

# ESR-Series. Quick guide

ESR ( ).

SNAT

2 «Trusted» «Untrusted» . . :

1. «**Untrusted**» (WAN). DHCP- IP- . .

- ESR-10/12V: GigabitEthernet 1/0/1;
- ESR-12VF/ESR-14VF: GigabitEthernet 1/0/1; GigabitEthernet 1/0/9;
- ESR-20: GigabitEthernet 1/0/1;
- ESR-21: GigabitEthernet 1/0/1;
- ESR-100/200: GigabitEthernet 1/0/1;
- ESR-1000/1500/3100: GigabitEthernet 1/0/1, TengigabitEthernet 1/0/1-2;
- ESR-1200/1700: GigabitEthernet 1/0/1, TengigabitEthernet 1/0/1, TengigabitEthernet 1/0/2;
- ESR-1511: GigabitEthernet 1/0/1, FortygigabitEthernet 1/0/1-2;

L2- Bridge 2.

2. «**Trusted**» (LAN). Telnet SSH , ICMP- , DHCP- IP- . . «Untrusted» .

- ESR-10: GigabitEthernet 1/0/2-6;
- ESR-12V(F)/ESR-14VF: GigabitEthernet 1/0/2-8;
- ESR-20: GigabitEthernet 1/0/2-4;
- ESR-21: GigabitEthernet 1/0/2-12;
- ESR-100: GigabitEthernet 1/0/2-4;
- ESR-200: GigabitEthernet 1/0/2-8;
- ESR-1000: GigabitEthernet 1/0/2-24;
- ESR-1200: GigabitEthernet 1/0/2-16, TengigabitEthernet 1/0/3-8;
- ESR-1500: GigabitEthernet 1/0/2-8, TengigabitEthernet 1/0/3-4;
- ESR-1511: GigabitEthernet 1/0/2-8, TengigabitEthernet 1/0/1-4;
- ESR-1700: GigabitEthernet 1/0/2-4, TengigabitEthernet 1/0/3-12;
- ESR-3100: GigabitEthernet 1/0/2-8, TengigabitEthernet 1/0/3-8.

L2- Bridge 1.

Bridge 2 DHCP- IP- . . Bridge 1 IP- 192.168.1.1/24. IP- . . DHCP- 192.168.1.2-192.168.1.254 255.255.255.0. Internet Source NAT.

:  
1 -

,	,		
Trusted	Untrusted	TCP, UDP, ICMP	
Trusted	Trusted	TCP, UDP, ICMP	
Trusted	self	TCP/22 (SSH), ICMP, UDP/67 (DHCP Server), UDP/123 (NTP)	
Untrusted	self	UDP/68 (DHCP Client)	



'admin'.



IP- Bridge 1 – 192.168.1.1/24.

## (CLI)

### Ethernet



1. (-) , «**Trusted**», .
2. DHCP- IP- **192.168.1.0/24**.

IP- -, , , 192.168.1.1, 192.168.1.0/24.

### RS-232

1. RJ-45/DBF9, , «**Console**» RS-232 .
2. (, HyperTerminal Minicom) . VT100.

RS-232:

```
:115200 /  
:8  
:  
:1  
:
```

- «admin».
- .
- (Hostname).
- .
- .
- .

### «admin»

«admin».



```
techsupport ;  
remote – RADIUS, TACACS+, LDAP;  
admin, techsupport, remote .
```

«admin» «password».

«admin» :

```
esr# configure
esr(config)# username admin
esr(config-user)# password <new-password>
esr(config-user)# exit
```

: , , , — :

```
esr(config)# username <name>
esr(config-user)# password <password>
esr(config-user)# privilege <privilege>
esr(config-user)# exit
```



1-9 , . 10-14 , . 15 , .

«fedor» c «12345678» 15 «ivan» «password» 1:

```
esr# configure
esr(config)# username fedor
esr(config-user)# password 12345678
esr(config-user)# privilege 15
esr(config-user)# exit
esr(config)# username ivan
esr(config-user)# password password
esr(config-user)# privilege 1
esr(config-user)# exit
```



1-9 , . 10-14 , . 15 , .

«fedor» c «12345678» 15 «ivan» «password» 1:

```
esr# configure
esr(config)# username fedor
esr(config-user)# password 12345678
esr(config-user)# privilege 15
esr(config-user)# exit
esr(config)# username ivan
esr(config-user)# password password
esr(config-user)# privilege 1
esr(config-user)# exit
```

:

```
esr# configure
esr(config)# hostname <new-name>
```

, <new-name>.

, — IP-, .

IP- - Gigabit Ethernet 1/0/2.150 VLAN 150.

- IP- – 192.168.16.144;
- – 255.255.255.0;
- IP- – 192.168.16.1.

```
esr# configure
esr(config)# interface gigabitethernet 1/0/2.150
esr(config-subif)# ip address 192.168.16.144/24
esr(config-subif)# exit
esr(config)# ip route 0.0.0.0/0 192.168.16.1
```

, , :

IP address	Interface	Type
192.168.16.144/24	gigabitethernet 1/0/2.150	static

. IP- DHCP, DHCP.

, IP- DHCP- **Gigabit Ethernet 1/0/10:**

```
esr# configure
esr(config)# interface gigabitethernet 1/0/10
esr(config-if)# ip address dhcp
esr(config-if)# exit
```

, , :

IP address	Interface	Type
192.168.11.5/25	gigabitethernet 1/0/10	DHCP

Telnet SSH «**trusted**». , , firewall.

:

- **source-zone** –, ;
- **self** –, .

:

```
esr# configure
esr(config)# security zone-pair <source-zone> self
esr(config-zone-pair)# rule <number>
esr(config-zone-rule)# action permit
esr(config-zone-rule)# match protocol tcp
esr(config-zone-rule)# match source-address <network object-group>
esr(config-zone-rule)# match destination-address <network object-group>
esr(config-zone-rule)# match destination-port <service object-group>
esr(config-zone-rule)# enable
esr(config-zone-rule)# exit
esr(config-zone-pair)# exit
```

«**untrusted**» IP- 132.16.0.5-132.16.0.10 IP- 40.13.1.22 SSH:

```

esr# configure
esr(config)# object-group network clients
esr(config-addr-set)# ip address-range 132.16.0.5-132.16.0.10
esr(config-addr-set)# exit
esr(config)# object-group network gateway
esr(config-addr-set)# ip address-range 40.13.1.22
esr(config-addr-set)# exit
esr(config)# object-group service ssh
esr(config-port-set)# port-range 22
esr(config-port-set)# exit
esr(config)# security zone-pair untrusted self
esr(config-zone-pair)# rule 10
esr(config-zone-rule)# action permit
esr(config-zone-rule)# match protocol tcp
esr(config-zone-rule)# match source-address clients
esr(config-zone-rule)# match destination-address gateway
esr(config-zone-rule)# match destination-port ssh
esr(config-zone-rule)# enable
esr(config-zone-rule)# exit
esr(config-zone-pair)# exit

```

```

esr# commit
esr# confirm

```

, **commit** . , **confirm**.  
**confirm** , , **commit**.

<http://eltex-co.ru> «trusted». — , . , .

- **shutdown.** CLI.
- (NTP). NTP **NTP** . NTP CLI.
- NTP broadcast client, .
- **ip firewall disable,** . Firewall . Firewall CLI.

« Syslog» .

**SYSLOG** CLI.

- syslog syslog-.
- syslog- .
- syslog- .
- syslog.
- timestamp msec syslog ESR-1500 ESR-1511.

- **tmpsys:syslog**
- **flash:syslog**, ESR.

:  
info syslog syslog- 512 . 3- syslog.

:  
syslog- :

```
esr(config)# syslog file tmpsys:syslog/default info
```

:  
esr(config)# syslog max-files 3  
esr(config)# syslog file-size 512

:  
esr(config)# syslog host mylog 192.168.1.2 info udp 514

syslog:

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

AAA CLI.

- admin.
- ,
- 8 .
- , .

- :  
• , 1 12 .  
• 16 , — 64 .  
• 3 , 5 , 4 2 . 4 .

:  
admin:

```
esr(config)# security passwords default-expired
```

30 12 :  
:

```
esr(config)# security passwords lifetime 30  
esr(config)# security passwords history 12
```

```
esr(config)# security passwords min-length 16  
esr(config)# security passwords max-length 64
```

```
esr(config)# security passwords upper-case 3  
esr(config)# security passwords lower-case 5  
esr(config)# security passwords special-case 2  
esr(config)# security passwords numeric-count 4  
esr(config)# security passwords symbol-types 4
```

## AAA

AAA      CLI.

- .
- .
- .
- , RADIUS/TACACS/LDAP .
- admin 1.
- .
- AAA.

- admin .
- no username admin admin, . , admin .
- no password admin admin, . , admin 'password'.
- ! admin 15 ENABLE-.

AAA:

- SSH RADIUS.
- RADIUS, RADIUS-
- ENABLE- RADIUS, RADIUS- ENABLE-.
- admin .
- .
- .
- .

local-operator 8:

```
esr(config)# username local-operator  
esr(config-user)# password Pa$$w0rd1  
esr(config-user)# privilege 8  
esr(config-user)# exit
```

ENABLE-:

```
esr(config)# enable password $6e5c4r3e2t!
```

admin:

```
esr(config)# username admin  
esr(config-user)# privilege 1  
esr(config-user)# exit
```

RADIUS-, 192.168.1.11 192.168.2.12:

```
esr(config)# radius-server host 192.168.1.11  
esr(config-radius-server)# key ascii-text encrypted 8CB5107EA7005AFF  
esr(config-radius-server)# priority 100 esr(config-radius-server)# exit  
esr(config)# radius-server host 192.168.2.12  
esr(config-radius-server)# key ascii-text encrypted 8CB5107EA7005AFF  
esr(config-radius-server)# priority 150  
esr(config-radius-server)# exit
```

:

```
esr(config)# aaa authentication login CONSOLE radius local  
esr(config)# aaa authentication login SSH radius  
esr(config)# aaa authentication enable default radius enable  
esr(config)# aaa authentication mode break  
esr(config)# line console  
esr(config-line-console)# login authentication CONSOLE  
esr(config-line-console)# exit esr(config)# line ssh  
esr(config-line-ssh)# login authentication SSH  
esr(config-line-ssh)# exit
```

:

```
esr(config)# logging userinfo  
esr(config)# logging aaa  
esr(config)# syslog cli-commands
```

[SSH](#), [Telnet](#) CLI.

- Telnet.
- .
- sha2-256, sha2-512 .
- aes256, aes256ctr .
- dh-group-exchange-sha256 .
- IP-.

Telnet. . .

:

Telnet:

```
esr(config)# no ip telnet server
```

:

```

esr(config)# ip ssh server
esr(config)# ip ssh authentication algorithm md5 disable
esr(config)# ip ssh authentication algorithm md5-96 disable
esr(config)# ip ssh authentication algorithm ripemd160 disable
esr(config)# ip ssh authentication algorithm sha1 disable
esr(config)# ip ssh authentication algorithm sha1-96 disable
esr(config)# ip ssh encryption algorithm aes128 disable
esr(config)# ip ssh encryption algorithm aes128ctr disable
esr(config)# ip ssh encryption algorithm aes192 disable
esr(config)# ip ssh encryption algorithm aes192ctr disable
esr(config)# ip ssh encryption algorithm arcfour disable
esr(config)# ip ssh encryption algorithm arcfour128 disable
esr(config)# ip ssh encryption algorithm arcfour256 disable
esr(config)# ip ssh encryption algorithm blowfish disable
esr(config)# ip ssh encryption algorithm cast128 disable
esr(config)# ip ssh key-exchange algorithm dh-group-exchange-shal disable
esr(config)# ip ssh key-exchange algorithm dh-group1-shal disable
esr(config)# ip ssh key-exchange algorithm dh-group14-shal disable
esr(config)# ip ssh key-exchange algorithm ecdh-sha2-nistp256 disable
esr(config)# ip ssh key-exchange algorithm ecdh-sha2-nistp384 disable
esr(config)# ip ssh key-exchange algorithm ecdh-sha2-nistp521 disable

```

CLI.

- IP spoofing.
- TCP- .
- TCP- SYN
- ICMP- .
- ICMP- .
- IP- .
- .

ip spoofing :

```

esr(config)# ip firewall screen spy-blocking spoofing
esr(config)# logging firewall screen spy-blocking spoofing

```

TCP- :

```

esr(config)# ip firewall screen spy-blocking syn-fin
esr(config)# logging firewall screen spy-blocking syn-fin
esr(config)# ip firewall screen spy-blocking fin-no-ack
esr(config)# logging firewall screen spy-blocking fin-no-ack
esr(config)# ip firewall screen spy-blocking tcp-no-flag
esr(config)# logging firewall screen spy-blocking tcp-no-flag
esr(config)# ip firewall screen spy-blocking tcp-all-flags
esr(config)# logging firewall screen spy-blocking tcp-all-flags

```

ICMP- :

```
esr(config)# ip firewall screen suspicious-packets icmp-fragment  
esr(config)# logging firewall screen suspicious-packets icmp-fragment
```

ICMP- :

```
esr(config)# ip firewall screen suspicious-packets large-icmp  
esr(config)# logging firewall screen suspicious-packets large-icmp
```

IP- :

```
esr(config)# ip firewall screen suspicious-packets unknown-protocols  
esr(config)# logging firewall screen suspicious-packets unknown-protocols
```