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1. Overview

The purpose of this document is to guide the user in deploying the vRouter for a VPN concentrator use case. It focuses on the concepts that are relevant to this specific use case, in order to provide a practical example. Exhaustive documentation of the vRouter features that are not covered in the use case can be found in the standard vRouter documentation (https://doc.6wind.com/turbo-ipsec-2.x/).

Follow the Getting Started guide (https://doc.6wind.com/turbo-cg-nat-2.x/getting-started/index.html) to install the software in your environment and get a remote console with SSH.
2. Use case: VPN concentrator with roadwarriors

2.1 Overview

A VPN Concentrator is a component of a company’s network architecture, whose role is to offer on-demand VPN access to private resources (in LAN/WAN) intended for employees connecting from arbitrary access points over the Internet. In the IPSEC (Internet Protocol Security) terminology, the so connected employees are referred to as “road warriors”; this term will be used in the rest of this document to refer to clients connecting to the VPN Concentrator.
2.2 Platform description

**VPN Concentrator: deployment setup**

The key element in this use case is the VPN Concentrator. It should naturally have access to the resources located in the private network, on one hand; and access to the Internet, on the other hand.

In order to provide HA (High Availability), we will have 2 vRouter appliances running as VRRP (Virtual Router Redundancy Protocol) master/backup with synchronized IKE (Internet Key Exchange) SAS (Security Associations), IPSEC counters and address pools.

Each road warrior will use a vRouter appliance. It should have a public IP address attributed by its ISP and will also receive a private address from the pool configured on the VPN concentrator, upon IKE negotiations.

Road warriors connect to the VPN Concentrator through the Internet. One node running a vRouter will represent the Internet. It is the road warriors’ default gateway; and advertises routes via BGP (Border Gateway Protocol) to the VPN concentrators.

The target resources sought by road warriors are located in the LAN. They will be represented by a Linux VM (Virtual Machine).

2.3 Configuration

2.3.1 Network connectivity
2. Use case: VPN concentrator with roadwarriors

- VPN Concentrator node
- Road warrior node
- Internet node
- LAN node
- Network connectivity troubleshooting

VPN Concentrator node

**Note:** The following configuration is for the VRRP Master node; the matching Backup configuration should be set on the VRRP Backup node.

### Hostname

Using the vRouter CLI (Command Line Interface), let us start with setting the hostname.

```
vrouter> edit running
vrouter running config# system hostname concentrator1-vm
vrouter running config# commit
concentrator1-vm running config#
```

### Interfaces

Allocate the ports that will be involved in data plane processing into the fast path:

```
concentrator1-vm running config# / system fast-path
concentrator1-vm running fast-path#! port pci-b0s4
concentrator1-vm running fast-path# port pci-b0s5
concentrator1-vm running fast-path# port pci-b0s6
```

Set up the corresponding physical interfaces: one to connect to the internet, with a public IP address; another one to connect to the LAN; and yet another one that will be used to exchange HA synchronization data between Master and Backup nodes.

```
concentrator1-vm running fast-path# / vrf main
concentrator1-vm running vrf main# interface physical ntfp1
concentrator1-vm running physical ntfp1#! port pci-b0s4
concentrator1-vm running physical ntfp1# description ISP
concentrator1-vm running physical ntfp1# ipv4 address 66.66.66.67/29
concentrator1-vm running physical ntfp1# .. physical ntfp2
```

(continues on next page)
Review the configuration and commit it:

```
concentrator1-vm running physical ntfp3# show config nodefault /
vrf main
  interface
    physical ntfp1
      port pci-b0s4
      description ISP
(...)
concentrator1-vm running physical ntfp3# commit
Configuration committed.
```

See also:

The User’s Guide for more information about:


**VRRP**

For VRRP, we will need to set a virtual IP address that will be the unique VPN address for road warriors, and a virtual IP address on the LAN side as well. The two instances should be grouped together in order to always have both virtual IPs (VIPs) associated with the same node.

**Note:** priority should be set to 150 on the Master node and left to its default value (100) on the Backup node.

While we are at VRRP, let’s go one step ahead and configure HA for IKE — although it is not needed for bare network connectivity, and could be added later. Our VRRP group will control the HA state, meaning that the VRRP state (Master or Backup) will be the HA state for IKE, and any later change on the VRRP state will be replicated on IKE HA.

```
concentrator1-vm running physical ntfp3# / vrf main interface vrrp vrrp_lan
concentrator1-vm running vrrp vrrp_lan# link-interface ntfp2
```

(continues on next page)
VRRP Configuration:

```
concentrator1-vm running vrrp vrrp_lan# vrid 1
concentrator1-vm running vrrp vrrp_lan# priority 150
concentrator1-vm running vrrp vrrp_lan# preempt-delay 60
concentrator1-vm running vrrp vrrp_lan# track-fast-path true
concentrator1-vm running vrrp vrrp_lan# virtual-address 172.30.0.1/24
concentrator1-vm running vrrp vrrp_lan# .. vrrp vrrp_public
concentrator1-vm running vrrp vrrp_public# link-interface ntfp1
concentrator1-vm running vrrp vrrp_public# vrid 2
concentrator1-vm running vrrp vrrp_public# priority 150
concentrator1-vm running vrrp vrrp_public# preempt-delay 60
concentrator1-vm running vrrp vrrp_public# track-fast-path true
concentrator1-vm running vrrp vrrp_public# virtual-address 66.66.66.66/29
concentrator1-vm running vrrp vrrp_public# / vrf main vrrp
concentrator1-vm running vrrp# router-id concentrator1-vm
concentrator1-vm running vrrp# group vrrp_group
concentrator1-vm running group vrrp_group# instance vrrp_lan
concentrator1-vm running group vrrp_group# instance vrrp_public
concentrator1-vm running group vrrp_group# notify-ha-group ha_for_ike
concentrator1-vm running group vrrp_group# / ha group ha_for_ike
concentrator1-vm running group ha_for_ike# commit
```

Configuration committed.

See also:
The User’s Guide for more information about:

- VRRP (https://doc.6wind.com/turbo-ipsec-2.2/user-guide/cli/high-availability/vrrp.html)
- HA Groups (https://doc.6wind.com/turbo-ipsec-2.2/user-guide/cli/high-availability/ha-group.html)

Routing

Our VPN Concentrators are directly connected to the LAN, so there is no particular routing configuration to add on the LAN side.

On the other hand, we will need to configure a BGP peering with the Internet node in order to get routes to the road warriors. No routes need to be announced from the VPN Concentrators to the internet, so we will filter out connected subnets in eBGP (External BGP) and include them in iBGP (Internal BGP).

```
concentrator1-vm running group ha_for_ike# / vrf main routing bgp
concentrator1-vm running bgp# as 65001
concentrator1-vm running bgp# router-id 66.66.66.67
concentrator1-vm running bgp# address-family ipv4-unicast redistribute connected
concentrator1-vm running bgp# neighbor 66.66.66.68
concentrator1-vm running neighbor 66.66.66.68# remote-as 65001
concentrator1-vm running neighbor 66.66.66.68# neighbor-description concentrator2-
concentrator1-vm running neighbor 66.66.66.68# address-family ipv4-unicast
concentrator1-vm running ipv4-unicast# nexthop-self force true
```
2. Use case: VPN concentrator with roadwarriors

(continued from previous page)

```
concentrator1-vm running ipv4-unicast# soft-reconfiguration-inbound true
concentrator1-vm running ipv4-unicast# ....... neighbor 66.66.66.69
concentrator1-vm running neighbor 66.66.66.69# remote-as 65002
concentrator1-vm running neighbor 66.66.66.69# neighbor-description ISP
concentrator1-vm running neighbor 66.66.66.69# address-family ipv4-unicast
concentrator1-vm running ipv4-unicast# prefix-list out prefix-list-name deny_any_
   ~ipv4
concentrator1-vm running ipv4-unicast# prefix-list in prefix-list-name filter_
   ~bogons
concentrator1-vm running ipv4-unicast# soft-reconfiguration-inbound true
concentrator1-vm running ipv4-unicast# / routing
concentrator1-vm running routing# ipv4-prefix-list deny_any_ipv4 seq 10 address 0.
   ~/0.0.0/0 policy deny
concentrator1-vm running routing# ipv4-prefix-list filter_bogons
concentrator1-vm running ipv4-prefix-list filter_bogons# seq 5 address 0.0.0.0/8
   ~/policy deny le 32
concentrator1-vm running ipv4-prefix-list filter_bogons# seq 10 address 10.0.0.0/8
   ~/policy deny le 32
concentrator1-vm running ipv4-prefix-list filter_bogons# seq 15 address 127.0.0.0/
   ~/8 policy deny le 32
concentrator1-vm running ipv4-prefix-list filter_bogons# seq 20 address 169.254.0.
   ~/0/16 policy deny le 32
concentrator1-vm running ipv4-prefix-list filter_bogons# seq 25 address 172.16.0.0/
   ~/12 policy deny le 32
concentrator1-vm running ipv4-prefix-list filter_bogons# seq 30 address 192.168.0.
   ~/0/16 policy deny le 32
concentrator1-vm running ipv4-prefix-list filter_bogons# seq 35 address 224.0.0.0/
   ~/3 policy deny le 32
concentrator1-vm running ipv4-prefix-list filter_bogons# seq 40 address 0.0.0.0/0
   ~/policy permit le 32
concentrator1-vm running ipv4-prefix-list filter_bogons# commit
```

Configuration committed.

See also:

The User’s Guide for more information about:

- IP Prefixes (https://doc.6wind.com/turbo-ipsec-2.2/user-guide/cli/routing/tools.html#ip-prefix-list)

**Troubleshooting**

After committing the configuration on both VPN Concentrator nodes, we can check basic connectivity between the two VPN Concentrator nodes and the state of VRRP.

```
concentrator1-vm running ipv4-prefix-list filter_bogons# exit
concentrator1-vm> show interface details
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default,
   ~qilen 1000
```

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2. Use case: VPN concentrator with roadwarriors

```
link/loopback 00:00:00:00:00:00:00 brd 00:00:00:00:00:00:00
  inet 127.0.0.1/8 scope host lo
    valid_lft forever preferred_lft forever
  inet6 ::1/128 scope host
    valid_lft forever preferred_lft forever
2: ens3: <BROADCAST,MULTICAST> mtu 1500 qdisc fq_codel state DOWN group default_
  qlen 1000
  link/ether de:ad:de:01:02:03 brd ff:ff:ff:ff:ff:ff
6: ntpf1: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc mq state UP group default_
  default qlen 1000
  link/ether de:ed:01:71:da:ed brd ff:ff:ff:ff:ff:ff
  inet 66.66.66.67/29 scope global ntpf1
    valid_lft forever preferred_lft forever
  inet6 fe80::dced:1ff:fe71:daed/64 scope link
    valid_lft forever preferred_lft forever
7: ntpf2: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc mq state UP group default_
  default qlen 1000
  link/ether de:ed:02:18:7f:04 brd ff:ff:ff:ff:ff:ff
  inet 172.30.0.2/24 scope global ntpf2
    valid_lft forever preferred_lft forever
  inet6 fe80::dced:2ff:fe18:7f04/64 scope link
    valid_lft forever preferred_lft forever
8: ntpf3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc mq state UP group default_
  default qlen 1000
  link/ether de:ed:03:b6:8f:aa brd ff:ff:ff:ff:ff:ff
  inet 10.150.0.1/30 scope global ntpf3
    valid_lft forever preferred_lft forever
  inet6 fe80::dced:3ff:feb6:8faa/64 scope link
    valid_lft forever preferred_lft forever
9: vrrp_lan@ntfp2: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue state UP group default qlen 1000
  link/ether 00:00:5e:00:01:01 brd ff:ff:ff:ff:ff:ff
  inet 172.30.0.1/24 scope global vrrp_lan
    valid_lft forever preferred_lft forever
10: vrrp_public@ntfp1: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue state UP group default qlen 1000
    link/ether 00:00:5e:00:01:02 brd ff:ff:ff:ff:ff:ff
    inet 66.66.66.66/29 scope global vrrp_public
      valid_lft forever preferred_lft forever
concentrator1-vm> cmd ping 10.150.0.2 count 4
PING 10.150.0.2 (10.150.0.2) 56(84) bytes of data.
64 bytes from 10.150.0.2: icmp_seq=1 ttl=64 time=1.11 ms
64 bytes from 10.150.0.2: icmp_seq=2 ttl=64 time=0.187 ms
64 bytes from 10.150.0.2: icmp_seq=3 ttl=64 time=0.197 ms
64 bytes from 10.150.0.2: icmp_seq=4 ttl=64 time=0.237 ms
--- 10.150.0.2 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3055ms
rtt min/avg/max/mdev = 0.187/0.433/1.114/0.394 ms
concentrator1-vm>
```
VRRP state on VPN Concentrator 1:

```plaintext
concentrator1-vm> show state vrf main vrrp
vrrp
   enabled true
   router-id concentrator1-vm
   traps-enabled false
   group vrrp_group
      instance vrrp_lan
      instance vrrp_public
      notify-ha-group ha_for_ike
      state master
      ...

concentrator1-vm>
```

VRRP interfaces state on VPN Concentrator 1:

```plaintext
concentrator1-vm> show state vrf main interface vrrp
vrrp vrrp_lan
   mtu 1500
   promiscuous false
   enabled true
   oper-status UP
   counters
      in-octets 0
      in-unicast-pkts 2
      in-discards 0
      in-errors 0
      out-octets 24180
      out-unicast-pkts 450
      out-discards 0
      out-errors 0
      ...
   ipv4
      address 172.30.0.1/24
      ...
   ethernet
      mac-address 00:00:5e:00:01:01
      ...
   state master
   version 2
   link-interface ntfp2
   garp-delay 5
   use-vmac true
   vmac-xmit-base false
   vrid 1
   priority 150
   init-state backup
   preempt true
   preempt-delay 60
```

(continues on next page)
advertisement-interval 1000
track-fast-path true
virtual-address 172.30.0.1/24
...

vrrp vrrp_public
  mtu 1500
  promiscuous false
  enabled true
  oper-status UP
  counters
    in-octets 756
    in-unicast-pkts 20
    in-discards 0
    in-errors 0
    out-octets 24180
    out-unicast-pkts 450
    out-discards 0
    out-errors 0
...

ipv4
  address 66.66.66.66/29
...

ethernet
  mac-address 00:00:5e:00:01:02
...

state master
version 2
link-interface ntfp1
garp-delay 5
use-vmac true
vmac-xmit-base false
vrid 2
priority 150
init-state backup
preempt true
preempt-delay 60
advertisement-interval 1000
track-fast-path true
virtual-address 66.66.66.66/29
...

concentrator1-vm>

VRRP state on VPN Concentrator 2:

concentrator2-vm running ipv4-prefix-list filter_bogons# exit
centricator2-vm> show state vrf main vrrp
vrrp
  enabled true
  router-id concentrator2-vm

(continues on next page)
traps-enabled false
group vrrp_group
    instance vrrp_lan
    instance vrrp_public
    notify-ha-group ha_for_ike
    state backup
..  

VRRP interfaces state on VPN Concentrator 2:

```
concentrator2-vm> show state vrf main interface vrrp
vrrp vrrp_lan
    mtu 1500
    promiscuous false
    enabled true
    oper-status UP
    counters
        in-octets 0
        in-unicast-pkts 493
        in-discards 0
        in-errors 0
        out-octets 108
        out-unicast-pkts 2
        out-discards 0
        out-errors 0
    ..
    ethernet
        mac-address 00:00:5e:00:01:01
    ..
    state backup
    version 2
    link-interface ntfp2
    garp-delay 5
    use-vmac true
    vmac-xmit-base false
    vrid 1
    priority 100
    init-state backup
    preempt true
    preempt-delay 60
    advertisement-interval 1000
    track-fast-path true
    virtual-address 172.30.0.1/24
    ..
    vrrp vrrp_public
    mtu 1500
    promiscuous false
```

(continues on next page)
enabled true
oper-status UP
counters
  in-octets 1050
  in-unicast-pkts 518
  in-discards 0
  in-errors 0
  out-octets 108
  out-unicast-pkts 2
  out-discards 0
  out-errors 0
..
eternet
  mac-address 00:00:5e:00:01:02
  ..
state backup
version 2
link-interface ntfp1
garp-delay 5
use-vmac true
vmac-xmit-base false
vrid 2
priority 100
init-state backup
preempt true
preempt-delay 60
advertisement-interval 1000
track-fast-path true
virtual-address 66.66.66.66/29
..

The routing table should look like this at this point (the Internet node is not configured yet):

```
concentrator1-vm> show ipv4-routes
Codes: K - kernel route, C - connected, S - static, R - RIP,
  O - OSPF, I - IS-IS, B - BGP, E - EIGRP, N - NHRP,
  T - Table, v - VNC, V - VNC-Direct, A - Babel, D - SHARP,
  F - PBR, f - OpenFabric,
  > - selected route, * - FIB route

VRF main:
C>* 10.150.0.0/30 is directly connected, ntfp3, 00:09:44
C * 66.66.66.64/29 is directly connected, vrrp_public, 00:09:31
C>* 66.66.66.64/29 is directly connected, ntfp1, 00:09:44
C * 172.30.0.0/24 is directly connected, vrrp_lan, 00:09:31
C>* 172.30.0.0/24 is directly connected, ntfp2, 00:09:44

concentrator1-vm>
```
Road warrior node

Interfaces

On the road warriors, we basically need to configure one VLAN (Virtual Local Area Network) interface with a public IP address.

```
vrouter> edit running
vrouter running config# system
vrouter running system# hostname warrior1-vm
vrouter running system# fast-path port pci-b0s4
vrouter running system# / vrf main interface physical ntfp1 port pci-b0s4
vrouter running system# / vrf main interface vlan int_vlan1
vrouter running vlan int_vlan1#! description ISP
vrouter running vlan int_vlan1#! ipv4 address 1.1.1.1/24
vrouter running vlan int_vlan1#! vlan-id 1
vrouter running vlan int_vlan1#! link-interface ntfp1
vrouter running vlan int_vlan1# commit
Configuration committed.
```

Routing

Routing will just consist of adding a static route pointing to the Internet node in order to declare it as a default gateway.

```
warrior1-vm running vlan int_vlan1# / vrf main routing static ipv4-route 0.0.0.0/0 next-hop 1.1.1.254
warrior1-vm running vlan int_vlan1# commit
Configuration committed.
```

See also:

The User’s Guide for more information about:


Troubleshooting

After committing the configuration, we can check the routing table of the road warrior and make sure 1.1.1.254 is the default gateway.

```
w warrior1-vm running vlan int_vlan1# exit
w warrior1-vm> show ipv4-routes
Codes: K - kernel route, C - connected, S - static, R - RIP,
      O - OSPF, I - IS-IS, B - BGP, E - EIGRP, N - NHRP,
      (continues on next page)
```
### Internet node

#### Interfaces

This node will connect road warriors to the VPN Concentrators, so it must have a VLAN interface per road warrior (it will be its default gateway), and an interface in the same IP subnet as the VPN Concentrators.

```
vruser> edit running
vruser running config# system
vruser running system# hostname internet-vm
vruser running system# fast-path
vruser running fast-path# port pci-b0s4
vruser running fast-path# port pci-b0s5
vruser running fast-path# / vrf main interface physical ntfp1
vruser running physical ntfp1# port pci-b0s4
vruser running physical ntfp1# description interco_roadwarriors
vruser running physical ntfp1# .. physical ntfp2
vruser running physical ntfp2# port pci-b0s5
vruser running physical ntfp2# description interco_concentrators
vruser running physical ntfp2# ipv4 address 66.66.66.69/29
vruser running physical ntfp2# .. vlan int_vlan1
vruser running vlan int_vlan1# description "ipsec roadwarrior 1"
vruser running vlan int_vlan1# ipv4 address 1.1.1.254/24
vruser running vlan int_vlan1# vlan-id 1
vruser running vlan int_vlan1# link-interface ntfp1
vruser running vlan int_vlan1# .. vlan int_vlan2
vruser running vlan int_vlan2# description "ipsec roadwarrior 2"
vruser running vlan int_vlan2# ipv4 address 2.2.2.254/24
vruser running vlan int_vlan2# vlan-id 2
vruser running vlan int_vlan2# link-interface ntfp1
vruser running vlan int_vlan2# commit
```

Configuration committed.

---

T - Table, v - VNC, V - VNC-Direct, A - Babel, D - SHARP,
F - PBR, f - OpenFabric,
> - selected route, * - FIB route

VRF main:
S>* 0.0.0.0/0 [1/0] via 1.1.1.254, int_vlan1, 00:00:13
C>* 1.1.1.0/24 is directly connected, int_vlan1, 00:01:28

```
warrior1-vm>
```
Routing

Routing will consist of a BGP peering with the VPN Concentrators, redistributing connected subnets (meaning subnets of the road warriors).

```
internet-vm running vlan int_vlan2# / vrf main routing bgp
internet-vm running bgp# as 65002
internet-vm running bgp# router-id 66.66.66.69
internet-vm running bgp# address-family ipv4-unicast redistribute connected
internet-vm running bgp# neighbor 66.66.66.67
internet-vm running neighbor 66.66.66.67# ! remote-as 65001
internet-vm running neighbor 66.66.66.67# neighbor-description concentrator1-vm
internet-vm running neighbor 66.66.66.67# address-family ipv4-unicast
internet-vm running ipv4-unicast# nexthop-self force true
internet-vm running ipv4-unicast# soft-reconfiguration-inbound true
internet-vm running ipv4-unicast# ... neighbor 66.66.66.68
internet-vm running neighbor 66.66.66.68# ! remote-as 65001
internet-vm running neighbor 66.66.66.68# neighbor-description concentrator2-vm
internet-vm running neighbor 66.66.66.68# address-family ipv4-unicast
internet-vm running ipv4-unicast# nexthop-self force true
internet-vm running ipv4-unicast# soft-reconfiguration-inbound true
internet-vm running ipv4-unicast# commit
Configuration committed.
```

Troubleshooting

After committing the configuration, we can check the routing table of the Internet node.

```
internet-vm running ipv4-unicast# exit
internet-vm> show ipv4-routes
Codes: K - kernel route, C - connected, S - static, R - RIP,
       O - OSPF, I - IS-IS, B - BGP, E - EIGRP, N - NHRP,
       T - Table, v - VNC, V - VNC-Direct, A - Babel, D - SHARP,
       F - PBR, f - OpenFabric,
       > - selected route, * - FIB route

VRF main:
C>* 1.1.1.0/24 is directly connected, int_vlan1, 00:00:20
C>* 2.2.2.0/24 is directly connected, int_vlan2, 00:00:20
C>* 66.66.66.64/29 is directly connected, ntfp2, 00:00:20
```

LAN node
**Interfaces and routing**

This node, representing LAN resources, will have an interface in the LAN subnet. Additionally, in order to be able to respond to requests coming from the road warriors through the VPN, it needs a route to the 172.31.0.0/24 subnet (pool subnet) which points to the VPN Concentrators’ VIP.

```
root@hostlan-vm:~# ip address add 172.30.0.10/24 brd + dev ntfpl
root@hostlan-vm:~# ip link set dev ntfpl up
root@hostlan-vm:~# ip route add 172.31.0.0/24 via 172.30.0.1
```

**Troubleshooting**

Print routes:

```
root@hostlan-vm:~# ip route list
172.30.0.0/24 dev ntfpl proto kernel scope link src 172.30.0.10
172.31.0.0/24 via 172.30.0.1 dev ntfpl
```

Ping the VIP:

```
root@hostlan-vm:~# ping 172.30.0.1
PING 172.30.0.1 (172.30.0.1) 56(84) bytes of data.
64 bytes from 172.30.0.1: icmp_seq=1 ttl=64 time=1.70 ms
64 bytes from 172.30.0.1: icmp_seq=2 ttl=64 time=0.341 ms
^C
--- 172.30.0.1 ping statistics ---
2 packets transmitted, 2 received, 0% packet loss, time 1001ms
rtt min/avg/max/mdev = 0.341/1.024/1.707/0.683 ms
```

**Network connectivity troubleshooting**

At this point, we can check again the routing table of the VPN Concentrator: new entries should have been learned via BGP.

```
concentrator1-vm> show ipv4-routes
Codes: K - kernel route, C - connected, S - static, R - RIP,  
      O - OSPF, I - IS-IS, B - BGP, E - EIGRP, N - NHRP, 
      T - Table, v - VNC, V - VNC-Direct, A - Babel, D - SHARP, 
      F - PBR, f - OpenFabric, 
      > - selected route, * - FIB route

VRF main:
B*> 1.1.1.0/24 [20/0] via 66.66.66.69, ntfpl, 00:01:32
B*> 2.2.2.0/24 [20/0] via 66.66.66.69, ntfpl, 00:01:32
```

(continues on next page)
The routing table of the Backup VPN Concentrator should be similar, except for the VRRP-related routes.

A ping from a road warrior to the VPN address should work:

```
c>  ping 66.66.66.66
PING 66.66.66.66 (66.66.66.66) 56(84) bytes of data.
64 bytes from 66.66.66.66: icmp_seq=1 ttl=63 time=1.78 ms
64 bytes from 66.66.66.66: icmp_seq=2 ttl=63 time=0.303 ms
64 bytes from 66.66.66.66: icmp_seq=3 ttl=63 time=0.307 ms
64 bytes from 66.66.66.66: icmp_seq=4 ttl=63 time=0.324 ms
^C
--- 66.66.66.66 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3044ms
rtt min/avg/max/mdev = 0.303/0.679/1.785/0.638 ms
```

A ping from a road warrior to the LAN, however, should not work at this point.

### 2.3.2 IPSEC

- **VPN Concentrator node**
- **Road warrior node**
- **IPSEC troubleshooting**

**VPN Concentrator node**

The following commands will set:

- a default preshared key, and a specific preshared key for user1 and user2,
- an IKE template called `ike_templ1` containing one proposal for an encryption algorithm, an authentication algorithm, and a Diffie-Hellman group,
- an IPSEC template called `ipsec_templ1` containing one proposal for ESP (Encapsulating Security Payload) mode,
- a VPN configuration using these templates and defining the VPN’s address, an address pool and a security policy with allowed VPN subnets.


```
concentrator1-vm> edit running
concentrator1-vm running config# / vrf main ike
concentrator1-vm running ike# pre-shared-key hq_psk secret default_psk
concentrator1-vm running ike# pre-shared-key user1
concentrator1-vm running pre-shared-key user1#! id user1@dev.6wind.com
concentrator1-vm running pre-shared-key user1#! secret psk_for_user1
concentrator1-vm running pre-shared-key user1#! .. pre-shared-key user2
concentrator1-vm running pre-shared-key user2#! id user2@dev.6wind.com
concentrator1-vm running pre-shared-key user2#! secret psk_for_user2
concentrator1-vm running pre-shared-key user2#! .. ike-policy-template ike_templ1
   ike-proposal 1
concentrator1-vm running ike-proposal 1#! enc-alg aes128-cbc
concentrator1-vm running ike-proposal 1#! auth-alg hmac-sha512
concentrator1-vm running ike-proposal 1#! dh-group modp2048
concentrator1-vm running ike-proposal 1# .. .. ipsec-policy-template ipsec_templ1
   esp-proposal 1
concentrator1-vm running esp-proposal 1#! enc-alg aes128-cbc
concentrator1-vm running esp-proposal 1#! auth-alg hmac-sha256
concentrator1-vm running esp-proposal 1#! dh-group modp2048
concentrator1-vm running esp-proposal 1# .. .. vpn vpn_hq ike-policy
concentrator1-vm running ike-policy#! template ike_templ1
concentrator1-vm running ike-policy#! keying-tries 10
concentrator1-vm running ike-policy#! .. ipsec-policy template ipsec_templ1
concentrator1-vm running ike-policy#! ...
concentrator1-vm running vpn vpn_hq# description vpn_access_to_hq
concentrator1-vm running vpn vpn_hq# local-address 66.66.66.66
concentrator1-vm running vpn vpn_hq# local-id concentrator.6wind.com
concentrator1-vm running vpn vpn_hq# vip-pool roadwarriors_ha_pool
concentrator1-vm running vpn vpn_hq# security-policy access_to_lan local-ts subnet
   172.30.0.0/24

concentrator1-vm running vpn vpn_hq# show config nodefault / vrf main ike
ike
   pre-shared-key hq_psk
       secret default_psk
       ..
   pre-shared-key user1
       id user1@dev.6wind.com
       secret psk_for_user1
       ..
   pre-shared-key user2
       id user2@dev.6wind.com
       secret psk_for_user2
       ..
ike-policy-template ike_templ1
   ike-proposal 1
       enc-alg aes128-cbc
       auth-alg hmac-sha512
dh-group modp2048
   ..
```

(continues on next page)
IKE HA will be implemented using the following commands. Basically, the IKE HA instance subscribes to the ha_for_ike HA group (using the listen-ha-group command), which in turn is controlled by the VRRP group vrrp_group, in order to inherit its state.

```plaintext
concentrator1-vm running vpn vpn_hq# / vrf main ike ha
concentrator1-vm running ha#! listen-ha-group ha_for_ike
concentrator1-vm running ha#! node-id 1
concentrator1-vm running ha#! interface ntfp3
concentrator1-vm running ha#! local-address 10.150.0.1
concentrator1-vm running ha#! remote-address 10.150.0.2
concentrator1-vm running ha# pool roadwarriors_ha_pool address 172.31.0.0/24
concentrator1-vm running ha# commit
Configuration committed.
```

**Note:** ha local-address and ha remote-address should be inverted on the Backup node.

**See also:**
The User’s Guide for more information about:
- VPN Settings (https://doc.6wind.com/turbo-ipsec-2.2/user-guide/cli/security/ike.html)
- HA IKE (https://doc.6wind.com/turbo-ipsec-2.2/user-guide/cli/high-availability/ha-ike.html)

Road warrior node

IKE will be configured on a road warrior according to the configuration made on the VPN Concentrators. Typically, there should be matching IKE and IPSEC proposals, the preshared key must be correct, the VPN address should be the VIP hosted by VPN Concentrators, the allowed remote subnet must be the one allowed on the VPN Concentrators side, etc.

Additionally, **start-action** and **close-action** commands should be set to **start** in order to start IKE negotiations at VPN start.

```
warrior1-vm> edit running
warrior1-vm running config# / vrf main ike
warrior1-vm running ike# pre-shared-key hq_psk secret psk_for_user1
warrior1-vm running ike# ike-policy-template ike_templ1 ike-proposal 1
warrior1-vm running ike-proposal 1#! enc-alg aes128-cbc
warrior1-vm running ike-proposal 1#! auth-alg hmac-sha512
warrior1-vm running ike-proposal 1#! dh-group modp2048
warrior1-vm running ike-proposal 1#! .. ipsec-policy-template ipsec_templ1 esp-proposal 1
warrior1-vm running esp-proposal 1#! enc-alg aes128-cbc
warrior1-vm running esp-proposal 1#! auth-alg hmac-sha256
warrior1-vm running esp-proposal 1#! dh-group modp2048
warrior1-vm running esp-proposal 1#!
warrior1-vm running ipsec-policy-template ipsec_templ1# start-action start
warrior1-vm running ipsec-policy-template ipsec_templ1# close-action start
warrior1-vm running ike-policy### template ike_templ1
warrior1-vm running ike-policy### keying-tries 10
warrior1-vm running ike-policy### .. ipsec-policy template ipsec_templ1
warrior1-vm running ike-policy###
warrior1-vm running vpn vpn_hq# description vpn_access_to_hq
warrior1-vm running vpn vpn_hq# remote-address 66.66.66.66
warrior1-vm running vpn vpn_hq# local-id user1@dev.6wind.com
warrior1-vm running vpn vpn_hq# remote-id concentrator.6wind.com
warrior1-vm running vpn vpn_hq# vip-request 0.0.0.0
warrior1-vm running vpn vpn_hq# security-policy access_to_lan remote-ts subnet 172.30.0.0/24
warrior1-vm running vpn vpn_hq# show config nodefault / vrf main ike
ike
  pre-shared-key hq_psk
    secret psk_for_user1
  ..
  ike-policy-template ike_templ1
  ike-proposal 1
    enc-alg aes128-cbc
```

(continues on next page)
auth-alg hmac-sha512
dh-group modp2048

ipsec-policy-template ipsec_templ1
esp-proposal 1
en-c-alg aes128-cbc
auth-alg hmac-sha256
dh-group modp2048

start-action start
close-action start

vpn vpn_hq
ike-policy
template ike_templ1
keying-tries 10

ipsec-policy
template ipsec_templ1

description vpn_access_to_hq
remote-address 66.66.66.66
local-id user1@dev.6wind.com
remote-id concentrator.6wind.com
vip-request 0.0.0.0
security-policy access_to_lan
remote-ts subnet 172.30.0.0/24

warrior1-vm running vpn vpn_hq# commit
Configuration committed.

IPSec troubleshooting

After committing, we can check the state of IKE on the different nodes:

Summary IKE SA (Security Association) from the VPN Concentrator (Master):

concentrator1-vm running ha# exit
collector1-vm> show state vrf main ike ike-sas
ike-sas
total 2
half-open 0

Detailed IKE SA from the VPN Concentrator (Master):
State of IKE SA from VPN Concentrator (Master):

```bash
concentrator1-vm> show state vrf main ike ike-sa
ike-sa unique-id 2
  name vpn_hq
  version 2
  state established
  local-address 66.66.66.66
  remote-address 1.1.1.1
  local-port 500
  remote-port 500
  initiator-spi 291db5a24e26b405
  responder-spi b923285b39e891d6
  enc-alg aes128-cbc
  auth-alg hmac-sha512
  prf-alg hmac-sha512
  dh-group modp2048
  established-time 1032
  rekey-time 13019
  udp-encap false
  mobike false
  child-sa unique-id 2
    name access_to_lan
    state installed
```

(continues on next page)
reqid 2
protocol esp
udp-encap false
mobike false
spi-in ca3be2f1
spi-out c256c461
enc-alg aes128-cbc
auth-alg hmac-sha256
esn false
bytes-in 0
packets-in 0
bytes-out 0
packets-out 0
installed-time 1032
rekey-time 2292
life-time 2928
local-ts
        subnet 172.30.0.0/24
        ...
remote-ts
        subnet 172.31.0.2/32
        ...
...
ike-sa unique-id 1
    name vpn_hq
    version 2
    state established
    local-address 66.66.66.66
    remote-address 2.2.2.2
    local-port 500
    remote-port 500
    initiator-spi 5f23ee4f8b68599c
    responder-spi 4183fc42b2bc2a78
    enc-alg aes128-cbc
    auth-alg hmac-sha512
    prf-alg hmac-sha512
    dh-group modp2048
    established-time 1041
    rekey-time 11990
    udp-encap false
    mobike false
child-sa unique-id 1
    name access_to_lan
    state installed
    reqid 1
    protocol esp
    udp-encap false
    mobike false

(continues on next page)
spi-in c18d349
spi-out cf13271b
enc-alg aes128-cbc
auth-alg hmac-sha256
esn false
bytes-in 0
packets-in 0
bytes-out 0
packets-out 0
installed-time 1041
rekey-time 2415
life-time 2919
local-ts
subnet 172.30.0.0/24
remote-ts
subnet 172.31.0.1/32
concentrator1-vm>

State of IKE SA from VPN Concentrator (Backup):

concentrator2-vm> show state vrf main ike ike-sa
ike-sa unique-id 2
   name vpn_hq
   version 2
   state passive
   local-address 66.66.66.66
   remote-address 1.1.1.1
   local-port 500
   remote-port 500
   initiator-spi 291db5a24e26b405
   responder-spi b923285b39e891d6
   enc-alg aes128-cbc
   auth-alg hmac-sha512
   prf-alg hmac-sha512
   dh-group modp2048
   udp-encap false
   mobike false
   child-sa unique-id 2
      name access_to_lan
      state installed
      reqid 2
      protocol esp
      udp-encap false
      mobike false
      spi-in ca3be2f1
(continues on next page)
spi-out c256c461
en-alg aes128-cbc
auth-alg hmac-sha256
esn false
bytes-in 0
packets-in 0
bytes-out 0
packets-out 0
installed-time 1094
rekey-time 2189
life-time 2866
local-ts
    subnet 172.30.0.0/24
    ...
remote-ts
    subnet 172.31.0.2/32
    ...
ike-sa unique-id 1
    name vpn_hq
    version 2
    state passive
    local-address 66.66.66.66
    remote-address 2.2.2.2
    local-port 500
    remote-port 500
    initiator-spi 5f23ee4f8b68599c
    responder-spi 4183fc42b2bc2a78
    enc-alg aes128-cbc
    auth-alg hmac-sha512
    prf-alg hmac-sha512
    dh-group modp2048
    udp-encap false
    mobike false
child-sa unique-id 1
    name access_to_lan
    state installed
    reqid 1
    protocol esp
    udp-encap false
    mobike false
    spi-in cc18d349
    spi-out cf13271b
    enc-alg aes128-cbc
    auth-alg hmac-sha256
    esn false
    bytes-in 0
    packets-in 0
(continues on next page)
We can see that SPI (Security Parameters Index)s are synchronized between Master and Backup nodes. Let’s check if we have the corresponding IPSEC sessions on the road warriors side.

IKE SA from road warrior 1:

```
warrior1-vm> show ike ike-sa details
vpn_hq: #1, ESTABLISHED, IKEv2, 291db5a24e26b405_i b923285b39e891d6_r
  local 'user1@dev.6wind.com' @ 1.1.1.1[500]
  remote 'concentrator.6wind.com' @ 66.66.66.66[500]
  aes128-cbc/hmac-sha512/hmac-sha512/modp2048
  established 1320s ago, rekeying in 11695s
  access_to_lan: #1, reqid 1, INSTALLED, TUNNEL, esp:aes128-cbc/hmac-sha256
    installed 1320s ago, rekeying in 1951s, expires in 2640s
    in c256c461, 0 bytes, 0 packets
    out ca3be2f1, 0 bytes, 0 packets
  local 172.31.0.2/32
  remote 172.30.0.0/24
```

State of IKE SA from road warrior 1:

```
warrior1-vm> show state vrf main ike ike-sa
ike-sa unique-id 1
  name vpn_hq
  version 2
  state established
  local-address 1.1.1.1
  remote-address 66.66.66.66
  local-port 500
  remote-port 500
  initiator-spi 291db5a24e26b405
  responder-spi b923285b39e891d6
  enc-alg aes128-cbc
```
Another look at the routing table of the road warrior shows that a new entry has been added upon receiving the 172.31.0.1 address from the pool:

```
warrior1-vm> show ipv4-routes
Codes: K - kernel route, C - connected, S - static, R - RIP, O - OSPF, I - IS-IS, B - BGP, E - EIGRP, N - NHRP, T - Table, v - VNC, V - VNC-Direct, A - Babel, D - SHARP, F - PBR, f - OpenFabric,
> - selected route, * - FIB route

VRF main:
S*> 0.0.0.0/0 [1/0] via 1.1.1.254, int_vlan1, 00:23:14
```
Let’s send a ping request from this road warrior to the LAN:

```
warrior1-vm running config# cmd ping 172.30.0.10 source 172.31.0.2
PING 172.30.0.10 (172.30.0.10) from 172.31.0.2 : 56(84) bytes of data.
64 bytes from 172.30.0.10: icmp_seq=1 ttl=63 time=0.984 ms
64 bytes from 172.30.0.10: icmp_seq=2 ttl=63 time=0.839 ms
64 bytes from 172.30.0.10: icmp_seq=3 ttl=63 time=0.766 ms
^C
--- 172.30.0.10 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2024ms
rtt min/avg/max/mdev = 0.766/0.863/0.984/0.090 ms
```
2. Use case: VPN concentrator with roadwarriors

See also:

- 6WIND Grafana Setup on github (https://github.com/6WIND/supervision-grafana)

2.4.2 SNMP (Simple Network Management Protocol)

The following commands set a minimal SNMP support. Let’s set a monitor community and authorize the LAN host to poll SNMP MIBs (Management Information Bases) and information from the VPN Concentrators.

See also:

See the User’s Guide for more information regarding:


2.5 Validation

2.5.1 VRRP failover and HA swact

A first test will consist in forcing VPN Concentrator 1 - the VRRP Master - to become faulty by disabling one of its interfaces. Its VRRP state should move to fault and VPN Concentrator 2 should become master. Also, the IKE state should change accordingly and IKE sessions must transit to ESTABLISHED on VPN Concentrator 2 and PASSIVE on VPN Concentrator 1.
Disable a VRRP interface on VPN Concentrator 1:

```
concentrator1-vm> edit running
concentrator1-vm running config# vrf main interface physical ntfpl enabled false
concentrator1-vm running config# commit
Configuration committed.
```

The VRRP state is changed to fault:

```
concentrator1-vm running config# show state vrf main vrrp
vrrp
  enabled true
  router-id concentrator1
  traps-enabled false
  group vrrp_group
    instance vrrp_lan
    instance vrrp_public
    notify-ha-group ha_for_ike
    state fault
..
```

The VRRP state is changed to master on VPN Concentrator 2:

```
concentrator2-vm> show state vrf main vrrp
  enabled true
  router-id concentrator2
  traps-enabled false
  group vrrp_group
    instance vrrp_lan
    instance vrrp_public
    notify-ha-group ha_for_ike
    state master
..
```

The IKE state is changed to PASSIVE on VPN Concentrator 1:

```
concentrator1-vm running config# show ike ike-sa details
vpn_hq: #6, PASSIVE, IKEv2, 7ab39a8d326d07bd_1 e273b72150a1768c_re
local 'concentrator.6wind.com' @ 66.66.66.66[500]
remote 'user2@dev.6wind.com' @ 2.2.2.2[500]
aes128-cbc/hmac-sha512/hmac-sha512/modp2048
access_to_lan: #18, reqid 2, INSTALLED, TUNNEL, esp:aes128-cbc/hmac-sha256
  installed 1s ago, rekeying in 3408s, expires in 3959s
  in c56981f0, 0 bytes, 0 packets
  out c3e62a21, 0 bytes, 0 packets
local 172.30.0.0/24
```

(continues on next page)
2. Use case: VPN concentrator with roadwarriors

(continued from previous page)

remote 172.31.0.2/32

vpn_hq: #5, PASSIVE, IKEv2, 3e6d2948bbb5e00c_i 06445f9cdc0b0277_r
  local 'concentrator.6wind.com' @ 66.66.66.66[500]
  remote 'user1@dev.6wind.com' @ 1.1.1.1[500]
  aes128-cbc/hmac-sha512/hmac-sha512/modp2048
  access_to_lan: #17, reqid 1, INSTALLED, TUNNEL, esp:aes128-cbc/hmac-sha256/
                 →modp2048
    installed 681s ago, rekeying in 2653s, expires in 3279s
    in c1465d56, 0 bytes, 0 packets
    out celdaf17, 0 bytes, 0 packets
    local 172.30.0.0/24
    remote 172.31.0.1/32

concentrator1-vm running config#

The IKE state is changed to ESTABLISHED on VPN Concentrator 2:

concentrator2-vm> show ike ike-sa details

vpn_hq: #9, ESTABLISHED, IKEv2, 7ab39a8d326d07bd_i e273b72150a1768c_r
  local 'concentrator.6wind.com' @ 66.66.66.66[500]
  remote 'user2@dev.6wind.com' @ 2.2.2.2[500]
  aes128-cbc/hmac-sha512/hmac-sha512/modp2048
  established 39s ago, rekeying in 13365s
  access_to_lan: #19, reqid 3, INSTALLED, TUNNEL, esp:aes128-cbc/hmac-sha256
    established 39s ago, rekeying in 3203s, expires in 3921s
    in c56981f0, 0 bytes, 0 packets
    out c3e62a21, 0 bytes, 0 packets
    local 172.30.0.0/24
    remote 172.31.0.2/32

vpn_hq: #8, ESTABLISHED, IKEv2, 3e6d2948bbb5e00c_i 06445f9cdc0b0277_r
  local 'concentrator.6wind.com' @ 66.66.66.66[500]
  remote 'user1@dev.6wind.com' @ 1.1.1.1[500]
  aes128-cbc/hmac-sha512/hmac-sha512/modp2048
  established 191s ago, rekeying in 13334s
  access_to_lan: #18, reqid 2, INSTALLED, TUNNEL, esp:aes128-cbc/hmac-sha256/
                 →modp2048
    established 191s ago, rekeying in 3240s
    in c1465d56, 0 bytes, 0 packets
    out celdaf17, 0 bytes, 0 packets
    local 172.30.0.0/24
    remote 172.31.0.1/32

concentrator2-vm>

2.5.2 VRRP and HA swact back to initial state

A second test will consist in launching a ping from road warrior 1 (it should be successful as it goes through VPN Concentrator 2), then bringing back the disabled interface on VPN Concentrator 1. VPN Concentrator 1 should
hold for 60 seconds, then preempt its Master state; the IKE state should transit accordingly, and the ping should not be interrupted.

Start ping from road warrior 1:

```
warrior1-vm> show interface details name int_vlan1
7: int_vlan1@ntfp1: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue stateUp
    link/ether de:ed:01:53:da:36 brd ff:ff:ff:ff:ff:ff
    inet 1.1.1.1/24 scope global int_vlan1
    valid_lft forever preferred_lft forever
    inet 172.31.0.1/32 scope global int_vlan1
    valid_lft forever preferred_lft forever
    inet6 fe80::dced:1ff:fe53:da36/64 scope link
    valid_lft forever preferred_lft forever

warrior1-vm> cmd ping 172.30.0.10 source 172.31.0.1
PING 172.30.0.10 (172.30.0.10) from 172.31.0.1 : 56(84) bytes of data.
64 bytes from 172.30.0.10: icmp_seq=1 ttl=63 time=1.28 ms
64 bytes from 172.30.0.10: icmp_seq=2 ttl=63 time=0.770 ms
64 bytes from 172.30.0.10: icmp_seq=3 ttl=63 time=0.641 ms
(...)
```

Check VRRP and IKE states on VPN Concentrator 1 (respectively backup and PASSIVE):

```
concentrator1-vm running config# show ike ike-sa details
vpn_hq: #6, PASSIVE, IKEv2, 7ab39a8d326d07bd_i e273b72150a1768c_r
    local 'concentrator.6wind.com' @ 66.66.66.66[500]
    remote 'user2@dev.6wind.com' @ 2.2.2.2[500]
    aes128-cbc/hmac-sha512/hmac-sha512/modp2048
    access_to_lan: #18, reqid 2, INSTALLED, TUNNEL, esp:aes128-cbc/hmac-sha256
        installed 166s ago, rekeying in 3243s, expires in 3794s
        in c56981f0, 0 bytes, 0 packets
        out c3e62a21, 0 bytes, 0 packets
    local 172.30.0.0/24
    remote 172.31.0.2/32

vpn_hq: #5, PASSIVE, IKEv2, 3e6d2948bb5e00c_i 06445f9cdc0b0277_r
    local 'concentrator.6wind.com' @ 66.66.66.66[500]
    remote 'user1@dev.6wind.com' @ 1.1.1.1[500]
    aes128-cbc/hmac-sha512/hmac-sha512/modp2048
    access_to_lan: #17, reqid 1, INSTALLED, TUNNEL, esp:aes128-cbc/hmac-sha256/
    local 172.30.0.0/24
    remote 172.31.0.1/32

concentrator1-vm running config# show state vrf main vrrp
vrrp
    enabled true
    router-id concentrator1
```

(continues on next page)
traps-enabled false
  group vrrp_group
    instance vrrp_lan
    instance vrrp_public
  notify-ha-group ha_for_ike
  state fault

concentrator1-vm running config#

The IPsec traffic goes through VPN Concentrator 2:

concentrator2-vm> cmd show-traffic ntfp1 filter esp
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on ntfp1, link-type EN10MB (Ethernet), capture size 262144 bytes
08:57:16.354446 de:ed:02:69:30:81 > 00:00:5e:00:01:02, ethertype IPv4 (0x0800), length 170: 1.1.1.1 > 66.66.66.66: ESP(spi=0xc146d5d6,seq=0x138), length 136
08:57:16.354710 de:ed:01:2e:23:19 > de:ed:02:69:30:81, ethertype IPv4 (0x0800), length 170: 66.66.66.66 > 1.1.1.1: ESP(spi=0xce1daf17,seq=0x20131), length 136
08:57:17.378435 de:ed:02:69:30:81 > 00:00:5e:00:01:02, ethertype IPv4 (0x0800), length 170: 1.1.1.1 > 66.66.66.66: ESP(spi=0xc146d5d6,seq=0x139), length 136
08:57:17.378724 de:ed:01:2e:23:19 > de:ed:02:69:30:81, ethertype IPv4 (0x0800), length 170: 66.66.66.66 > 1.1.1.1: ESP(spi=0xce1daf17,seq=0x20132), length 136
(...)
^C
100 packets captured

Enable the interface previously shut down on VPN Concentrator 1 and check that after a while traffic starts flowing through VPN Concentrator 1:

concentrator1-vm running config# vrf main interface physical ntfp1 enabled true
concentrator1-vm running config# commit
Configuration committed.
concentrator1-vm running config# cmd show-traffic ntfp1 filter esp
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on ntfp1, link-type EN10MB (Ethernet), capture size 262144 bytes
08:59:52.002775 de:ed:02:69:30:81 > 00:00:5e:00:01:02, ethertype IPv4 (0x0800), length 170: 1.1.1.1 > 66.66.66.66: ESP(spi=0xc146d5d6,seq=0x1d0), length 136
08:59:52.002964 de:ed:01:6b:02:ab > de:ed:02:69:30:81, ethertype IPv4 (0x0800), length 170: 66.66.66.66 > 1.1.1.1: ESP(spi=0xce1daf17,seq=0x301c7), length 136
08:59:53.026740 de:ed:02:69:30:81 > 00:00:5e:00:01:02, ethertype IPv4 (0x0800), length 170: 1.1.1.1 > 66.66.66.66: ESP(spi=0xc146d5d6,seq=0x1d1), length 136
08:59:53.026982 de:ed:01:6b:02:ab > de:ed:02:69:30:81, ethertype IPv4 (0x0800), length 170: 66.66.66.66 > 1.1.1.1: ESP(spi=0xce1daf17,seq=0x301c8), length 136
08:59:54.050736 de:ed:02:69:30:81 > 00:00:5e:00:01:02, ethertype IPv4 (0x0800), length 170: 1.1.1.1 > 66.66.66.66: ESP(spi=0xc146d5d6,seq=0x1d2), length 136
08:59:54.050957 de:ed:01:6b:02:ab > de:ed:02:69:30:81, ethertype IPv4 (0x0800), length 170: 66.66.66.66 > 1.1.1.1: ESP(spi=0xce1daf17,seq=0x301c9), length 136
(...)
^C
100 packets captured
100 packets received by filter
0 packets dropped by kernel

concentrator1-vm running config#

The VRRP state becomes **master** after some time, and the IKE state becomes **ESTABLISHED**:

```bash
concentrator1-vm running config# show state vrf main vrrp
  vrrp
    enabled true
    router-id concentrator1
    traps-enabled false
  group vrrp_group
    instance vrrp_lan
    instance vrrp_public
    notify-ha-group ha_for_ike
    state backup
...

concentrator1-vm running config# show state vrf main vrrp
  vrrp
    enabled true
    router-id concentrator1
    traps-enabled false
  group vrrp_group
    instance vrrp_lan
    instance vrrp_public
    notify-ha-group ha_for_ike
    state master
...

concentrator1-vm running config# show ike ike-sa details
  vpn_hq: #6, ESTABLISHED, IKEv2, 7ab39a8d326d07bd_i e273b72150a1768c_r
    local 'concentrator.6wind.com' @ 66.66.66.66[500]
    remote 'user2@dev.6wind.com' @ 2.2.2.2[500]
    aes128-cbc/hmac-sha512/hmac-sha512/modp2048
    established 97s ago, rekeying in 13248s
    access_to_lan: #18, reqid 2, INSTALLED, TUNNEL, esp:aes128-cbc/hmac-sha256
      installed 369s ago, rekeying in 3040s, expires in 3591s
      in c56981f0, 0 bytes, 0 packets
      out c3e62a21, 0 bytes, 0 packets
      local 172.30.0.0/24
      remote 172.31.0.2/32
  vpn_hq: #5, ESTABLISHED, IKEv2, 3e6d2948bb5e00c_i 06445f9cdc0b0277_r
    local 'concentrator.6wind.com' @ 66.66.66.66[500]
    remote 'user1@dev.6wind.com' @ 1.1.1.1[500]
    aes128-cbc/hmac-sha512/hmac-sha512/modp2048
    established 97s ago, rekeying in 12377s
    access_to_lan: #17, reqid 1, INSTALLED, TUNNEL, esp:aes128-cbc/hmac-sha256/modp2048
```

(continues on next page)
installed 1049s ago, rekeying in 2285s, expires in 2911s
in c146d5d6, 14508 bytes, 93 packets
out celdaf17, 14352 bytes, 92 packets
local 172.30.0.0/24
remote 172.31.0.1/32

concentrator1-vm running config#

The ping was not discontinued on road warrior 1 during the swact:

(...)
64 bytes from 172.30.0.10: icmp_seq=53 ttl=63 time=0.996 ms
64 bytes from 172.30.0.10: icmp_seq=54 ttl=63 time=0.906 ms
64 bytes from 172.30.0.10: icmp_seq=55 ttl=63 time=0.880 ms
64 bytes from 172.30.0.10: icmp_seq=56 ttl=63 time=0.945 ms
64 bytes from 172.30.0.10: icmp_seq=57 ttl=63 time=0.889 ms
64 bytes from 172.30.0.10: icmp_seq=58 ttl=63 time=0.851 ms
^C64 bytes from 172.30.0.10: icmp_seq=59 ttl=63 time=1.10 ms

--- 172.30.0.10 ping statistics ---
59 packets transmitted, 59 received, 0% packet loss, time 58662ms
rtt min/avg/max/mdev = 0.701/0.939/1.609/0.146 ms

warrior1-vm>