





Access Port Configuration

Switch(config-if)#	switchport	mode access
<pre>Switch(config-if)#</pre>	switchport	nonegotiate
<pre>Switch(config-if)#</pre>	switchport	access vlan 100
Switch(config-if)#	switchport	voice vlan 150

Trunk Port Configuration

	Switch(config-if)#	switchport mode trunk	
	<pre>Switch(config-if)#</pre>	switchport trunk encapsulation dot1q	
	<pre>Switch(config-if)#</pre>	switchport trunk allowed vlan 10,20-30	0
l	<pre>Switch(config-if)#</pre>	switchport trunk native vlan 10	

SVI Configuration

Switch(config)# interface vlan100
Switch(config-if)# ip address 192.168.100.1 255.255.255.0

VLAN Trunking Protocol (VTP)

Domain

Common to all switches participating in VTP

Server Mode

Generates and propagates VTP advertisements to clients; default mode on unconfigured switches

Client Mode

Receives and forwards advertisements from servers; VLANs cannot be manually configured on switches in client mode

Transparent Mode

Forwards advertisements but does not participate in VTP; VLANs must be configured manually

Pruning

VLANs not having any access ports on an end switch are removed from the trunk to reduce flooded traffic

VTP Configuration

		<pre>mode {server client transparent}</pre>
Switch(config)#	vtp	domain <name></name>
Switch(config)#	vtp	password <passsword></passsword>
Switch(config)#	vtp	version {1 2}
Switch(config)#	vtp	pruning

Trunk Types					
	ISL				
Header Size	4 bytes	26 bytes			
Trailer Size	N/A	4 bytes			
Standard	IEEE	Cisco			
Maximum VLANs	4094	1000			

VLAN Numbers							
0	Reserved	1004	fdnet				
1	default	1005	trnet				
1002	fddi-default	1006-4094	Extended				
1003	tr	4095	Reserved				

Terminology

Trunking

Carrying multiple VLANs over the same physical connection

Native VLAN

By default, frames in this VLAN are untagged when sent across a trunk

Access VLAN

The VLAN to which an access port is assigned

Voice VLAN

If configured, enables minimal trunking to support voice traffic in addition to data traffic on an access port

Dynamic Trunking Protocol (DTP)

Can be used to automatically establish trunks between capable ports (insecure)

Switched Virtual Interface (SVI)

A virtual interface which provides a routed gateway into and out of a VLAN

Switch Port Modes

trunk

Forms an unconditional trunk

dynamic desirable

Attempts to negotiate a trunk with the far end

dynamic auto

Forms a trunk only if requested by the far end

access

Will never form a trunk

Troubleshooting

show vlan

show interface [status | switchport]

show interface trunk

show vtp status

show vtp password

by Jeremy Stretch v2.0