).

(no) .

```
retransmit-interval <TIME>
```

```
no retransmit-interval
```

<TIME> – , [2..65535].

5

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CONFIG-OSPF-VLINK

CONFIG-OSPFV3-VLINK

```
esr(config-ospf-vlink)# restransmit-interval 4
```

router ospf

OSPF- OSPF-.

(no) OSPF- .

[no] router ospf <ID> [vrf <VRF>]

<ID> – , [1..65535];

<VRF> – VRF, 31, .

10

CONFIG

```
esr(config)# router ospf 300  
esr(config-ospf)#
```

router ospf log-adjacency-changes

OSPFv2.

(no) .

```
[no] router ospf log-adjacency-changes
```

10

CONFIG

```
esr(config)# router bgp log-adjacency-changes
```

router-id

(no) .

```
router-id <ID>  
no router-id
```

<ID> – , AAA.BBB.CCC.DDD, [0..255].

10

CONFIG-OSPF

CONFIG-OSPFV3

```
esr(config-ospf)# router-id 1.1.1.1
```

show ip ospf

OSPF, . . .

```
show ip ospf [ <ID> ] [ vrf <VRF> ]
```

<ID>- , [1..65535];
<VRF>- VRF, OSPF, 31 .

1

ROOT

```
esr# show ip ospf  
O      2.2.2.0/24          [150/10] dev g1/0/1          [ospf2 19:40:31] (2.2.2.2)
```

show ip ospf database

OSPF.

```
show ip ospf <ID> [ vrf <VRF> ] database
```

<ID>- OSPF-, [1..65535];
<VRF>- VRF OSPF-, , 31 .

1

ROOT

```
esr# show ip ospf 111 database  
Global  
  Type   LS ID        Router        Age  Sequence  Checksum  
 0005   10.166.11.12  10.1.0.1     1020 80000013  01b7  
 0005   0.0.0.0       10.166.11.1  245  80000010  aa48  
 0005   10.62.19.128  10.166.11.1  725  8000000e  6d2b  
 0005   10.62.20.0    10.166.11.1  731  8000000d  69af  
 0005   10.62.20.128  10.166.11.1  244  80000010  5e37  
 0005   10.62.21.128  10.166.11.1  244  80000010  5341  
 0005   10.166.11.0   10.166.11.1  245  80000010  cc6d  
 0005   10.166.11.12  10.166.11.1  245  80000010  54d9  
Area 0.0.11.1  
  Type   LS ID        Router        Age  Sequence  Checksum  
 0001   10.1.0.1     10.1.0.1     1015 80000067  989e  
 0001   10.166.11.1  10.166.11.1  1021 80000018  8d96  
 0002   10.166.11.14 10.166.11.1  1021 80000001  68a5
```

show ip ospf interface

OSPF-.

```
show ip ospf interface [ vrf <VRF> ] [ <IF> | <TUN> ]
```

<IF>- , , .

<TUN>- , , .

<VRF>- VRF OSPF-, OSPF-, 31 .

1

ROOT

```
esr# show ip ospf interface g1/0/1
Interface:          gigabitethernet 1/0/1
Internet Address:  25.25.0.1/24
Router ID:         6.0.0.1
Network Type:      broadcast
Area:              0.0.0.0 (0)
Interface has:    no authentication
Transmit:          1
State:             dr
Priority:          128
Cost:              10
ECMP weight:       1
Hello timer:       10
Wait timer:        40
Dead timer:        40
Retransmit timer:  5
Designed router (ID): 6.0.0.1
Designed router (IP): 25.25.0.1
Backup designed router (ID): 6.0.0.3
Backup designed router (IP): 25.25.0.3
Neighbor Count:    0
Adjacent neighbor count: 0
```

show ip ospf neighbors

OSPF-.

```
show ip ospf [ <ID> [ vrf <VRF> ] ] neighbors
```

```
show ip ospf neighbors[ <ID> [ vrf <VRF> ] ]
```

<ID>- OSPF-, [1..65535];

<VRF>- VRF OSPF , , 31 .

1

ROOT

```

esr# show ip ospf neighbors
Router ID          Pri      State        DTime      Interface  Router IP
160.0.0.2          0        full/ptp    00:53       vlink0    160.0.0.2
95.0.0.1           1        full/dr     00:31       gil_15    115.0.0.10
10.100.100.2       128      full/ptp    00:37       gre_25    25.25.0.2
153.0.0.1          1        full/bdr    00:30       pol      1.1.0.2
10.100.100.2       128      2way/other  00:34       gil_14.25 14.25.0.2
24.24.24.24        15       full/bdr    00:32       tel_1    24.0.0.2

```

show ip ospf virtual-links

show ip ospf <ID> [vrf <VRF>] virtual-links

<ID> - OSPF-, [1..65535];
<VRF> - VRF OSPF , , 31 .

1

ROOT

```

esr# show ip ospf 10 virtual-links
Virtual Link to router 160.0.0.2 is ptp
Peer IP: 160.0.0.2
Transit area: 1.1.1.1
Interface has no authentication
Timer intervals configured Hello 10, Dead 60, Retransmit 5, Wait 60
Adjacency State full

```

show ipv6 ospf

OSPFv3, . . .

show ipv6 ospf [<ID>] [vrf <VRF>]

<ID> - , [1..65535].
<VRF> - VRF, OSPFv3, 31 .

1

ROOT

:

```
esr# show ipv6 ospf
0          fc00::/120          [150/10] dev gi1/0/5          [ospf2 19:39:18] (2.2.2.2)
```

show ipv6 ospf database

OSPFv3.

```
show ipv6 ospf <ID> [vrf <VRF>] database
```

```
<ID>- , [1..65535];
<VRF>- VRF OSPFv3 , , 31 .
```

1

ROOT

```
esr# show ipv6 ospf 111 database
Global
 Type   LS ID      Router      Age  Sequence  Checksum
 0005  10.166.11.12  10.1.0.1    1020 80000013  01b7
 0005  0.0.0.0     10.166.11.1  245  80000010  aa48
 0005  10.62.19.128 10.166.11.1  725  8000000e  6d2b
 0005  10.62.20.0   10.166.11.1  731  8000000d  69af
 0005  10.62.20.128 10.166.11.1  244  80000010  5e37
 0005  10.62.21.128 10.166.11.1  244  80000010  5341
 0005  10.166.11.0   10.166.11.1  245  80000010  cc6d
 0005  10.166.11.12  10.166.11.1  245  80000010  54d9
Area 0.0.11.1
 Type   LS ID      Router      Age  Sequence  Checksum
 0001  10.1.0.1    10.1.0.1    1015 80000067  989e
 0001  10.166.11.1  10.166.11.1  1021 80000018  8d96
 0002  10.166.11.14 10.166.11.1  1021 80000001  68a5
```

show ipv6 ospf interface

, OSPFv3.

```
show ipv6 ospf interface [ vrf <VRF> ] [ <IF> ]
```

```
<ID>- , [1..65535];
<VRF>- VRF, OSPFv3    OSPFv3-, 31 ;
<IF>- , , ;
```

1

ROOT

```

esr# show ipv6 ospf interface gigabitethernet 1/0/14
esr# Interface:          gigabitethernet 1/0/14
Internet Address:        IID 0
Router ID:               88.88.88.88
Network Type:            broadcast
Area:                   0.0.0.0 (0)
Transmit:                1
State:                  backup
Priority:               128
Cost:                   10
ECMP weight:             1
Hello timer:             10
Wait timer:              40
Dead timer:              40
Retransmit timer:        5
Designed router (ID):   77.0.0.1
Designed router (IP):   fe80::c602:46ff:feed:0
Backup designed router (ID): 88.88.88.88
Backup designed router (IP): fe80::1:2ff:fe03:463
Neighbor Count:          1
Adjacent neighbor count: 1
Adjacent with neighbor:  77.0.0.1 (dr)

```

show ipv6 ospf neighbors

OSPFv3-.

```
show ipv6 ospf [<ID> [vrf <VRF>]] neighbors
```

```
<ID>-- , [1..65535], .
<VRF>-- VRF OSPFv3 , , 31 .
```

1

ROOT

```

esr# show ipv6 ospf neighbor
Router ID      Pri      State       DTime     Interface  Router IP
77.0.0.1        1    full/dr    00:32      gil_14    fe80::c602:46ff:feed:0
33.33.33.33     128   full/bdr   00:35      gil_18    fe80::20:3ff:fea0:498

```

show ipv6 ospf virtual-links

```
show ipv6 ospf <ID> [vrf <VRF>] virtual-links
```

```
<ID>-- , [1..65535];
<VRF>-- VRF OSPFv3 , , 31 .
```

1

ROOT

```
esr# show ipv6 ospf 10 virtual-links
Virtual Link to router 160.0.0.2 is ptp
Peer IP: fe80::20:3ff:fea0:498
Transit area: 1.1.1.1
Interface has no authentication
Timer intervals configured: Hello 10, Dead 60, Retransmit 5, Wait 60
Adjacency State full
```

summary-address

(no) .

```
summary-address { <ADDR/LEN> | <IPV6-ADDR/LEN> } { advertise | not-advertise }
no summary-address <ADDR/LEN>
```

```
<ADDR/LEN> – IP-, AAA.BBB.CCC.DDD/EE, AAA – DDD [0..255] EE [1..32];
<IPV6-ADDR/LEN> – IPv6-, X:X:X:X::X/EE, X [0..FFFF] EE [1..128];
advertise – ;  
not-advertise – , .
```

10

CONFIG-OSPF-AREA

CONFIG-OSPFV3-AREA

```
esr(config-ospf-area)# summary-address 192.168.16.0/24
```

virtual-link

(no) .

```
[no] virtual-link <ID>
```

```
<ID> – , AAA.BBB.CCC.DDD, [0..255].
```

10

CONFIG-OSPF-AREA

CONFIG-OSPFV3-AREA

```
esr(config-ospf-area)# virtual-link 160.0.0.2
```

wait-interval

, DR .

(no) .

wait-interval <TIME>

no wait-interval

<TIME> – , [1..65535].

40

10

CONFIG-OSPF-VLINK

CONFIG-OSPFV3-VLINK

```
esr(config-ospf-vlink)# ospf wait-interval 60
```