

- DHCP-
- Destination NAT
  - Destination NAT
- Source NAT
  - 1
  - 2
- Static NAT
  - Static NAT
- HTTP/HTTPS-
- HTTP-
- NTP
  - 
  -

## DHCP-

DHCP- . DHCP- , :

- default-router – IP- , ;
- domain-name – , (DNS);
- dns-server – , .

1	IPv4/IPv6 DHCP-.	<code>esr(config)# ip dhcp-server [vrf &lt;VRF&gt;]</code>	<VRF> – VRF, DHCP- 31 .
		<code>esr(config)# ipv6 dhcp-server [vrf &lt;VRF&gt;]</code>	
2	DSCP IP- DHCP- () .	<code>esr(config)# ip dhcp-server dscp &lt;DSCP&gt;</code>	<DSCP> – DSCP, [0..63]. : 61.
3	IPv4/IPv6- DHCP- .	<code>esr(config)# ip dhcp-server pool &lt;NAME&gt; [vrf &lt;VRF&gt;]</code>	<NAME> – IPv4/IPv6- DHCP-, 31 .
		<code>esr(config)# ipv6 dhcp-server pool &lt;NAME&gt; [vrf &lt;VRF&gt;]</code>	<VRF> – VRF, IP- DHCP-, 31
4	IPv4/IPv6- , IPv4 /IPv6-.	<code>esr(config-dhcp-server)# network &lt;ADDR/LEN&gt;</code>	<ADDR/LEN> – IP- , AAA.BBB.CCC.DDD/EE, AAA – DDD [0..255] EE [1..32].
		<code>esr(config-ipv6-dhcp-server)# network &lt;IPV6-ADDR/LEN&gt;</code>	<IPV6-ADDR/LEN> – IP- , X:X:X::X/EE, X [0..FFFF] EE [1..128].
5	IPv4/IPv6- , DHCP-.	<code>esr(config-dhcp-server)# address-range &lt;FROM-ADDR&gt;-&lt;TO-ADDR&gt;</code>	<FROM-ADDR> – IP- ; <TO-ADDR> – IP- , AAA.BBB.CCC.DDD, [0..255]. 32 IP- .
		<code>esr(config-ipv6-dhcp-server)# address-range &lt;FROM-ADDR&gt;-&lt;TO-ADDR&gt;</code>	<FROM-ADDR> – IPv6- ; <TO-ADDR> – IP- ; X:X:X::X, [0..FFFF].
6	IPv4/IPv6- DHCP- () .	<code>esr(config-dhcp-server)# address &lt;ADDR&gt; {mac-address &lt;MAC&gt;   client-identifier &lt;CI&gt;}</code>	<ADDR> – IP- , AAA.BBB.CCC.DDD, [0..255]; <MAC> – , IP- , XX:XX:XX:XX:XX:XX, [00..FF]. <CI> – DHCPOption61. : <ul style="list-style-type: none"> <li>• HH:HH:HH:HH:HH:HH – mac- ;</li> <li>• STRING – 1 64 .</li> </ul>
		<code>esr(config-ipv6-dhcp-server)# address &lt;ADDR&gt; mac-address &lt;MAC&gt;</code>	<IPV6-ADDR> – IPv6- , X:X:X::X, [0..FFFF]; <MAC> – , IPv6- , XX:XX:XX:XX:XX:XX, [00..FF]

7	IPv4- , DHCP- , DHCP- 3.	<b>esr(config-dhcp-server)# default-router &lt;ADDR&gt;</b>	<ADDR> – IP- , AAA.BBB.CCC.DDD, [0..255]. 8 IP-, .
8	DNS- . DHCP- 15 () .	<b>esr(config-dhcp-server)# domain-name &lt;NAME&gt;</b>  <b>esr(config-ipv6-dhcp-server)# domain-name &lt;NAME&gt;</b>	<NAME> – DNS- , 255 .
9	IPv4/IPv6- DNS-. DHCP- 6 () .	<b>esr(config-dhcp-server)# dns-server &lt;ADDR&gt;</b>  <b>esr(config-ipv6-dhcp-server)# dns-server &lt;IPV6-ADDR&gt;</b>	<ADDR> – IP- DNS-, AAA.BBB.CCC.DDD, [0..255]. 8 IP-, .  <IPV6-ADDR> – IPv6- DNS-, X:X:X::X, [0..FFFF]. 8 IPv6-, .
10	IP- () .  DHCP- , , , .	<b>esr(config-dhcp-server)# max-lease-time &lt;TIME&gt;</b>  <b>esr(config-ipv6-dhcp-server)# max-lease-time &lt;TIME&gt;</b>	<TIME> – IP-, DD:HH:MM, :  • DD – , [0..364]; • HH – , [0..23]; • MM – , [0..59]  : 1
11	, IP- () .  . .	<b>esr(config-dhcp-server)# default-lease-time &lt;TIME&gt;</b>  <b>esr(config-ipv6-dhcp-server)# default-lease-time &lt;TIME&gt;</b>	<TIME> – IP-, DD:HH:MM, :  • DD – , [0..364]; • HH – , [0..23]; • MM – , [0..59]  : 12 .
12	(DHCP 60) () .	<b>esr(config)# ip dhcp-server vendor-class-id &lt;NAME&gt;</b>  <b>esr(config)# ipv6 dhcp-server vendor-class-id &lt;NAME&gt;</b>	<NAME> – , 31 .
13	(DHCP 43) .	<b>esr(config-dhcp-vendor-id)# vendor-specific-options &lt;HEX&gt;</b>  <b>esr(config-ipv6-dhcp-vendor-id)# vendor-specific-options &lt;HEX&gt;</b>	<HEX> – , 128 .
14	IP- NetBIOS- (DHCP 44) ( ) .	<b>esr(config-dhcp-server)# netbios-name-server &lt;ADDR&gt;</b>	<ADDR> – IP- NetBIOS- AAA.BBB.CCC.DDD, [0..255]. 4 IP-, .
15	IP- tftp- (DHCOption 150) () .	<b>esr(config-dhcp-server)# tftp-server &lt;ADDR&gt;</b>	<ADDR> – IP- DNS-, AAA.BBB.CCC.DDD, [0..255].

:  
DHCP- , «trusted». IP- 192.168.1.0/24 . 1 . , DNS- DHCP-.

:

«trusted» :  
  

```
esr# configure
esr(config)# security zone trusted
esr(config-zone)# exit
```

«Simple» IP- . , , :  
  

```
esr# configure
esr(config)# ip dhcp-server pool Simple
esr(config-dhcp-server)# network 192.168.1.0/24
esr(config-dhcp-server)# address-range 192.168.1.100-192.168.1.125
esr(config-dhcp-server)# default-lease-time 1:00:00
```

- :  
  - : 192.168.1.1;
  - : eltex.loc;
  - DNS-: DNS1: 172.16.0.1, DNS2: 8.8.8.8.

```

esr(config-dhcp-server)# domain-name "eltex.loc"
esr(config-dhcp-server)# default-router 192.168.1.1
esr(config-dhcp-server)# dns-server 172.16.0.1,8.8.8.8
esr(config-dhcp-server)# exit

```

DHCP- IP- , IP- , .

```

esr(config)# interface gigabitethernet 1/0/1
esr(config-if-gi)# security-zone trusted
esr(config-if-gi)# ip address 192.168.1.1/24
esr(config-if-gi)# exit

```

DHCP , 68 67, DHCP, UDP:

```

esr(config)# object-group service dhcp_server
esr(config-object-group-service)# port-range 67
esr(config-object-group-service)# exit
esr(config)# object-group service dhcp_client
esr(config-object-group-service)# port-range 68
esr(config-object-group-service)# exit
esr(config)# security zone-pair trusted self
esr(config-zone-pair)# rule 30
esr(config-zone-rule)# match protocol udp
esr(config-zone-rule)# match source-port dhcp_client
esr(config-zone-rule)# match destination-port dhcp_server
esr(config-zone-rule)# action permit
esr(config-zone-rule)# enable
esr(config-zone-rule)# exit
esr(config-zone-pair)# exit

```

```

esr(config)# ip dhcp-server
esr(config)# exit

```

```

esr# show ip dhcp binding

```

```

esr# show ip dhcp server pool
esr# show ip dhcp server pool Simple

```

 IPv6 IPv4.

## Destination NAT

Destination NAT (DNAT) IP- , .

DNAT , «» , «» , . , .

1	.	<b>esr(config)# nat destination</b>	
2	C IP- / TCP/UDP- () .	<b>esr(config-dnat)# pool &lt;NAME&gt;</b>	<NAME> - NAT-, 31 .

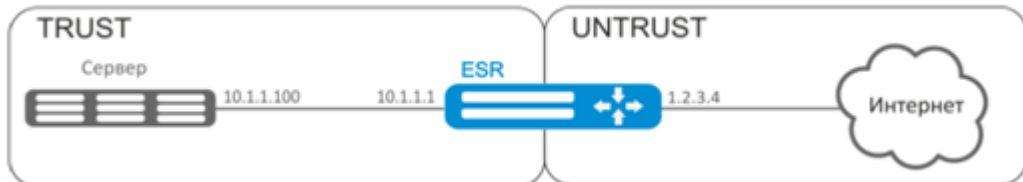
3	IP-, IP- .	<code>esr(config-dnat-pool)# ip address &lt;ADDR&gt;</code>	<ADDR> – IP-, AAA.BBB.CCC.DDD, [0..255].
4	TCP/UDP-, TCP/UDP- .	<code>esr(config-dnat-pool)# ip port &lt;PORT&gt;</code>	<PORT> – TCP/UDP-, [1..65535].
5	. .	<code>esr(config-dnat)# ruleset &lt;NAME&gt;</code>	<NAME> – , 31 .
6	VRF, ( ).	<code>esr(config-dnat-ruleset)# ip vrf forwarding &lt;VRF&gt;</code>	<VRF> – VRF, 31 .
7	. . .	<code>esr(config-dnat-ruleset)# from { zone &lt;NAME&gt;   interface &lt;IF&gt;   tunnel &lt;TUN&gt;   default }</code>	<NAME> – ; <IF> – ; <TUN> – ; default – , .
8	c . .	<code>esr(config-dnat-ruleset)# rule &lt;ORDER&gt;</code>	<ORDER> – , [1..10000].
9	IP- {   }, . .	<code>esr(config-dnat-rule)# match [not] {source destination}-address &lt;OBJ-GROUP-NETWORK-NAME&gt;</code>	<OBJ-GROUP-NETWORK-NAME> – IP-, 31 . «any» IP- .
10	(tcp/udp-) {   }, ( ).	<code>esr(config-dnat-rule)# match [not] {source destination}-port &lt;PORT-SET-NAME&gt;</code>	<PORT-SET-NAME> – , 31 . «any» TCP/UDP- .
11	IP-, ( ).	<code>esr(config-dnat-rule)# match [not] {protocol &lt;TYPE&gt;   protocol-id &lt;ID&gt; }</code>	<TYPE> – , : esp, icmp, ah, eigrp, ospf, igmp, ipip, tcp, pim, udp, vrrp, rdp, l2tp, gre. «any» . <ID> – IP-, [0x00-0xFF].
12	ICMP, ( ICMP) () .	<code>esr(config-dnat-rule)# match [not] icmp {&lt;ICMP_TYPE&gt;&lt;ICMP_CODE&gt;   &lt;TYPE-NAME&gt;}</code>	<ICMP_TYPE> – ICMP, [0..255]. <ICMP_CODE> – ICMP, [0..255]. «any» . <TYPE-NAME> – ICMP .
13	« » , , «match».	<code>esr(config-dnat-rule)# action destination-nat { off   pool &lt;NAME&gt;   netmap &lt;ADDR/LEN&gt; }</code>	off – ; pool <NAME> – , IP- / TCP/UDP-; netmap <ADDR/LEN> – IP- , . AAA.BBB.CCC.DDD/EE, AAA – DDD [0..255] EE [1..32].
14	. .	<code>esr(config-dnat-rule)# enable</code>	
15	FTP, SIP, H323, netbios-ns, PPTP () .	<code>esr(config)# ip firewall sessions tracking {&lt;PROTOCOL&gt;   sip [ port &lt;OBJECT-GROUP-SERVICE&gt; ]   all}</code>	all – <PROTOCOL> – , , [ftp, h323, pptp, netbios-ns]. <OBJECT-GROUP-SERVICE> – TCP/UDP- sip-, 31 . , sip 5060.
16	IP- ( ).	<code>esr(config)# nat alg {&lt;PROTOCOL&gt;   all}</code>	all – IP- . <PROTOCOL> – , , [ftp, h323, pptp, netbios-ns, gre, sip, tftp].



1 *not*, , .  
 «match» «not». , .  
 « CLI».

## Destination NAT

, «UNTRUST», «TRUST». – 10.1.1.100. 1.2.3.4, 80.



«UNTRUST» «TRUST». . IP.

```
esr# configure
esr(config)# security zone UNTRUST
esr(config-zone)# exit
esr(config)# security zone TRUST
esr(config-zone)# exit
esr(config)# interface gigabitethernet 1/0/1
esr(config-if-gi)# security-zone TRUST
esr(config-if-gi)# ip address 10.1.1.1/25
esr(config-if-gi)# exit
esr(config)# interface tengigabitethernet 1/0/1
esr(config-if-te)# ip address 1.2.3.4/29
esr(config-if-te)# security-zone UNTRUST
esr(config-if-te)# exit
```

IP- , Firewall DNAT.

- NET\_UPLINK - ;
- SERVER\_IP - ;
- SRV\_HTTP - .

```
esr(config)# object-group network NET_UPLINK
esr(config-object-group-network)# ip address 1.2.3.4
esr(config-object-group-network)# exit
```

```
esr(config)# object-group service SRV_HTTP
esr(config-object-group-service)# port 80
esr(config-object-group-service)# exit
```

```
esr(config)# object-group network SERVER_IP
esr(config-object-group-network)# ip address 10.1.1.100
esr(config-object-group-network)# exit
```

DNAT , , 1.2.3.4 .

```
esr(config)# nat destination
esr(config-dnat)# pool SERVER_POOL
esr(config-dnat-pool)# ip address 10.1.1.100
esr(config-dnat-pool)# ip port 80
esr(config-dnat-pool)# exit
```

«DNAT», . , , «UNTRUST». (match destination-address, match destination-port) . , , (action destination-nat). «enable».

```
esr(config-dnat)# ruleset DNAT
esr(config-dnat-ruleset)# from zone UNTRUST
esr(config-dnat-ruleset)# rule 1
esr(config-dnat-rule)# match destination-address NET_UPLINK
esr(config-dnat-rule)# match protocol tcp
esr(config-dnat-rule)# match destination-port SRV_HTTP
esr(config-dnat-rule)# action destination-nat pool SERVER_POOL
esr(config-dnat-rule)# enable
esr(config-dnat-rule)# exit
esr(config-dnat-ruleset)# exit
esr(config-dnat)# exit
```

, «UNTRUST» «TRUST», . , , «SERVER\_IP» DNAT.

```

esr(config)# security zone-pair UNTRUST TRUST
esr(config-zone-pair)# rule 1
esr(config-zone-pair-rule)# match destination-address SERVER_IP
esr(config-zone-pair-rule)# match destination-nat
esr(config-zone-pair-rule)# action permit
esr(config-zone-pair-rule)# enable
esr(config-zone-pair-rule)# exit
esr(config-zone-pair)# exit
esr(config)# exit

```

```

:
esr# show ip nat destination pools
esr# show ip nat destination rulesets
esr# show ip nat proxy-arp
esr# show ip nat translations

```

## Source NAT

Source NAT (SNAT) , . , .

SNAT , . IP- .

1	.	<b>esr(config)# nat source</b>	
2	IP- / TCP/UDP- () .	<b>esr(config-snat)# pool &lt;NAME&gt;</b>	<NAME> - NAT-, 31 .
3	IP-, IP- .	<b>esr(config-snat-pool)# ip address-range &lt;IP&gt;[-&lt;ENDIP&gt;]</b>	<IP> - IP- , AAA.BBB.CCC.DDD, [0..255]; <ENDIP> - IP- , AAA.BBB.CCC.DDD, [0..255]. IP- , IP- IP- .
4	TCP/UDP-, TCP/UDP- .	<b>esr(config-snat-pool)# ip port-range &lt;PORT&gt;[-&lt;ENDPORT&gt;]</b>	<PORT> - TCP/UDP- , [1..65535]; <ENDPORT> - TCP/UDP- , [1..65535]. TCP/UDP- , TCP/UDP- TCP/UDP- .
5	TCP/UDP-, TCP/UDP- .	<b>esr(config-snat-pool)# ip port &lt;PORT&gt;</b>	<PORT> - TCP/UDP-, [1..65535].
6	NAT persistent.	<b>esr(config-snat-pool)# persistent</b>	
7	.	<b>esr(config-snat)# ruleset &lt;NAME&gt;</b>	<NAME> - , 31 .
8	VRF, () .	<b>esr(config-snat-ruleset)# ip vrf forwarding &lt;VRF&gt;</b>	<VRF> - VRF, 31 .
9	, .	<b>esr(config-snat-ruleset)# to { zone &lt;NAME&gt;   interface &lt;IF&gt; tunnel &lt;TUN&gt;   default }</b>	<NAME> - ; <IF> - ; <TUN> - default - , .
10	c . .	<b>esr(config-snat-ruleset)# rule &lt;ORDER&gt;</b>	<ORDER> - , [1..10000].
11	IP- {} , .	<b>esr(config-snat-rule)# match [not] {source destination}-address &lt;OBJ-GROUP-NETWORK-NAME&gt;</b>	<OBJ-GROUP-NETWORK-NAME> - IP-, 31 . «any» IP- .
12	IP- {} , () .	<b>esr(config-snat-rule)# match [not] {source   destination}-port &lt;PORT-SET-NAME&gt;</b>	<PORT-SET-NAME> - , 31 . «any» TCP/UDP- .
13	IP-, () .	<b>esr(config-snat-rule)# match [not] {protocol protocol-id} &lt;TYPE&gt;</b>	<TYPE> - , : esp, icmp, ah, eigrp, ospf, igmp, ipip, tcp, pim, udp, vrrp, rdp, l2tp, gre. «any» ; <ID> - IP-, [0x00-0xFF].
14	ICMP, () .	<b>esr(config-snat-rule)# match [not] icmp {&lt;ICMP_TYPE&gt;&lt;ICMP_CODE&gt;   &lt;TYPE-NAME&gt;}</b>	<ICMP_TYPE> - ICMP, [0..255]; <ICMP_CODE> - ICMP, [0..255]. «any» ; <TYPE-NAME> - ICMP

15	« » , , «match»	esr(config-snat-rule)# action source-nat { off   pool <NAME>   netmap <ADDR/LEN> [static]   interface [FIRST_PORT – LAST_PORT] }	off – ; pool<NAME> – , IP- / TCP/UDP-; netmap <ADDR/LEN> – IP- , ; static – NAT. AAA.BBB.CCC.DDD/EE, AAA – DDD [0..255] EE [1..32]. interface [FIRST_PORT – LAST_PORT] – IP- . TCP/UDP- , TCP /UDP- , .
16	.	esr(config-snat-rule)# enable	
17	FTP, SIP, H323, netbios-ns, PPTP () .	esr(config)# ip firewall sessions tracking {<PROTOCOL>   sip [ port <OBJECT-GROUP-SERVICE> ]   all}	all – <PROTOCOL> – , , [ftp, h323, pptp, netbios-ns]. <OBJECT-GROUP-SERVICE> – TCP/UDP- sip-, 31 . , sip 5060.
18	IP- () .	esr(config)# nat alg {<PROTOCOL>} all	all – IP- . <PROTOCOL> – , , [ftp, h323, pptp, netbios-ns, gre, sip, tftp].

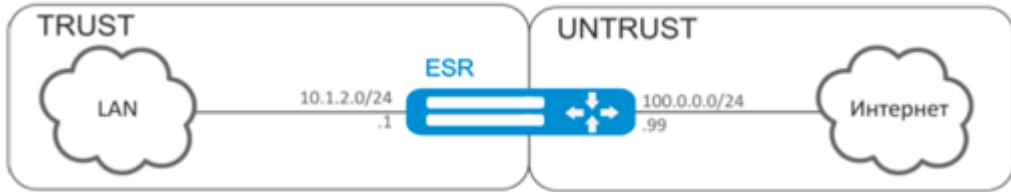


1 not, , .  
 «match» «not». , .  
 « CLI».

## 1

:

10.1.2.0/24    Source NAT.    SNAT 100.0.0.100-100.0.0.249.



:

, . «TRUST» «UNTRUST» .

```
esr# configure
esr(config)# security zone UNTRUST
esr(config-zone)# exit
esr(config)# security zone TRUST
esr(config-zone)# exit
esr(config)# interface gigabitethernet 1/0/1
esr(config-if-gi)# ip address 10.1.2.1/24
esr(config-if-gi)# security-zone TRUST
esr(config-if-gi)# exit
esr(config)# interface tengigabitethernet 1/0/1
esr(config-if-te)# ip address 100.0.0.99/24
esr(config-if-te)# security-zone UNTRUST
esr(config-if-te)# exit
```

SNAT    «LOCAL\_NET», , , «PUBLIC\_POOL».

```
esr(config)# object-group network LOCAL_NET
esr(config-object-group-network)# ip address-range 10.1.2.2-10.1.2.254
esr(config-object-group-network)# exit
esr(config)# object-group network PUBLIC_POOL
esr(config-object-group-network)# ip address-range 100.0.0.100-100.0.0.249
esr(config-object-group-network)# exit
```

«TRUST» «UNTRUST» , . «LOCAL\_NET» . enable.

```
esr(config)# security zone-pair TRUST UNTRUST
esr(config-zone-pair)# rule 1
esr(config-zone-pair-rule)# match source-address LOCAL_NET
esr(config-zone-pair-rule)# action permit
esr(config-zone-pair-rule)# enable
esr(config-zone-pair-rule)# exit
esr(config-zone-pair)# exit
```

SNAT. , SNAT.

```
esr(config)# nat sourc
esr(config-snat)# pool TRANSLATE_ADDRESS
esr(config-snat-pool)# ip address-range 100.0.0.100-100.0.0.249
esr(config-snat-pool)# exit
```

SNAT. , , - «UNTRUST». «LOCAL\_NET».

```
esr(config-snat)# ruleset SNAT
esr(config-snat-ruleset)# to zone UNTRUST
esr(config-snat-ruleset)# rule 1
esr(config-snat-rule)# match source-address LOCAL_NET
esr(config-snat-rule)# action source-nat pool TRANSLATE_ADDRESS
esr(config-snat-rule)# enable
esr(config-snat-rule)# exit
esr(config-snat-ruleset)# exit
```

ARP , ARP Proxy. ARP Proxy , IP- «PUBLIC\_POOL».

```
esr(config)# interface tengigabitethernet 1/0/1
esr(config-if-te)# ip nat proxy-arp PUBLIC_POOL
```

, - 10.1.2.1 .

```
esr(config)# ip route 0.0.0.0/0 100.0.0.1
esr(config)# exit
```

2

:

21.12.2.0/24 Source NAT (firewall). SNAT 200.10.0.100-200.10.0.249.



```
:  
:  
  
esr(config)# interface gigabitethernet 1/0/1  
esr(config-if-gi)# ip address 21.12.2.1/24  
esr(config-if-gi)# ip firewall disable  
esr(config-if-gi)# exit
```

```
esr(config)# interface tengigabitethernet 1/0/1  
esr(config-if-te)# ip address 200.10.0.1/24  
esr(config-if-te)# ip firewall disable  
esr(config-if-te)# exit
```

SNAT «LOCAL\_NET», , «PUBLIC\_POOL»:

```
esr(config)# object-group network LOCAL_NET  
esr(config-object-group-network)# ip address-range 21.12.2.2-21.12.2.254  
esr(config-object-group-network)# exit  
  
esr(config)# object-group network PUBLIC_POOL  
esr(config-object-group-network)# ip address-range 200.10.0.100-200.10.0.249  
esr(config-object-group-network)# exit
```

SNAT.

, SNAT:

```
esr(config)# nat source  
esr(config-snat)# pool TRANSLATE_ADDRESS  
esr(config-snat-pool)# ip address-range 200.10.0.100-200.10.0.249  
esr(config-snat-pool)# exit
```

SNAT. , te1/0/1. «LOCAL\_NET»:

```
esr(config-snat)# ruleset SNAT  
esr(config-snat-ruleset)# to interface te1/0/1  
esr(config-snat-ruleset)# rule 1  
esr(config-snat-rule)# match source-address LOCAL_NET  
esr(config-snat-rule)# action source-nat pool TRANSLATE_ADDRESS  
esr(config-snat-rule)# enable  
esr(config-snat-rule)# exit  
esr(config-snat-ruleset)# exit
```

ARP , , ARP Proxy. ARP Proxy , IP «PUBLIC\_POOL»:

```
esr(config)# interface tengigabitethernet 1/0/1  
esr(config-if-te)# ip nat proxy-arp PUBLIC_POOL
```

, – 21.12.2.1 .

. :

```
esr(config)# ip route 0.0.0.0/0 200.10.0.254  
esr(config)# exit
```

## Static NAT

Static NAT — NAT . , , , -- , NAT .

Static NAT   Source NAT,      [Source NAT](#), .

## Static NAT

21.12.2.100-21.12.2.150   200.10.0.0/24.      – 200.10.0.100-200.10.0.150.



```
esr(config)# interface gigabitethernet 1/0/1
esr(config-if-gi)# ip address 21.12.2.1/24
esr(config-if-gi)# ip firewall disable
esr(config-if-gi)# exit
```

```
esr(config)# interface tengigabitethernet 1/0/1
esr(config-if-te)# ip address 200.10.0.1/24
esr(config-if-te)# ip firewall disable
esr(config-if-te)# exit
```

Static NAT   «LOCAL\_NET», ,   «PUBLIC\_POOL»:

```
esr(config)# object-group network LOCAL_NET
esr(config-object-group-network)# ip prefix 21.12.2.0/24
esr(config-object-group-network)# exit
```

```
esr(config)# object-group network PUBLIC_POOL
esr(config-object-group-network)# ip prefix 200.10.0.0/24
esr(config-object-group-network)# exit
```

Static NAT   «PROXY»:

```
esr(config)# object-group network PROXY
esr(config-object-group-network)# ip address-range 200.10.0.100-200.10.0.150
esr(config-object-group-network)# exit
```

Static NAT   SNAT. , ,   te1/0/1.      «LOCAL\_NET»      «PUBLIC\_POOL».

```
esr(config)# nat source
esr(config-snat)# ruleset SNAT
esr(config-snat-ruleset)# to interface tel/0/1
esr(config-snat-ruleset)# rule 1
esr(config-snat-rule)# match source-address LOCAL_NET
esr(config-snat-rule)# match destination-address PUBLIC_POOL
esr(config-snat-rule)# action source-nat netmap 200.10.0.0/24 static
esr(config-snat-rule)# enable
esr(config-snat-rule)# exit
esr(config-snat-ruleset)# exit
```

ARP ,   «PROXY»,   ARP Proxy. ARP Proxy ,   IP-   «PROXY».

```
esr(config)# interface tengigabitethernet 1/0/1
esr(config-if-te)# ip nat proxy-arp PROXY
```

c 200.10.0.0/24, - 21.12.2.1 .

```
esr# commit
Configuration has been successfully committed
esr# confirm
Configuration has been successfully confirmed
```

:

```
esr# show ip nat translations
```

## HTTP/HTTPS-

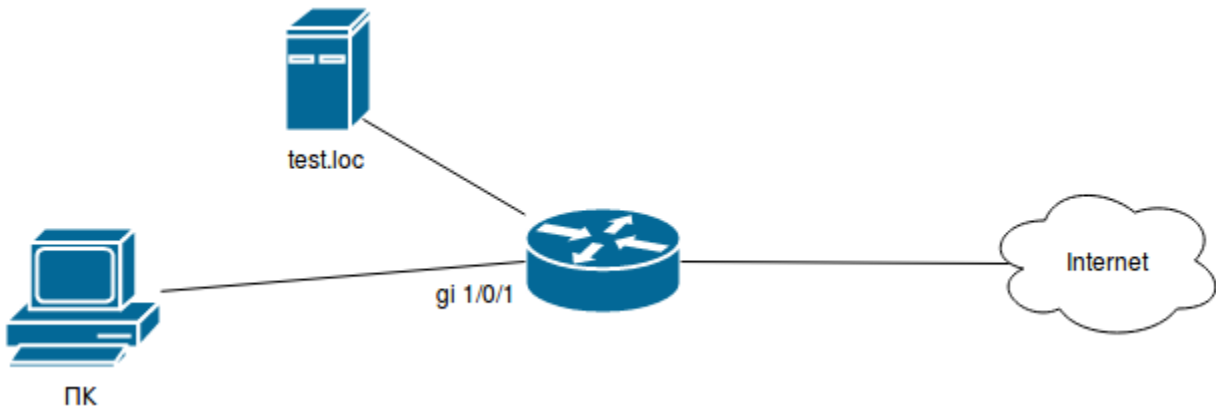
1	C URL.	<b>esr(config)# object-group url &lt;NAME&gt;</b>	
2	.	<b>esr(config-object-group-url)# url &lt;URL&gt;</b>	<URL> - , .
3	.	<b>esr(config)# ip http profile &lt;NAME&gt;</b>	<NAME> - .
4	.	<b>esr(config-profile)# default action {deny permit redirect} [redirect-url &lt;URL&gt;]</b>	<URL> - , .
5	( ).	<b>esr(config-profile)# description &lt;description&gt;</b>	<description> - 255 .
6	URL (/ /) () .	<b>esr(config-profile)# urls {local remote} &lt;URL_OBJ_GROUP_NAME&gt;</b>	<URL_OBJ_GROUP_NAME> - , URL.
		<b>action {deny permit redirect} [redirect-url &lt;URL&gt;]</b>	
7	, URL () .	<b>esr(config)# ip http proxy server-url &lt;URL&gt;</b>	<URL> - , url.
8	( ).	<b>esr(config)# ip http proxy listen-ports &lt;OBJ_GROUP_NAME&gt;</b>	<OBJ_GROUP_NAME> - , 31 .
9	( ).	<b>esr(config)# ip https proxy listen-ports &lt;OBJ_GROUP_NAME&gt;</b>	<OBJ_GROUP_NAME> - , 31 .
10	( ).	<b>esr(config)# ip https proxy redirect-port &lt;PORT&gt;</b>	<PORT> - , [1..65535]. 3128
11	HTTP-.	<b>esr(config-if)# ip http proxy &lt;PROFILE_NAME&gt;</b>	<PROFILE_NAME> -
12	HTTPS-.	<b>esr(config-if)# ip https proxy &lt;PROFILE_NAME&gt;</b>	<PROFILE_NAME> -
13	, .	<b>esr(config)# object-group service &lt;obj-group-name&gt;</b>	<obj-group-name> - , 31 .
14	( ).	<b>esr(config-object-group-service)# description &lt;description&gt;</b>	<description> - , 255 .
15	(tcp/udp-) .	<b>esr(config-object-group-service)# port-range 3128-3135</b>	- ESR 10 http proxy + cpu ESR - 1 https proxy + cpu ESR + cpu ESR * 2 - 1
16	.	<b>esr(config)# security zone-pair &lt;src-zone-name1&gt; self</b>	<src-zone-name> - , ip http proxy ip https proxy. self - , ESR.
17	.	<b>esr(config-zone-pair)# rule &lt;rule-number&gt;</b>	<rule-number> - 1..10000.
18	( ).	<b>esr(config-zone-rule)# description &lt;description&gt;</b>	<description> - 255 .
19	.	<b>esr(config-zone-rule)# action &lt;action&gt; [ log ]</b>	<action> - permit log - , .
20	IP-,	<b>esr(config-zone-rule)# match protocol &lt;protocol-type&gt;</b>	<protocol-type> - tcp - ESR ESR.

21	TCP/UDP-, ( ).	esr(config-zone-rule)# match [not] destination-port <obj-group-name>	<obj-group-name> - , 12
22	.	esr(config-zone-rule)# enable	

 Firewall ESR , Self.

## HTTP-

URL .



URL, . - URL:

```

esr# configure
esr(config)# object-group url test1
esr(config-object-group-url)# url http://speedtest.net/
esr(config-object-group-url)# url http://www.speedtest.net/
esr(config-object-group-url)# url https://speedtest.net/
esr(config-object-group-url)# url https://www.speedtest.net/
esr(config-object-group-url)# exit
  
```

```

esr(config)# ip http profile list1
esr(config-profile)# default action permit
esr(config-profile)# urls local test1 action redirect redirect-url http://test.loc
esr(config-profile)# exit
  
```

'list1':

```

esr(config)# interface gi 1/0/1
esr(config-if)# ip http proxy list1
esr(config-if)# ip https proxy list1
  
```

Firewall, :

ESR-20 4 CPU.

http proxy 3128 3131

https proxy 3132 3135

-:

```

esr(config)# object-group service proxy
esr(config-object-group-service)# port-range 3128-3135
esr(config-object-group-service)# exit

```

:

```

esr(config)# security zone-pair LAN self
esr(config-zone-pair)# rule 50
esr(config-zone-pair-rule)# action permit
esr(config-zone-pair-rule)# match protocol tcp
esr(config-zone-pair-rule)# match destination-port proxy
esr(config-zone-pair-rule)# enable
esr(config-zone-pair-rule)# exit
esr(config-zone-pair)# exit

```

## NTP

NTP (. *Network Time Protocol*— )— IP-, UDP,

1	NTP.	<b>esr(config)# ntp enable</b>	
2	IP- NTP-, NTP-.	<b>esr(config)# ntp { server   peer } { &lt;IP&gt; }</b>	<IP> – IP- (), AAA.BBB.CCC.DDD, [0..255].
3	( ).	<b>esr(config-ntp)# key &lt;ID&gt;</b>	<ID> – , [1..255].
4	NTP- ( ).	<b>esr(config-ntp)# maxpoll &lt;INTERVAL&gt;</b>	<INTERVAL> – . . . , [10..17]. : 10 ( $2^{10} = 1024 \ 17 \ 4$ ).
5	NTP- ( ).	<b>esr(config-ntp)# minpoll &lt;INTERVAL&gt;</b>	<INTERVAL> – . . , [4..6]. : 6 ( $2^6 = 64 \ 1 \ 4$ ).
6	NTP- ( ).	<b>esr(config-ntp)# prefer</b>	
7	IP-, ntp- ( ).	<b>esr(config)# ntp access-addresses &lt;NAME&gt;</b>	<NAME> – IP-, 31 .
8	( ).	<b>esr(config)# ntp authentication trusted-key &lt;ID&gt;</b>	<ID> – .
9	( ).	<b>esr(config)# ntp authentication key-chain &lt;WORD&gt;</b>	<WORD> - .
10	NTP ( ).	<b>esr(config)# ntp authentication enable</b>	
11	NTP- VRF ( ).	<b>esr(config)# ntp broadcast-client enable</b>	
12	DSCP IP- NTP- ( ).	<b>esr(config)# ntp dscp &lt;DSCP&gt;</b>	<DSCP> – DSCP, [0..63] : 46
13	query-only, NTP IP- ( ).	<b>esr(config)# ntp object-group query-only &lt;NAME&gt;</b>	<NAME> – IP-, 31 .
14	serve-only, NTP IP- ( ).	<b>esr(config)# ntp object-group serve-only &lt;NAME&gt;</b>	<NAME> – IP-, 31 .
15	source-IP- NTP-peer ( ).	<b>esr(config)# ntp source address &lt;ADDR&gt;</b>	<ADDR> – IP-, AAA.BBB.CCC.DDD, [0..255].

16	(.).	<b>esr# set date &lt;TIME&gt; [&lt;DAY&gt; &lt;MONTH&gt; [&lt;YEAR&gt;]]</b>	<p>&lt;TIME&gt; – , HH:MM:SS, :</p> <ul style="list-style-type: none"> <li>• HH – , [0..23];</li> <li>• MM – , [0 .. 59];</li> <li>• SS – , [0 .. 59].</li> <li>• &lt;DAY&gt; – , [1..31];</li> </ul> <p>&lt;MONTH&gt; – , [January/February/March/April/May/June/July/August/September/October/November/December];</p> <p>&lt;YEAR&gt; – , [2001..2037].</p>
----	------	------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

NTP-.

IP- esr – 192.168.52.8,

IP- NTP – 192.168.52.41.



- **gi1/0/1;**
- **IP- gi1/0/1, IP- NTP-.**

```

security zone untrust
exit
object-group service NTP
    port-range 123
exit
interface gigabitethernet 1/0/1
    security-zone untrust
    ip address 192.168.52.8/24
exit
security zone-pair untrust self
    rule 10
        action permit
        match protocol udp
        match destination-port NTP
        enable
    exit
exit
    
```

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

NTP-:

```
esr-(config)# ntp server 192.168.52.41
```

NTP- ():

```
esr-1000(config-ntp)# prefer
```

NTP-:

```
esr(config-ntp)# minpoll 4
esr(config-ntp)# end
esr# commit
esr# confirm
```

NTP:

```
esr# show ntp configuration
```

NTP- ():

```
esr# show ntp peers
```