

# VRF Lab1 – Static IVRL

**Important!** This guide assumes that the AOS-CX ova has been installed and works in GNS3 or EVE-NG. Please refer to GNS3/EVE-NG initial setup labs if required.

<https://www.eve-ng.net/index.php/documentation/howtos/howto-add-aruba-cx-switch/>

At this time, EVE-NG does not support exporting/importing AOS-CX startup-config. The lab user should copy/paste the AOS-CX node configuration from the lab guide as described in the lab guide if required.

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## Lab Objective

This lab will enable the reader to gain hands-on experience with VRF and inter VRF route leaking (IVRL).

## Lab Overview

This lab guide explains how to configure VRFs (Virtual Routing and Forwarding) on AOS-CX switch.

Please read the VRF section of the [AOS-CX 10.6 IP Routing Guide](https://www.arubanetworks.com/techdocs/AOS-CX/10.06/HTML/5200-7702/index.html#GUID-F2CC1540-2EFD-41FF-B3A8-9C38E9133488.html) (<https://www.arubanetworks.com/techdocs/AOS-CX/10.06/HTML/5200-7702/index.html#GUID-F2CC1540-2EFD-41FF-B3A8-9C38E9133488.html>).

During this lab, you'll be able to:

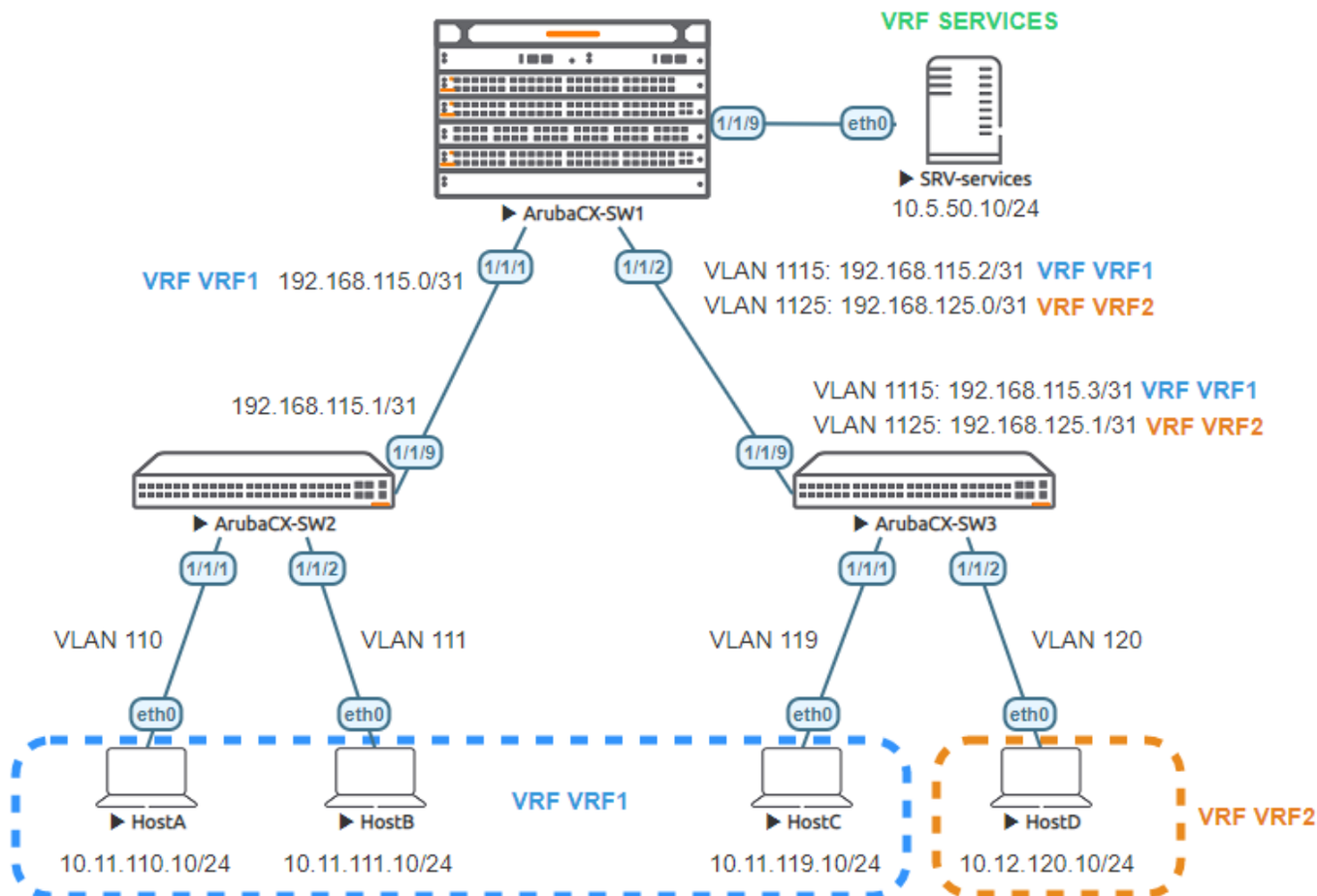
- Configure VRF and attach L3 interfaces to VRF
- Connect network nodes in a VRF-lite model
- Test traffic isolation between hosts in different VRFs
- Configure inter-VRF route leaking to allow communication between hosts and server.

The minimum required AOS-CX Switch Simulator version for this lab is 10.5. It is recommended to use later release 10.6.

This lab uses EVE-NG but GNS3 can be used as well.

## Lab Network Layout

Here is the proposed topology:



## Lab Tasks

### Task 1 – Lab setup

- In EVE-NG, import the .zip lab file containing the “unl” file.  
All the connections between nodes are already set-up. Appropriate numbers of CPUs (2), RAM (4096 MB) and interfaces are already allocated.
- Check the connectivity as proposed above
- Start all the devices (3 AOS-CX switches and 5 hosts)
- Open each switch console and log in with user “admin”.  
The switches will ask to enter a new password. This new password can be an empty password for simplicity in this lab.
- Apply (copy/paste) the baseline configuration as proposed below

Baseline Configuration proposal (for initial copy/paste):

SW1	SW2
<pre>hostname SW1 ! vlan 1 interface mgmt   no shutdown   ip dhcp interface 1/1/1   no shutdown   description to SW2 interface 1/1/2   no shutdown   description to SW3 interface 1/1/9   no shutdown   description to SRV-services</pre>	<pre>hostname SW2 ! vlan 1 interface mgmt   no shutdown   ip dhcp interface 1/1/1   no shutdown   description to HostA interface 1/1/2   no shutdown   description to HostB interface 1/1/9   no shutdown   description to SW1</pre>
SW3	
<pre>hostname SW3 ! vlan 1 interface mgmt   no shutdown   ip dhcp interface 1/1/1   no shutdown   description to HostC interface 1/1/2   no shutdown   description to HostD interface 1/1/9   no shutdown   description to SW1</pre>	

- Verify the connectivity through LLDP neighbor information as follows:

SW1
<pre>SW1# show lldp neighbor-info  LLDP Neighbor Information =====  Total Neighbor Entries      : 2 Total Neighbor Entries Deleted : 0 Total Neighbor Entries Dropped : 0 Total Neighbor Entries Aged-Out : 0  LOCAL-PORT  CHASSIS-ID          PORT-ID          PORT-DESC          TTL    SYS-NAME ----- 1/1/1       08:00:09:06:d8:b9  1/1/9           to SW1             120    SW2 1/1/2       08:00:09:8e:d0:6f  1/1/9           to SW1             120    SW3</pre>
SW2
<pre>SW2# show lldp neighbor-info  LLDP Neighbor Information =====  Total Neighbor Entries      : 1 Total Neighbor Entries Deleted : 0 Total Neighbor Entries Dropped : 0 Total Neighbor Entries Aged-Out : 0  LOCAL-PORT  CHASSIS-ID          PORT-ID          PORT-DESC          TTL    SYS-NAME ----- 1/1/9       08:00:09:d7:5f:0f  1/1/1           to SW2             120    SW1</pre>
SW3
<pre>SW3# show lldp neighbor-info  LLDP Neighbor Information =====</pre>

```
Total Neighbor Entries      : 1
Total Neighbor Entries Deleted : 0
Total Neighbor Entries Dropped : 0
Total Neighbor Entries Aged-Out : 0
```

LOCAL-PORT	CHASSIS-ID	PORT-ID	PORT-DESC	TTL	SYS-NAME
1/1/9	08:00:09:d7:5f:0f	1/1/2	to SW3	120	SW1

## Task 2 - Configure Layer3 for VRF-lite

There are 2 ways to transport VRF in a VRF-lite architecture:

- through ROP (Routed Only Port): one VRF per interface in case of a single VRF or one VRF per sub-interface in case of multiple VRFs (not yet supported on AOS-CX Simulator)
- through Transit VLANs, each Transit VLAN being associated to one VRF for multiple VRFs case.

Both methods are used in this lab for educational purpose. SW2 will use ROP with one VRF. SW3 will use Transit VLANs.

### Step #1: Configure VRFs

SW1 will host 3 VRFs:

- VRF1, for VRF-lite interconnectivity to SW1
- VRF2, for VRF-lite interconnectivity to SW2
- SERVICES, for hosting SRV-services server in the SERVICES VRF.

SW2 will use only default VRF. Indeed, default VRF in access SW2 is mapped to VRF1 on SW1 interconnection. This is done for simplification. An alternative would have been to configure VRF1 as well on SW2 and attach all L3 interfaces in VRF1. As there is no other VRFs hosted in SW2, it is simpler to just use default VRF and bind it to VRF1 through the VRF attachment on SW1 interconnection.

SW3 will host 2 VRFs:

- VRF1, for VRF-lite interconnectivity to SW1, and for hosting VRF1 endpoint: HostC.
- VRF2, for VRF-lite interconnectivity to SW1, and for hosting VRF2 endpoint: HostD

SW1(config)#	SW3(config)#
vrf VRF1 vrf VRF2 vrf SERVICES	vrf VRF1 vrf VRF2

**Note:** There is no need for RD (route-distinguisher) in the VRF context as BGP is not used in this lab.

### Step #2: Configure Host VLANs and Transit VLANs

VLANs are used for endpoint Hosts, and for Transit VLANs.

Transit VLAN 1115 is used for VRF1 and Transit VLAN 1125 is used for VRF2.

VLAN 110, 111, 119 are endpoints VLANs for VRF1, VLANs 110 and 111 used on SW2, VLAN 119 used on SW3.

VLAN 120 is the endpoint VLAN for VRF2 on SW3.

SW1(config)#	SW2(config)#
vlan 1115,1125 ! interface 1/1/2 no shutdown description to SW3	vlan 110-111 ! interface 1/1/1 no shutdown description to HostA

<pre>no routing vlan trunk native 1 vlan trunk allowed 1115,1125</pre>	<pre>no routing vlan access 110 interface 1/1/2 no shutdown description to HostB no routing vlan access 111</pre>
<pre>SW3(config)# vlan 119-120,1115,1125 ! interface 1/1/1 no shutdown description to HostC no routing vlan access 119 interface 1/1/2 no shutdown description to HostD no routing vlan access 120 interface 1/1/9 no shutdown description to SW1 no routing vlan trunk native 1 vlan trunk allowed 1115,1125</pre>	

### Step #3: Configure SVI (Switch Virtual Interface = L3 VLAN interface)

VRF binding is configured in this step. **Reminder:** it was chosen to not configure VRF in SW2 for simplicity and educational purpose.

<pre>SW1(config)# interface vlan 1115 vrf attach VRF1 ip address 192.168.115.2/31 interface vlan 1125 vrf attach VRF2 ip address 192.168.125.0/31</pre>	<pre>SW2(config)# interface vlan 110 ip address 10.11.110.1/24 interface vlan 111 ip address 10.11.111.1/24</pre>
<pre>SW3(config)# interface vlan 119 vrf attach VRF1 ip address 10.11.119.1/24 interface vlan 120 vrf attach VRF2 ip address 10.12.120.1/24 interface vlan 1115 vrf attach VRF1 ip address 192.168.115.3/31 interface vlan 1125 vrf attach VRF2 ip address 192.168.125.1/31</pre>	

### Step #4: Configure ROP (Routed Only Port) L3 interface

On SW1, ROP to SW2 is attached to VRF1, whereas it is attached to default VRF on SW2.

On SW1, a ROP is used for Lab simplicity to connect the server SRV-services.

<pre>SW1(config)# interface 1/1/1 no shutdown vrf attach VRF1 description to SW2 ip address 192.168.115.0/31 interface 1/1/9 no shutdown vrf attach SERVICES</pre>	<pre>SW2(config)# interface 1/1/9 no shutdown description to SW1 ip address 192.168.115.1/31</pre>
--	--

```
description to SRV-services
ip address 10.5.50.1/24
```

## Step #5: Verify VRF attachment

SW1(config)#	SW2(config)#
<pre>SW1# show vrf VRF Configuration: ----- VRF Name   : default Interfaces           Status ----- 1/1/3         down 1/1/4         down 1/1/5         down 1/1/6         down 1/1/7         down 1/1/8         down  VRF Name   : SERVICES Interfaces           Status ----- 1/1/9         up  VRF Name   : VRF1 Interfaces           Status ----- 1/1/1         up vlan1115      up  VRF Name   : VRF2 Interfaces           Status ----- vlan1125      up</pre>	<pre>SW2# show vrf VRF Configuration: ----- VRF Name   : default Interfaces           Status ----- 1/1/3         down 1/1/4         down 1/1/5         down 1/1/6         down 1/1/7         down 1/1/8         down 1/1/9         up vlan110       up vlan111       up</pre>
SW3(config)#	
<pre>SW3# show vrf VRF Configuration: ----- VRF Name   : default Interfaces           Status ----- 1/1/3         down 1/1/4         down 1/1/5         down 1/1/6         down 1/1/7         down 1/1/8         down  VRF Name   : VRF1 Interfaces           Status ----- vlan119       up vlan1115      up  VRF Name   : VRF2 Interfaces           Status ----- vlan120       up vlan1125      up</pre>	

## Step #6: Routing

Static routing is used for this lab. More advanced routing configuration with BGP will be proposed in a future lab for route-leaking.

On SW1, we need to create a route to reach 10.11.110.0/24 and 10.11.111.0/24. This is summarized with 10.11.96.0/20 with

Next-Hop being SW2 IP address. Similarly a route entry is created for 10.12.0.0/16 pointing to SW3 IP address as Next-Hop.

On SW2, a default route is enough. On SW3, a default route per VRF is used as well.

SW1(config)#	SW2(config)#
ip route 10.11.96.0/20 192.168.115.1 vrf VRF1 ip route 10.11.119.0/24 192.168.115.3 vrf VRF1 ip route 10.12.0.0/16 192.168.125.1 vrf VRF2	ip route 0.0.0.0/0 192.168.115.0
SW3(config)#	
ip route 0.0.0.0/0 192.168.115.2 vrf VRF1 ip route 0.0.0.0/0 192.168.125.0 vrf VRF2	

Verify the routing table on each node. Here on SW1:

```
SW1
SW1# show ip route

No ipv4 routes configured
```

There is no route in default VRF in SW1 as expected.

```
SW1
SW1# show ip route vrf VRF1

Displaying ipv4 routes selected for forwarding

'[x/y]' denotes [distance/metric]

10.11.96.0/20, vrf VRF1
    via 192.168.115.1, [1/0], static
10.11.119.0/24, vrf VRF1
    via 192.168.115.3, [1/0], static
192.168.115.0/31, vrf VRF1
    via 1/1/1, [0/0], connected
192.168.115.0/32, vrf VRF1
    via 1/1/1, [0/0], local
192.168.115.2/31, vrf VRF1
    via vlan1115, [0/0], connected
192.168.115.2/32, vrf VRF1
    via vlan1115, [0/0], local
```

For VRF1, there are local /32 entry, connected /31 entry and static routes to SW2 and SW3.

```
SW1
SW1# show ip route vrf VRF2

Displaying ipv4 routes selected for forwarding

'[x/y]' denotes [distance/metric]

10.12.0.0/16, vrf VRF2
    via 192.168.125.1, [1/0], static
192.168.125.0/31, vrf VRF2
    via vlan1125, [0/0], connected
192.168.125.0/32, vrf VRF2
    via vlan1125, [0/0], local
```

Similarly for VRF2. And finally for VRF SERVICES:

```
SW1
SW1# show ip route vrf SERVICES

Displaying ipv4 routes selected for forwarding

'[x/y]' denotes [distance/metric]
```

```
10.5.50.0/24, vrf SERVICES
  via 1/1/9, [0/0], connected
10.5.50.1/32, vrf SERVICES
  via 1/1/9, [0/0], local
```

On SW2:

SW2

```
SW2# show ip route

Displaying ipv4 routes selected for forwarding

'[x/y]' denotes [distance/metric]

0.0.0.0/0, vrf default
  via 192.168.115.0, [1/0], static
10.11.110.0/24, vrf default
  via vlan110, [0/0], connected
10.11.110.1/32, vrf default
  via vlan110, [0/0], local
10.11.111.0/24, vrf default
  via vlan111, [0/0], connected
10.11.111.1/32, vrf default
  via vlan111, [0/0], local
192.168.115.0/31, vrf default
  via 1/1/9, [0/0], connected
192.168.115.1/32, vrf default
  via 1/1/9, [0/0], local
```

On SW3:

SW2

```
SW3# show ip route

No ipv4 routes configured

SW3# show ip route vrf VRF1

Displaying ipv4 routes selected for forwarding

'[x/y]' denotes [distance/metric]

0.0.0.0/0, vrf VRF1
  via 192.168.115.2, [1/0], static
10.11.119.0/24, vrf VRF1
  via vlan119, [0/0], connected
10.11.119.1/32, vrf VRF1
  via vlan119, [0/0], local
192.168.115.2/31, vrf VRF1
  via vlan1115, [0/0], connected
192.168.115.3/32, vrf VRF1
  via vlan1115, [0/0], local

SW3# show ip route vrf VRF2

Displaying ipv4 routes selected for forwarding

'[x/y]' denotes [distance/metric]

0.0.0.0/0, vrf VRF2
  via 192.168.125.0, [1/0], static
10.12.120.0/24, vrf VRF2
  via vlan120, [0/0], connected
10.12.120.1/32, vrf VRF2
  via vlan120, [0/0], local
192.168.125.0/31, vrf VRF2
  via vlan1125, [0/0], connected
192.168.125.1/32, vrf VRF2
  via vlan1125, [0/0], local
```

The main configuration on SW1, SW2 and SW3 is ready to start performing connectivity tests.

## Task 3 – VRF testing

As a reference, configuration of SW1/SW2/SW3 should look like:

SW1	SW2
<pre> hostname SW1 ! vrf SERVICES vrf VRF1 vrf VRF2 ! vlan 1,1115,1125 interface mgmt   no shutdown   ip dhcp interface 1/1/1   no shutdown   vrf attach VRF1   description to SW2   ip address 192.168.115.0/31 interface 1/1/2   no shutdown   description to SW3   no routing   vlan trunk native 1   vlan trunk allowed 1115,1125 interface 1/1/9   no shutdown   vrf attach SERVICES   description to SRV-services   ip address 10.5.50.1/24 interface vlan 1115   vrf attach VRF1   ip address 192.168.115.2/31 interface vlan 1125   vrf attach VRF2   ip address 192.168.125.0/31 ip route 10.11.96.0/20 192.168.115.1 vrf VRF1 ip route 10.11.119.0/24 192.168.115.3 vrf VRF1 ip route 10.12.0.0/16 192.168.125.1 vrf VRF2 ! </pre>	<pre> hostname SW2 ! vlan 1,110-111 interface mgmt   no shutdown   ip dhcp interface 1/1/1   no shutdown   description to HostA   no routing   vlan access 110 interface 1/1/2   no shutdown   description to HostB   no routing   vlan access 111 interface 1/1/9   no shutdown   description to SW1   ip address 192.168.115.1/31 interface vlan 110   ip address 10.11.110.1/24 interface vlan 111   ip address 10.11.111.1/24 ip route 0.0.0.0/0 192.168.115.0 ! </pre>
SW3	
<pre> hostname SW3 ! vlan 1,119-120,1115,1125 interface mgmt   no shutdown   ip dhcp interface 1/1/1   no shutdown   description to HostC   no routing   vlan access 119 interface 1/1/2   no shutdown   description to HostD   no routing   vlan access 120 interface 1/1/9   no shutdown   description to SW1   no routing   vlan trunk native 1   vlan trunk allowed 1115,1125 interface vlan 119   vrf attach VRF1   ip address 10.11.119.1/24 interface vlan 120   vrf attach VRF2   ip address 10.12.120.1/24 interface vlan 1115   vrf attach VRF1 </pre>	

```

ip address 192.168.115.3/31
interface vlan 1125
 vrf attach VRF2
 ip address 192.168.125.1/31
ip route 0.0.0.0/0 192.168.115.2 vrf VRF1
ip route 0.0.0.0/0 192.168.125.0 vrf VRF2

```

## Test #1: connectivity between Hosts

Set-up IP address on HostA and HostB:

HostA	HostB
<pre> VPCS&gt; ip 10.11.110.10/24 10.11.110.1 Checking for duplicate address. VPCS : 10.11.110.10 255.255.255.0 gateway 10.11.110.1  VPCS&gt; show ip  NAME       : VPCS[1] IP/MASK    : 10.11.110.10/24 GATEWAY    : 10.11.110.1 DNS        : MAC        : 00:50:79:66:68:07 LPORT     : 20000 RHOST:PORT : 127.0.0.1:30000 MTU        : 1500 </pre>	<pre> VPCS&gt; ip 10.11.111.10/24 10.11.111.1 Checking for duplicate address. VPCS : 10.11.111.10 255.255.255.0 gateway 10.11.111.1  VPCS&gt; show ip  NAME       : VPCS[1] IP/MASK    : 10.11.111.10/24 GATEWAY    : 10.11.111.1 DNS        : MAC        : 00:50:79:66:68:06 LPORT     : 20000 RHOST:PORT : 127.0.0.1:30000 MTU        : 1500 </pre>
HostC	HostD
<pre> VPCS&gt; ip 10.11.119.10/24 10.11.119.1 Checking for duplicate address... VPCS : 10.11.119.10 255.255.255.0 gateway 10.11.119.1  VPCS&gt; show ip  NAME       : VPCS[1] IP/MASK    : 10.11.119.10/24 GATEWAY    : 10.11.119.1 DNS        : MAC        : 00:50:79:66:68:05 LPORT     : 20000 RHOST:PORT : 127.0.0.1:30000 MTU        : 1500 </pre>	<pre> VPCS&gt; ip 10.12.120.10/24 10.12.120.1 Checking for duplicate address... VPCS : 10.12.120.10 255.255.255.0 gateway 10.12.120.1  VPCS&gt; show ip  NAME       : VPCS[1] IP/MASK    : 10.12.120.10/24 GATEWAY    : 10.12.120.1 DNS        : MAC        : 00:50:79:66:68:08 LPORT     : 20000 RHOST:PORT : 127.0.0.1:30000 MTU        : 1500 </pre>
SRV-services	
<pre> VPCS&gt; ip 10.5.50.10/24 10.5.50.1 Checking for duplicate address... VPCS : 10.5.50.10 255.255.255.0 gateway 10.5.50.1  VPCS&gt; show ip  NAME       : VPCS[1] IP/MASK    : 10.5.50.10/24 GATEWAY    : 10.5.50.1 DNS        : MAC        : 00:50:79:66:68:04 LPORT     : 20000 RHOST:PORT : 127.0.0.1:30000 MTU        : 1500 </pre>	

### Ping inside the same VRF:

Ping HostB from HostA (VRF1)

HostA
<pre> VPCS&gt; ping 10.11.111.10  84 bytes from 10.11.111.10 icmp_seq=1 ttl=63 time=2.815 ms 84 bytes from 10.11.111.10 icmp_seq=2 ttl=63 time=6.434 ms 84 bytes from 10.11.111.10 icmp_seq=3 ttl=63 time=1.307 ms 84 bytes from 10.11.111.10 icmp_seq=4 ttl=63 time=1.224 ms 84 bytes from 10.11.111.10 icmp_seq=5 ttl=63 time=5.006 ms </pre>

## Ping HostC from HostA (VRF1)

```

HostA
VPCS> ping 10.11.119.10

84 bytes from 10.11.119.10 icmp_seq=1 ttl=61 time=10.754 ms
84 bytes from 10.11.119.10 icmp_seq=2 ttl=61 time=9.072 ms
84 bytes from 10.11.119.10 icmp_seq=3 ttl=61 time=4.065 ms
84 bytes from 10.11.119.10 icmp_seq=4 ttl=61 time=3.620 ms
84 bytes from 10.11.119.10 icmp_seq=5 ttl=61 time=3.573 ms

```

## Ping SW1 VRF2 IP address from HostD (VRF2)

```

HostD
VPCS> ping 192.168.125.0

84 bytes from 192.168.125.0 icmp_seq=1 ttl=63 time=2.741 ms
84 bytes from 192.168.125.0 icmp_seq=2 ttl=63 time=7.833 ms
84 bytes from 192.168.125.0 icmp_seq=3 ttl=63 time=2.987 ms
84 bytes from 192.168.125.0 icmp_seq=4 ttl=63 time=2.900 ms
84 bytes from 192.168.125.0 icmp_seq=5 ttl=63 time=2.792 ms

```

**Ping between VRFs:**

The purpose of VRFs is to isolate routing domains. As a consequence, without any inter-VRF route-leaking, hosts in VRF1 should not communicate with hosts in other VRFs.

## Ping HostD (VRF2) from HostA(VRF1):

```

HostA
VPCS> ping 10.12.120.10

*192.168.115.0 icmp_seq=1 ttl=63 time=3.025 ms (ICMP type:3, code:0, Destination network unreachable)
*192.168.115.0 icmp_seq=2 ttl=63 time=2.367 ms (ICMP type:3, code:0, Destination network unreachable)
*192.168.115.0 icmp_seq=3 ttl=63 time=2.305 ms (ICMP type:3, code:0, Destination network unreachable)
*192.168.115.0 icmp_seq=4 ttl=63 time=2.328 ms (ICMP type:3, code:0, Destination network unreachable)
10.12.120.10 icmp_seq=5 timeout

```

## Ping SRV-services(SERVICES VRF) from HostA(VRF1):

```

HostA
VPCS> ping 10.5.50.10

*192.168.115.0 icmp_seq=1 ttl=63 time=2.514 ms (ICMP type:3, code:0, Destination network unreachable)
*192.168.115.0 icmp_seq=2 ttl=63 time=7.301 ms (ICMP type:3, code:0, Destination network unreachable)
*192.168.115.0 icmp_seq=3 ttl=63 time=2.651 ms (ICMP type:3, code:0, Destination network unreachable)
*192.168.115.0 icmp_seq=4 ttl=63 time=2.048 ms (ICMP type:3, code:0, Destination network unreachable)
10.5.50.10 icmp_seq=5 timeout

```

## Ping SRV-services(SERVICES VRF) from HostD(VRF2):

```

HostA
VPCS> ping 10.5.50.10

10.5.50.10 icmp_seq=1 timeout
10.5.50.10 icmp_seq=2 timeout
10.5.50.10 icmp_seq=3 timeout
10.5.50.10 icmp_seq=4 timeout
10.5.50.10 icmp_seq=5 timeout

```

Between VRF the network is unreachable or timeout, as expected.

The next section explain how to make communication between VRF1 and SERVICES, between VRF2 and SERVICES, and maintaining isolation between VRF1 and VRF2.

**Test #2: Static inter-VRF Route Leaking**

Here are the route-leaking lab objectives:

- Hosts in VRF1 need to access server in SERVICES VRF.
- Hosts in VRF2 need to access server in SERVICES VRF.
- Hosts in VRF1 should not be able to communicate with hosts in VRF2.

The node in this lab to perform inter-VRF route leaking is SW1.

In order for VRF1 routing domain to know how to reach SRV-services, a static route has to be created in VRF1. As this route is a connected route in the SERVICES VRF, the outgoing interface is used instead of Next-Hop IP address:

```
ip route 10.5.50.0/24 1/1/9 vrf VRF1
```

Similarly for VRF2:

```
ip route 10.5.50.0/24 1/1/9 vrf VRF2
```

In order for SERVICES routing domain to know how to reach hosts, a static route per subnet has to be created in SERVICES VRF. Instead of using a Next-Hop IP address that is not in the SERVICES VRF, instead **the route is created by specifying the outgoing interface:**

For hosts behind SW2:

```
ip route 10.11.96.0/20 1/1/1 vrf SERVICES
```

For hosts behind SW3:

```
ip route 10.11.119.0/24 vlan1115 vrf SERVICES  
ip route 10.12.0.0/16 vlan1125 vrf SERVICES
```

In summary, configure the following routes on SW1:

SW1(config)#

```
ip route 10.5.50.0/24 1/1/9 vrf VRF1  
ip route 10.5.50.0/24 1/1/9 vrf VRF2  
ip route 10.11.96.0/20 1/1/1 vrf SERVICES  
ip route 10.11.119.0/24 vlan1115 vrf SERVICES  
ip route 10.12.0.0/16 vlan1125 vrf SERVICES
```

Then check the routing table per VRF:

SW1

```
SW1# show ip route vrf VRF1  
  
Displaying ipv4 routes selected for forwarding  
  
'[x/y]' denotes [distance/metric]  
  
10.5.50.0/24, vrf VRF1  
   via 1/1/9[vrf SERVICES], [1/0], static  
10.11.96.0/20, vrf VRF1  
   via 192.168.115.1, [1/0], static  
10.11.119.0/24, vrf VRF1  
   via 192.168.115.3, [1/0], static  
192.168.115.0/31, vrf VRF1  
   via 1/1/1, [0/0], connected  
192.168.115.0/32, vrf VRF1  
   via 1/1/1, [0/0], local  
192.168.115.2/31, vrf VRF1  
   via vln1115, [0/0], connected  
192.168.115.2/32, vrf VRF1  
   via vln1115, [0/0], local
```

You can see a route entry coming from the egress VRF: SERVICES.

SW1

```
SW1# show ip route vrf VRF2  
  
Displaying ipv4 routes selected for forwarding  
  
'[x/y]' denotes [distance/metric]  
  
10.5.50.0/24, vrf VRF2  
   via 1/1/9[vrf SERVICES], [1/0], static  
10.12.0.0/16, vrf VRF2  
   via 192.168.125.1, [1/0], static
```

```
192.168.125.0/31, vrf VRF2
  via vlan1125, [0/0], connected
192.168.125.0/32, vrf VRF2
  via vlan1125, [0/0], local
```

Similarly for VRF2.

```
SW1
SW1# show ip route vrf SERVICES

Displaying ipv4 routes selected for forwarding

'[x/y]' denotes [distance/metric]

10.5.50.0/24, vrf SERVICES
  via 1/1/9, [0/0], connected
10.5.50.1/32, vrf SERVICES
  via 1/1/9, [0/0], local
10.11.96.0/20, vrf SERVICES
  via 1/1/1[vrf VRF1], [1/0], static
10.11.119.0/24, vrf SERVICES
  via vlan1115[vrf VRF1], [1/0], static
10.12.0.0/16, vrf SERVICES
  via vlan1125[vrf VRF2], [1/0], static
```

Finally, SERVICES routing table includes routes for egress VRFs VRF1 and VRF2.

Test again the connectivity between Hosts and then between hosts and server:

Ping HostD (VRF2) from HostA(VRF1):

```
HostA
VPCS> ping 10.12.120.10

*192.168.115.0 icmp_seq=1 ttl=63 time=3.064 ms (ICMP type:3, code:0, Destination net work unreachable)
*192.168.115.0 icmp_seq=2 ttl=63 time=6.026 ms (ICMP type:3, code:0, Destination net work unreachable)
*192.168.115.0 icmp_seq=3 ttl=63 time=2.927 ms (ICMP type:3, code:0, Destination net work unreachable)
*192.168.115.0 icmp_seq=4 ttl=63 time=2.455 ms (ICMP type:3, code:0, Destination net work unreachable)
10.12.120.10 icmp_seq=5 timeout
```

This is still not possible as expected and desired.

Ping SRV-services(SERVICES VRF) from HostA(VRF1):

```
HostA
VPCS> ping 10.5.50.10

84 bytes from 10.5.50.10 icmp_seq=1 ttl=61 time=11.072 ms
84 bytes from 10.5.50.10 icmp_seq=2 ttl=61 time=3.646 ms
84 bytes from 10.5.50.10 icmp_seq=3 ttl=61 time=3.019 ms
84 bytes from 10.5.50.10 icmp_seq=4 ttl=61 time=2.774 ms
84 bytes from 10.5.50.10 icmp_seq=5 ttl=61 time=2.805 ms
```

The communication is now possible between Hosts in VRF1 and SRV-services in SERVICES VRF.

Similarly for HostD in VRF2:

Ping SRV-services(SERVICES VRF) from HostD(VRF2):

```
HostA
VPCS> ping 10.5.50.10

84 bytes from 10.5.50.10 icmp_seq=1 ttl=61 time=14.803 ms
84 bytes from 10.5.50.10 icmp_seq=2 ttl=61 time=3.532 ms
84 bytes from 10.5.50.10 icmp_seq=3 ttl=61 time=3.393 ms
84 bytes from 10.5.50.10 icmp_seq=4 ttl=61 time=3.542 ms
84 bytes from 10.5.50.10 icmp_seq=5 ttl=61 time=3.558 ms
```

This is the end of this lab.

## Appendix – Reference Configurations

If you face issues during your lab, you can verify your configuration with the configuration extract listed in this section.

### SW1

```
hostname SW1
!
vrf SERVICES
vrf VRF1
vrf VRF2
!
vlan 1,1115,1125
interface mgmt
  no shutdown
  ip dhcp
interface 1/1/1
  no shutdown
  vrf attach VRF1
  description to SW2
  ip address 192.168.115.0/31
interface 1/1/2
  no shutdown
  description to SW3
  no routing
  vlan trunk native 1
  vlan trunk allowed 1115,1125
interface 1/1/9
  no shutdown
  vrf attach SERVICES
  description to SRV-services
  ip address 10.5.50.1/24
interface vlan 1115
  vrf attach VRF1
  ip address 192.168.115.2/31
interface vlan 1125
  vrf attach VRF2
  ip address 192.168.125.0/31
ip route 10.11.96.0/20 192.168.115.1 vrf VRF1
ip route 10.11.119.0/24 192.168.115.3 vrf VRF1
ip route 10.12.0.0/16 192.168.125.1 vrf VRF2
!
ip route 10.5.50.0/24 1/1/9 vrf VRF1
ip route 10.5.50.0/24 1/1/9 vrf VRF2
ip route 10.11.96.0/20 1/1/1 vrf SERVICES
ip route 10.11.119.0/24 vlan1115 vrf SERVICES
ip route 10.12.0.0/16 vlan1125 vrf SERVICES
```

### SW2

```
hostname SW2
!
vlan 1,110-111
interface mgmt
  no shutdown
  ip dhcp
interface 1/1/1
  no shutdown
  description to HostA
  no routing
  vlan access 110
interface 1/1/2
  no shutdown
  description to HostB
  no routing
  vlan access 111
interface 1/1/9
  no shutdown
  description to SW1
  ip address 192.168.115.1/31
interface vlan 110
  ip address 10.11.110.1/24
interface vlan 111
```

```
ip address 10.11.111.1/24  
ip route 0.0.0.0/0 192.168.115.0
```

### SW3

```
hostname SW3  
!  
vlan 1,119-120,1115,1125  
interface mgmt  
  no shutdown  
  ip dhcp  
interface 1/1/1  
  no shutdown  
  description to HostC  
  no routing  
  vlan access 119  
interface 1/1/2  
  no shutdown  
  description to HostD  
  no routing  
  vlan access 120  
interface 1/1/9  
  no shutdown  
  description to SW1  
  no routing  
  vlan trunk native 1  
  vlan trunk allowed 1115,1125  
interface vlan 119  
  vrf attach VRF1  
  ip address 10.11.119.1/24  
interface vlan 120  
  vrf attach VRF2  
  ip address 10.12.120.1/24  
interface vlan 1115  
  vrf attach VRF1  
  ip address 192.168.115.3/31  
interface vlan 1125  
  vrf attach VRF2  
  ip address 192.168.125.1/31  
ip route 0.0.0.0/0 192.168.115.2 vrf VRF1  
ip route 0.0.0.0/0 192.168.125.0 vrf VRF2
```

