Virtual Local Area Network (Basic)

Safwan Muntasir (Sufi) Networking Enthusiast

Contents

No	Topic	Page
01	<u>Introduction</u>	03
02	Broadcast Domain	04
03	<u>VLAN Basic</u>	05
04	<u>VLAN Types</u>	06-07
05	<u>VLAN Ranges</u>	08
06	Switchport Modes	09
07	Basic Configuration	10-14
08	Inter-VLAN Routing	15
09	Router-On-A-Stick (ROAS)	16-19
10	Switch Virtual Interfaces (SVI) Layer-3 Switch	20-21
11	Legacy Inter-VLAN Routing	22
12	<u>IEEE 802.1Q</u>	23
13	Native VLAN	24-28
14	Dynamic Trunking Protocol (DTP)	29-32
15	VLAN Trunking Protocol (VTP)	33-35

Introduction

VLANs are a fundamental technology in modern networking, allowing administrators to logically divide a physical network into multiple, isolated broadcast domains. Devices in different VLANs cannot communicate with each other directly, unless they are routed through a router or switch. Virtual local area networks (VLANs) were first conceived in the late 1980s by W. David Sincoskie, a computer engineer at Bellcore. Sincoskie was looking for a way to improve the performance and security of Ethernet networks, which were becoming increasingly congested as more devices were connected to them. Sincoskie's early work on VLANs was implemented using a bridging protocol called GARP (Generic Attribute Registration Protocol). GARP allowed switches to communicate with each other and dynamically assign devices to VLANs.

In 1998, the IEEE 802.1Q standard was published, which defined a standard way to implement VLANs in Ethernet networks. The 802.1Q standard added a new header to Ethernet frames that allows switches to identify the VLAN that a frame belongs to. Today, VLANs are an essential part of many enterprise networks. They are used to improve performance, security, and manageability. VLANs are also being used in new and innovative ways, such as in cloud computing and software-defined networking.

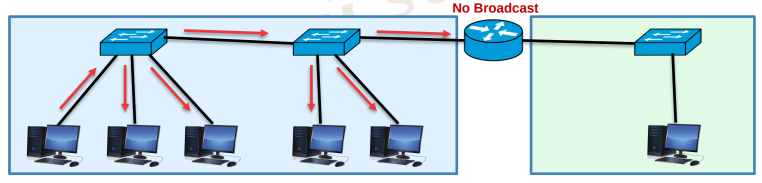
Inter-Switch Link (**ISL**) is a **cisco proprietary** VLAN trunking protocol developed by Cisco Systems in the 1990s. ISL played a significant role in the early days of Virtual Local Area Networks (VLANs) before the IEEE 802.1Q standard became widely adopted.

Broadcast Domain

<u>LAN:</u> A Local Area Network (LAN) is a **single broadcast domain**, including all devices in that broadcast domain. In another word, LAN is a single network where various end devices communicates through **MAC Address** (Layer 2) without any routing (Layer 3).

<u>Broadcast Domain:</u> A broadcast domain is the group of devices which will receive a broadcast frame (destination MAC FFFF.FFFF) sent by any one of the members.

- Switches broadcast ethernet frames if they haven't learned the destination MAC address.
- Switches flood broadcast traffic on all their interfaces, except the one they received the broadcast on.
- Size of the broadcast domain depends on number of devices connected in LAN/VLAN.
- Routers do not forward broadcast traffic, they break broadcast domains. But VLANs on switches also break the broadcast domain.



VLAN Basics

<u>VLAN:</u> VLAN is a **logical grouping** of devices on a network that are treated as if they were on a separate physical network, even though they may be connected to the same switch or router.

- VLANs are configured on switches on a per-interface basis and it logically separate end hosts at layer 2.
- Reduces broadcast domain in a LAN.
- Switches do not forward traffic directly between hosts in different VLANs.
- VLANs limit the number of broadcast, better performance and enhance network security.
- Improves the network performance and reduces network congestion.

Every interfaces in a switch maintain a MAC-Address-Table to forward frames in Layer 2 communication. This table has four columns-

- · VLAN: VLAN ID if used.
- MAC-Address: Connected or received end host's MAC addresses.
- Type: Static or Dynamic
- Port: Port on which the destination device is connected.

^{***}Every Interfaces in Switch/Router has a Network Interface Card (NIC) and a unique MAC Address.

^{***}End host cannot understand VLAN information. Connected interfaces of the switch belongs to specific VLANs.

VLAN Types

There are mainly five types of VLAN-

- 1. <u>Default VLAN:</u> It is the VLAN that is **by default exist**. In different vendor switches like Cisco, HP, Huawei, etc, the default VLAN is **typically 1**. At the initial boot up of the switch, all the ports become a member of the default VLAN (one broadcast domain). VLAN 1 has all the features of any VLAN, except it **cannot be renamed or deleted**. It is commonly used for traffic that has not been explicitly tagged with a VLAN ID.
- 2. <u>Data VLAN</u>: It is the most common type of VLAN, also known as a user VLAN. The link connected to end devices like PC is assigned to a data VLAN. It is designed only for user-generated data such as regular network traffic. Data VLANs can help to improve network performance and security by isolating different groups of traffic from each other.
- 3. <u>Voice VLAN</u>: Voice VLANs are used to carry voice over IP (VoIP) traffic, also known as Auxiliary VLAN (AUX VLAN). Voice VLAN enables access ports to carry IP voice traffic from an IP Phone. VoIP traffic is time-sensitive, so it is important to isolate it from other types of traffic to avoid performance problems. Voice VLANs can also help to improve the quality of VoIP calls by reducing jitter and latency. IP Phones used the same UTP cables to connect to ethernet switch. PCs will be in a data VLAN and IP Phones will be in the Voice VLAN.

VLAN Types

- 4. <u>Management VLAN:</u> Management VLANs are used to group together devices that need to be managed, such as switches, routers, and firewalls including remote administration, device monitoring and configuring management by using protocols such as telnet, SSH, SNMP, syslog etc. Normally the Management VLAN is VLAN 1, but it can be any VLAN. It is recommended to use separate VLAN for management traffic. Management VLANs can help to improve security by isolating management traffic from other types of traffic.
- 5. <u>Native VLAN:</u> The native VLAN is **often used in IEEE 802.1Q trunk links**. It is a special type of trunk VLAN. Native VLANs are used to **carry untagged traffic** on a trunk link. Untagged traffic is traffic that does not belong to any specific VLAN. Native VLANs are typically configured as VLAN 1.

VLAN Ranges

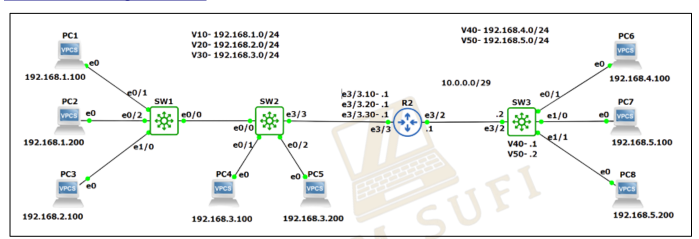
The IEEE 802.1Q standard specifies a range of 0 to 4095 VLAN IDs (total 4096 VLANs). These VLANs are organized into several ranges-

VLANs	Туре	Usage
0, 4095	Reserved	For system use only, cannot be seen or used
1	Default/Normal	Can be used but cannot be deleted
2-1001	Normal	For Ethernet VLANs. Can be created, used and deleted.
1002-1005	Reserved/Normal	Defaults for FDDI and Token Ring. Should not be used and cannot be deleted
1006-4094	Extended	For Ethernet VLANs. Can be created, used and deleted

Switchport Modes

There are mainly two switchport modes-

- 1. Access Mode: Configured to carry traffic for a single VLAN. The switch removes the VLAN tag from all frames received on the port and forwards the frames to the switch's MAC address table. In access mode, the switch port is configured to connect end-user devices like computers, printers, and IP phones. The port belongs to a single VLAN, and all traffic on the port is untagged and associated with that VLAN. That's why it's called an access port, it gives the end hosts access to the network.
- 2. <u>Trunk Mode:</u> Configured to carry traffic for multiple VLANs. The switch preserves the VLAN tag on all frames received on the port and forwards the frames to the appropriate switchport or router interface based on the VLAN tag. Trunk ports are essential for interswitch communication, as they can carry tagged frames representing different VLANs. The most common standard for VLAN tagging is IEEE 802.1Q. There is another VLAN tagging protocol named Inter-Switch Link (ISL) which is a Cisco Proprietary. ISL doesn't support native VLANs. That's why it is not used in today's networks.



***This lab/topology was created in GNS3 2.2.43

***Routers: Cisco Catalyst

7200 Series Router

***Switches: i86bi Linux

L3 Cisco IOS Version

15.1

***PCs: GNS3 Default

VPCS

 By default all the interface of a switch belongs to Default VLAN 1. Use this command to check-

'SW# show vlan brief'

SW1#	show vlan brief		
VLAN	Name	Status	Ports
1	default	active	Et0/0, Et0/1, Et0/2, Et0/3 Et1/0, Et1/1, Et1/2, Et1/3 Et2/0, Et2/1, Et2/2, Et2/3 Et3/0, Et3/1, Et3/2, Et3/3
1002	fddi-default	act/unsup	•
1003	token-ring-default	act/unsup	
1004	fddinet-default	act/unsup	
1005	trnet-default	act/unsup	

Create VLAN using following commands-

'SW# configure terminal'

'SW(config)# vlan <VLAN ID>'

'SW(config-vlan)# name <VLAN name>'

```
SW1#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
SW1(config)#vlan ?
                ISL VLAN IDs 1-4094
                Configure VACL logging
 access-log
 access-map
                Create vlan access-map or enter vlan access-map command mode
                VLAN accounting configuration
 accounting
 configuration vlan feature configuration mode
  dot1a
                dot1q parameters
                Apply a VLAN Map
 filter
                Create a vlan group
  group
                internal VLAN
  internal
SW1(config)#vlan 10
SW1(config-vlan)#name LAN
```

Configuring switchport mode in interfaces connected to end devices-

```
'SW(config)# interface range <interface ID range>'
```

'SW(config-if-range)# switchport mode <access>'

'SW9config-if-range)# switchport access vlan <VLAN ID>'

If VLAN is not created, it will be created automatically after configuring switchport access to that VLAN.

· Configuring switchport mode in the up-links-

'SW(config)# switchport interface <interface ID>'

'SW(config-if)# switchport trunk encapsulation <dot1q>'

'SW(config-if)# switchport mode <trunk>'

'SW(config-if)# switchport trunk allowed vlan <VLAN IDs>'

```
W1(config-if)#switchport trunk encapsulation ?
             Interface uses only 802.1q trunking encapsulation when trunking
            Interface uses only ISL trunking encapsulation when trunking
 negotiate Device will negotiate trunking encapsulation with peer on
            interface
SW1(config-if)#switchport trunk encapsulation dot1q
SW1(config-if)#switchport mode trunk
SW1(config-if)#switchport trunk allowed vlan ?
         VLAN IDs of the allowed VLANs when this port is in trunking mode
  add
          add VLANs to the current list
         all VLANs
  all
 except all VLANs except the following
 remove remove VLANs from the current list
SW1(config-if)#switchport trunk allowed vlan 10,20
```

Encapsulation is the process of **adding a header and trailer** to a frame in order to prepare it for transmission over a network. The encapsulation header contains information about the frame, such as the source and destination MAC addresses, the VLAN ID (if VLANs are being used), and the type of traffic. The encapsulation trailer contains information about the end of the frame, such as a checksum.

Layer 2 switches do not need to encapsulate frames because they are only transmitting frames within the same network segment. Layer 2 switches use the MAC address tables to forward frames to the correct destination devices.

I have used Multilayer switches in the topology, that's why I have used 'switchport trunk encapsulation dot1q' command before configuring switchport mode to trunk. We will learn about encapsulation in details in later slides In Sha Allah. Just remember for now, in case of Layer 2 switches like C2960, this command is not needed.

· Configuration on Switch 2-

```
SW2(config)#interface e0/0
SW2(config-if)#switchport trunk encapsulation dot1q
SW2(config-if)#switchport mode trunk
SW2(config-if)#switchport trunk allowed vlan 10,20
SW2(config-if)#interface range e0/1-3
SW2(config-if-range)#switchport mode access
SW2(config-if-range)#switchport access vlan 30
 Access VLAN does not exist. Creating vlan 30
SW2(config-if-range)#interface e3/3
SW2(config-if)#switchport trunk encapsulation dot1q
SW2(config-if)#switchport mode trunk
SW2(config-if)#switchport tru
*Oct 31 12:01:49.854: %LINEPROTO-5-UPDOWN: Line protocol on Interface Ethernet3/
 , changed state to down
SW2(config-if)#switchport trunk
*Oct 31 12:01:52.864: %LINEPROTO-5-UPDOWN: Line protocol on Interface Ethernet3,
 , changed state to up
W2(config-if)#switchport trunk allowed vlan 10,20,30
                                                      · Par
```

Configuration on PCs-

```
PC1> ip 192.168.1.100/24 192.168.1.1 | Checking for duplicate address... | PC1 : 192.168.1.100 255.255.255.0 gateway 192.168.1.1 | PC2> ip 192.168.1.200/24 192.168.1.1 | Checking for duplicate address... | PC1 : 192.168.1.200 255.255.255.0 gateway 192.168.1.1 | PC3> ip 192.168.2.100/24 192.168.2.1 | Checking for duplicate address... | PC1 : 192.168.2.100 255.255.255.0 gateway 192.168.2.1 | PC4> ip 192.168.3.100/24 192.168.3.1 | Checking for duplicate address... | PC1 : 192.168.3.100 255.255.255.0 gateway 192.168.3.1 | Checking for duplicate address... | PC1 : 192.168.3.100 255.255.255.0 gateway 192.168.3.1 | PC5> ip 192.168.3.100 255.255.255.255.0 gateway 192.168.3.1 | PC5> ip 192.168.3.100 255.255.255.255.0 gateway 192.168.3.1 | PC5> ip 192.168.3.
```

```
PC5> ip 192.168.3.200/24 192.168.3.1
Checking for duplicate address...
PC1 : 192.168.3.200 255.255.255.0 gateway 192.168.3.1
```

SW1 VLAN information-

SW1#	show vlan brief						
VLAN	Name	Status	Ports				
1	default	active			Et2/2, Et3/2,		
10	LAN	active	Et0/1,	Et0/2,	Et0/3		
20	VLAN0020	active	Et1/0,	Et1/1,	Et1/2,	Et1/3	
1002	fddi-default	act/unsup					
1003	token-ring-default	act/unsup					
1004	fddinet-default	act/unsup					
1005	trnet-default	act/unsup					

· To check trunk information, use this command-

'SW# show interfaces trunk'

SW1 trunk information-

SW1#show in	terfaces trunk				
Port	Mode	Encapsulation	Status	Native vlan	
Et0/0	on	802.1q	trunking	1	
Port	Vlans allowed on	trunk			
Et0/0	10,20				
Port	Vlans allowed an	d active in man	agement domain		
Et0/0	10,20				
Port	Vlans in spannin	g tree forwardi	ng state and n	ot pruned	
Et0/0	10,20	_			

· SW2 VLAN information-

SW2#	show vlan brief					
VLAN	Name	Status	Ports			
1	default	active	Et2/0,	Et1/1, Et2/1, Et3/1,	Et2/2,	
1002 1003 1004	VLAN0030 fddi-default token-ring-default fddinet-default trnet-default	active act/unsup act/unsup act/unsup act/unsup	Et0/1,	Et0/2,	Et0/3	

SW2 trunk information-

SW2#show in	nterfaces trunk				
Port	Mode	Encapsulation	Status	Native vlan	
Et0/0	on	802.1q	trunking	1	
Et3/3	on	802.1q	trunking	1	
Port	Vlans allowed on	trunk			
Et0/0	10,20				
Et3/3	10,20,30				
Port	Vlans allowed an	d active in man	agement domain		
Et0/0	none				
Et3/3	30				
Port	Vlans in spannin	g tree forwardi	ng state and n	ot pruned	
Et0/0	none				
Et3/3	30				

Inter-VLAN Routing

VLANs have been created. PCs from same VLAN can ping each other, but cannot ping end devices in different VLAN. Inter-VLAN Routing must be enabled to ping/reach end devices on other VLANs. Gateway of VLAN 10, 20 and 30 will be on SW2. SW2 is a Layer 3 or Multilayer Switch.

```
PC1> ping 192.168.1.200 -c 3
84 bytes from 192.168.1.200 icmp_seq=1 ttl=64 time=1.156 ms
84 bytes from 192.168.1.200 icmp_seq=2 ttl=64 time=1.326 ms
84 bytes from 192.168.1.200 icmp_seq=3 ttl=64 time=0.990 ms

PC1> ping 192.168.2.100 -c 3
host (192.168.1.1) not reachable

PC1> ping 192.168.3.100 -c 3
host (192.168.1.1) not reachable
```

There are mainly two ways to enable Inter-VLAN Routing-

- 1. Router-On-A-Stick (ROAS): Router-on-a-Stick is a common method for inter-VLAN routing using a single physical router interface connected to a switch. This router interface serves as a gateway for multiple VLANs using sub-interfaces, each configured with a unique IP address and VLAN ID. The router tags incoming frames with the appropriate VLAN tag, routes the packets, and untags them before sending them back to the switch.
- 2. <u>Layer-3 Switch:</u> A Layer 3 switch is a multi-layer switch capable of routing traffic between networks. It combines Layer 2 and Layer 3 functionality, allowing for routing without the need for an external router. VLANs are configured on the Layer 3 switch, and IP addresses are assigned to each VLAN interface. The switch can route traffic between VLANs directly, eliminating the need for external routing devices.

Gateway of VLAN 10, 20 and 30 is on the router. So, we have to configure Router-On-A-Stick to route between VLANs.

 To enable Inter-VLAN Routing on a router-'RTR(config)# ip routing'

Sub-interface commands in routers-

'RTR(config)# interface <interface no>.<sub-int no>'
'RTR(config)# encapsulation dot1q <VLAN ID>'
'RTR(config)# ip address <network ip> <subnet mask>'
'RTR(config)# no shutdown'

***Always remember, physical interface must be on up state.

If physical interface become down, sub-interfaces will also become down state.

```
R1(config)#interface e3/3
R1(config-if)#no shutdown
     1 04:03:10.666: %LINK-3-UPDOWN: Interface Ethernet3/3, changed state to u
     1 04:03:11.666: %LINEPROTO-5-UPDOWN: Line protocol on Interface Ethernet3
  changed state to up
R1(config-if)#interface e3/3.10
R1(config-subif)#encapsulation dot1q 10
R1(config-subif)#ip address 192.168.1.1 255.255.255.0
R1(config-subif)#no shutdown
R1(config-subif)#
R1(config-subif)#interface e3/3.20
R1(config-subif)#encapsulation dot1q 20
R1(config-subif)#ip address 192.168.2.1 255.255.255.0
R1(config-subif)#<mark>no shutdown</mark>
R1(config-subif)#
R1(config-subif)#interface e3/3.30
R1(config-subif)#encapsulation dot1q 30
R1(config-subif)#ip address 192.168.3.1 255.255.255.0
R1(config-subif)#no shutdown
R1(config-subif)#exit
   config)#ip routing
```

We have done Inter-VLAN Routing, still VLAN 10 and 20 cannot ping their gateway, though PCs from VLAN 30 can ping its gateway. Can you tell why??

If you can remember our configuration till now, we have not created VLAN 10 and 20 on SW2. Packets from PCs n VLAN 10 and 20 are coming from SW1 to SW2, but SW2 doesn't recognize these VLANs. So, they don't know where to forward the packets and discards them.

Always remember, in every transit switch, transit VLANs must be created, or else those switch will discard the packets.

```
PC1> ping 192.168.1.200 -c 3
84 bytes from 192.168.1.200 icmp_seq=1 ttl=64 time=0.922 ms
84 bytes from 192.168.1.200 icmp_seq=2 ttl=64 time=1.480 ms
84 bytes from 192.168.1.200 icmp_seq=3 ttl=64 time=1.075 ms

PC1> ping 192.168.1.1
host (192.168.1.1) not reachable

PC1> ping 192.168.2.100
host (192.168.1.1) not reachable
```

```
PC4> ping 192.168.3.1 -c 3
84 bytes from 192.168.3.1 icmp_seq=1 ttl=255 time=16.122 ms
84 bytes from 192.168.3.1 icmp_seq=2 ttl=255 time=16.464 ms
84 bytes from 192.168.3.1 icmp_seq=3 ttl=255 time=15.352 ms

PC4> ping 192.168.1.100 -c 3
192.168.1.100 icmp_seq=1 timeout
192.168.1.100 icmp_seq=2 timeout
192.168.1.100 icmp_seq=3 timeout
```

```
SW2(config)#vlan 10
SW2(config-vlan)#exit
SW2(config)#vlan 20
SW2(config-vlan)#exit
```

Now, VLAN 10, 20 and 30 has been created in SW2, but SW doesn't have to know about VLAN 30 although PCs from these VLAN can ping each other. WHY?? Think of yourself!

 Now PCs from every VLANs can ping each other. First ping is lost because of ARP requests to know the MAC addresses.

```
PC1> ping 192.168.1.1 -c 3
84 bytes from 192.168.1.1 icmp_seq=1 ttl=255 time=15.878 ms
84 bytes from 192.168.1.1 icmp_seq=2 ttl=255 time=16.572 ms
84 bytes from 192.168.1.1 icmp_seq=3 ttl=255 time=16.213 ms

PC1> ping 192.168.2.100 -c 3
192.168.2.100 icmp_seq=1 timeout
84 bytes from 192.168.2.100 icmp_seq=2 ttl=63 time=32.492 ms
84 bytes from 192.168.2.100 icmp_seq=3 ttl=63 time=32.114 ms

PC1> ping 192.168.3.100 -c 3
192.168.3.100 icmp_seq=1 timeout
192.168.3.100 icmp_seq=2 timeout
84 bytes from 192.168.3.100 icmp_seq=3 ttl=63 time=31.506 ms
```

```
PC3> ping 192.168.2.1 -c 3
84 bytes from 192.168.2.1 icmp_seq=1 ttl=255 time=16.220 ms
84 bytes from 192.168.2.1 icmp_seq=2 ttl=255 time=16.140 ms
84 bytes from 192.168.2.1 icmp_seq=3 ttl=255 time=16.411 ms

PC3> ping 192.168.1.100 -c 3
84 bytes from 192.168.1.100 icmp_seq=1 ttl=63 time=32.296 ms
84 bytes from 192.168.1.100 icmp_seq=2 ttl=63 time=31.236 ms
84 bytes from 192.168.1.100 icmp_seq=2 ttl=63 time=31.985 ms

PC3> ping 192.168.3.200 -c 3
192.168.3.200 icmp_seq=1 timeout
84 bytes from 192.168.3.200 icmp_seq=2 ttl=63 time=31.876 ms
84 bytes from 192.168.3.200 icmp_seq=2 ttl=63 time=31.876 ms
84 bytes from 192.168.3.200 icmp_seq=3 ttl=63 time=31.876 ms
84 bytes from 192.168.3.200 icmp_seq=3 ttl=63 time=31.622 ms
```

SW2 VLAN information-

```
SW2#show vlan brief
VLAN Name
                                      Status
                                                Et1/0, Et1/1, Et1/2, Et1/3
    default
                                      active
                                                Et2/0, Et2/1, Et2/2, Et2/3
                                                Et3/0, Et3/1, Et3/2
10 VLAN0010
                                      active
    VI ANGOZO
                                      active
    VI ANGO30
                                     active Et0/1, Et0/2, Et0/3
L002 fddi-default
                                      act/unsup
L003 token-ring-default
                                      act/unsup
.004 fddinet-default
                                      act/unsup
 005 trnet-default
                                      act/unsup
```

SW2 trunk information-

```
SW2#show interfaces trunk
                             Encapsulation Status
                                                          Native vlan
                                            trunking
Et0/0
                             802.1q
Et3/3
                             802.1q
                                            trunking
           Vlans allowed on trunk
ort
Et0/0
            10,20
           10,20,30
Et3/3
           Vlans allowed and active in management domain
Port
Et0/0
           10,20
Et3/3
           10,20,30
           Vlans in spanning tree forwarding state and not pruned
Port
Et0/0
            10,20
           10,20,30
```

Interfaces and sub-interfaces of R1-

```
R1#show ip interface brief | begin Ethernet3/3
Ethernet3/3
                          unassigned
                                          YES NVRAM up
Ethernet3/3.10
                          192.168.1.1
                                         YES NVRAM up
Ethernet3/3.20
                          192.168.2.1
                                          YES NVRAM up
Ethernet3/3.30
                          192.168.3.1
                                          YES NVRAM up
                                                                           down
Vlan1
                          unassigned
                                          YES NVRAM up
```

Route table of R1

```
RI#show ip route

Codes: C - connected, S - static, R - RIP, M - mobile, B - BGP

D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area

N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2

E1 - OSPF external type 1, E2 - OSPF external type 2

i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2

ia - IS-IS inter area, * - candidate default, U - per-user static route

O - ODR, P - periodic downloaded static route

Gateway of last resort is not set

10.0.0.0/24 is subnetted, 1 subnets

C 10.0.99.0 is directly connected, Ethernet3/2

C 192.168.1.0/24 is directly connected, Ethernet3/3.10

C 192.168.3.0/24 is directly connected, Ethernet3/3.30

C 192.168.3.0/24 is directly connected, Ethernet3/3.30
```

Advantages-

- Only one LAN connection is required for multiple VLANs.
- The number of VLANs are not limited.

Disadvantages-

- Single point of failure and the network depends upon that single link.
- Congested as the trunk link is limited by the speed of the router interface.
- Adds Latency and Delay.
- Not Scalable

Switch Virtual Interfaces (SVI) Layer-3 Switch

Gateway of VLAN 40 and 50 is on the Multilayer SW3. After creating VLAN 40 and 50 we have to create VLAN interfaces and assign gateway address of these VLANs. Then SW3 will be able to route Inter-VLANs by enabling ip routing in the switch.

· Assigning ip addresses in the VLAN interfaces-

'SW(config)# interface vlan <VLAN ID>'

'SW(config-if)# ip address <IP Address> <subnet mask>'

```
SW3(config)#interface vlan 40
SW3(config-if)#ip addres
Nov 2 20:03:10.583: %LINEPROTO-5-UPDOWN: Line protocol on Interface Vlan40, ch
anged state to down
W3(config-if)#ip address 192.168.4.1 255.255.255.0
SW3(config-if)#no shutdown
SW3(config-if)#
'Nov 2 20:03:39.192: %LINK-3-UPDOWN: Interface Vlan40, changed state to up
Nov 2 20:03:40.192: %LINEPROTO-5-UPDOWN: Line protocol on Interface Vlan40, c
anged state to up
W3(config-if)#exit
SW3(config)#interface vlan 50
SW3(config-if)#ip add
Nov 2 20:03:52.137: %LINEPROTO-5-UPDOWN: Line protocol on Interface Vlan50, ch
nged state to down
SW3(config-if)#ip address 192.168.5.1 255.255.255.0
SW3(config-if)#no shutdown
SW3(config-if)#
'Nov 2 20:04:10.688: %LINK-3-UPDOWN: Interface Vlan50, changed state to up
'Nov 2 20:04:11.694: %LINEPROTO-5-UPDOWN: Line protocol on Interface Vlan50, c
nged state to up
SW3(config-if)#exit
W3(config)#ip routing
```

```
PC6> ip 192.168.4.100/24 192.168.4.1
Checking for duplicate address...
PC1 : 192.168.4.100 255.255.255.0 gateway 192.168.4.1
PC7> ip 192.168.5.100/24 192.168.5.1
Checking for duplicate address...
PC1: 192.168.5.100 255.255.255.0 gateway 192.168.5.1
PC8> ip 192.168.5.200/24 192.168.5.1
Checking for duplicate address...
PC1 : 192.168.5.200 255.255.255.0 gateway 192.168.5.1
W3(config)#vlan 40
SW3(config-vlan)#exit
W3(config)#vlan 50
W3(config-vlan)#exit
SW3(config)#interface range e0/1-3
SW3(config-if-range)#switchport mode access
SW3(config-if-range)#switchport access vlan 40
SW3(config-if-range)#interface range e1/0-3
SW3(config-if-range)#switchport mode access
 W3(config-if-range)#switchport access vlan 50
```

SVI Layer-3 Switch

Now every end devices will be able to ping other VLANs end devices.

```
PC6> ping 192.168.4.1 -c 3
84 bytes from 192.168.4.1 icmp_seq=1 ttl=255 time=0.730 ms
84 bytes from 192.168.4.1 icmp seq=2 ttl=255 time=0.808 ms
84 bytes from 192.168.4.1 icmp sea=3 ttl=255 time=0.844 ms
PC6> ping 192.168.5.100 -c 3
84 bytes from 192.168.5.100 icmp seg=1 ttl=63 time=2.140 ms
84 bytes from 192.168.5.100 icmp_seq=2 ttl=63 time=2.094 ms
84 bytes from 192.168.5.100 icmp seg=3 ttl=63 time=0.957 ms
PC8> ping 192.168.5.1 -c 3
84 bytes from 192.168.5.1 icmp_seq=1 ttl=255 time=0.861 ms
84 bytes from 192.168.5.1 icmp_seq=2 ttl=255 time=0.697 ms
84 bytes from 192.168.5.1 icmp seq=3 ttl=255 time=0.731 ms
PC8> ping 192.168.4.100 -c 3
84 bytes from 192.168.4.100 icmp seq=1 ttl=63 time=2.429 ms
84 bytes from 192.168.4.100 icmp seq=2 ttl=63 time=6.878 ms
84 bytes from 192.168.4.100 icmp sea=3 ttl=63 time=1.463 ms
SW3#show vlan brief
VLAN Name
                                      Status
                                                Ports
    default
                                               Et0/0, Et2/0, Et2/1, Et2/2
                                      active
                                               Et2/3, Et3/0, Et3/1, Et3/2
                                               Et3/3
40 VLAN0040
                                               Et0/1, Et0/2, Et0/3
                                      active
50 VLAN0050
                                      active Et1/0, Et1/1, Et1/2, Et1/3
1002 fddi-default
                                      act/unsup
1003 token-ring-default
                                      act/unsup
1004 fddinet-default
                                      act/unsup
 005 trnet-default
                                      act/unsup
```

```
SW3#show ip interface brief
Interface
                      IP-Address
                                      OK? Method Status
                                                                       Protocol
Ethernet0/0
                      unassigned
                                      YES unset up
                                                                       up
Ethernet0/1
                      unassigned
                                      YES unset up
                                                                       up
Ethernet0/2
                      unassigned
                                      YES unset up
                                                                       up
Ethernet0/3
                      unassigned
                                      YES unset up
                                                                       up
                      unassigned
Ethernet1/0
                                      YES unset up
                                                                       up
Ethernet1/1
                      unassigned
                                      YES unset up
                                                                       up
Ethernet1/2
                      unassigned
                                      YES unset up
                                                                       up
Ethernet1/3
                      unassigned
                                      YES unset up
Ethernet2/0
                      unassigned
                                      YES unset up
                                                                       up
Ethernet2/1
                      unassigned
                                      YES unset up
                                                                       up
Ethernet2/2
                      unassigned
                                      YES unset up
                                                                       up
Ethernet2/3
                      unassigned
                                      YES unset up
Ethernet3/0
                      unassigned
                                      YES unset up
                                                                       up
Ethernet3/1
                      unassigned
                                      YES unset up
                                                                       up
Ethernet3/2
                      unassigned
                                      YES unset up
                                                                       up
Ethernet3/3
                      unassigned
                                      YES unset up
Vlan1
                      unassigned
                                      YES unset administratively down down
/1an40
                      192.168.4.1
                                     YES manual up
                                                                       up
/lan50
                      192.168.5.1 YES manual up
                                                                       up
```

```
SW3#show ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
      D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
      N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
      E1 - OSPF external type 1, E2 - OSPF external type 2
      i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
      ia - IS-IS inter area, * - candidate default, U - per-user static route
      o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP
      + - replicated route, % - next hop override
Gateway of last resort is not set
     192.168.4.0/24 is variably subnetted, 2 subnets, 2 masks
        192.168.4.0/24 is directly connected, Vlan40
        192.168.4.1/32 is directly connected, Vlan40
     192.168.5.0/24 is variably subnetted, 2 subnets, 2 masks
        192.168.5.0/24 is directly connected, Vlan50
        192.168.5.1/32 is directly connected, Vlan50
```

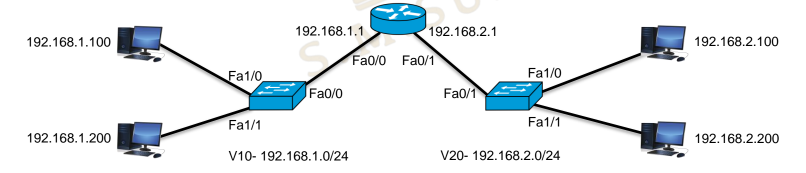
Legacy Inter-VLAN Routing

There is also another way to route between Inter-VLANs known as Legacy Inter-VLAN Routing-

- Each port on a switch connecting Router/PC is placed into access mode.
- Every interface on that switch would be assigned to a different VLAN.

But it is not used because of some drawbacks-

- Requires multiple physical interfaces on both the switch and the router.
- Can exceeded the number of physical interfaces for either the router or switch
- · As the network grows, additional hardware is required.



IEEE 802.1Q

Switches will 'tag' all frames that they send over a trunk link. This allows the receiving switch to know which VLAN the frame belongs to.

- Trunk ports are tagged ports.
- · Access ports are untagged ports.

The 802.1Q tag is inserted between the source and type/length fields of the Ethernet frame. The tag is 4 bytes (32 bits) in length.

The tag consists of two main fields-

- Tag Protocol Identifier (TPID)
- Tag Control Information (TCI)

Preamble SFD Destination Source 802.1Q Type Data

All the fields are discussed below:

- TPID: Always set to a value of 0x8100. This indicates that the frame is 802.1Q tagged. '0x' defines hexadecimal value.
- <u>PCP:</u> Priority Code Point- used for Class of Service (CoS), which prioritizes important traffic in congested networks.
- <u>DEI:</u> Drop Eligible Indicator- used to indicate frames that can be dropped if the network is congested.
- VID: VLAN ID- identifies the VLAN the frame belongs to. It is 12 bits in length = 4096 total VLANs (2^12), range 0 to 4095.

16 bits	3 bits	1 bit	12 bits		
TPID		TCI			
TPID	PCP	DEI	VID		

FCS

- 802.1Q has a feature called the native VLAN, ISL does not have this feature.
- A native VLAN is a special VLAN that is used to carry untagged traffic on a trunk port. Untagged traffic is traffic that does not belong to any specific VLAN.
- Native VLANs are typically configured as VLAN 1 by default on all trunk ports, however this can be manually configured on each trunk
 port.
- The switch does not add an 802.1Q tag to frames in the native VLAN. When a switch receives an untagged frame on a trunk port, it assumes the frame belongs to the native VLAN.
- It is very important that the native VLAN matches.
- For security purposes, it is best to change the native VLAN to an unused VLAN.

There are two methods of configuring the native VLAN on a router-

- 1. Using the command 'encapsulation dot1q <VLAN ID> native' on the router sub-interface.
- 2. Configure the IP address for the native VLAN on the router's physical interface, no encapsulation command is necessary.

Commands for configuring Native VLAN on trunk ports-

'SW(config)# interface <interface no>'

'SW(config-if)# switchport trunk encapsulation dot1q'

'SW(config-if)# switchport mode trunk'

'SW(config-if)# switchport trunk allowed vlan <VLAN IDs>'

'SW(config-if)# switchport trunk native vlan <native VLAN ID>'

Trunk information of SW2 after configuring native VLAN-

SW2#show interfaces trunk Port **Encapsulation Status** Native vlan Et0/0 802.1q trunking Et3/3 802.1a trunking Vlans allowed on trunk Port Et0/0 10,20 Et3/3 10,20,30 Vlans allowed and active in management domain Port Et0/0 10,20 Et3/3 10,20,30 Port Vlans in spanning tree forwarding state and not pruned Et0/0 10,20 10,20,30

We are making VLAN 20 as native VLAN in the topology.
 Configuring SW1 and SW2-

```
SW1(config)#interface e0/0
SW1(config-if)#switchport trunk ?
allowed Set allowed VLAN characteristics when interface is in trunking mode
encapsulation Set trunking encapsulation when interface is in trunking mode
native Set trunking native characteristics when interface is in trunking mode
pruning Set pruning VLAN characteristics when interface is in trunking mode

SW1(config-if)#switchport trunk native vlan 20
SW1(config-if)#
*Nov 4 07:10:37.373: %CDP-4-NATIVE_VLAN_MISMATCH: Native VLAN mismatch discover ed on Ethernet0/0 (20), with SW2 Ethernet0/0 (1).
```

```
SW2(config)#interface e0/0
SW2(config-if)#
*Nov 4 07:10:56.461: %CDP-4-NATIVE_VLAN_MISMATCH: Native VLAN mismatch discover
ed on Ethernet0/0 (1), with SW1 Ethernet0/0 (20).
SW2(config-if)#switchport trunk native vlan 20
SW2(config-if)#exit
SW2(config)#interface e3/3
SW2(config-if)#switchport trunk native vlan 20
```

· Commands for configuring ROAS for native vlan-

'RTR(config)# interface <interface no>'

'RTR(config-if)# ip address <gateway ip of native VLAN>'

```
R1(config)#no interface e3/3.20

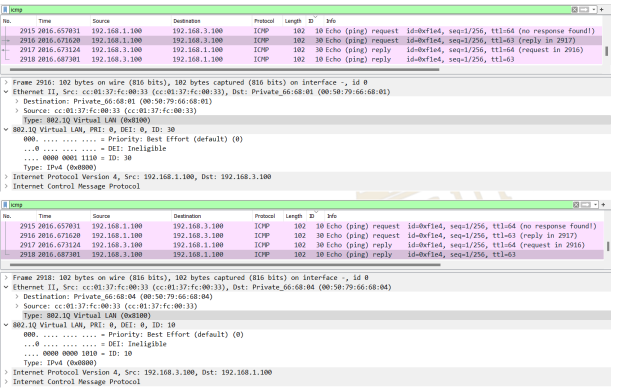
% Not all config may be removed and may reappear after reactivating the sub-inte
rface
R1(config)#interface e3/3
R1(config-if)#ip address 192.168.2.1 255.255.25.0
R1(config-if)#no shutdown
```

• OR

'RTR(config)# interface <interface no>'

'RTR(config-if)# encapsulation dot1q <native VLAN ID> native'

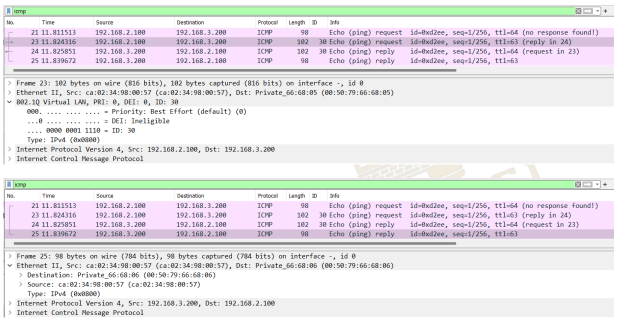
```
R1(config)#interface e3/3
R1(config-if)#no ip address
R1(config-if)#interface e3/3.20
R1(config-subif)#encapsulation dot1q 20 native
R1(config-subif)#ip address 192.168.2.1 255.255.25.0
R1(config-subif)#no shutdown
```



- ICMP packet captured in Wireshark
 of PC1 from VLAN 10 pinging PC4
 from VLAN 30
- · Focus on 802.1Q tag fields

Back to Contents

Native VLAN



- of PC3 from Native VLAN 20 pinging PC5 from VLAN 30
- · Focus on 802.1Q tag fields

Dynamic Trunking Protocol (**DTP**) is a **Cisco proprietary** protocol that allows switches to **negotiate trunking** between each other. DTP is used to automatically configure trunk ports on switches. DTP works by exchanging messages between switches to determine the trunking mode of each port. The DTP messages contain information about the following:

- The desired trunking mode (trunk or access)
- The supported trunking encapsulation types (IEEE 802.1q or ISL)

When two switches receive DTP messages from each other, they will negotiate the trunking mode and encapsulation type. If the switches cannot agree on a trunking mode or encapsulation type, the ports will be configured as access ports. **DTP is enabled by default** on all Cisco switch interfaces.

There are two modes of DTP-

- 1. Auto: A switchport in dynamic auto mode will not actively try to form a trunk with other Cisco switches, however it will form a trunk if the switch connected to it is actively trying to form a trunk. It will form a trunk with a switchport in trunk/dynamic desirable modes.
- 2. Desirable: A switchport in dynamic desirable mode will actively try to form a trunk with other Cisco switches. It will form a trunk if connected to another switchport in trunk/dynamic desirable/dynamic auto modes.

- Commands of DTP in switches-
 - 'SW(config)# interface <interface no>'
 - 'SW(config-if)# switchport mode dynamic <auto/desirable>'
- Commands to check DTP switchport mode-
 - 'SW# show interface <interface no> switchport'

Configuring DTP mode of SW1 to desirable-

```
SW1(config)#interface e0/0
SW1(config-if)#switchport mode ?
access Set trunking mode to ACCESS unconditionally
dot1q-tunnel set trunking mode to TUNNEL unconditionally
dynamic Set trunking mode to dynamically negotiate access or trunk mode
private-vlan Set private-vlan mode
trunk Set trunking mode to TRUNK unconditionally

SW1(config-if)#switchport mode dynamic ?
auto Set trunking mode dynamic negotiation parameter to AUTO
desirable Set trunking mode dynamic negotiation parameter to DESIRABLE

SW1(config-if)#switchport mode dynamic desirable
```

```
SW1#show interface e0/0 switchport
Name: Et0/0
Switchport: Enabled
Administrative Mode: dynamic desirable
Operational Mode: trunk
```

Configuring DTP mode of SW2 to auto-

```
SW2(config)#interface e0/0
SW2(config-if)*switchport mode dynamic auto
SW2*show interface e0/0 switchport
Name: Et0/0
Switchport: Enabled
Administrative Mode: dynamic auto
Operational Mode: trunk
```

There are also 'dynamic access' ports, in which a server automatically assigns the VLAN depending on the MAC address of the connected device.

'static access' means as access port that belongs to a single VLAN that doesn't change (unless we configure a different VLAN).

What happens if a manually configured TRUNK is connected to a manually configured ACCESS port?

Since both are manually configured, they are forced to operate mismatched in trunk and access modes. This configuration does not work and will result in an error.

The following chart summarizes the resulting operational mode given different administrative modes-

SW1 Administrative Mode	SW2 Administrative Mode	Operational Mode
Trunk	Trunk	Trunk
Access	Access	Access
Trunk	Access	X
Dynamic Desirable	Trunk	Trunk
Dynamic Desirable	Dynamic Desirable	Trunk
Dynamic Desirable	Dynamic Auto	Trunk
Dynamic Desirable	Access	Access
Dynamic Auto	Trunk	Trunk
Dynamic Auto	Dynamic Desirable	Trunk
Dynamic Auto	Dynamic Auto	Х
Dynamic Auto	Access	Access

- DTP will not form a trunk with a router, end devices like PC, etc.
- On older switches, switchport mode dynamic desirable is the default administrative mode.
- On newer switches, switchport mode dynamic auto is the default administrative mode.
- DTP negotiation on an interface can be disabled with the command-'switchport nonegotiate'

- Switches that support both 802.1Q and ISL trunk encapsulations ca use DTP to negotiate the encapsulation they use.
- This negotiation is enabled by default. Command to enable switchport trunk encapsulation mode-
 - 'SW(config)# interface <interface no>'
 - 'SW(config-if)# switchport trunk encapsulation <dot1q/isl/negotiate>'
- ISL is favored over 802.1Q, so if both switches support ISL, it will be selected in auto negotiation-

```
SW1(config)#interface e0/0
                                                                                  SW2(config)#interface e0/0
SW1(config-if)#switchport mode dynamic desirable
                                                                                 SW2(config-if)#switchport mode dynamic auto
SW1(config-if)#do show interface e0/0 switchport
                                                                                  SW2(config-if)#do show interface e0/0 switchport
lame: Et0/0
                                                                                   lame: Et0/0
Switchport: Enabled
                                                                                  Switchport: Enabled
Administrative Mode: dynamic desirable
                                                                                  Administrative Mode: dynamic auto
perational Mode: trunk
                                                                                  Operational Mode: trunk
Administrative Trunking Encapsulation: negotiate
                                                                                  Administrative Trunking Encapsulation: negotiate
perational Trunking Encapsulation: isl
                                                                                  Operational Trunking Encapsulation: isl
 egotiation of Trunking: On
                                                                                   egotiation of Trunking: On
```

· If one switch is configured as 802.1Q, the other switch will also select 802.1Q in auto negotiation-

```
SW1(config)#interface e0/0
                                                                                  SW2(config)#interface e0/0
SW1(config-if)#switchport mode dynamic desirable
                                                                                   SW2(config-if)#switchport mode dynamic auto
SW1(config-if)#switchport trunk encapsulation dot1q
                                                                                   SW2(config-if)#do show interface e0/0 switchport
SW1(config-if)#do show interface e0/0 switchport
                                                                                   ame: Et0/0
                                                                                   Switchport: Enabled
lame: Et0/0
Switchport: Enabled
                                                                                   Administrative Mode: dynamic auto
Administrative Mode: dynamic desirable
                                                                                   Operational Mode: trunk
                                                                                   Administrative Trunking Encapsulation: negotiate
Operational Mode: trunk
Administrative Trunking Encapsulation: dot1q
                                                                                  Operational Trunking Encapsulation: dot1q
                                                                                   Negotiation of Trunking: On
Operational Trunking Encapsulation: dot1q
 egotiation of Trunking: On
```

VTP (VLAN Trunking Protocol)

- VLAN Trunking Protocol (VTP) is a Cisco proprietary protocol that propagates the definition of Virtual Local Area Networks (VLANs) on the whole local area network.
- It allows network administrators to **configure**, **update**, and **maintain VLAN information** consistently across multiple Cisco switches, making network management more efficient.
- VTP carries VLAN information to all switches in a VTP domain.
- VTP advertisements can be sent over 802.1Q, and ISL trunks.
- It is designed for large networks with many VLANs, so that we don't have to configure each VLAN on every switch.
- There are three VTP versions- 1, 2 and 3.
- VTPv1 and VTPv2 do not support the extended VLAN range (1006-4094). Only VTPv3 supports them.
- There are three VTP modes- VTP server, VTP client and VTP transparent.
- Cisco switches operate in VTP server mode by default.
- If a switch with no VTP domain (Null) receives a VTP advertisement with a VTP domain name, it will automatically join that VTP domain.
- If a switch receives a VTP advertisement in the same VTP domain with a higher revision number, it will update it's VLAN database to match.
- ***One danger of VTP: It we connect an old switch with a higher revision number to our network (and the VTP domain name matches), all switches in the domain will sync their VLAN database to that switch. That's why it is recommended to turn off VTP in switches and manually add corresponding VLANs on the switches.

VTP (VLAN Trunking Protocol)

There are three VTP modes-

- 1. <u>VTP Server</u>: Can add/modify/delete VLANs. Store the VLAN database in non-volatile RAN (NVRAM). Will increase the revision number everytime a VLAN is added/modified/deleted. Will advertise the latest version of the VLAN database on trunk interfaces, and the VTP clients will synchronize their VLAN database to it. VTP servers also functions as VTP clients. Therefore, a VTP server will synchronize to another VTP server with a higher revision number.
- 2. <u>VTP Client</u>: Cannot add/modify/delete VLANs. Do not store the VLAN database in NVRAM (in VTPv3, they do). Will synchronize their VLAN database to the server with the highest revision number in their VTP domain. Will advertise their VLAN database, and forward VTP advertisements to other clients over trunk ports.
- 3. <u>VTP Transparent</u>: A VTP transparent switch is a switch that does not participate in VTP. VTP transparent switches send VTP advertisements to other switches but do not learn about VLANs from VTP advertisements. They act as "pass-through" switches, forwarding VTP advertisements but not processing them. They maintain their own VLAN database in NVRAM. They can add/modify/delete VLANs, but won't be advertised to other switches.

How to reset VTP on a switch-

- Changing the CTP domain to an unused domain will reset the revision number to 0.
- Changing the VTP mode to transparent will also reset the revision number to 0.

VTP (VLAN Trunking Protocol)

Command to check VTP status-

'SW# show vtp status'

Command to set VTP modes-

'SW(config)# vtp mode <cli>ent/off/server/transparent>'

Command to create VTP domain-

'SW(config)# vtp domain <VTP domain name>'

Command to change VTP versions-

'SW(config)# vtp version <1/2/3>'

```
W2#show vtp status
VTP Version capable
                                : 1 to 3
VTP version running
VTP Domain Name
                                : gns3lab.com
VTP Pruning Mode
                                : Disabled
VTP Traps Generation
                                : Disabled
Device ID
                                : aabb.cc80.0200
Configuration last modified by 0.0.0.0 at 11-5-23 04:17:02
Local updater ID is 0.0.0.0 (no valid interface found)
Feature VIAN:
VTP Operating Mode
                                  : Server
Maximum VLANs supported locally
                                  : 1005
lumber of existing VLANs
                                  : 8
Configuration Revision
4D5 digest
                                  : 0xE8 0xFD 0x8D 0xA7 0xCC 0x8E 0x1C 0xAA
                                    0x37 0x3C 0x74 0xF3 0x01 0x96 0xA5 0xAD
```

```
Set the name of the VTP administrative domain.
             Configure IFS filesystem file where VTP configuration is stored.
 interface Configure interface as the preferred source for the VTP IP updater
             address.
             Configure VTP device mode
            Set the password for the VTP administrative domain
 pruning
            Set the administrative domain to permit pruning
            Set the administrative domain to VTP version
GW2(config)#vtp domain gns3lab.com
Changing VTP domain name from NULL to gns3lab.com
SW1(config)#vtp mode ?
  client
               Set the device to client mode.
 off
               Set the device to off mode.
  server
               Set the device to server mode.
  transparent Set the device to transparent mode.
GW1(config)#vtp mode client
Setting device to VTP Client mode for VLANS.
SW1#show vtp status
VTP Version capable
                                : 1 to 3
VTP version running
VTP Domain Name
                                : gns3lab.com
VTP Pruning Mode
                                : Disabled
VTP Traps Generation
                                : Disabled
Device ID
                                : aabb.cc80.0100
Configuration last modified by 0.0.0.0 at 11-5-23 04:17:02
Feature VLAN:
VTP Operating Mode
                                  : Client
Maximum VLANs supported locally
                                  : 1005
Number of existing VLANs
                                  : 8
Configuration Revision
MD5 digest
                                  : 0xE8 0xFD 0x8D 0xA7 0xCC 0x8E 0x1C 0xAA
                                    0x37 0x3C 0x74 0xF3 0x01 0x96 0xA5 0xAD
```

Thank You

Feel free to reach out to me for any suggestions or feedback via LinkedIn or Mail





