**V L A N**

[**VLAN Basic Concepts**](https://www.computernetworkingnotes.com/ccna-study-guide/vlan-basic-concepts-explained-with-examples.html)

This part explains VLAN basic concepts such as what is VLAN, advantage of VLAN, VLAN membership static and dynamic, VLAN connections and trunk tagging in detail with examples.

**What is VLAN**

VLAN is a logical grouping of networking devices. When we create VLAN, we actually break large broadcast domain in smaller broadcast domains. Consider VLAN as a subnet. Same as two different subnets cannot communicate with each other without router, different VLANs also requires router to communicate.

**Advantage of VLAN**

VLAN provides following advantages:-

* Solve broadcast problem
* Reduce the size of broadcast domains
* Allow us to add additional layer of security
* Make device management easier
* Allow us to implement the logical grouping of devices by function instead of location

**Solve broadcast problem**

When we connect devices into the switch ports, switch creates separate collision domain for each port and single broadcast domain for all ports. Switch forwards a broadcast frame from all possible ports. In a large network having hundreds of computers, it could create performance issue. Of course we could use routers to solve broadcast problem, but that would be costly solution since each broadcast domain requires its own port on router. Switch has a unique solution to broadcast issue known as VLAN. In practical environment we use VLAN to solve broadcast issue instead of router.

Each VLAN has a separate broadcast domain. Logically VLANs are also subnets. Each VLAN requires a unique network number known as VLAN ID. Devices with same VLAN ID are the members of same broadcast domain and receive all broadcasts. These broadcasts are filtered from all ports on a switch that aren’t members of the same VLAN.

**Reduce the size of broadcast domains**

VLAN increase the numbers of broadcast domain while reducing their size. For example we have a network of 100 devices. Without any VLAN implementation we have single broadcast domain that contain 100 devices. We create 2 VLANs and assign 50 devices in each VLAN. Now we have two broadcast domains with fifty devices in each. Thus more VLAN means more broadcast domain with less devices.

**Allow us to add additional layer of security**

VLANs enhance the network security. In a typical layer 2 network, all users can see all devices by default. Any user can see network broadcast and responds to it. Users can access any network resources located on that specific network. Users could join a workgroup by just attaching their system in existing switch. This could create real trouble on security platform. Properly configured VLANs gives us total control over each port and users. With VLANs, you can control the users from gaining unwanted access over the resources. We can put the group of users that need high level security into their own VLAN so that users outside from VLAN can’t communicate with them.

**Make device management easier**

Device management is easier with VLANs. Since VLANs are a logical approach, a device can be located anywhere in the switched network and still belong to the same broadcast domain. We can move a user from one switch to another switch in same network while keeping his original VLAN. For example our company has a five story building and a single layer two network. In this scenario, VLAN allows us to move the users from one floor to another floor while keeping his original VLAN ID. The only limitation we have is that device when moved, must still be connected to the same layer 2 network.

**Allow us to implement the logical grouping of devices by function instead of location**

VLANs allow us to group the users by their function instead of their geographic locations. Switches maintain the integrity of your VLANs. Users will see only what they are supposed to see regardless what their physical locations are.

**VLAN Examples**

To understand VLAN more clearly let's take an example.

* Our company has three offices.
* All offices are connected with back links.
* Company has three departments Development, Production and Administration.
* Development department has six computers.
* Production department has three computers.
* Administration department also has three computers.
* Each office has two PCs from development department and one from both production and administration department.
* Administration and production department have sensitive information and need to be separate from development department.

With default configuration, all computers share same broadcast domain. Development department can access the administration or production department resources.

With VLAN we could create logical boundaries over the physical network. Assume that we created three VLANs for our network and assigned them to the related computers.

* VLAN **Admin** for Administration department
* VLAN **Dev** for Development department
* VLAN **Pro** for Production department

Physically we changed nothing but logically we grouped devices according to their function. These groups [VLANs] need router to communicate with each other. Logically our network look likes following diagram.

With the help of VLAN, we have separated our single network in three small networks. These networks do not share broadcast with each other improving network performance. VLAN also enhances the security. Now Development department cannot access the Administration and Production department directly. Different VLAN can communicate only via Router where we can configure wild range of security options.

So far in this article we have explained VLAN, in following section we will explain VLAN terms in more details.

**VLAN Membership**

VLAN membership can be assigned to a device by one of two methods

1. Static
2. Dynamic

These methods decide how a switch will associate its ports with VLANs.

**Static**

Assigning VLANs statically is the most common and secure method. It is pretty easy to set up and supervise. In this method we manually assign VLAN to switch port. VLANs configured in this way are usually known as port-based VLANs.

Static method is the most secure method also. As any switch port that we have assigned a VLAN will keep this association always unless we manually change it. It works really well in a networking environment where any user movement within the network needs to be controlled.

**Dynamic**

In dynamic method, VLANs are assigned to port automatically depending on the connected device. In this method we have configure one switch from network as a server. Server contains device specific information like MAC address, IP address etc. This information is mapped with VLAN. Switch acting as server is known as VMPS (VLAN Membership Policy Server). Only high end switch can configured as VMPS. Low end switch works as client and retrieve VLAN information from VMPS.

Dynamic VLANs supports plug and play movability. For example if we move a PC from one port to another port, new switch port will automatically be configured to the VLAN which the user belongs. In static method we have to do this process manually.

**VLAN Connections**

During the configuration of VLAN on port, we need to know what type of connection it has.

Switch supports two types of VLAN connection

1. Access link
2. Trunk link

**Access link**

Access link connection is the connection where switch port is connected with a device that has a standardized Ethernet NIC. Standard NIC only understand IEEE 802.3 or Ethernet II frames. Access link connection can only be assigned with single VLAN. That means all devices connected to this port will be in same broadcast domain.

For example twenty users are connected to a hub, and we connect that hub with an access link port on switch, then all of these users belong to same VLAN. If we want to keep ten users in another VLAN, then we have to purchase another hub. We need to plug in those ten users in that hub and then connect it with another access link port on switch.

**Trunk link**

Trunk link connection is the connection where switch port is connected with a device that is capable to understand multiple VLANs. Usually trunk link connection is used to connect two switches or switch to router. Remember earlier in this article I said that VLAN can span anywhere in network, that is happen due to trunk link connection. Trunking allows us to send or receive VLAN information across the network. To support trunking, original Ethernet frame is modified to carry VLAN information.

**Trunk Tagging**

In trunking a separate logical connection is created for each VLAN instead of a single physical connection. In tagging switch adds the source port’s VLAN identifier to the frame so that other end device can understands what VLAN originated this frame. Based on this information destination switch can make intelligent forwarding decisions on not just the destination MAC address, but also the source VLAN identifier.

Since original Ethernet frame is modified to add information, standard NICs will not understand this information and will typically drop the frame. Therefore, we need to ensure that when we set up a trunk connection on a switch’s port, the device at the other end also supports the same trunking protocol and has it configured. If the device at the other end doesn’t understand these modified frames it will drop them. The modification of these frames, commonly called tagging. Tagging is done in hardware by application-specific integrated circuits (ASICs).

Switch supports two types of Ethernet trunking methods:

1. ISL [ Inter Switch Link, Cisco’s proprietary protocol for Ethernet ]
2. Dot1q [ IEEE’s 802.1Q, protocol for Ethernet]

**Vlan Practice Lab Setup on Packet Tracer**

**Scenario**

You are a network administrator at *ComputerNetworkingNotes.com*. Company has three offices. Offices are connected with each other via layer 2 links. For redundancy purpose each office has one more layer 2 link. Company has two department sales and management. In each office we have one PC from each department. Company has one router. You can use router's Ethernet port for inter VLAN communication.

In this we will create a practical lab for the practice of VLAN, VTP, DTP, and Router on Stick.

**LAB Setup**

To replicate given scenario create a topology in packet tracer, as shown in following image.

Configurations used in this topology are following

**PCs Configuration**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Device | IP Address | Subnet Mask | Gateway | VLAN | Connected With |
| PC0 | 10.0.0.2 | 255.0.0.0 | 10.0.0.1 | VLAN 10 | Office 1 Switch on F0/1 |
| PC1 | 20.0.0.2 | 255.0.0.0 | 20.0.0.1 | VLAN 20 | Office 1 Switch on F0/2 |
| PC2 | 10.0.0.3 | 255.0.0.0 | 10.0.0.1 | VLAN 10 | Office 2 Switch on F0/1 |
| PC3 | 20.0.0.3 | 255.0.0.0 | 20.0.0.1 | VLAN 20 | Office 2 Switch on F0/2 |
| PC4 | 10.0.0.4 | 255.0.0.0 | 10.0.0.1 | VLAN 10 | Office 3 Switch on F0/1 |
| PC5 | 20.0.0.4 | 255.0.0.0 | 20.0.0.1 | VLAN 20 | Office 3 Switch on F0/2 |

**Office 1 Switch Configuration**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Port | Connected To | VLAN | Link | Status |
| F0/1 | With PC0 | VLAN 10 | Access | OK |
| F0/2 | With PC1 | VLAN 20 | Access | OK |
| Gig1/1 | With Router | VLAN 10,20 | Trunk | OK |
| Gig 1/2 | With Switch2 | VLAN 10,20 | Trunk | OK |
| F0/24 | Witch Switch2 | VLAN 10,20 | Trunk | STP - Blocked |

**Office 2 Switch Configuration**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Port | Connected To | VLAN | Link | Status |
| F0/1 | With PC0 | VLAN 10 | Access | OK |
| F0/2 | With PC1 | VLAN 20 | Access | OK |
| Gig 1/2 | With Switch1 | VLAN 10,20 | Trunk | OK |
| Gig 1/1 | With Switch3 | VLAN 10,20 | Trunk | OK |
| F0/24 | Witch Switch1 | VLAN 10,20 | Trunk | STP - Blocked |
| F0/23 | Witch Switch3 | VLAN 10,20 | Trunk | STP - Blocked |

**Office 3 Switch Configuration**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Port | Connected To | VLAN | Link | Status |
| F0/1 | With PC0 | VLAN 10 | Access | OK |
| F0/2 | With PC1 | VLAN 20 | Access | OK |
| Gig 1/1 | With Switch2 | VLAN 10,20 | Trunk | OK |
| F0/24 | Witch Switch1 | VLAN 10,20 | Trunk | STP - Blocked |

**Router Configuration**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Port | Connected To | VLAN | Link | Status |
| Fa0/0 | with Office 1 Switch Gig 1/2 | VLAN 10, 20 | Trunk | Ok |

**VLAN Configuration**

|  |  |  |  |
| --- | --- | --- | --- |
| VLAN Number | VLAN Name | Gateway IP | PCs |
| 10 | Sales | 10.0.0.1 | PC0,PC2,PC4 |
| 20 | Management | 20.0.0.1 | PC1,PC3,PC5 |

**Assign IP Addresses to PCs**

Assigning IP addresses is bit easy task in packet tracer. Just double Click on **PC-PT** and Click **Desktop** menu item and Click **IP Configuration** Select **Static** from radio option and fill IP address, subnet mask and default gateway IP in given input boxes. Use PC Configuration table to assign correct IP address.

That's all information we need to complete this exercise. In next part of this article we will configure VLAN, VTP, STP, DTP and Router on Stick in this topology. Before you jump in next part make sure you have above topology with IP addresses configured on all PCs. You can download this initial topology with IP addresses configured on all PCs from following link.

**Configure VTP Server and Client In Switch**

This explains how to configure VTP Server and Client in Cisco switches including basic concepts of VTP and VTP modes (Server, Transparent and Client ).

VLAN Trunk Protocol (VTP) is a Cisco proprietary protocol used to share VLAN configuration across the network. Cisco created this protocol to share and synchronize their VLAN information throughout the network. Main goal of VTP is to manage all configured VLANs across the network.

**Basic concepts of VTP Protocol**

For this tutorial we assume that you have following topology running in packet tracer. You can create this topology by following the instruction given in second part of this article or alternatively download the pre created topology from there.

In our network we only have three switches. We can easily add or remove VLAN manually on all three switches. However this process could be more tedious and difficult if we have 50 switches. In a large network, we might make a mistake in VLAN configuration. We might forget to add VLAN on one of the switch, or we may assign wrong VLAN number. Vice versa we may forget to remove VLAN on one of the switch, while removing VLANs.

VTP is a life saver protocol in this situation. With VTP we can add or remove VLANs on one switch and this switch will propagate VLAN information to all other switches in network.

**VTP Messages**

VTP share VLANs information via VTP messages. VTP messages can only be propagate through the trunk connections. So we need to set up trunk connection between switches. VTP messages are propagated as layer 2 multicast frames.

**VTP Domain**

VTP domain is a group of switches that share same VLAN information. A switch can have a single domain. VTP messages include domain name. Switch only update VLAN information if it receive VTP message from same domain.

**VTP Mode**

VTP can be configured in three different modes.

1. Server 2. Transparent 3. Client

**VTP Server Mode**

VTP Server can add, modify, and delete VLANs. It will propagate a VTP message containing all the changes from all of its trunk ports. If server receives a VTP message, it will incorporate the change and forward the message from all remaining trunk ports.

**VTP Transparent Mode**

VTP Transparent switch can also make change in VLANs but it will not propagate these changes to other switches. If transparent switch receives a VTP message, it will not incorporate the change and forward the message as it receives, from all remaining trunk ports.

**VTP Client Mode**

VTP client switch cannot change the VLAN configurations itself. It can only update its VLAN configuration through the VTP messages that it receive from VTP server. When it receives a VTP message, it incorporates with the change and then forwards it from remaining trunk ports.

**Configure VTP Server**

We will configure **Office 1 Switch** as VTP Server. Double click on **Office 1 Switch** and Click **CLI** menu item and press **Enter key** to start CLI session.

By default all switches work as VTP server so we only need few commands to configure it. In following commands we will

* Set hostname to **S1**
* Set domain name to *example*
* Set password to *vinita*. (Password is case sensitive)

Switch>enable

Switch#configure terminal

Enter configuration commands, one per line. End with CNTL/Z.

Switch(config)#hostname S1

S1(config)#vtp mode server

Device mode already VTP SERVER.

S1(config)#vtp domain example

Changing VTP domain name from NULL to example

S1(config)#vtp password vinita

Setting device VLAN database password to vinita

Configure VTP Client

We will configure Office 2 Switch and Office 3 Switch as VTP client switch. Access **CLI** prompts of **Office 2 Switch** and execute following commands

Switch>enable

Switch#configure terminal

Enter configuration commands, one per line. End with CNTL/Z.

Switch(config)#hostname S2

S2(config)#vtp mode client

Setting device to VTP CLIENT mode.

S2(config)#vtp domain example

Changing VTP domain name from NULL to example

S2(config)#vtp password vinita

Setting device VLAN database password to vinita

S2(config)#

Now access **CLI** prompts of **Office 3 Switch** and enter following commands

Switch>enable

Switch#configure terminal

Enter configuration commands, one per line. End with CNTL/Z.

Switch(config)#hostname S3

S3(config)#vtp mode client

Setting device to VTP CLIENT mode.

S3(config)#vtp domain example

Changing VTP domain name from NULL to example

S3(config)#vtp password vinita

Setting device VLAN database password to vinita

S3(config)#

We have configured VTP server and VTP client. At this moment VTP client will not receive VTP messages from server. We need to configure DTP between switches.

[**Dynamic Trunking Protocol Mode And Configuration**](https://www.computernetworkingnotes.com/ccna-study-guide/vlan-tagging-explained-with-dtp-protocol.html)

This part explains DTP mode (ON, OFF, Auto, desirable and No –negotiate), DTP configuration in Cisco switches, VLAN tagging process, Switch port mode access and Switch port mode trunk in detail.

In VLAN configuration a switch port can operate in two mode; access and trunk. In access mode it can carry only single VLAN information while in trunk mode it can carry multiple VLANs information. Access mode is used to connect the port with end devices while trunk mode is used to connect two switching devices.

For this tutorial we assume that you have topology running in packet tracer.

**Access Link and Trunk Link**

An access link can carry single VLAN information while trunk link can carry multiple VLANs information. Configuring VLANs on single switch does not require trunk link. It is required only when you configure VLANs across the multiple switches.

For example if we do not connect all switches in our network, we do not require to configure the trunk link. In this case PC0, PC2 and PC4 cannot communicate with each other. Although they all belongs to same VLAN group but they have no link to share this information.

Trunk link connections are used to connect multiple switches sharing same VLANs information.

You may think why we cannot use access link to connect these switches. Of course we can use access link to connect these switches but in that case we need to use a separate link for each VLAN. If we have two VLANs we need two links.

With this implementation we need links equal to VLANs that does not scale very well. For example if our design require 30 VLANs, we will have to use 30 links to connect switches.

**Inshort**

* An access link can carry single VLAN information.
* Theoretically we can use access link to connect switches.
* If we use access link to connect switches, we have to use links equal to VLANs.
* Due to scalability we do not use access link to connect the switches.
* A trunk link can carry multiple VLAN information.
* Practically we use trunk links to connect switches.

**VLAN Tagging**

Trunk links use VLAN tagging to carry the multiple VLANs traffic separately.

In VLAN tagging process sender switch add a VLAN identifier header to the original Ethernet frame. Receiver switch read VLAN information from this header and remove it before forwarding to the associate ports. Thus original Ethernet frame remains unchanged. Destination PC receives it in its original shape.

VLAN Tagging process with example

* PC1 generates a broadcast frame.
* Office1 switch receives it and know that it is a broadcast frame for VLAN20.
* It will forward this frame from all of its port associated with VLAN20 including trunk links.
* While forwarding frame from access links, switch does not make any change in original frame. So any other port having same VLAN ID in switch will receive this frame in original shape.
* While forwarding frame from trunk links, switch adds a VLAN identifier header to the original frame. In our case switch will add a header indicating that this frame belongs to VLAN20 before forwarding it from trunk link.
* Office2 switch will receive this frame from trunk link.
* It will read VLAN identifier header to know the VLAN information.
* From header it will learn that this is a broadcast frame and belong to VLAN20.
* It will remove header after learning the VLAN information.
* Once header is removed, switch will have original broadcast frame.
* Now office2 switch has original broadcast frame with necessary VLAN information.
* Office2 Switch will forward this frame from all of its ports associated with VLAN20 including trunk links. For trunk link same process will be repeated.
* Any device connected in ports having VLAN20 ID in Office2 switch will receive original frame.

Now we know that in VLAN tagging process sender switch adds VLAN identifier header to the original frame while receive switch removes it after getting necessary VLAN information. Switches use VLAN trunking protocol for VLAN tagging process.

**VLAN Trunking Protocol**

Cisco switches supports two types of trunking protocols ISL and 802.1Q.

**ISL**

ISL (Inter-Switch Link) is a Cisco proprietary protocol. It was developed a long time before the 802.1Q. It adds a 26-byte header (containing a 15-bit VLAN identifier) and a 4-byte CRC trailer to the frame.

**802.1Q**

It is an open standard protocol developed by IEEE. It inserts 4 byte tag in original Ethernet frame. Over the time 802.1Q becomes more popular trunking protocols.

**Key difference between ISL and 802.1Q**

* ISL was developed Cisco while 802.1Q was developed by IEEE.
* ISL is a proprietary protocol. It will works only in Cisco switches. 802.1Q is an open standard based protocol. It will works on all switches.
* ISL adds 26 bytes header and 4 byte trailer to the frame.
* 802.1Q inserts 4 byte tag in original frame.

802.1Q is a lightweight and advance protocol with several enhanced security features. Even Cisco has adopted it as a standard protocol for tagging in newer switches. 2960 Switch supports only 802.1Q tagging protocol.

**VLAN Trunk Configuration**

We can configure trunking in Cisco switches by two ways statically or dynamically. In static method we need to configure trunking in interface statically while in dynamic mode it automatically done by a DTP trunking protocol.

**Dynamic Trunking Protocol**

DTP [Dynamic Trunking Protocol] is a Cisco proprietary protocol. It automatically configures trunking on necessary ports. It operates in five modes.

**DTP Modes**

**DTP Mode ON**

In ON mode interface is set to trunk, regardless remote end supports trunking or not. On mode cause interface to generate DTP messages and tag frames based on trunk type.

**DTP Mode Desirable**

In Desirable mode interface will generate the DTP messages and send them to other end. Interface will work as access link until it get replies from remote end. If reply messages indicate that remote device is trunking capable, DTP will change connection link in trunk from access link. If other end does not respond to DTP message, the interface will work as access link connection.

**DTP Mode Auto**

In auto mode interface works as access link and passively listen for DTP messages. Interface will change connection link to trunk, if it receives a DTP message from remote end.

**DTP Mode No-Negotiate**

In No-Negotiate mode interface is set as trunk connection. Interface will tag frames but it will not generate DTP messages. DTP is a Cisco's proprietary protocol, thus a non Cisco device will not understand it. This mode is used to trunk connection between Cisco device and a non Cisco device.

**DTP Mode OFF**

In off mode interface is configured as access-link. No DTP message will be generated nor frames will be tagged.

In our topology we need to configure trunk on following interfaces

|  |  |
| --- | --- |
| Switch | Interfaces |
| Office 1 | Gig1/1, Gig1/2, F0/24 |
| Office 2 | Gig1/1, Gig1/2, F0/23, F0/24 |
| Office 3 | Gig1/1, Gig1/2 |

By default all interface on switch starts as access link. *switchport mode trunk* command is used to change connection link in trunk. Run this command from interface mode. In next section we will change all necessary interfaces [given in above table] connection link in trunk.

**Office 1 Switch**

S1(config)#interface fastEthernet 0/24

S1(config-if)#switchport mode trunk

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/24,

changed state to down

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/24,

changed state to up

S1(config-if)#exit

S1(config)#interface gigabitEthernet 1/1

S1(config-if)#switchport mode trunk

S1(config-if)#exit

S1(config)#interface gigabitEthernet 1/2

S1(config-if)#switchport mode trunk

%LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet1/2,

changed state to down

%LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet1/2,

changed state to up

S1(config-if)#exit

S1(config)#

**Office 2 Switch**

S2(config)#interface gigabitEthernet 1/1

S2(config-if)#switchport mode trunk

%LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet1/1,

changed state to down

%LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet1/1,

changed state to up

S2(config-if)#exit

S2(config)#interface gigabitEthernet 1/2

S2(config-if)#switchport mode trunk

S2(config-if)#exit

S2(config)#interface fastEthernet 0/23

S2(config-if)#switchport mode trunk

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/23,

changed state to down

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/23,

changed state to up

S2(config-if)#exit

S2(config)#interface fastEthernet 0/24

S2(config-if)#switchport mode trunk

S2(config-if)#exit

**Office 3 Switch**

S3(config)#interface fastEthernet 0/24

S3(config-if)#switchport mode trunk

S3(config-if)#exit

S3(config)#interface gigabitEthernet 1/1

S3(config-if)#switchport mode trunk

S3(config-if)#exit

That's all configurations we needs. Now our trunk links are ready to move multiple VLANs traffic.

**VLAN Configuration Commands Step By Step Explained**

This Assignment explains how to create VLAN, how to assign VLAN Membership static and dynamic, how to configure router on stick and how to configure VLAN in Cisco Switches and router step by step.

**How to create VLAN**

In our network Office1 Switch is configured as VTP Server. Office2 and Office3 switches are configured as VTP clients. We only need to create VLANs in VTP Server. VTP Server will propagate this information to all VTP clients.

**vlan *vlan number*** command is used to create the VLAN.

**Office 1 Switch**

S1(config)#vlan 10

S1(config-vlan)#exit

S1(config)#vlan 20

S1(config-vlan)#exit

S1(config)#

How to assign VLAN Membership

VLAN can be assigned statically or dynamically. CCNA exam only includes static method; therefore we will also use static method to assign VLAN membership. **switchport access vlan [*vlan number* ]** command is used to assign VLAN to the interface. Following commands will assign VLANs to the interfaces.

**Office 1 Switch**

S1(config)#interface fastEthernet 0/1

S1(config-if)#switchport access vlan 10

S1(config-if)#interface fastEthernet 0/2

S1(config-if)#switchport access vlan 20

**Office 2 Switch**

S2(config)#interface fastEthernet 0/1

S2(config-if)#switchport access vlan 10

S2(config-if)#interface fastEthernet 0/2

S2(config-if)#switchport access vlan 20

**Office 3 Switch**

S3(config)#interface fastEthernet 0/1

S3(config-if)#switchport access vlan 10

S3(config-if)#interface fastEthernet 0/2

S3(config-if)#switchport access vlan 20

We have successfully assigned VLAN membership. It's time to test our configuration. To test this configuration, we will use *ping* command. *ping* command is used to test connectivity between two devices. As per our configuration, devices from same VLAN can communicate. Devices from different VLANs must not be able to communicate with each other without router.

**Test VLAN configuration**

Access PC's command prompt to test VLAN configuration. Double click **PC-PT** and click **Command Prompt**

We have two VLAN configurations VLAN 10 and VLAN 20. Let's test VLAN 10 first. In VLAN 10 we have three PCs with IP addresses 10.0.0.2, 10.0.0.3 and 10.0.0.4. These PCs must be able to communicate with each other's. At this point PCs from VLAN 10 should not be allowed to access PCs from VLAN 20. VLAN 20 also has three PCs 20.0.0.2, 20.0.0.3 and 20.0.0.4.

We have successfully implemented VLAN 10 now test VLAN 20.

Same as VLAN 10, PCs from VLAN 20 must be able to communicate with other PCs of same VLAN while they should not be able to access VLAN 10.

Congratulations we have successfully achieved one more mile stones of this article.

**Configure Router on Stick**

Typically routers are configured to receive data on one physical interface and forward that data from another physical interface based on its configuration. Each VLAN has a layer 3 address that should be configured as default gateway address on all its devices. In our scenario we reserved IP address 10.0.0.1 for VLAN 10 and 20.0.0.1 for VLAN 20.

With default configuration we need two physical interfaces on router to make this intra VLAN communication. Due to price of router, it’s not a cost effective solution to use a physical interface of router for each VLAN. Usually a router has one or two Ethernet interface. For example if we have 50 VLANs, we would need nearly 25 routers in order to make intra VLANs communications. To deal with situation we use Router on Stick.

Router on Stick is router that supports trunk connection and has an ability to switch frames between the VLANs on this trunk connection. On this router, single physical interface is sufficient to make communication between our both VLANs.

**Access command prompt of Router**

To configure Router on Stick we have to access CLI prompt of Router. Click **Router** and Click **CLI** from menu items and Press **Enter key** to access the CLI

Run following commands in same sequence to configure Router on Stick

Router>enable

Router#configure terminal

Enter configuration commands, one per line. End with CNTL/Z.

Router(config)#interface fastEthernet 0/0

Router(config-if)#no ip address

Router(config-if)#no shutdown

Router(config-if)#exit

Router(config)#interface fastEthernet 0/0.10

Router(config-subif)#encapsulation dot1Q 10

Router(config-subif)#ip address 10.0.0.1 255.0.0.0

Router(config-subif)#exit

Router(config)#interface fastEthernet 0/0.20

Router(config-subif)#encapsulation dot1Q 20

Router(config-subif)#ip address 20.0.0.1 255.0.0.0

Router(config-subif)#exit

* In above configuration we broke up single physical interface [FastEthernet 0/0] into two logical interfaces, known as sub-interfaces. Router supports up to 1000 interfaces including both physical and logical.
* By default interface link works as access link. We need to change it into trunk link. encapsulation commands specify the trunk type and associate VLAN with sub-interface.
* In next step we assigned IP address to our sub-interface.

That's all configuration we need to switch VLANs. Now we can test different VLAN communications. To test intra VLANs communication open command prompt of PC and ping the PC of other VLAN.

PC [10.0.0.3] from VLAN 10 can now access PC [20.0.0.2] from VLAN 20.

**Spanning Tree Protocol (STP)**

STP is a layer 2 protocol, used for removing loops. For backup purpose we typically create backup links for important resources. In our scenario, all offices have backup links that create loops in topology. STP automatically removes layer 2 loops. STP multicasts frame that contain information about switch interfaces. These frames are called BPDU (Bridge Protocol Data Units). Switch use BPDUs to learn network topology. If it found any loop, it will automatically remove that. To remove loop, STP disables port or ports that are causing it.

How to configure VLAN VTP DTP cheat sheet

|  |  |
| --- | --- |
| **Command** | **Descriptions** |
| Switch(config)#vtp mode server | Configure Switch as VTP Server |
| Switch(config)#vtp mode client | Configure Switch as VTP Client |
| Switch(config)#vtp mode transparent | Configure Switch as VTP Transparent |
| Switch(config)#no vtp mode Configure | Switch to default VTP Server Mode |
| Switch(config)#vtp domain domain-name | Set VTP Domain name. |
| Switch(config)#vtp password password | Set VTP password. Password is case sensitive |
| Switch#show vtp status | Display VTP status including general information |
| Switch#show vtp counters | Show VTP counters of switch |
| Switch(config-if) #switchport mode trunk | Change interface mode in Trunk |
| Switch(config)#vlan 10 | Create VLAN and associate number ID 10 with it |
| Switch(config-vlan)#name Sales | Assign name to VLAN |
| Switch(config-vlan)#exit | Return in Global configuration mode from VLAN configuration mode |
| Switch(config)#interface fastethernet 0/1 | Enter in interface configuration mode |
| Switch(config-if)#switchport mode access | Set interface link type to access link |
| Switch(config-if)#switchport access vlan 10 | Assign this interface to VLAN 10 |
| Switch#show vlan | Displays VLAN information |
| Switch#show vlan brief | Displays VLAN information in short |
| Switch#show vlan id 10 | Displays information VLAN ID 10 only |
| Switch#show vlan name sales | Displays information about VLAN named sales only |
| Switch(config)#interface fastethernet 0/8 | Enter in Interface configuration mode |
| Switch(config-if)#no switchport access vlan 10 | Removes interface from VLAN 10 and reassigns it to the default VLAN - VLAN 1 |
| Switch(config-if)#exit | Move back to Global configuration mode |
| Switch(config)#no vlan 10 | Delete VLAN 10 from VLAN database |
| Switch#copy running-config startup-config | Saves the running configuration in NVRAM |