DMVPN (Phase 3) with OSPF configuration example

The information on this page is updated in accordance with the **<u>00.07.07.2</u>** firmware version .

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Introduction

DMVPN stands for Dynamic Multipoint VPN. It's a specific type of VPN technology designed for efficiently connecting multiple remote sites (like branch offices) to a central headquarters over the internet. Unlike traditional point-to-point VPNs that require separate tunnels for each branch office to connect to the central hub, DMVPN uses a hub-and-spoke model. Spoke locations (branch offices) can directly communicate with each other and the central hub securely, without needing all traffic to flow through the central hub.

If You have trouble seeing any of the settings, be sure to enable "Advanced mode"

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Topology

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- DMVPN HUB GRE interface address 10.0.0.254 LAN interface address 192.168.254.1
- DMVPN SPOKE1 GRE interface address 10.0.0.1 LAN interface address 192.168.1.1
- DMVPN SPOKE2 GRE interface address 10.0.0.2 LAN interface address 192.168.2.1

Creating DMVPN network

HUB's configuration

Navigate to **Services** \rightarrow **VPN** \rightarrow **DMVPN**

Create a new instance with a name of Your choice. In this example, we will name it "HUB"

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Configure the HUB as shown:

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- 1. Enable On
- 2. Working mode Hub
- 3. Local GRE interface IP address 10.0.0.254
- 4. Local GRE interface netmask 255.255.255.255
- 5. Pre-shared key Create a password which will be used in authentication
- 6. Redirect On
- 7. NFLOG group 123
- 8. NHRP multicast NFLOG group 124 (different than NFLOG group number)

SPOKE's configuration

Navigate to **Services** \rightarrow **VPN** \rightarrow **DMVPN**

Create a new instance with a name of Your choice. In this example, we will name it "SPOKE1"

Configure the SPOKE1 as shown:

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- 1. Enable On
- 2. Working mode Spoke
- 3. Hub address Public IP address of the Hub
- 4. Local GRE interface IP address 10.0.0.1
- 5. Remote GRE interface IP address 10.0.0.254
- 6. Pre-shared key Use the same password that was created in the Hub's configuration
- 7. Redirect On
- 8. Multicast On
- 9. NHRP multicast NFLOG group 124 (same number that was in the Hub's configuration)

Configuration for the SPOKE2 will be analog to SPOKE1, with the exception of name being SPOKE2 and Local GRE interface IP address being 10.0.0.2

Testing DMVPN's connectivity

Pinging SPOKE1 from the HUB:

```
root@RUTXR1:~# ping 10.0.0.1
PING 10.0.0.1 (10.0.0.1): 56 data bytes
64 bytes from 10.0.0.1: seq=0 ttl=64 time=52.890 ms
64 bytes from 10.0.0.1: seq=1 ttl=64 time=416.808 ms
64 bytes from 10.0.0.1: seq=2 ttl=64 time=246.881 ms
64 bytes from 10.0.0.1: seq=3 ttl=64 time=222.941 ms
```

Pinging SPOKE2 from the HUB:

root@RUTXR1:~# ping 10.0.0.2 PING 10.0.0.2 (10.0.0.2): 56 data bytes 64 bytes from 10.0.0.2: seq=0 ttl=64 time=119.929 ms 64 bytes from 10.0.0.2: seq=1 ttl=64 time=79.639 ms 64 bytes from 10.0.0.2: seq=2 ttl=64 time=294.173 ms 64 bytes from 10.0.0.2: seq=3 ttl=64 time=318.533 ms

OSPF configuration

Hub configuration

On the Hub router, navigate to **Network** \rightarrow **Routing** \rightarrow **Dynamic Routes** \rightarrow **OSPF** and configure OSPF as shown:

```
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```

- 1. Enable Service On
- 2. Router ID 10.0.0.254
- 3. Passive interfaces br-lan (all LAN interfaces)
- 4. Redistribution options NHRP
- **5. OSPF Interfaces** Create an entry, choose **Type** as **Point-to-Multipoint** and choose DMVPN interface as OSPF Interface and enable it
- 6. OSPF Area Create an entry, input 0 to the Zone parameter and enable it
- 7. OSPF Networks Create 2 entries, one network will be named GRE for VPN addresses 10.0.0/24, another networking will be named LAN for LAN addresses 192.168.254.0/24. Choose previously created OSPF Area entry and enable OSPF Networks

Spokes configuration

On the Spoke1 router, navigate to **Network** \rightarrow **Routing** \rightarrow **Dynamic Routes** \rightarrow **OSPF** and configure OSPF as shown:

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- 1. Enable Service On
- 2. Router ID 10.0.0.1
- 3. Passive interfaces br-lan (all LAN interfaces)
- 4. Redistribution options None
- **5. OSPF Interfaces** Create an entry, choose **Type** as **Point-to-Multipoint** and choose DMVPN interface as OSPF Interface and enable it
- 6. OSPF Area Create an entry, input 0 to the Zone parameter and enable it
- 7. OSPF Networks Create 2 entries, one network will be named GRE for VPN addresses 10.0.0/24, another networking will be named LAN for LAN addresses 192.168.1.0/24. Choose previously created OSPF Area entry and enable OSPF Networks

Configuration for the SPOKE2 will be analog to SPOKE1, with the exception of Router ID being 10.0.0.2 and OSPF Networks LAN entry's address being 192.168.2.0/24

Firewall Zones

This step should be done on DMVPN **Hub and all spokes** for OSPF to allow OSPF routes to their LAN networks.

Navigate to **Network -> Firewall -> General settings -> Zones**, set GRE zone to forward traffic to LAN and disable masquerading.

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Testing the setup

If You have followed the steps correctly, configuration should be finished. These should be the results that You will be getting:

Routes on Spoke1:

```
root@RUTX11:~# ip route
default dev qmimux0 proto static scope link src WAN IP metric 1
10.0.0.2 nhid 30 via 10.0.0.254 dev gre4-SPOKE1 proto ospf metric 20 onlink
10.0.0.254 dev gre4-SPOKE1 proto static scope link
WAN IP dev qmimux0 proto static scope link metric 1
192.168.1.0/24 dev br-lan proto kernel scope link src 192.168.1.1
192.168.2.0/24 nhid 30 via 10.0.0.254 dev gre4-SPOKE1 proto ospf metric 20
onlink
192.168.254.0/24 nhid 30 via 10.0.0.254 dev gre4-SPOKE1 proto ospf metric 20
onlink
```

Routes on Spoke2:

```
root@RUTX11:~# ip route
default dev qmimux0 proto static scope link src WAN IP metric 1
10.0.0.1 nhid 41 via 10.0.0.254 dev gre4-SP0KE2 proto ospf metric 20 onlink
10.0.0.254 dev gre4-SP0KE2 proto static scope link
```

WAN IP dev qmimux0 proto static scope link metric 1
192.168.1.0/24 nhid 41 via 10.0.0.254 dev gre4-SPOKE2 proto ospf metric 20
onlink
192.168.2.0/24 dev br-lan proto kernel scope link src 192.168.2.1
192.168.254.0/24 nhid 41 via 10.0.0.254 dev gre4-SPOKE2 proto ospf metric 20
onlink

OSPF neighbors on HUB (done on FRR VTYSH package):

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Spoke1 pinging Spoke2, traffic not going through HUB:

Spoke1:

```
root@RUTX11:~# ping 192.168.2.1
PING 192.168.2.1 (192.168.2.1): 56 data bytes
64 bytes from 192.168.2.1: seq=0 ttl=63 time=122.731 ms
64 bytes from 192.168.2.1: seq=1 ttl=63 time=123.373 ms
64 bytes from 192.168.2.1: seq=2 ttl=64 time=100.596 ms
64 bytes from 192.168.2.1: seq=3 ttl=64 time=100.323 ms
64 bytes from 192.168.2.1: seq=4 ttl=64 time=100.048 ms
```

HUB's traffic:

```
root@RUTXR1:~# tcpdump -i gre4-HUB
tcpdump: verbose output suppressed, use -v[v]... for full protocol decode
listening on gre4-HUB, link-type LINUX_SLL (Linux cooked v1), snapshot length
262144 bytes
11:56:27.429401 IP 10.0.0.254 > ospf-all.mcast.net: OSPFv2, Hello, length 52
11:56:27.429578 IP 10.0.0.254 > ospf-all.mcast.net: OSPFv2, Hello, length 52
11:56:28.334054 IP 10.0.0.254 > 10.0.0.2: OSPFv2, LS-Update, length 100
11:56:29.094679 IP 10.0.0.2 > ospf-all.mcast.net: OSPFv2, Hello, length 52
11:56:29.095649 IP 10.0.0.2 > ospf-all.mcast.net: OSPFv2, LS-Ack, length 44
11:56:35.381588 IP 10.0.0.1 > ospf-all.mcast.net: OSPFv2, Hello, length 52
```

See also

- <u>DMVPN configuration</u>
- DMVPN with IPsec Phase 3
- **OSPF Route Failover**