

**GRE:**

|    | VLAN/subnet tunnel IP (MES) | VLAN/subnet GRE termination (ESR) | subnet AP MGMT (ESR) | subnet AP USER SSID1 (ESR) | VLAN/subnet AP USER SSID2 local-sw | admin (ESR)     | admin (MES)     |
|----|-----------------------------|-----------------------------------|----------------------|----------------------------|------------------------------------|-----------------|-----------------|
| 1  | 2001 / 192.168.101.0/24     | 2011 / 172.16.101.0/28            | 172.31.101.0/24      | 100.64.1.0/24              | 2021 / 100.64.101.0/24             | 10.10.2.151 /24 | 10.10.2.211 /24 |
| 2  | 2002 / 192.168.102.0/24     | 2012 / 172.16.102.0/28            | 172.31.102.0/24      | 100.64.2.0/24              | 2022 / 100.64.102.0/24             | 10.10.2.162 /24 | 10.10.2.224 /24 |
| 3  | 2003 / 192.168.103.0/24     | 2013 / 172.16.103.0/28            | 172.31.103.0/24      | 100.64.3.0/24              | 2023 / 100.64.103.0/24             | 10.10.2.153 /24 | 10.10.2.213 /24 |
| 4  | 2004 / 192.168.104.0/24     | 2014 / 172.16.104.0/28            | 172.31.104.0/24      | 100.64.4.0/24              | 2024 / 100.64.104.0/24             | 10.10.2.154 /24 | 10.10.2.4/24    |
| 5  | 2005 / 192.168.105.0/24     | 2015 / 172.16.105.0/28            | 172.31.105.0/24      | 100.64.5.0/24              | 2025 / 100.64.105.0/24             | 10.10.2.155 /24 | 10.10.2.5/24    |
| 6  | 2006 / 192.168.106.0/24     | 2016 / 172.16.106.0/28            | 172.31.106.0/24      | 100.64.6.0/24              | 2026 / 100.64.106.0/24             | 10.10.2.156 /24 | 10.10.2.216 /24 |
| 7  | 2007 / 192.168.107.0/24     | 2017 / 172.16.107.0/28            | 172.31.107.0/24      | 100.64.7.0/24              | 2027 / 100.64.107.0/24             | 10.10.2.157 /24 | 10.10.2.7/24    |
| 8  | 2008 / 192.168.108.0/24     | 2018 / 172.16.108.0/28            | 172.31.108.0/24      | 100.64.8.0/24              | 2028 / 100.64.108.0/24             | 10.10.2.158 /24 | 10.10.2.218 /24 |
| 9  | 2009 / 192.168.109.0/24     | 2019 / 172.16.109.0/28            | 172.31.109.0/24      | 100.64.9.0/24              | 2029 / 100.64.109.0/24             | 10.10.2.159 /24 | 10.10.2.219 /24 |
| 10 | 2010 / 192.168.110.0/24     | 2020 / 172.16.110.0/28            | 172.31.110.0/24      | 100.64.10.0/24             | 2030 / 100.64.110.0/24             | 10.10.2.150 /24 | 10.10.2.210 /24 |
| 44 | 2011 / 192.168.111.0/24     | 2021 / 172.16.111.0/28            | 172.31.111.0/24      | 100.64.11.0/24             | 2031 / 100.64.111.0/24             | 10.10.2.160 /24 | 10.10.2.220 /24 |

SoftWLC, ISC-DHCP 10.10.2.254.

MES admin / admin

ESR admin / password

**MES**

:

```
vlan database
  vlan 10
exit
!
hostname MES09
!
interface gigabitethernet1/0/1
  switchport mode general
  switchport general allowed vlan add 10 untagged
  switchport general pvid 10
  switchport forbidden default-vlan
exit
!
interface gigabitethernet1/0/2
  switchport mode general
  switchport general allowed vlan add 10 untagged
  switchport general pvid 10
  switchport forbidden default-vlan
exit
!
interface gigabitethernet1/0/3
  switchport mode general
  switchport general allowed vlan add 10 untagged
  switchport general pvid 10
  switchport forbidden default-vlan
exit
!
interface vlan 1
  no ip address dhcp
exit
!
interface vlan 10
  ip address 10.10.2.219 255.255.255.0
exit
!
end
```

:

```
no spanning-tree

ip dhcp relay address 10.10.2.254
ip dhcp relay enable
vlan database
    vlan 2009, 2019, 2029
exit

interface gigabitethernet1/0/1
switchport mode general
switchport general allowed vlan add 2019 tagged
exit

interface gigabitethernet1/0/2
switchport mode general
switchport general allowed vlan add 2029 tagged
switchport general allowed vlan add 2009 untagged
switchport general pvid 2009
switchport forbidden default-vlan
exit

interface gigabitethernet1/0/3
switchport mode general
switchport general allowed vlan add 2029 tagged
switchport general allowed vlan add 2009 untagged
switchport general pvid 2009
switchport forbidden default-vlan
exit

interface vlan 2009
ip address 192.168.109.1 /24
ip dhcp relay enable
exit
interface vlan 2019
ip address 172.16.109.5 /28
ip dhcp relay enable
exit
interface vlan 2029
ip address 100.64.109.1 /24
ip dhcp relay enable
exit
```

## ESR

:

```
hostname ESR09

vlan 10
exit

bridge 1
  description "UpLink"
  vlan 10
  ip firewall disable
  ip address 10.10.2.159/24
  enable
exit

interface gigabitethernet 1/0/1
  mode switchport
  switchport forbidden default-vlan
  switchport mode trunk
  switchport trunk native-vlan 10
exit
security passwords history 0
ip telnet server
ip ssh server
```

```
:
```

```
4# show system id
Serial number:
  NP15008778
4# copy tftp://10.10.2.254:/NP15008778.lic system:licence
4# reload system
```

```
:
```

```
ESR11# show licence
Licence information
-----
Name: eltex
Version: 1.0
Type: ESR-200
S/N: NP15008778
MAC: E4:5A:D4:00:AA:9B
Features:
  WIFI - Wi-Fi controller
  BRAS - Broadband Remote Access Server
```

ESR:

```
hostname ESR01

object-group service dhcp_server
  port-range 67
exit
object-group service dhcp_client
  port-range 68
exit
object-group service ssh
  port-range 22
exit
object-group service telnet
  port-range 23
exit
object-group service ntp
  port-range 123
```

```
exit

object-group network MGMT
    ip prefix 10.10.2.0/24
    ip prefix 172.31.109.0/24
    ip prefix 172.16.109.0/28
exit
object-group network nat_users
    ip prefix 100.64.9.0/24
exit

radius-server timeout 10
radius-server host 10.10.2.254
    key ascii-text testing123
    timeout 11
    source-address 10.10.2.159
    auth-port 31812
    acct-port 31813
    retransmit 2
    dead-interval 10
exit
aaa radius-profile PCRF
    radius-server host 10.10.2.254
exit
das-server COA
    key ascii-text testing123
    port 3799
    clients object-group MGMT
exit
aaa das-profile COA
    das-server COA
exit

vlan 10,2019
exit

no spanning-tree

domain lookup enable
domain name-server 77.88.8.8

security zone trusted
exit
security zone untrusted
exit
security zone user
exit
security zone gre
exit

bridge 1
    description "UpLink"
    vlan 10
    security-zone untrusted
    ip firewall disable
    ip address 10.10.2.159/24
    enable
exit
bridge 2
    description "GRE_termination"
    vlan 2019
    security-zone gre
    ip firewall disable
    ip address 172.16.109.1/28
    ip address 172.16.109.2/28
    enable
exit
bridge 3
    description "AP_MANAGMENT"
    security-zone trusted
```

```
ip firewall disable
ip address 172.31.109.1/24
ip helper-address 10.10.2.254
ip tcp adjust-mss 1418
protected-ports local
enable
exit
bridge 10
description "AP_SSID1_USERS"
security-zone user
ip firewall disable
ip address 100.64.9.1/24
ip helper-address 10.10.2.254
ip tcp adjust-mss 1418
location data10
protected-ports local
enable
exit

interface gigabitethernet 1/0/1
mode switchport
switchport forbidden default-vlan
switchport mode trunk
switchport trunk native-vlan 10
switchport trunk allowed vlan add 2019
exit
tunnel softgre 1
description "managment"
mode management
local address 172.16.109.1
default-profile
enable
exit
tunnel softgre 1.1
bridge-group 3
enable
exit
tunnel softgre 2
description "data"
mode data
local address 172.16.109.2
default-profile
enable
exit

snmp-server
snmp-server system-shutdown
snmp-server community "public" ro
snmp-server community "private" rw

snmp-server host 10.10.2.254
exit

snmp-server enable traps config
snmp-server enable traps config commit
snmp-server enable traps config confirm
snmp-server enable traps environment
snmp-server enable traps environment fan
snmp-server enable traps environment fan-speed-changed
snmp-server enable traps environment fan-speed-high
snmp-server enable traps environment memory-flash-critical-low
snmp-server enable traps environment memory-flash-low
snmp-server enable traps environment memory-ram-critical-low
snmp-server enable traps environment memory-ram-low
snmp-server enable traps environment cpu-load
snmp-server enable traps environment cpu-critical-temp
snmp-server enable traps environment cpu-overheat-temp
snmp-server enable traps environment cpu-supercooling-temp
snmp-server enable traps environment board-overheat-temp
snmp-server enable traps environment board-supercooling-temp
snmp-server enable traps file-operations
```

```
snmp-server enable traps file-operations successful
snmp-server enable traps file-operations failed
snmp-server enable traps file-operations canceled
snmp-server enable traps interfaces
snmp-server enable traps interfaces rx-utilization-high
snmp-server enable traps interfaces tx-utilization-high
snmp-server enable traps interfaces number-high
snmp-server enable traps screen
snmp-server enable traps screen dest-limit
snmp-server enable traps screen source-limit
snmp-server enable traps screen icmp-threshold
snmp-server enable traps screen udp-threshold
snmp-server enable traps screen syn-flood
snmp-server enable traps screen land
snmp-server enable traps screen winnuke
snmp-server enable traps screen icmp-frag
snmp-server enable traps screen udp-frag
snmp-server enable traps screen icmp-large
snmp-server enable traps screen syn-frag
snmp-server enable traps screen unknown-proto
snmp-server enable traps screen ip-frag
snmp-server enable traps screen port-scan
snmp-server enable traps screen ip-sweep
snmp-server enable traps screen syn-fin
snmp-server enable traps screen fin-no-ack
snmp-server enable traps screen no-flag
snmp-server enable traps screen spoofing
snmp-server enable traps screen reserved
snmp-server enable traps screen quench
snmp-server enable traps screen echo-request
snmp-server enable traps screen time-exceeded
snmp-server enable traps screen unreachable
snmp-server enable traps screen tcp-all-flags
snmp-server enable traps entity
snmp-server enable traps entity config-change
snmp-server enable traps entity-sensor
snmp-server enable traps entity-sensor threshold
snmp-server enable traps envmon
snmp-server enable traps envmon fan
snmp-server enable traps envmon shutdown
snmp-server enable traps envmon temperature
snmp-server enable traps flash
snmp-server enable traps flash insertion
snmp-server enable traps flash removal
snmp-server enable traps snmp
snmp-server enable traps snmp authentication
snmp-server enable traps snmp coldstart
snmp-server enable traps snmp linkdown
snmp-server enable traps snmp linkup
snmp-server enable traps syslog

security zone-pair gre self
    rule 1
        action permit
        match protocol gre
        enable
    exit
    rule 2
        action permit
        match protocol icmp
        enable
    exit
exit
security zone-pair trusted self
    rule 1
        action permit
        match source-address MGMT
        enable
    exit
exit
security zone-pair trusted trusted
```

```
rule 1
    action permit
    match source-address MGMT
    enable
    exit
exit
security zone-pair trusted user
    rule 1
        action permit
        enable
    exit
exit
security zone-pair trusted gre
    rule 1
        action permit
        enable
    exit
exit
security zone-pair user self
    rule 1
        action permit
        match protocol udp
        match source-port dhcp_client
        match destination-port dhcp_server
        enable
    exit
exit
security zone-pair user trusted
    rule 1
        action permit
        match protocol udp
        match source-port dhcp_client
        match destination-port dhcp_server
        enable
    exit
exit
security zone-pair user untrusted
    rule 1
        action permit
        enable
    exit
exit
security zone-pair untrusted self
    rule 1
        action permit
        match source-address MGMT
        enable
    exit
exit
security passwords history 0

nat source
    ruleset nat_ALL
        to interface bridge 1
        rule 1
            match source-address nat_users
            match not destination-address MGMT
            action source-nat interface
            enable
        exit
    exit
exit

ip dhcp-relay

ip route 0.0.0.0/0 10.10.2.1
ip route 192.168.109.0/24 172.16.109.5

wireless-controller
    nas-ip-address 10.10.2.159
```

```
data-tunnel configuration radius
aaa das-profile COA
aaa radius-profile PCRF
enable
exit
ip telnet server
ip ssh server

ntp enable
ntp server 10.10.2.254
exit
```

## DHCP-server

:

```
default-lease-time 300;
max-lease-time 310;

log-facility local7;

#listening subnet
subnet 10.10.2.0 netmask 255.255.255.0 {}

# ,
class "ELTEX-DEVICES" {
    match if (
        (substring (option vendor-class-identifier, 0, 14)="ELTEX_WEP-12AC") or
        (substring (option vendor-class-identifier, 0, 14)="ELTEX_WOP-12AC") or
        (substring (option vendor-class-identifier, 0, 13)="ELTEX_WEP-2AC") or
        (substring (option vendor-class-identifier, 0, 12)="ELTEX_WOP-2L") or
        (substring (option vendor-class-identifier, 0, 12)="ELTEX_WEP-2L") or
        (substring (option vendor-class-identifier, 0, 12)="ELTEX_WEP-1L")
    );
}
}

( ):
```

```

-----Stend 1-----
#     vlan 2009
subnet 192.168.109.0 netmask 255.255.255.0 {
    pool {
        option routers 192.168.109.1;
        range 192.168.109.10 192.168.109.254;
        option vendor-encapsulated-options 0B:0C:31:37:32:2E:31:36:2E:31:30:39:2E:31:0C:0C:31:37:32:2E:
31:36:2E:31:30:39:2E:32;
        allow members of "ELTEX-DEVICES";
    }
}

#     ESR09
subnet 172.31.109.0 netmask 255.255.255.0 {
    pool {
        option routers 172.31.109.1;
        range 172.31.109.10 172.31.109.254;
        option vendor-encapsulated-options 0A:0B:31:30:2E:31:30:2E:32:2E:32:35:34;
        allow members of "ELTEX-DEVICES";
        option domain-name-servers 172.31.109.1;
    }
}

#     SSID1 ESR09 (in GRE)
subnet 100.64.9.0 netmask 255.255.255.0 {
    pool {
        option routers 100.64.9.1;
        range 100.64.9.10 100.64.9.254;
        option domain-name-servers 100.64.9.1;
    }
}

#     SSID2 (local switching)
subnet 100.64.109.0 netmask 255.255.255.0 {
    pool {
        option routers 100.64.109.1;
        range 100.64.109.10 100.64.109.254;
        option domain-name-servers 100.64.109.1;
    }
}

```

SoftWLC ( ):

```

#ip route stend 1
ip route add 192.168.109.0/24 via 10.10.2.219
ip route add 172.31.109.0/24 via 10.10.2.159
ip route add 100.64.9.0/24 via 10.10.2.159
ip route add 100.64.109.0/24 via 10.10.2.159

```

, IP-

| VLAN      | Interface | IP address      | HW address        | status  |
|-----------|-----------|-----------------|-------------------|---------|
| vlan 10   | gi1/0/1   | 10.10.2.3       | 56:6f:3d:7f:00:51 | dynamic |
| vlan 10   | gi1/0/1   | 10.10.2.254     | d8:5e:d3:aa:02:98 | dynamic |
| vlan 2011 | gi1/0/3   | 192.168.111.253 | cc:9d:a2:e9:d6:50 | dynamic |
| vlan 2011 | gi1/0/2   | 192.168.111.254 | cc:9d:a2:e9:73:40 | dynamic |

MAC- +1 MAC- (50+1 40+1)

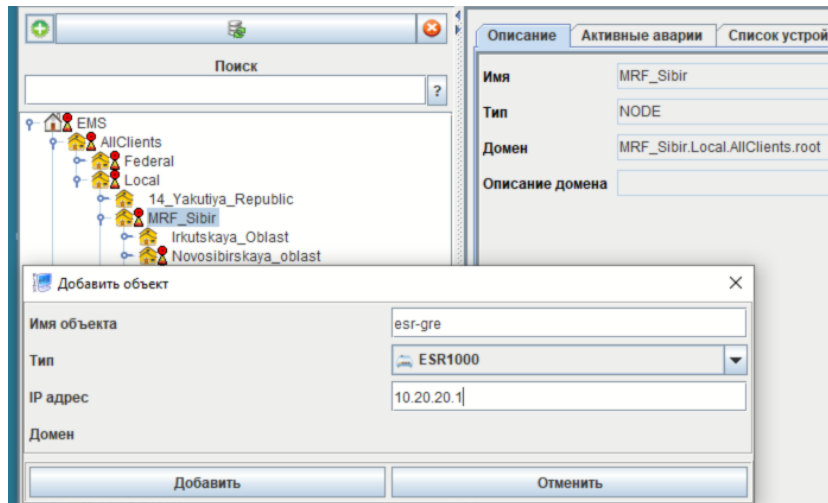
```

ESR11# show arp bridge 3
Interface      IP address      MAC address      State      Age(min)
-----      -----      -----      -----
bridge 3      172.31.111.1      e4:5a:d4:00:aa:9b      --      --
bridge 3      172.31.111.10      cc:9d:a2:e9:73:41      permanent      --
bridge 3      172.31.111.11      cc:9d:a2:e9:d6:51      permanent      --

```

## ESR EMS

EMS, , ESR "+", :



. 3.

, :

- "" - ESR "esr-gre".
- "" - , ESR "ESR200".
- "IP" - ESR "10.10.2.151".

""

ESR ( - " " ) "";

Редактировать 'Доступ'

|                                 |                          |
|---------------------------------|--------------------------|
| Описание                        | нет                      |
| IP адрес                        | 10.20.20.1               |
| SNMP порт                       | 161                      |
| SNMP транспорт                  | UDP                      |
| Файловый протокол               | FTP                      |
| Таймаут обмена, мс              | 60000                    |
| Read community / User v3        | public11                 |
| Write community / Password v3   | private1                 |
| Версия SNMP                     | v2c                      |
| Регистрация тралов              | Accept                   |
| Выведено из обслуживания        | <input type="checkbox"/> |
| Дата 'Выведено из обслуживания' | 19.11.2018 19:29:13      |
| Статус                          | AVAILABLE                |
| Время статуса                   | 04.06.2020 13:27:05      |
| Telnet/SSH login                | admin                    |
| Telnet/SSH password             | password                 |
| SSH порт                        | 22                       |
| MAC адрес                       |                          |
| BRAS сервис                     | <input type="checkbox"/> |
| Режим ESR                       | Station                  |
| OTT (Over-the-top)              | None                     |
| Режим кластера                  | None                     |

Принять   
  Заполнить местоположение   
  Заполнить геоординаты   
  Отменить

. 4.

- "" - "FTP".
- "Read community" - SNMP RO community, (- testing123).
- "Write community" - SNMP RW community, (- testing123).

radius, ESR. EMS "RADIUS" " ". ESR ( IP ESR) ":";

Управление точками доступа на RADIUS сервере

| ID   | Адрес      | Домен                           | Имя           | Тип | Ключ  | Описание |
|------|------------|---------------------------------|---------------|-----|-------|----------|
| 7347 | 10.20.20.1 | MRF_Sibir.Local.AllClients.root | esr1000-slave | ESR | eltex |          |

Редактирование объекта

|          |                                 |
|----------|---------------------------------|
| Адрес    | 10.20.20.1                      |
| Домен    | MRF_Sibir.Local.AllClients.root |
| Имя      | esr1000-slave                   |
| Тип      | ESR                             |
| Ключ     | testing123                      |
| Описание |                                 |

Принять   
  Отменить

. 5.

, "" ESR ( - testing123) "".

## SoftGRE ESR

SoftGRE :

| ESR11# show tunnels status |             |            |      |              |                 |                           |
|----------------------------|-------------|------------|------|--------------|-----------------|---------------------------|
| Tunnel                     | Admin state | Link state | MTU  | Local IP     | Remote IP       | Last change               |
| softgre 1                  | Up          | Up         | 1462 | 172.16.111.1 | 192.168.111.254 | 59 minutes and 19 seconds |
| softgre 1.1                | Up          | Up         | 1458 | --           | --              | 59 minutes and 19 seconds |
| softgre 2                  | Up          | Up         | 1462 | 172.16.111.1 | 192.168.111.253 | 58 minutes and 53 seconds |
| softgre 2.1                | Up          | Up         | 1458 | --           | --              | 58 minutes and 53 seconds |
| softgre 3                  | Up          | Up         | 1462 | 172.16.111.2 | 192.168.111.254 | 2 minutes and 44 seconds  |
| softgre 3.225              | Up          | Up         | 1458 | --           | --              | 2 minutes and 44 seconds  |
| softgre 4                  | Up          | Up         | 1462 | 172.16.111.2 | 192.168.111.253 | 2 minutes and 44 seconds  |
| softgre 4.225              | Up          | Up         | 1458 | --           | --              | 2 minutes and 44 seconds  |

"Bridge" SoftGRE :

ESR11# show interfaces bridge  
Bridges      Interfaces

```
bridge 1    vlan 10
bridge 2    vlan 2021
bridge 3    softgre 1.1, softgre 2.1
bridge 10   softgre 3.225, softgre 4.225
```

- L3 SSID ,
  - DATA- ESR Station. ESR-20 – Client, ESR-200 – StatinCE, ESR-1000 – Station. , . ESR-200, EMS ESR Station
  - SSID VLAN-ID ( ), [ ], (> > shaper...> SSID shaper)
    - ESR-1200 , SoftGRE, . .. SoftGRE .
    - , , ESR .
  - - , " " " data-tunnel ESR" "
  - (testing123) COA ESR (das-server COA) (PCRF > BRAS VRF). RADIUS ESR (radius-server host 10.10.2.254), EMS (RADIUS > ).