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clock timezone

(no) .

```
clock timezone <OFFSET>
no clock timezone
```

<OFFSET> – , Greenwich Mean Time, [gmt -12 .. gmt +12].

gmt 0

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CONFIG

:

```
esr(config)# clock timezone gmt +7
```

key

(no) .

```
key <ID>
no key
```

```
<ID> - , [1..255].
```

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CONFIG-NTP

:

```
esr(config-ntp)# key 245
```

maxpoll

NTP-.

(no) .

```
maxpoll <INTERVAL>
no maxpoll
```

```
<INTERVAL> - . , , , [10..17].
```

10 ($2^{10} = 1024$ 17 4)

10

CONFIG-NTP

:

```
esr(ntp-remote)# maxpoll 11
```

minpoll

NTP-.

(no) .

```
minpoll <INTERVAL>
no minpoll
```

```
<INTERVAL> - , , , [4..6].
```

6 ($2^6 = 64$ 1 4)

10

CONFIG-NTP

:

```
esr(ntp-remote)# minpoll 4
```

ntp access-addresses

IP-, ntp-.

(no) .

```
ntp access-addresses <NAME>
```

```
no ntp access-addresses
```

<NAME>- IP-, 31 .

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CONFIG

:

```
esr(config)# ntp access-addresses 192.168.16.33
```

ntp authentication enable

NTP-.

(no) .

```
[no] ntp authentication enable
```

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CONFIG

```
:  
esr(config)# ntp authentication enable
```

ntp authentication key-chain

md5 .

(no) .

ntp authentication key-chain <KEYCHAIN>

no ntp authentication key-chain

<KEYCHAIN>- , 16.

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CONFIG

```
:  
esr(config)# ntp authentication key-chain lock
```

ntp authentication trusted-key

(no) .

[no] ntp authentication trusted-key <ID>

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

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CONFIG

```
:  
esr(config)# ntp authentication trusted-key 25
```

ntp broadcast-client enable

NTP- VRF. NTP- NTP- , .

(no) .

```
[no] ntp broadcast-client enable
```

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CONFIG

:

```
esr(config)# ntp broadcast-client enable
```

ntp dscp

DSCP IP- NTP-.

(no) DSCP .

```
ntp dscp <DSCP>
```

```
no ntp dscp
```

<DSCP> – DSCP, [0..63].

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CONFIG

:

```
esr(config)# ntp dscp 40
```

ntp enable

NTP VRF.

(no) NTP.

```
[no] ntp enable
```

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CONFIG

:

```
esr(config)# ntp enable
```

ntp ipv6 source address

source-IPv6- NTP- peer.

(no) source-IPv6- NTP- .

ntp ipv6 source address <IPV6-ADDR>

no ntp ipv6 source address

<IPV6-ADDR> – IPv6- RADIUS-, X:X:X::X, [0..FFFF].

IPv6- , NTP-.

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CONFIG

:

```
esr(config)# ntp ipv6 source address fc00::1
```

ntp object-group query-only

query-only, NTP IP- control messages.

(no) .

ntp object-group query-only <NAME>

no ntp object-group query-only

<NAME> – IP-, 31 .

NTP- .

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CONFIG

:

```
esr(config)# ntp object-group query-only OG-NTP-QO
```

ntp object-group serve-only

serve-only, NTP IP-, NTP-; control messages.
(no) .

```
ntp object-group serve-only <NAME>  
no ntp object-group serve-only
```

<NAME> – IP-, 31 .

NTP-

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CONFIG

:

```
esr(config)# ntp object-group serve-only OG-NTP-SO
```

ntp peer

NTP- CONFIG-NTP.
NTP- NTP-, . NTP-, -.
(no) NTP-.

```
[no] ntp peer { <ADDR> | <IPV6-ADDR> } [ vrf <VRF> ]
```

<ADDR> – IP-, AAA.BBB.CCC.DDD, [0..255];
<IPV6-ADDR> – IPv6-, X:X:X::X, [0..FFFF];
<VRF> – VRF, 31, NTP-.

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CONFIG

:

```
esr(config)# ntp peer 10.100.100.1  
esr(ntp-remote)#
```

ntp server

NTP- CONFIG-NTP.

NTP- . NTP.

(no) NTP-.

[no] ntp server { <ADDR> | <IPV6-ADDR> } [vrf <VRF>]

<ADDR>- IP-, AAA.BBB.CCC.DDD, [0..255];
<IPV6-ADDR>- IPv6-, X:X:X:X::X, [0..FFFF];
<VRF>- VRF, 31, NTP-.

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CONFIG

:

```
esr(config)# ntp server 10.100.100.2  
esr(ntp-remote)#
```

ntp source address

source-IP- NTP- peer.

(no) source-IP- NTP- .

ntp source address <ADDR>
no ntp source address

<ADDR>- IP-, AAA.BBB.CCC.DDD, [0..255].

IP-, NTP-.

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CONFIG

:

```
esr(config)# ntp source address 10.100.100.2
```

prefer

NTP- . NTP- NTP-.

(no) .

[no] prefer

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CONFIG-NTP

:

```
esr(ntp-remote)# prefer
```

set date

set date <TIME> [<DAY> <MONTH> [<YEAR>]]

<TIME> - , HH:MM:SS, :

- HH - , [0..23];
- MM - , [0 .. 59];
- SS - , [0 .. 59].

<DAY> - , [1..31];

<MONTH> - , [January/February/March/April/May/June/July/August/ September/October/November/December];

<YEAR> - , [2001..2037].

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ROOT

:

```
esr# set date 16:35:00 15 May 2014
```

show date

```
show date
```

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ROOT

```
:  
esr# show date  
Thursday 23:48:33 GMT+7 May 15 2014
```

show ntp configuration

(RUNNING) NTP.

```
show ntp configuration
```

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ROOT

```
:  
esr# show ntp configuration  
NTP status: Enabled  
NTP mode: client/server  
Address      Type    Prefer   NTP version   Min poll       Max poll  
-----  -----  -----  -----  
10.100.100.1    peer     yes     NTPv4        6(1m 4s)      11(34m 8s)  
10.100.100.2    peer     yes     NTPv4        6(1m 4s)      10(17m 4s)  
1.2.3.4        server    no      NTPv4        6(1m 4s)      10(17m 4s)
```

show ntp peers

NTP- ()

6 - ()

remote	DNS- IP- () . 7.
refid	IP- , () . 8.
st	.
t	() , 9.
when	, () , ("h" , "d").
poll	() .
reach	, (1 = , 0 =), .
delay	() , .
offset	() .
jitter	() .

7 – ()

	,
	• () ;
	• , ;
	• () .
x	() , .
-	() , .
#	(0, , 0, , .
+	(0, .
*	(0, .

8 – ()

.ACST.	Manycast-.
.AUTH.	.
.AUTO.	.
.BCST.	Broadcast-.
.CRYPT.	.
.DENY.	.
.INIT.	.
.MCST.	Multicast-.
.TIME.	.
.STEP.	, (1000) , (125) .
.RATE.	.

9 – ()

u	Unicast manycast-.
b	Broadcast unicast-.

s	().
A	Manycast-.
B	Broadcast-.
M	Multicast-.

show ntp peers

.

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ROOT

:

```
esr# sh ntp peers
Clock is synchronized, stratum 3, reference is 192.168.1.1
  remote          refid      st t when poll reach   delay    offset   jitter
-----  -----  - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -
*192.168.1.1      192.168.1.2      2 u    45   128   377    0.283    0.204    0.049
```

version

NTP-.

(no) .

version <VERSION>

no version

<VERSION> – NTP-, [1..4].

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CONFIG-NTP

:

```
esr(ntp-remote)# version 3
```