

SYSLOG

- [logging aaa configuration](#)
- [logging acl configuration](#)
- [logging firewall configuration](#)
- [logging login on-failure](#)
- [logging nat](#)
- [logging service start-stop](#)
- [logging syslog configuration](#)
- [logging userinfo](#)
- [match process-name](#)
- [ntp logging](#)
- [port](#)
- [remote-address](#)
- [severity](#)
- [source-address](#)
- [show syslog](#)
- [show syslog configuration](#)
- [syslog cli-commands](#)
- [syslog console](#)
- [syslog file](#)
- [syslog file-size](#)
- [syslog host](#)
- [syslog max-files](#)
- [syslog monitor](#)
- [syslog reload debugging](#)
- [syslog sequence-numbers](#)
- [syslog snmp](#)
- [syslog timestamp msec](#)
- [syslog sip-level](#)
- [transport](#)
- [vrf](#)

logging aaa configuration

```
syslog-   aaa.
```

```
(no)     aaa.
```

```
[no] logging aaa configuration
```

.

.

15

CONFIG

```
esr(config)# logging aaa configuration
```

logging acl configuration

```
syslog-   ACL.
```

```
(no)     ACL.
```

[no] logging acl configuration

.

.

15

CONFIG

```
esr(config)# logging acl configuration
```

logging firewall configuration

syslog- .

(no) .

[no] logging firewall configuration

.

.

15

CONFIG

```
esr(config)# logging firewall configuration
```

logging login on-failure

syslog- CLI.

(no) .

[no] logging login on-failure

.

15

CONFIG

```
esr(config)# logging login on-failure
```

logging nat

syslog- NAT.

(no) NAT.

[no] logging nat [<NAT-TYPE>]

<NAT-TYPE> – NAT :

- destination;
- proxy;
- source;

15

CONFIG

```
esr(config)# logging nat source
```

logging service start-stop

syslog- .

(no) .

[no] logging service start-stop

15

CONFIG

```
esr(config)# logging service start-stop
```

logging syslog configuration

syslog- syslog-.

(no) syslog-.

[no] logging syslog configuration

.

.

15

CONFIG

```
esr(config)# logging syslog configuration
```

logging userinfo

syslog- user-profile.

(no) user-profile.

[no] logging userinfo

.

.

15

CONFIG

```
esr(config)# logging userinfo
```

match process-name

syslog- syslog- .

(no) .

```
match [not] process-name <PROCESS-NAME>
no match process-name { <PROCESS-NAME> | all }
```

<PROCESS-NAME> – , syslog- syslog- . :

- aaa-mgr
- alarm-mgr
- avahi
- cfgsync-mgr
- cli
- cp-mgr
- device-mgr
- dhcp-client
- dhcp-proxy
- dhcp-server
- dns
- e1d
- env-mgr
- esrfs
- file-mgr
- firewall-failover
- firewall
- haveged
- if-mgr
- if-mgr-ng
- ipc-hub
- ipc-mgr
- ips
- ips-storage-mgr
- ipsec
- key-safed
- l2tpclient
- lb
- lic-mgr
- lldpd
- modem-cfgmgr
- modem-mgr
- multiwan
- nhrp
- ntp
- oi-mgr
- openvpn
- pppoe
- pptp
- prober
- rexd
- routing
- service-mgr
- session-mgr
- sflowd
- sla-mgr
- snmp-server
- ssh-server
- switch
- syslog-mgr
- syslog-ng
- systemdb
- telnet-server
- vrrp
- zabbix-agent
- zabbix-proxy
- others

all – .

/ .

15

CONFIG-SYSLOG-FILE

CONFIG-SYSLOG-HOST

```
esr(config-syslog-file)# match not process-name dhcp-client
```

ntp logging

syslog- NTP-.

(no) NTP-.

[no] ntp logging

.

.

15

CONFIG

```
esr(config)# ntp logging
```

port

TCP/UDP-, syslog-.

(no) .

port <PORT>

no port

<PORT> – TCP/UDP-, syslog-.

514

CONFIG-SYSLOG-HOST

```
esr(config-syslog-host)# port 5014
```

remote-address

IPv4/IPv6- syslog-.

(no) IPv4/IPv6- syslog-.

```
remote-address { <ADDR> | <IPv6-ADDR> }
no remote-address
```

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

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

.

CONFIG-SYSLOG-HOST

```
esr(config-syslog-host)# remote-address 192.168.0.100
```

severity

, syslog- syslog-.

(no) .

```
severity <SEVERITY>
no severity
```

<SEVERITY> – , syslog console.

.

CONFIG-SYSLOG-FILE

CONFIG-SYSLOG-HOST

```
esr(config-syslog-file)# severity info
```

source-address

IPv4/IPv6-, syslog-.

(no) .

```
source-address { <ADDR> | <IPv6-ADDR> }
```

```
no source-address
```

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

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

IPv4/IPv6-, syslog-.

10

CONFIG-SYSLOG-HOST

```
esr(config-syslog-host)# source-address 192.168.54.157
```

show syslog

syslog-, log-, log- .

```
show syslog <FILE> [ from-date <YEAR> <MONTH> <DAY> ] [ from-time <TIME> ] [ to-date <YEAR> <MONTH> <DAY> ] [ to-time <TIME> ] [ from-end ]
```

<FILE> – , 31 ;

from-date – ;

from-time – ;

to-date – ;

to-time – ;

<YEAR> – , [2001..2037].

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

<DAY> – , [1..31];

<TIME>- , HH MM SS, :

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

from-end- , ;

15

ROOT

```
esr# show syslog
  Log files
  ~~~~~
##      Name                Size in bytes      Date of last modification
----  -
1      debug                371681           Thu Jan  1 16:17:04 1970
2      debug.1              524222           Thu Jan  1 01:48:13 1970
3      esr                   97259            Thu Jan  1 16:17:01 1970
----  -
Total files: 4
esr# show syslog configuration
SYSLOG
File size: 512 (kiB)
Number of logs: 3
Console: info
  Files:
  ~~~~~
ID   Name                Severity
--  -
0    esr                  info
```

show syslog configuration

syslog-.

show syslog configuration

.

15

ROOT

```
esr# show syslog configuration
```

SYSLOG

File size: 500 (kiB)

Number of logs: 1

Console: info

Monitor: info

syslog cli-commands

syslog-.

(no) .

[no] syslog cli-commands

.

15

CONFIG

```
esr(config)# syslog cli-commands
```

syslog console

syslog- . , , .

(no) .

syslog console <SEVERITY>

no syslog console

<SEVERITY>- , ():

- emerg - , ;
- alert - , ;
- crit - , ;
- error - ;
- warning - , ;
- notice - ;
- info - ;
- debug - , ;
- none - syslog- .

info

15

CONFIG

```
esr(config)# syslog console info
```


syslog file

syslog syslog-.

(no) syslog .

```
syslog file { flash:syslog/<NAME> | tmpsys:syslog/<NAME> }
no syslog file { flash:syslog/<NAME> | tmpsys:syslog/<NAME> | all}
```

```
flash - ;
tmpsys - ;
<NAME> - , , 31.    «all»    syslog-.
```

 ESR-1x tmpsys 50 , - 100 .
 , , .

15

CONFIG

```
esr(config)# syslog file esr info
```

syslog file-size

. .

(no) .

```
syslog file-size <SIZE>
no syslog file-size
```

<SIZE> - , [10..10000000] .

500

15

CONFIG

```
esr(config)# syslog file-size 10000
```

syslog host

syslog syslog- syslog-.

(no) syslog syslog-.

syslog host <HOSTNAME>

no syslog host { <HOSTNAME> | all }

<HOSTNAME> – syslog, 31. . «all» **no syslog host all** syslog-.

15

CONFIG

```
esr(config)# syslog host eltex
```

syslog max-files

, .

(no) .

syslog max-files <NUM>

no syslog max-files

<NUM> – , [1..1000].

15

15

CONFIG

```
esr(config)# syslog max-files 100
```

syslog monitor

syslog-, (Telnet, SSH). , , .
(no) .

```
syslog monitor <SEVERITY>  
no syslog monitor
```

<SEVERITY> – , [syslog console](#).

info

15

CONFIG

```
esr(config)# syslog monitor info
```

syslog reload debugging

debugging syslog-
(no) .

```
[no] syslog reload debugging
```

.

.

15

CONFIG

```
esr(config)# syslog reload debugging
```

syslog sequence-numbers

syslog-
(no) .

```
[no] syslog sequence-numbers
```

.

15

CONFIG

```
esr(config)# syslog sequence-numbers
```

syslog snmp

syslog-, snmp- snmp-trap. , , .

(no) .

```
syslog snmp <SEVERITY>
```

```
no syslog snmp
```

<SEVERITY>- , [syslog console](#).

info

10

CONFIG

```
esr(config)# syslog snmp info
```

syslog timestamp msec



ESR-100/200/1000/1200/1500/1511/1700/3100.

syslog-.

(no) .

```
[no] syslog timestamp msec
```

15

CONFIG

```
esr(config)# syslog timestamp msec
```

syslog sip-level

sip-.

(no) .

```
[no] syslog sip-level <LEVEL>
```

<LEVEL> – sip-, syslog. [0..9].

0

15

CONFIG

```
esr(config)# syslog sip-level 8
```

transport

syslog-.

(no) .

```
transport { tcp | udp }
```

```
no transport
```

udp

CONFIG-SYSLOG-HOST

```
esr(config-syslog-host)# transport tcp
```

vrf

VRF, syslog-.

(no) .

```
vrf <VRF>
```

```
no vrf
```

```
<VRF>- VRF, syslog-, 31;
```

:

().

CONFIG-SYSLOG-HOST

```
esr(config-syslog-host)# vrf MGMT
```