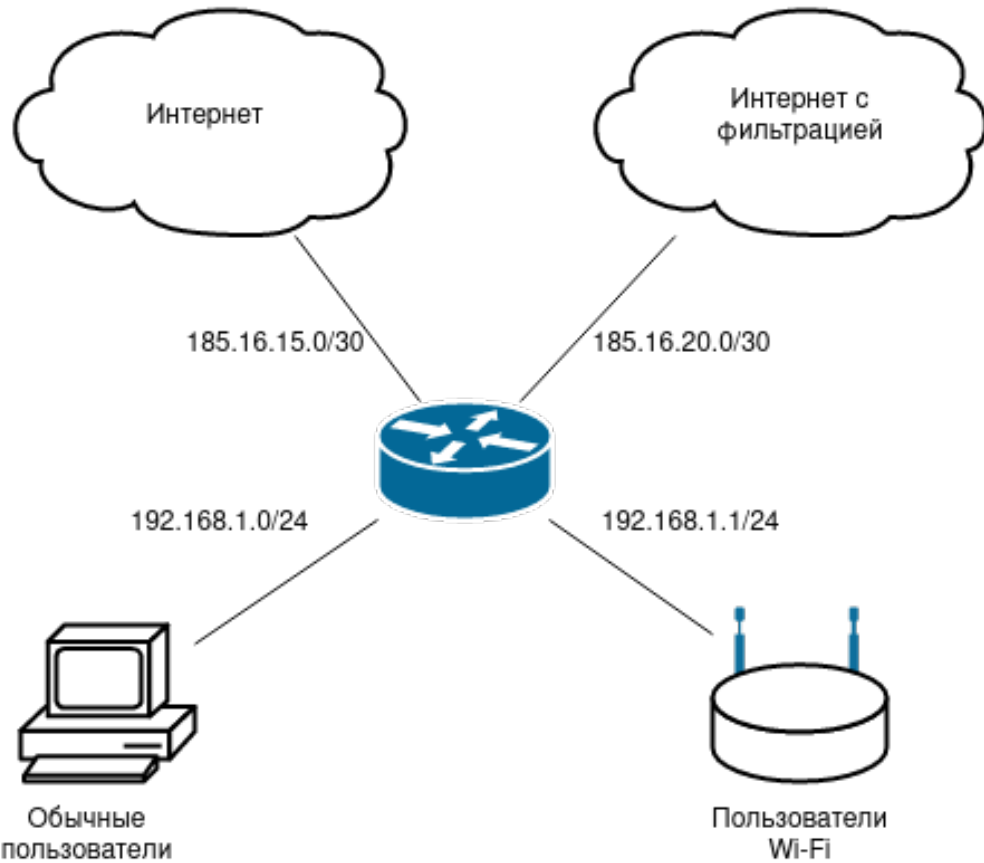


ESR UpLink'

```
: 2 2. . . 192.168.1.0/24 "", 192.168.2.0/24 .
```



VRF.

ESR VRF c kids:

```
esr-12v# config
esr-12v(config)# ip vrf kids
esr-12v(config-vrf)# exit

. untrusted, trusted:

esr-12v(config)# security zone trusted
esr-12v(config-zone)# exit
esr-12v(config)# security zone untrusted
esr-12v(config-zone)# exit

, VRF . vrf kids.

esr-12v(config)# security zone trust-kids
esr-12v(config-zone)# ip vrf forwarding kids
esr-12v(config-zone)# exit
esr-12v(config)# security zone untrust-kids
esr-12v(config-zone)# ip vrf forwarding kids
esr-12v(config-zone)# exit

:

esr-12v(config)# interface gigabitethernet 1/0/1
esr-12v(config-if-gi)# ip address 185.16.15.2/30
esr-12v(config-if-gi)# security-zone untrusted
esr-12v(config-if-gi)# exit
```

```
:  
  
esr-12v(config)# ip route 0.0.0.0/0 185.16.15.1  
  
. vrf kids:  
  
esr-12v(config)# interface gigabitethernet 1/0/2  
esr-12v(config-if-gi)# ip vrf forwarding kids  
esr-12v(config-if-gi)# ip address 185.16.20.2/30  
esr-12v(config-if-gi)# security-zone untrust-kids  
esr-12v(config-if-gi)# exit  
  
, vrf kids:  
  
esr-12v(config)# ip route vrf kids 0.0.0.0/0 185.16.20.1  
  
. vrf, uplink.  
  
esr-12v(config)# interface gigabitethernet 1/0/3  
esr-12v(config-if-gi)# ip address 192.168.1.1/24  
esr-12v(config-if-gi)# security-zone trusted  
esr-12v(config-if-gi)# exit  
esr-12v(config)# interface gigabitethernet 1/0/4  
esr-12v(config-if-gi)# ip vrf forwarding kids  
esr-12v(config-if-gi)# ip address 192.168.2.1/24  
esr-12v(config-if-gi)# security-zone trust-kids  
esr-12v(config-if-gi)# exit  
  
nat source:  
  
esr-12v(config)# nat source  
  
esr-12v(config-snat)# ruleset factory  
  
esr-12v(config-snat-ruleset)# to zone untrusted  
  
esr-12v(config-snat-ruleset)# rule 10  
  
esr-12v(config-snat-rule)# action source-nat interface  
  
esr-12v(config-snat-rule)# enable  
  
esr-12v(config-snat-rule)# exit  
  
esr-12v(config-snat-ruleset)# exit  
  
ruleset vrf kids:  
  
esr-12v(config-snat)# ruleset kids  
esr-12v(config-snat-ruleset)# ip vrf forwarding kids  
esr-12v(config-snat-ruleset)# to zone untrust-kids  
esr-12v(config-snat-ruleset)# rule 10  
esr-12v(config-snat-rule)# action source-nat interface  
esr-12v(config-snat-rule)# enable  
esr-12v(config-snat-rule)# exit  
esr-12v(config-snat-ruleset)# exit  
esr-12v(config-snat)# exit  
  
:
```

```

esr-12v(config)# security zone-pair trusted untrusted
esr-12v(config-zone-pair)# rule 1
esr-12v(config-zone-pair-rule)# action permit
esr-12v(config-zone-pair-rule)# enable
esr-12v(config-zone-pair-rule)# exit
esr-12v(config-zone-pair)# exit
esr-12v(config)# security zone-pair trusted trusted
esr-12v(config-zone-pair)# rule 1
esr-12v(config-zone-pair-rule)# action permit
esr-12v(config-zone-pair-rule)# enable
esr-12v(config-zone-pair-rule)# exit
esr-12v(config-zone-pair)# exit
sr-12v(config)# security zone-pair trusted self
esr-12v(config-zone-pair)# rule 1
esr-12v(config-zone-pair-rule)# action permit
esr-12v(config-zone-pair-rule)# enable
esr-12v(config-zone-pair-rule)# exit
esr-12v(config-zone-pair)# exit

```

vrf kids:

```

esr-12v(config)# security zone-pair trust-kids untrust-kids
esr-12v(config-zone-pair)# rule 1
esr-12v(config-zone-pair-rule)# action permit
esr-12v(config-zone-pair-rule)# enable
esr-12v(config-zone-pair-rule)# exit
esr-12v(config-zone-pair)# exit
esr-12v(config)# security zone-pair trust-kids trust-kids
esr-12v(config-zone-pair)# rule 1
esr-12v(config-zone-pair-rule)# action permit
esr-12v(config-zone-pair-rule)# enable
esr-12v(config-zone-pair-rule)# exit
esr-12v(config-zone-pair)# exit
esr-12v(config)# security zone-pair trust-kids self
esr-12v(config-zone-pair)# rule 1
esr-12v(config-zone-pair-rule)# action permit
esr-12v(config-zone-pair-rule)# enable
esr-12v(config-zone-pair-rule)# exit
esr-12v(config-zone-pair)# exit
esr-12v(config)# exit
esr-12v# commit
esr-12v# confirm

```

:

```

esr-12v# show running-config
ip vrf kids
exit

security zone trusted
exit
security zone untrusted
exit
security zone trust-kids
  ip vrf forwarding kids
exit
security zone untrust-kids
  ip vrf forwarding kids
exit

interface gigabitethernet 1/0/1
  security-zone untrusted
  ip address 185.16.15.2/30
exit
interface gigabitethernet 1/0/2
  ip vrf forwarding kids
  security-zone untrust-kids

```

```

ip address 185.16.20.2/30
exit
interface gigabitethernet 1/0/3
  security-zone trusted
    ip address 192.168.1.1/24
exit
interface gigabitethernet 1/0/4
  ip vrf forwarding kids
  security-zone trust-kids
    ip address 192.168.2.1/24
exit
security zone-pair trusted untrusted
  rule 1
    action permit
    enable
  exit
exit
security zone-pair trusted trusted
  rule 1
    action permit
    enable
  exit
exit
security zone-pair trust-kids untrust-kids
  rule 1
    action permit
    enable
  exit
exit
security zone-pair trust-kids trust-kids
  rule 1
    action permit
    enable
  exit
exit
security zone-pair trusted self
  rule 1
    action permit
    enable
  exit
exit
security zone-pair trust-kids self
  rule 1
    action permit
    enable
  exit
exit
nat source
  ruleset factory
    to zone untrusted
    rule 10
      description "replace 'source ip'by outgoing interface ip address"
      action source-nat interface
      enable
    exit
  exit
  ruleset kids
    ip vrf forwarding kids
    to zone untrust-kids
    rule 10
      action source-nat interface
      enable
    exit
  exit
exit
ip route 0.0.0.0/0 185.16.15.1
ip route vrf kids 0.0.0.0/0 185.16.20.1

```

