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Module 3: VLANs

Switching, Routing, and Wireless Essentials v7.0 (SRWE)



Module Objectives

Module Title: Protocols and Models

Module Objective: Explain how network protocols enable devices to access local and remote network resources.

Topic Title	Topic Objective
Overview of VLANs	Explain the purpose of VLANs in a switched network.
VLANs in a Multi-Switched Environment	Explain how a switch forwards frames based on VLAN configuration in a multi-switch environment.
VLAN Configuration	Configure a switch port to be assigned to a VLAN based on requirements.
VLAN Trunks	Configure a trunk port on a LAN switch.
Dynamic Trunking Protocol	Configure Dynamic Trunking Protocol (DTP).

3.1 Overview of VLANs

VLAN Definitions



VLANs are logical connections with other similar devices.

Placing devices into various VLANs have the following characteristics:

- Provides segmentation of the various groups of devices on the same switches
- Provide organization that is more manageable
 - Broadcasts, multicasts and unicasts are isolated in the individual VLAN
 - Each VLAN will have its own unique range of IP addressing
 - Smaller broadcast domains

Benefits of a VLAN Design



Benefits of using VLANs are as follows:

Benefits	Description
Smaller Broadcast Domains	Dividing the LAN reduces the number of broadcast domains
Improved Security	Only users in the same VLAN can communicate together
Improved IT Efficiency	VLANs can group devices with similar requirements, e.g. faculty vs. students
Reduced Cost	One switch can support multiple groups or VLANs
Better Performance	Small broadcast domains reduce traffic, improving bandwidth
Simpler Management	Similar groups will need similar applications and other network resources

Types of VLANs

Default VLAN

VLAN 1 is the following:

- The default VLAN
- The default Native VLAN
- The default Management VLAN
- Cannot be deleted or renamed

Switch# show vlan brief		
VLAN Name	Status	Ports
1 default	active	Fa0/1, Fa0/2, Fa0/3, Fa0/4
		Fa0/5, Fa0/6, Fa0/7, Fa0/8
		Fa0/9, Fa0/10, Fa0/11, Fa0/12
		Fa0/13, Fa0/14, Fa0/15, Fa0/16
		Fa0/17, Fa0/18, Fa0/19, Fa0/20
		Fa0/21, Fa0/22, Fa0/23, Fa0/24
		Gi0/1, Gi0/2
1002 fddi-default		act/unsup
1003 token-ring-defaul	t	act/unsup
1004 fddinet-default		act/unsup
1005 trnet-default		act/unsup

Note: While we cannot delete VLAN1 Cisco will recommend that we assign these default features to other VLANs

Types of VLANs (Cont.)

Data VLAN

- Dedicated to user-generated traffic (email and web traffic).
- VLAN 1 is the default data VLAN because all interfaces are assigned to this VLAN.

Native VLAN

- This is used for trunk links only.
- All frames are tagged on an 802.1Q trunk link except for those on the native VLAN.

Management VLAN

- This is used for SSH/Telnet VTY traffic and should not be carried with end user traffic.
- Typically, the VLAN that is the SVI for the Layer 2 switch.

Příklad nativní a nenativní VLANy



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Types of VLANs (Cont.)

Voice VLAN

- A separate VLAN is required because Voice traffic requires:
 - Assured bandwidth
 - High QoS priority
 - Ability to avoid congestion
 - Delay less that 150 ms from source to destination
- The entire network must be designed to support voice.



Packet Tracer – Who Hears the Broadcast?

In this Packet Tracer activity, you will do the following:

- Observe Broadcast Traffic in a VLAN Implementation
- Complete Review Questions

3.2 VLANs in a Multi-Switched Environment

Defining VLAN Trunks

A trunk is a point-to-point link between two network devices.

Cisco trunk functions:

- Allow more than one VLAN
- Extend the VLAN across the entire network
- By default, supports all VLANs
- Supports 802.1Q trunking



Networks without VLANs

Without VLANs, all devices connected to the switches will receive all unicast, multicast, and broadcast traffic.



PC1 sends out a local Layer 2 broadcast. The switches forward the broadcast frame out all available ports.

Networks with VLANs

With VLANs, unicast, multicast, and broadcast traffic is confined to a VLAN. Without a Layer 3 device to connect the VLANs, devices in different VLANs cannot communicate.



PC1 sends out a local Layer 2 broadcast. The switches forward the broadcast frame only out ports configured for VLAN10.

VLAN Identification with a Tag

- The IEEE 802.1Q header is 4 Bytes
- When the tag is created the FCS must be recalculated.
- When sent to end devices, this tag must be removed and the FCS recalculated back to its original number.



802.1Q VLAN Tag Field	Function
Туре	 2-Byte field with hexadecimal 0x8100 This is referred to as Tag Protocol ID (TPID)
User Priority	3-bit value that supports
Canonical Format Identifier (CFI)	• 1-bit value that can support token ring frames on Ethernet
VLAN ID (VID)	• 12-bit VLAN identifier that can support up to 4096 VLANs

Tag a priorita – není rámec jako rámec

Tag Value	Priority	Aconym	Traffic Type
0 (default)	5 (default)	BE	Best Effort
1	7 (lowest)	BK	Background
2	6 (low)	-	Spare
3	4 (better)	EE	Excellent Effort
4	3	CL	Controlled Load
5	2	VI	"Video" <100ms latency
6	1	VO	"Voice" <10ms latency
7	0 (highest)	NC	Network Control



Virtuální LANy (převzato z překladu CCNP CORE)

Přidání routeru mezi segmenty LAN pomáhá zmenšit velikost kolizních domén.

Virtuální sítě LAN (VLANS) poskytují logickou segmentaci vytvořením více vysílacích domén na stejném síťovém přepínači. VLAN poskytují vyšší využití portů přepínače, protože port může být přidružen k potřebné vysílací doméně a více vysílacích domén může být umístěno na stejném přepínači.

VLANS jsou definovány ve standardu IEEE 802.1Q, který stanoví, že 32 bitů je přidáno do hlavičky paketu s následujícími poli: identifikátor protokolu protokolu (TPID – Tag Protocol Identifier), prioritní kódový bod (PCP – Priority Code Point), indikátor způsobilého poklesu (DEI - Drop Eligible Indicator, dříve CFI), a identifikátor VLAN (VLAN ID).



Canonical Format Indicator (CFI)

Identifikátor, který říká v jakém pořadí je přenášen rámec. Může se přenášet kanonickým tvarem (little endian), který se používá v Ethernetu, nebo nekanonickým (big endian), který se používá v Token Ringu a FDDI.

A ty nejsou, tak je zde CFI zbytečný.



Little Endian

Native VLANs and 802.1Q Tagging

802.1Q trunk basics:

- Tagging is typically done on all VLANs.
- The use of a native VLAN was designed for legacy use, like the hub in the example.
- Unless changed, VLAN1 is the native VLAN.
- Both ends of a trunk link must be configured with the same native VLAN.
- Each trunk is configured separately, so it is possible to have a different native VLANs on separate trunks.



Voice VLAN Tagging

The VoIP phone is a three port switch:

- The switch will use CDP to inform the phone of the Voice VLAN.
- The phone will tag its own traffic (Voice) and can set Cost of Service (CoS). CoS is QoS for layer 2.
- The phone may or may not tag frames from the PC.



Traffic	Tagging Function
Voice VLAN	tagged with an appropriate Layer 2 class of service (CoS) priority value
Access VLAN	can also be tagged with a Layer 2 CoS priority value
Access VLAN	is not tagged (no Layer 2 CoS priority value)

Voice VLAN Verification Example

The **show interfaces fa0/18 switchport** command can show us both data and voice VLANs assigned to the interface.

S1# show interfaces fa0/18 switchport Name: Fa0/18 Switchport: Enabled Administrative Mode: static access Operational Mode: static access Administrative Trunking Encapsulation: negotiate Operational Trunking Encapsulation: native Negotiation of Trunking: Off Access Mode VLAN: 20 (student) Trunking Native Mode VLAN: 1 (default) Administrative Native VLAN tagging: enabled Voice VLAN: 150 (voice)

Útoky typu VLAN hopping

1. **Switch spoofing** – Síťový útočník nakonfiguruje systém, aby se jevil emulací signalizace ISL nebo 802.1q a DTP jako přepínač. Díky tomu se útočník zdá být přepínačem s hlavním portem, a proto členem všech sítí VLAN.

2. **Double tagging** – Většina přepínačů dnes provádí pouze jednu úroveň dekapsulace. Když tedy první přepínač uvidí rámec se dvěma značkami, odstraní první značku z rámce a poté vpřed s vnitřní značkou 802.1q na všechny porty přepínačů ve VLAN útočníka i na všechny hlavní porty. Druhý přepínač přeposílá paket na základě ID VLAN ve druhé hlavičce 802.1q. Tento typ útoku funguje, i když jsou trunk porty vypnuty.

Double tags pomocí Scapy

SW1# interface FastEthernet0/11 switchport mode access

interface FastEthernet0/24 switchport trunk encapsulation dot1q switchport mode trunk switchport nonegotiate SW2# interface FastEthernet0/2 switchport access vlan 20 switchport mode access

interface FastEthernet0/24 switchport trunk encapsulation dot1q switchport mode trunk

▶ Frame 1: 50 bytes on wire (400 bits), 50 bytes captured (400 bits)
Ethernet II, Src: Cisco_ed:7a:f0 (00:17:5a:ed:7a:f0), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
▼802.10 Virtual LAN, PRI: 0, CFI: 0, ID: 1
000 = Priority: Best Effort (default) (0)
0 = CFI: Canonical (0)
\dots 0000 0000 0001 = ID: 1
Type: 802.10 Virtual LAN (0x8100)
▼802.1Q Virtual LAN, PRI: 0, CFI: 0, ID: 20
000 = Priority: Best Effort (default) (0)
0 = CFI: Canonical (0)
0000 0001 0100 = ID: 20
Туре: ІР (0х0800)
Internet Protocol Version 4, Src: 192.168.1.1 (192.168.1.1), Dst: 255.255.255.255 (255.255.255.255)
▶ Internet Control Message Protocol

Prevence

- Zakažte všechny nepoužívané porty a umístěte je do nepoužívané VLANy.
- Vždy používejte vyhrazené (dedikované) ID VLAN pro všechny porty trunku.
- Vypnutím DTP nastavte všechny uživatelské porty na režim non-trunking.
 V režimu konfigurace rozhraní použijte příkaz switchport mode access.
- U páteřních (backbone) připojení typu switch-to-switch explicitně (výslovně) nakonfigurujte truning.
- Nepoužívejte nativní VLAN uživatele jako nativní VLAN trunk port.
- Nepoužívejte VLAN 1 pro management.

Konkrétně rady:

Nedávejte žádného hosta do VLAN 1 (defaultní VLANy). Na každý access port dejte sběrnou VLANu: Switch (config-if) # switchport access vlan 2

Změňte nativní VLANu na všech portech na nepoužívaný VLAN ID. Switch (config-if) # switchport trunk native vlan 999

Můžete také všude uvést, že dot1q je nativní VLANa. Switch(config) # vlan dot1q tag native



Packet Tracer – Investigate a VLAN Implementation

In this Packet Tracer activity, you will:

- Part 1: Observe Broadcast Traffic in a VLAN Implementation
- Part 2: Observe Broadcast Traffic without VLANs

3.3 VLAN Configuration

VLAN Ranges on Catalyst		Switch# show vlan brief			
Switches	VLAN	Name		Status	Ports
Catalyst switches 2960 and 3650 support over 4000 VLANs.	1 1002 1003 1004	fddi- toker	-default h-ring-default	active	Fa0/1, Fa0/2, Fa0/3, Fa0/4 Fa0/5, Fa0/6, Fa0/7, Fa0/8 Fa0/9, Fa0/10, Fa0/11, Fa0/12 Fa0/13, Fa0/14, Fa0/15, Fa0/16 Fa0/17, Fa0/18, Fa0/19, Fa0/20 Fa0/21, Fa0/22, Fa0/23, Fa0/24 Gi0/1, Gi0/2 act/unsup act/unsup act/unsup
Normal Range VLAN 1 – 1005			Extended R	ange VI	LAN 1006 - 4095
Used in Small to Medium sized busines	ses		Used by Se	ervice F	Providers
1002 – 1005 are reserved for legacy VL	ANs		Are in Run	ning-Co	onfig
1, 1002 – 1005 are auto created and ca be deleted	nnot		Supports fe	ewer VI	AN features
Stored in the vlan.dat file in flash			Requires V	TP cor	nfigurations
VTP can synchronize between switches	5				

VLAN Creation Commands

VLAN details are stored in the vlan.dat file. You create VLANs in the global configuration mode.

Task	IOS Command
Enter global configuration mode.	Switch# configure terminal
Create a VLAN with a valid ID number.	Switch(config)# vlan vlan-id
Specify a unique name to identify the VLAN.	Switch(config-vlan)# name vlan-name
Return to the privileged EXEC mode.	Switch(config-vlan)# end
Enter global configuration mode.	Switch# configure terminal

VLAN Creation Example

- If the Student PC is going to be in VLAN 20, we will create the VLAN first and then name it.
- If you do not name it, the Cisco IOS will give it a default name of vlan and the four digit number of the VLAN. E.g. vlan0020 for VLAN 20.



Prompt	Command
S1#	Configure terminal
S1(config)#	vlan 20
S1(config-vlan)#	name student
S1(config-vlan)#	end

VLAN Port Assignment Commands

Once the VLAN is created, we can then assign it to the correct interfaces.

Task	Command
Enter global configuration mode.	Switch# configure terminal
Enter interface configuration mode.	Switch(config)# interface interface-id
Set the port to access mode.	Switch(config-if)# switchport mode access
Assign the port to a VLAN.	Switch(config-if)# switchport access vlan vlan-id
Return to the privileged EXEC mode.	Switch(config-if)# end

VLAN Port Assignment Example

We can assign the VLAN to the port interface.

- Once the device is assigned the VLAN, then the end device will need the IP address information for that VLAN
- Here, Student PC receives
 172.17.20.22



Prompt	Command
S1#	Configure terminal
S1(config)#	Interface fa0/18
S1(config-if)#	Switchport mode access
S1(config-if)#	Switchport access vlan 20
S1(config-if)#	end

Data and Voice VLANs

An access port may only be assigned to one data VLAN. However it may also be assigned to one Voice VLAN for when a phone and an end device are off of the same switchport.



Data and Voice VLAN Example

- We will want to create and name both Voice and Data VLANs.
- In addition to assigning the data VLAN, we will also assign the Voice VLAN and turn on QoS for the voice traffic to the interface.
- The newer catalyst switch will automatically create the VLAN, if it does not already exist, when it is assigned to an interface.

Note: QoS is beyond the scope of this course. Here we do show the use of the command. S1(config)# vlan 20 S1(config-vlan)# name student S1(config-vlan)# vlan 150 S1(config-vlan)# name VOICE S1(config-vlan)# exit S1(config)# interface fa0/18 S1(config-if)# switchport mode access S1(config-if)# switchport access vlan 20 S1(config-if)# mls qos trust cos S1(config-if)# switchport voice vlan 150 S1(config-if)# end

% Access VLAN does not exist. Creating vlan 30

mls qos trust [cos | device cisco-phone | dscp | ip-precedence]

dscp – Differentiated Services Codepoint

Verify VLAN Information

Use the **show vlan** command. The complete syntax is:

show vlan [brief | id vlan-id | name
vlan-name | summary]

1# show vlan summary				
Number of existing VLANs		7		
Number of existing VTP VLANs		7		
Number of existing extended VLANS		0		

51# show interface vlan 20
/lan20 is up, line protocol is up
Hardware is EtherSVI, address is 001f.6ddb.3ec1 (bia 001f.6ddb.3ec1)
MTU 1500 bytes, BW 1000000 Kbit, DLY 10 usec,
reliability 255/255, txload 1/255, rxload 1/255
Encapsulation ARPA, loopback not set

(Output omitted)

Task	Command Option
Display VLAN name, status, and its ports one VLAN per line.	brief
Display information about the identified VLAN ID number.	id vlan-id
Display information about the identified VLAN name. The <i>vlan-name</i> is an ASCII string from 1 to 32 characters.	name vlan-name
Display VLAN summary information.	summary

Change VLAN Port Membership

There are a number of ways to change VLAN membership:

- re-enter switchport access vlan vlan-id command
- use the no switchport access vlan to place interface back in VLAN 1

Use the **show vlan brief** or the **show interface fa0/18 switchport** commands to verify the correct VLAN association.

<pre>S1(config)# interface fa0/18 S1(config-if)# no switchport access vlan S1(config-if)# end S1# S1# S1# show vlan brief</pre>				
VLAN	Name	Status	Ports	
1	default	active	Fa0/1, Fa0/2, Fa0/3, Fa0/4 Fa0/5, Fa0/6, Fa0/7, Fa0/8 Fa0/9, Fa0/10, Fa0/11, Fa0/12 Fa0/13, Fa0/14, Fa0/15, Fa0/16 Fa0/17, Fa0/18, Fa0/19, Fa0/20 Fa0/21, Fa0/22, Fa0/23, Fa0/24 Gi0/1, Gi0/2	
20	student	active		
1002	fddi-default	act/unsup		
1003	token-ring-default	act/unsup		
1004	fddinet-default	act/unsup		
1005	trnet-default	act/unsup		

S1# show interfaces fa0/18 switchport			
Name: Fa0/18			
Switchport: Enabled			
Administrative Mode: static access			
Operational Mode: static access			
Administrative Trunking Encapsulation: negotiate			
Operational Trunking Encapsulation: native			
Negotiation of Trunking: Off			
Access Mode VLAN: 1 (default)			
Trunking Native Mode VLAN: 1 (default)			

Delete VLANs

Delete VLANs with the **no vlan** *vlan-id*_command.

Caution: Before deleting a VLAN, reassign all member ports to a different VLAN.

- Delete all VLANs with the **delete flash:vlan.dat** or **delete vlan.dat** commands.
- Reload the switch when deleting all VLANs.

Note: To restore to factory default – unplug all data cables, erase the startup-configuration and delete the vlan.dat file, then reload the device.

Packet Tracer – VLAN Configuration

In this Packet Tracer activity, you will perform the following:

- Verify the Default VLAN Configuration
- Configure VLANs
- Assign VLANs to Ports

3.4 VLAN Trunks

Trunk Configuration Commands

Configure and verify VLAN trunks. Trunks are layer 2 and carry traffic for all VLANs.

Task	IOS Command
Enter global configuration mode.	Switch# configure terminal
Enter interface configuration mode.	Switch(config)# interface interface-id
Set the port to permanent trunking mode.	Switch(config-if)# switchport mode trunk
Sets the native VLAN to something other than VLAN 1.	Switch(config-if)# switchport trunk native vlan <i>vlan-id</i>
Specify the list of VLANs to be allowed on the trunk link.	Switch(config-if)# switchport trunk allowed vlan vlan-list
Return to the privileged EXEC mode.	Switch(config-if)# end

Trunk Configuration Example

The subnets associated with each VLAN are:

- VLAN 10 Faculty/Staff 172.17.10.0/24
- VLAN 20 Students 172.17.20.0/24
- VLAN 30 Guests 172.17.30.0/24
- VLAN 99 Native 172.17.99.0/24

F0/1 port on S1 is configured as a trunk port.

Note: This assumes a 2960 switch using 802.1q tagging. Layer 3 switches require the encapsulation to be configured before the trunk mode.

Prompt	Command
S1(config)#	Interface fa0/1
S1(config-if)#	Switchport mode trunk
S1(config-if)#	Switchport trunk native vlan 99
S1(config-if)#	Switchport trunk allowed vlan 10,20,30,99
S1(config-if)#	end



Verify Trunk Configuration

Set the trunk mode and native vlan.

- Notice sh int fa0/1 switchport command:
- · Is set to trunk administratively
- Is set as trunk operationally (functioning)
- Encapsulation is dot1q
- Native VLAN set to VLAN 99
- All VLANs created on the switch will pass traffic on this trunk

S1(config) # interface fa0/1 S1(config-if) # switchport mode trunk S1(config-if) # no switchport trunk native vlan 99 S1(config-if) # end S1# show interfaces fa0/1 switchport Name: Fa0/1 Switchport: Enabled Administrative Mode: trunk Operational Mode: trunk Administrative Trunking Encapsulation: dot1q Operational Trunking Encapsulation: dotlg Negotiation of Trunking: On Access Mode VLAN: 1 (default) Trunking Native Mode VLAN: 99 (VLAN0099) Administrative Native VLAN tagging: enabled Voice VLAN: none Administrative private-vlan host-association: none Administrative private-vlan mapping: none Administrative private-vlan trunk native VLAN: none Administrative private-vlan trunk Native VLAN tagging: enabled Administrative private-vlan trunk encapsulation: dotlq Administrative private-vlan trunk normal VLANs: none Administrative private-vlan trunk associations: none Administrative private-vlan trunk mappings: none Operational private-vlan: none Trunking VLANs Enabled: ALL Pruning VLANs Enabled: 2-1001 (output omitted)

Reset the Trunk to the Default State

- Reset the default trunk settings with the no command.
 - All VLANs allowed to pass traffic
 - Native VLAN = VLAN 1
- Verify the default settings with a sh int fa0/1 switchport command.

S1(config)# interface fa0/1
S1(config-if)# no switchport trunk allowed vlan
S1(config-if)# no switchport trunk native vlan
S1(config-if)# end

S1# show interfaces fa0/1 switchport Name: Fa0/1 Switchport: Enabled Administrative Mode: trunk Operational Mode: trunk Administrative Trunking Encapsulation: dotlg Operational Trunking Encapsulation: dot1g Negotiation of Trunking: On Access Mode VLAN: 1 (default) Trunking Native Mode VLAN: 1 (default) Administrative Native VLAN tagging: enabled Voice VLAN: none Administrative private-vlan host-association: none Administrative private-vlan mapping: none Administrative private-vlan trunk native VLAN: none Administrative private-vlan trunk Native VLAN tagging: enabled Administrative private-vlan trunk encapsulation: dot1g Administrative private-vlan trunk normal VLANs: none Administrative private-vlan trunk associations: none Administrative private-vlan trunk mappings: none Operational private-vlan: none Trunking VLANs Enabled: ALL Pruning VLANs Enabled: 2-1001 (output omitted)

Reset the Trunk to the Default State (Cont.)

Reset the trunk to an access mode with the **switchport mode access** command:

- Is set to an access interface administratively
- Is set as an access interface operationally (functioning)

S1(config) # interface fa0/1 S1(config-if) # switchport mode access S1(config-if) # end S1# show interfaces fa0/1 switchport Name: Fa0/1 Switchport: Enabled Administrative Mode: static access Operational Mode: static access Administrative Trunking Encapsulation: dot1g Operational Trunking Encapsulation: native Negotiation of Trunking: Off Access Mode VLAN: 1 (default) Trunking Native Mode VLAN: 1 (default) Administrative Native VLAN tagging: enabled (output omitted)

Packet Tracer – Configure Trunks

In this Packet Tracer activity, you will perform the following:

- Verify VLANs
- Configure Trunks

Lab – Configure VLANs and Trunks

In this lab, you will perform the following:

- Build the Network and Configure Basic Device Settings
- Create VLANs and Assign Switch Ports
- Maintain VLAN Port Assignments and the VLAN Database
- Configure an 802.1Q Trunk between the Switches
- Delete the VLAN Database

3.5 Dynamic Trunking Protocol

Introduction to DTP

Dynamic Trunking Protocol (DTP) is a proprietary Cisco protocol.

DTP characteristics are as follows:

- On by default on Catalyst 2960 and 2950 switches
- Dynamic-auto is default on the 2960 and 2950 switches
- May be turned off with the nonegotiate command
- May be turned back on by setting the interface to dynamic-auto
- Setting a switch to a static trunk or static access will avoid negotiation issues with the **switchport mode trunk** or the **switchport mode access** commands.

S1(config-if) # switchport mode trunk
S1(config-if) # switchport nonegotiate

S1(config-if) # switchport mode dynamic auto

Negotiated Interface Modes

The switchport mode command has additional options.

Use the **switchport nonegotiate** interface configuration command to stop DTP negotiation.

Option	Description
access	Permanent access mode and negotiates to convert the neighboring link into an access link
dynamic auto	Will becomes a trunk interface if the neighboring interface is set to trunk or desirable mode
dynamic desirable	Actively seeks to become a trunk by negotiating with other auto or desirable interfaces
trunk	Permanent trunking mode and negotiates to convert the neighboring link into a trunk link

Results of a DTP Configuration

DTP configuration options are as follows:

	Dynamic Auto	Dynamic Desirable	Trunk	Access
Dynamic Auto	Access	Trunk	Trunk	Access
Dynamic Desirable	Trunk	Trunk	Trunk	Access
Trunk	Trunk	Trunk	Trunk	Limited connectivity
Access	Access	Access	Limited connectivity	Access

Verify DTP Mode

The default DTP configuration is dependent on the Cisco IOS version and platform.

- Use the show dtp interface command to determine the current DTP mode.
- Best practice recommends that the interfaces be set to access or trunk and to turnoff DTP

S1# show dtp interface fa0/1 DTP information for FastEthernet0/1: TOS/TAS/TNS: ACCESS/AUTO/ACCESS TOT/TAT/TNT: NATIVE/NEGOTIATE/NATIVE Neighbor address 1: C80084AEF101 Neighbor address 2: 00000000000 Hello timer expiration (sec/state): 11/RUNNING Access timer expiration (sec/state): never/STOPPED Negotiation timer expiration (sec/state): never/STOPPED Multidrop timer expiration (sec/state): never/STOPPED FSM state: S2:ACCESS # times multi & trunk 0 Enabled: yes In STP: no

Packet Tracer – Configure DTP

In this Packet Tracer activity, you will perform the following:

- Configure static trunking
- Configure and verify DTP

If both switch's interface are configured with "dynamic auto" mode, they will never generate Dynamic Trunking Protocol (DTP) messages and the link will be an access link.

https://www.omnisecu.com/cisco-certified-network-associate-ccna/difference-between-dtp-dynamic-desirable-and-dynamic-auto-modes.php



Both sides are "dynamic desirable"



One side is "dynamic desirable" and other side is "dynamic auto"



One side is "trunk" and other side is "dynamic desirable"



switchport mode dynamic desirable

Switch Spoofing

- Uvažujme situaci, kdy útočník je připojen na interface switche konfigurované v módech "dynamic desirable", "dynamic auto" nebo "trunk". Pokud je útočník schopen ze svého počítače generovat zprávy DTP, mezi počítačem a switchem se vytvoří trunkové spojení.
- Jinou metodou Switch Spoofing je propojení falešného switche s tozhraním konfigurovaným jako "dynamic desirable", "dynamic auto" nebo "trunk".



Konkrétní útok pomocí yersinie

http://www.jay-miah.co.uk/vlan-hopping-concept-attack-example-and-prevention/



3.6 Module Practice and Quiz

Packet Tracer – Implement VLANs and Trunking

In this Packet Tracer activity, you will perform the following:

- Configure VLANs
- Assign Ports to VLANs
- Configure Static Trunking
- Configure Dynamic Trunking

Lab – Implement VLANs and Trunking

In this lab, you will perform the following:

- Build the Network and Configure Basic Device Settings
- Create VLANs and Assign Switch Ports
- Configure an 802.1Q Trunk between the Switches

What did I learn in this module?

- VLANs are based on logical instead of physical connections.
- VLANs can segment networks based on function, team, or application.
- Each VLAN is considered a separate logical network.
- A trunk is a point-to-point link that carries more than one VLAN.
- VLAN tag fields include the type, user priority, CFI and VID.
- A separate voice VLAN is required to support VoIP.
- Normal range VLAN configurations are stored in the vlan.dat file in flash.
- An access port can belong to one data VLAN at a time, but may also have a Voice VLAN.

What did I learn in this module? (Cont.)

- A trunk is a Layer 2 link between two switches that carries traffic for all VLANs.
- Trunks will need tagging for the various VLANs, typically 802.1q.
- IEEE 802.1q tagging makes provision for one native VLAN that will remain untagged.
- An interface can be set to trunking or nontrunking.
- Trunk negotiation is managed by the Dynamic Trunking Protocol (DTP).
- DTP is a Cisco proprietary protocol that manages trunk negotiations.

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