DIPLOMADO DE PROFUNDIZACIÓN CISCO

PRUEBA DE HABILIDADES PRACTICAS CCNP

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UNIVERSIDAD NACIONAL ABIERTA Y A DISTANCIA UNAD ESCUELA DE CIENCIAS BÁSICAS, TECNOLOGÍA E INGENIERÍA – ECBTI INGENIERÍA EN TELECOMUNICACIONES

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Diplomado de opción de grado presentado para poder optar el titulo De INGENIERO EN TELECOMUNICACIONES

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RESUMEN

La evaluación denominada "Prueba de habilidades prácticas", forma parte de las actividades evaluativas del Diplomado de Profundización CCNA, la cual busca identificar el grado de desarrollo de competencias y habilidades que fueron adquiridas a lo largo del diplomado y a través de la cual se pondrá a prueba los niveles de comprensión y solución de problemas relacionados con diversos aspectos de Networking. La prueba de habilidades podrá ser desarrollada en el Laboratorio SmartLab o mediante el uso de herramientas de Simulación (Puede ser Packet Tracer o GNS3). Para esta actividad, el estudiante dispone de cerca de dos semanas para realizar las tareas asignadas en cada uno de los escenarios propuestos, acompañado de los respectivos procesos de documentación de la solución, correspondientes al registro de la configuración de cada uno de los dispositivos, la descripción detallada del paso a paso de cada una de las etapas realizadas durante su desarrollo, el registro de los procesos de verificación de conectividad mediante el uso de comandos ping, traceroute, show ip route, entre otros.

PALABRAS CLAVES: Networking, ping, show ip route, CCNA.

ABSTRACT

The evaluation called "Practical skills test" is part of the evaluation activities of the CCNA Deepening Diploma, which seeks identify the degree of development of skills and abilities that were acquired throughout the diploma and through which the levels of understanding and solution of problems related to various Networking aspects. The skills test may be developed in the SmartLab Laboratory or by using Simulation tools (It can be Packet Tracer or GNS3). For this activity, the student has about two weeks to perform the tasks assigned in each of the proposed scenarios, accompanied by the respective documentation processes of the solution, corresponding to the registration of the configuration of each of the devices, the Detailed description of the step by step of each of the stages carried out during its development, the registration of the connectivity verification processes through the use of ping, traceroute, show ip route commands, among others.

Keywords: Networking, ping, show ip route, CCNA.

INTRODUCCIÓN

La evaluación prueba de habilidades prácticas es una actividad final del diplomado de profundización de Cisco CCNP, con el fin de determinar lo aprendido durante el desarrollo del diplomado. En este documento se evidencia dos laboratorios, el primero tratamos Routing y el segundo de Switch buscando justipreciar el nivel de habilidades adquiridas durante el titulado donde se puso en práctica configuraciones básicas para los dispositivos activos según la topología planteada en cada escenario (configuración de nombre de los equipos, conexiones físicas, protocolo interconexión de red basada en internet versión 4 y versión 6) también trabajamos protocolos como Ethernet, OSPF, EIGRP, VTP, IP SLA, entre otros temas. Encontrará el paso a paso de los respectivos procesos de la solución, perteneciente al registro de la configuración de cada uno de los dispositivos, con la descripción detallada de cada comando ejecutado para su desarrollo.

DESARROLLO

1. ESCENARIO 1

Una empresa de confecciones posee tres sucursales distribuidas en las ciudades de Bogotá, Medellín y Bucaramanga, en donde el estudiante será el administrador de la red, el cual deberá configurar e interconectar entre sí cada uno de los dispositivos que forman parte del escenario, acorde con los lineamientos establecidos para el direccionamiento IP, protocolos de enrutamiento y demás aspectos que forman parte de la topología de red.

Topología de red



Figura 1. Topología de la red propuesta

Logical Physical) x: 374, y: 28 Ą 16:12:3 [Root] OSPD Area 1 G0/0 192.168.2.1/24 2001:DB8:ACAD:8::1/64 Bucaramanga Se0/1/0 EIGRP AS 101 G Se0/1/1 OSPF Area 0 1941 .2/:2 .5/:1 RÞ 192.168.9.4/30 192.168.9.0/30 2001:DB8:ACAD:91::/64 2001:db8:acad:90::/64 Se0/1/1 G Se0/1/0 .6/:2 .1/:1 1941 1941 R3 R1 G0/0 192.168.110.1/24 G0/0 192.168.3.1/24 2001:DB8:ACAD:110::1/64 Bogotá 2001:DB8:ACAD:C::1/64 Medellín Realtime 📜 Simulation ₩ (\cdot)

figura 2. Topología de red desarrollada

Parte 0: Configurar nombre dispositivo y deshabilitar búsqueda DNS

R1:

Router>enable	Pasar	de	Modo	Usuario	а	Modo
Privilegiado						
Router#conf terminal	Ir a cor	nfigu	ración g	lobal		

Enter configuration commands, one per line. End with CNTL/Z.Router(config)#hostname R1Nombre RouterR1(config)#no ip domain-lookupDeshabilitar Busqueda de DNS

R2:

Router>enable	Pasar	de	Modo	Usuario	а	Modo
Privilegiado						
Router#conf terminal	lr a con	figur	ación gl	obal		
Enter configuration commands, one per	line. En	d with	n CNTL/Z	7		
Router(config)#hostname R2	Nombre	e Rou	iter			
R2(config)#no ip domain-lookup Desha	abilitar E	Busqu	ieda de	DNS		

R3:

Router>enable	Pasar	de	Modo	Usuario	а	Modo
Privilegiado						
Router#conf terminal	Ir a cor	figur	ación g	lobal		
Enter configuration commands, one pe	r line. En	d witl	h CNTL/2	Ζ.		
Router(config)#hostname R3	Nombr	e Roi	uter			
R3(config)#no ip domain-lookup Desh	abilitar I	Busq	ueda de	DNS		

Parte 1: Configuración del escenario propuesto

 Configurar las interfaces con las direcciones IPv4 e IPv6 que se muestran en la topología de red.

R1:

R1(config)#interface serial 0/1/0	Ingresamos a la interface S0/1/0
R1(config-if)#ipv6 address 2001:db8:acad:90:	:1/64 Asignamos dirección
IPV6	
R1(config-if)#ip address 192.168.9.1 255.255.	255.252 Asignamos dirección
IPV4	
R1(config-if)#no shutdown	Activamos interface
%LINK-5-CHANGED: Interface Serial0/1/0, ch	anged state to down
R1(config-if)#interface GigabitEthernet0/0	Ingresamos a la interface
G0/0	
R1(config-if)#ipv6 address 2001:db8:acad:110	0::1/64 Asignamos dirección IPV6
R1(config-if)#ip address 192.168.110.1 255.2	55.255.0 Asignamos dirección
IPV4	
R1(config-if)#no shutdown	Activamos interface

R2:

R2(config)#interface serial 0/1/0	Ingresamos a la interface S0/1/0
R2(config-if)#ipv6 address 2001:db8:acad:90::	2/64 Asignamos dirección
IPV6	
R2(config-if)#ip address 192.168.9.2 255.255.	255.252 Asignamos dirección
IPV4	
R2(config-if)#no shutdown	Activamos interface
R2(config-if)#interface GigabitEthernet0/0	Ingresamos a la interface
G0/0	
R2(config-if)#ipv6 address 2001:db8:acad:b::1	/64 Asignamos dirección
IPV6	
R2(config-if)#ip address 192.168.2.1 255.255.	255.0 Asignamos dirección IPV4
R2(config-if)#no shutdown	Activamos interface
R2(config-if)#interface serial 0/1/1	Ingresamos a la interface
S0/1/1	
R2(config-if)#ipv6 address 2001:db8:acad:91::	1/64 Asignamos dirección
IPV6	
R2(config-if)#ip address 192.168.9.5 255.255.	255.252 Asignamos dirección
IPV4	

R2(config-if)#no shutdownActivamosinterface%LINK-5-CHANGED: Interface Serial0/1/0, changed state to up

 $\ensuremath{\%}\xspace{\ensuremath{\text{LINK-5-CHANGED}}\xspace{\ensuremath{\text{CINK-5-CHANGED}}\xspace{\ensuremath{\text{CINK-5-CHANGED}}\xspace{\ensuremath{\text{CINK-5-CHANGED}\xspace{\ensuremath{\text{CINK-5-C}\xspace{\ensuremath{\text{CINK-5-5-C}\xspace{\ensuremath{\text{$

!

R2#

%SYS-5-CONFIG_I: Configured from console by console

%LINEPROTO-5-UPDOWN: Line protocol on Interface Serial0/1/0, changed state to up

R3:

R3(config)#interface serial 0/1/1	Ingresamos a la interface S0/1/1			
R3(config-if)#ipv6 address 2001:db8:acad:91:	2/64 Asignamos dirección			
IPV6				
R3(config-if)#ip address 192.168.9.6 255.255.	255.252 Asignamos dirección			
IPV4				
R3(config-if)#no shutdown	Activamos interface			
%LINK-5-CHANGED: Interface Serial0/1/1, ch	anged state to down			
R3(config-if)#interface GigabitEthernet0/0	Ingresamos a la interface			
G0/0				

R3(config-if)#ipv6 address 2001:db8:acad:c::1/64Asignamos direcciónIPV6R3(config-if)#ip address 192.168.3.1 255.255.255.0Asignamos dirección IPV4R3(config-if)#no shutdownActivamos interface

R3(config-if)#

%LINK-5-CHANGED: Interface GigabitEthernet0/0, changed state to up

2. Ajustar el ancho de banda a 128 kbps sobre cada uno de los enlaces seriales ubicados en R1, R2, y R3 y ajustar la velocidad de reloj de las conexiones de DCE según sea apropiado.

R1:

R1(config)#interface serial 0/1/0R1(config-if)#clock rate 64000R1(config-if)#bandwidth 128R2:R2(config)#interface serial 0/1/0R2(config-if)#bandwidth 128R2(config-if)#interface serial 0/1/1S0/1/1R2(config-if)#bandwidth 128R2(config-if)#bandwidth 128R2(config-if)#interface serial 0/1/1

Ingresamos a la interface S0/1/0 Configuramos reloj interface DCE Configuramos ancho de banda

Ingresamos a la interface S0/1/0

Configuramos ancho de banda

Ingresamos a la interface

Configuramos ancho de banda Configuramos reloj interface DCE R3:

R3(config-if)#interface serial 0/1/1Ingresamos a la interfaceS0/1/1R3(config-if)#bandwidth 128Configuramos ancho de banda

3. En R2 y R3 configurar las familias de direcciones OSPFv3 para IPv4 e IPv6. Utilice el identificador de enrutamiento 2.2.2.2 en R2 y 3.3.3.3 en R3 para ambas familias de direcciones.

4. En R2, configurar la interfaz F0/0 en el área 1 de OSPF y la conexión serial entre R2 y R3 en OSPF área 0.

5. En R3, configurar la interfaz F0/0 y la conexión serial entre R2 y R3 en OSPF área 0.

R2:

 R2(config)#router ospf 1
 Ingresamos configuración ospf 1

 ipv4
 R2(config-router)#network 192.168.2.0 0.0.0.255 a 1 Añadimos la red 192.168.2.0

 R2(config-router)#network 192.168.9.4 0.0.0.3 a 0
 Añadimos la red 192.168.2.0

 Ingresamos configuración ospf 1
 Ingresamos configuración ospf 1

 R2(config-router)#network 192.168.9.4 0.0.0.3 a 0
 Añadimos la red

 192.168.9.4
 Ingresamos configuración ospf 1

R2(config-router)#exit	
R2(config)#ipv6 unicast-routing	Habilitamos IPV6 en el
router	
R2(config)#ipv6 router ospf 1	Ingresamos configuración ospf 1
ipv6	
R2(config-rtr)#router-id 2.2.2.2	Configuramos el ID de
enrutamiento	
R2(config-rtr)#ex	
R2(config)#int g0/0	Ingresamos a la interface
G0/0	
R2(config-if)#ipv6 ospf 1 a 1	Asignamos la interface a
Ospf 1 IPV6	
R2(config-if)#no sh	
R2(config)#int s 0/1/1	Ingresamos a la interface serial
0/1/1	
R2(config-if)#ipv6 ospf 1 a 0	Asignamos la interface a
Ospf 1 IPV6	
R2(config-if)#no sh	
R3:	
R3(config)#router ospf 1	Ingresamos configuración ospf 1
ipv4	

R3(config-router)#network 192.168.3.0 0.0.0.255 a 0 Añadimos la red 192.168.3.0 R3(config-router)#network 192.168.9.4 0.0.0.3 a 0 Añadimos la red 192.168.9.4 00:55:11: %OSPF-5-ADJCHG: Process 1, Nbr 192.168.9.5 on Serial0/1/1 from LOADING to FULL, Loading Done R3(config)#ipv6 unicast-routing Habilitamos IPV6 en el router R3(config)#ipv6 router ospf 1 Ingresamos configuración ospf 1 ipv6 Configuramos R3(config-rtr)#router-id 3.3.3.3 el ID de enrutamiento R3(config-rtr)#exi R3(config)#int g0/0 Ingresamos a la interface G0/0 R3(config-if)#ipv6 ospf 1 a 0 Asignamos la interface a Ospf 1 IPV6 R3(config)#int s 0/1/1 Ingresamos a la interface serial 0/1/1 R3(config-if)#ipv6 ospf 1 a 0 Asignamos la interface a Ospf 1 IPV6

00:56:35: %OSPFv3-5-ADJCHG: Process 1, Nbr 2.2.2.2 on Serial0/1/1 from LOADING to FULL, Loading Done

6. Configurar el área 1 como un área totalmente Stubby.

R2(config)#router ospf 1	Ingresamos configuración ospf 1				
ipv4					
R2(config-router)#area 1 stub no-summary	Área	1	como	un	área
totalmente Stubby					

7. Propagar rutas por defecto de IPv4 y IPv6 en R3 al interior del dominio OSPFv3.

Nota: Es importante tener en cuenta que una ruta por defecto es diferente a la definición de rutas estáticas.

R3(config)#ipv6 route ::/0 2001:DB8:ACAD:9	91::		Ruta	por
defecto				
R3(config)#ipv6 router ospf 1	Ingresam	nos conf	iguración c	ospf 1
ipv6				
R3(config-rtr)#default-information originate	Ignora	las	declarac	iones
	de coinci	idencia e	n el mapa d	e ruta
	opcional			

8. Realizar la configuración del protocolo EIGRP para IPv4 como IPv6. Configurar la interfaz F0/0 de R1 y la conexión entre R1 y R2 para EIGRP con el sistema autónomo 101. Asegúrese de que el resumen automático está desactivado.

R1(config)#router eigrp 101	Ingresamos configuración
Eigrp 101	
R1(config-router)#network 192.168.110.0	Añadimos la red
192.168.110.0	
R1(config-router)#network 192.168.9.0	Añadimos la red 192.168.9.0
R1(config-router)#no auto-summary	Desactivamos el resumen
automático	
R2(config)#router eigrp 101	Ingresamos configuración
Eigrp 101	
R2(config-router)#network 192.168.2.0	Añadimos la red 192.168.2.0
R2(config-router)#network 192.168.9.0	Añadimos la red 192.168.9.0
R2(config-router)#	
%DUAL-5-NBRCHANGE: IP-EIGRP 101: Neighbor	192.168.9.1 (Serial0/1/0) is up:
new adjacency	
R2(config-router)#no auto-summary	Desactivamos el resumen
automático	

9. Configurar las interfaces pasivas para EIGRP según sea apropiado.

C1(config)#router eigrp 101 Ingresamos configura		
Eigrp 101		
R1(config-router)#passive-interface se 0/1/0	Interface pas	iva s0/1/0
R1(config-router)#passive-interface g0/0	Interfa	ce pasiva g0/0
R1(config-router)#		
%DUAL-5-NBRCHANGE: IP-EIGRP 101: Neighbo	or 192.168.9.2	(Serial0/1/0) is
down: holding time expired		
10. En R2, configurar la redistribución mutua entre O	SPF y EIGRP p	oara IPv4 e IPv6.
Asignar métricas apropiadas cuando sea necesario.		
R2(config)#router ospf 1		
R2(config-router)#redistribute eigrp 101 subnets	Redist	ribuimos
EIGRP IPV4		
R2(config-router)#ex		
R2(config)#router eigrp 101		
R2(config-router)# redistribute ospf 1 metric 155 300	110 1 250 I	Redistribuimos
	OSPF	IPV4
R2(config)#ipv6 router ospf 1		

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R2(config-rtr)#redistribute eigrp 101 metric 155 Redistribuimos EIGRP IPV6 R2(config-rtr)#exit R2(config)#ipv6 router eigrp 101 R2(config-rtr)#redistribute ospf 1 metric 256 10000 255 1 1500 Redistribuimos OSPF IPV6

11. En R2, de hacer publicidad de la ruta 192.168.3.0/24 a R1 mediante una lista de distribución y ACL.

R2(config)#access-list 1 permit 192.168.3.0 0.0.0.255 Creamos la ACL 1 permitiendo la ruta 192.168.3.0

Parte 2: Verificar conectividad de red y control de la trayectoria.

 Registrar las tablas de enrutamiento en cada uno de los routers, acorde con los parámetros de configuración establecidos en el escenario propuesto.

🥐 R1 $\Box \times$ Physical Config CLI Attributes IOS Command Line Interface R1>ena Rl#sh 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 El - OSPF external type 1, E2 - OSPF external type 2, E - EGP i - IS-IS, 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 192.168.9.0/24 is variably subnetted, 2 subnets, 2 masks С 192.168.9.0/30 is directly connected, Serial0/1/0 192.168.9.1/32 is directly connected, Serial0/1/0 L R1# Ctrl+F6 to exit CLI focus Copy Paste Тор

Figura 3. Tabla de red de R1

🧶 R2 \times _ CLI Physical Config Attributes IOS Command Line Interface ٨ R2> R2>ena R2#sh ip rou 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, E - EGP i - IS-IS, 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 192.168.9.0/24 is variably subnetted, 4 subnets, 2 masks С 192.168.9.0/30 is directly connected, Serial0/1/0 192.168.9.2/32 is directly connected, Serial0/1/0 L С 192.168.9.4/30 is directly connected, Serial0/1/1 192.168.9.5/32 is directly connected, Serial0/1/1 L R2# v

Figura 4. Tabla de red de R2

Ctrl+F6 to exit CLI focus

Сору

Paste

____ Тор

Figura 5. Tabla de red de R3

R3				—		>
Physical Config CLI	Attributes					
	IOS C	ommand Line Interfac	e			
						^
R3>						
R3>en						
R3#sh ip route						
Codes: L - local, C	 connecte 	d, S - static,	R - RIP, 1	M - mobi	1e, B -	
BGP D _ FICED FV	- FICER -	rtornal 0 - 00	- 47 - 202	OCDE int		
NI - OSDE NGG	A external	tupe 1 N2 - 0	SPE, IA -	external	type 2	
El - OSPF ext	ernal type	1. E2 - OSPF e	external t	vpe 2. E	- EGP	
i - IS-IS, Ll	- IS-IS 1	evel-1, L2 - IS	S-IS level	-2, ia -	IS-IS	
inter area						
* - candidate	default,	U - per-user st	tatic rout	e, o - O	DR	
P - periodic	downloaded	static route				
Cateway of last reso	rt is not	co+				
Gabeway of fast fest	10 13 100	500				
192.168.9.0/24	is variabl	y subnetted, 3	subnets,	2 masks		
O E2 192.168.9.0/	30 [110/20] via 192.168.9	9.5, 00:11	:58,		
Serial0/1/1						
C 192.168.9.4/	30 is dire	ctly connected,	, Serial0/	1/1		
L 192.168.9.6/	32 is dire	ctly connected,	, Serial0/	1/1		
D3#						~
210 9						_
Ctrl+F6 to exit CLI focus				Сору	Paste	•

b. Verificar comunicación entre routers mediante el comando ping y traceroute

Figura 6. Ping de R1 a R2

R1#ping 192.168.9.2

Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 192.168.9.2, timeout is 2 seconds: !!!!! Success rate is 100 percent (5/5), round-trip min/avg/max = 1/2/7 ms

Figura 7. Ping de R2 a R1

R2#ping 192.168.9.1

Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 192.168.9.1, timeout is 2 seconds: !!!!! Success rate is 100 percent (5/5), round-trip min/avg/max = 1/2/7 ms

R2#ping 192.168.9.6

Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 192.168.9.6, timeout is 2 seconds: !!!!! Success rate is 100 percent (5/5), round-trip min/avg/max = 1/2/10 ms

Figura 8. Ping de R3 a serial 0/1/0 de R2

R3#ping 192.168.9.2

Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 192.168.9.2, timeout is 2 seconds: !!!!! Success rate is 100 percent (5/5), round-trip min/avg/max = 1/4/13 ms

R3#ping 192.168.9.5

Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 192.168.9.5, timeout is 2 seconds: !!!!! Success rate is 100 percent (5/5), round-trip min/avg/max = 1/2/7 ms c. Verificar que las rutas filtradas no están presentes en las tablas de enrutamiento de los routers correctas.

Nota: Puede ser que Una o más direcciones no serán accesibles desde todos los routers después de la configuración final debido a la utilización de listas de distribución para filtrar rutas y el uso de IPv4 e IPv6 en la misma red.

2. ESCENARIO 2

Una empresa de comunicaciones presenta una estructura Core acorde a la topología de red, en donde el estudiante será el administrador de la red, el cual deberá configurar e interconectar entre sí cada uno de los dispositivos que forman parte del escenario, acorde con los lineamientos establecidos para el direccionamiento IP, etherchannels, VLANs y demás aspectos que forman parte del escenario propuesto.

Topología de red



Figura 9. Topología de red propuesta



Figura 10. Topologia de red desarrollada

Parte 1: Configurar la red de acuerdo con las especificaciones.

a. Apagar todas las interfaces en cada switch.

Aplicamos los siguientes comandos en cada Switch.

Switch>enabl	Pasar de Modo Usuario a Modo			
Privilegiado				
Switch#conf t	Ir a configuración global			
Enter configuration commands, one per line. End with CNTL/Z.				
Switch(config)#interfa range fa0/1-24	Ingresamos al rango de interface 1-24			
Switch(config-if-range)#shutdown	Apagamos las interfaces			

%LINK-5-CHANGED: Interface FastEthernet0/1, changed state to administratively down

%LINK-5-CHANGED: Interface FastEthernet0/2, changed state to administratively down

%LINK-5-CHANGED: Interface FastEthernet0/3, changed state to administratively down

%LINK-5-CHANGED: Interface FastEthernet0/4, changed state to administratively down

%LINK-5-CHANGED: Interface FastEthernet0/5, changed state to administratively down

b. Asignar un nombre a cada switch acorde al escenario establecido.

ALS1:

Switch(config)#hostname ALS1Asignamos nombre al SwitchALS1ALS1(config)#no ip domain-lookupDeshabilitar Búsqueda deDNSALS1(config)#

ALS2:

Switch(config)#hostname ALS2	Asignamos nombre al Switch
ALS2	
ALS2(config)#no ip domain-lookup	Deshabilitar Búsqueda de
DNS	
ALS2(config)#	

DLS1:

Switch(config)#hostname DLS1	Asignamos nombre al Switch
DLS1	
DLS1(config)#no ip domain-lookup	Deshabilitar Búsqueda de
DNS	
DLS1(config)#	

DLS2:

Switch(config)#hostname DLS2	Asignamos nombre al Switch
DLS2	
DLS2(config)#no ip domain-lookup	Deshabilitar Búsqueda de
DNS	
DLS2(config)#	

c. Configurar los puertos troncales y Port-channels tal como se muestra en el diagrama.

La conexión entre DLS1 y DLS2 será un EtherChannel capa-3 utilizando LACP.
 Para DLS1 se utilizará la dirección IP 10.12.12.1/30 y para DLS2 utilizará
 10.12.12.2/30.

DLS1(config)#interfa range fa0/11-12 Ingresamos al rango de interfaces
DLS1(config-if-range)#channel-protocol lacp Configuramos el Protocolo de
control de agregación de enlaces
LACP

DLS1(config-if-range)#channel-group 12 mode activeActivamos la agrupación lógica de los enlaces físicos

DLS1(config-if-range)#

Creating a port-channel interface Port-channel 12

DLS1(config-if-range)#no shut

Activamos las interfaces

%LINK-5-CHANGED: Interface FastEthernet0/11, changed state to down

%LINK-5-CHANGED: Interface FastEthernet0/12, changed state to down

DLS1(config-if-range)#exit

DLS1(config)#interfa port-channel 12 Ingresamos a la interface port-channel
DLS1(config-if)#no switchport	Desactivamos	switchport	para	poder
	asignar una d	irección ip		
DLS1(config-if)#ip add 10.12.12.1 255	5.255.255.252 A	signamos	una	lp
10.12.12.1				

DLS2:

DLS2(config)#inter range fast0/11-12Ingresamos al rango de interfacesDLS2(config-if-range)#channel-protocol lacpConfiguramos el Protocolo de
control de agregación de enlaces

LACP

DLS2(config-if-range)#channel-group 12 mode activeActivamos la agrupación lógica de los enlaces físicos

DLS2(config-if-range)#

Creating a port-channel interface Port-channel 12

DLS2(config-if-range)#no shu

Activamos interface

DLS2(config-if-range)#

%LINK-5-CHANGED: Interface FastEthernet0/11, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/11, changed state to up

%LINK-5-CHANGED: Interface FastEthernet0/12, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/12, changed state to up

%LINK-5-CHANGED: Interface Port-channel1, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface Port-channel1, changed state to up

DLS2(config-if-range)#exit DLS2(config)#inter port-channel 12 Ingresamos a la interface portchannel DLS2(config-if)#no switchport Desactivamos switchport para poder asignar una dirección ip DLS2(config-if)# %LINEPROTO-5-UPDOWN: Line protocol on Interface Port-channel1, changed state to down %LINEPROTO-5-UPDOWN: Line protocol on Interface Port-channel1, changed state to up

DLS2(config-if)#ip add 10.12.12.2 255.255.255.252 Asignamos una Ip 10.12.12.2

2) Los Port-channels en las interfaces Fa0/7 y Fa0/8 utilizarán LACP.

DLS1:

DLS1(config)#inter ran fa0/7-8 Ingresamos al rango de interfaces
DLS1(config-if-range)#channel-protocol lacp Configuramos el Protocolo de
control de agregación de enlaces
LACP
DLS1(config-if-range)#channel-group 1 mode active Activamos la agrupación
lógica de los enlaces físicos
DLS1(config-if-range)#no shut Activamos interfaces
Creating a port-channel interface Port-channel 1

%LINK-5-CHANGED: Interface FastEthernet0/7, changed state to down

%LINK-5-CHANGED: Interface FastEthernet0/8, changed state to down

DLS1(config-if-range)#exit			
DLS1(config)#interface port-channel 1	Ingresamos	interface	port-
channel			
DLS1(config-if)#no shut	Activamos int	erface port-ch	nannel
DLS1(config-if)#sw trunk encap dot1q	Configuración de encapsulaciór		Jlación
	trunk		
DLS1(config-if)#sw mode trunk	Enlace modo	trunk	
DLS1(config-if)#exit			

ALS1:

ALS1(config)#inter ran fa0/7-8	Ingresamos al rango de interfaces
ALS1(config-if-range)#channel-protocol lacp	Configuramos el Protocolo de
	control de agregación de enlaces
	LACP
ALS1(config-if-range)#channel-group 1 mode	active Activamos la agrupación
	lógica de los enlaces físicos
ALS1(config-if-range)#	
Creating a port-channel interface Port-channe	ł 1
ALS1(config-if-range)#no shut	Activamos interfaces

ALS1(config-if-range)#

%LINK-5-CHANGED: Interface FastEthernet0/7, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/7, changed state to up

%LINK-5-CHANGED: Interface FastEthernet0/8, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/8, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/7, changed state to down

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/7, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/8, changed state to down

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/8, changed state to up

%LINK-5-CHANGED: Interface Port-channel1, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface Port-channel1, changed state to up

ALS1(config-if-range)#exit

ALS1(config)#interface port-channel 1	Ingresamos	interface	port-
channel			
ALS1(config-if)#no sh	Activamos int	erface	
ALS1(config-if)#sw mode trunk	Interface modo trunk		
ALS1(config-if)#			

DLS2:

DLS2(config)#inter ran fa0/7-8	Ingresamos al rango de interfaces
DLS2(config-if-range)#channel-protocol lacp	Configuramos el Protocolo de
	control de agregación de enlaces
	LACP
DLS2(config-if-range)#channel-group 2 mode	active Activamos la agrupación
	lógica de los enlaces físicos
DLS2(config-if-range)#	
Creating a port-channel interface Port-channel	12
DLS2(config-if-range)#no sh	Activamos interfaces

%LINK-5-CHANGED: Interface FastEthernet0/7, changed state to down

%LINK-5-CHANGED: Interface FastEthernet0/8, changed state to down DLS2(config-if-range)#exit DLS2(config)#interf port-channel 2 Ingresamos interface portchannel DLS2(config-if)#no sh DLS2(config-if)#sw trunk encap dot1q Configuración de encapsulación trunk DLS2(config-if)#sw mode trunk Modo trunk DLS2(config-if)#exit DLS2(config-if)#exit

ALS2:

ALS2(config)#inter ra fa0/7-8	Ingresamos al rango de interfaces
ALS2(config-if-range)#channel-protocol lacp	Configuramos el Protocolo de
	control de agregación de enlaces
	LACP
ALS2(config-if-range)#channel-group 2 mode	active Activamos la agrupación
	lógica de los enlaces físicos
ALS2(config-if-range)#	
Creating a port-channel interface Port-channe	12

Activamos interfaces

ALS2(config-if-range)#

%LINK-5-CHANGED: Interface FastEthernet0/7, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/7, changed state to up

%LINK-5-CHANGED: Interface FastEthernet0/8, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/8, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/7, changed state to down

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/7, changed state to up

%LINK-5-CHANGED: Interface Port-channel2, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface Port-channel2, changed state to up

ALS2(config-if-range)#exitALS2(config)#interface port-channel 2Ingresamos interface port-channelALS2(config-if)#no shutActivamos interfaceALS2(config-if)#sw mode trunkInterface modo trunk

3) Los Port-channels en las interfaces F0/9 y fa0/10 utilizará PAgP.

DLS1:

DLS1(config)#interfa ran fa0/9-10 Ingresamos al rango de interfaces DLS1(config-if-range)#channel-protocol pagp Configuramos el Protocolo de agregación de puerto. DLS1(config-if-range)#channel-group 4 mode desir Modo deseable la agrupación lógica de los enlaces físicos DLS1(config-if-range)#

Creating a port-channel interface Port-channel 4

DLS1(config-if-range)#no sh

%LINK-5-CHANGED: Interface FastEthernet0/9, changed state to down

%LINK-5-CHANGED: Interface FastEthernet0/10, changed state to down

DLS1(config-if-range)#inter port-channel 4 Ingresamos interface port-

channel

DLS1(config-if)#sw trunk encapsulation dot1q Configuración de encapsulación

	trunk
DLS1(config-if)#sw mod trunk	Interface modo trunk
DLS1(config-if)#	

ALS2:

ALS2(config)#inter ra fa0/9-10Ingresamos al rango de interfacesALS2(config-if-range)#channel-protocol pagpConfiguramos el Protocolo de
agregación de puerto.

ALS2(config-if-range)#channel-group 4 mode auto Modo Auto la agrupación lógica de los enlaces físicos

ALS2(config-if-range)#

Creating a port-channel interface Port-channel 4

ALS2(config-if-range)#no shu

Activamos interfaces

ALS2(config-if-range)#

%LINK-5-CHANGED: Interface FastEthernet0/9, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/9, changed state to up

%LINK-5-CHANGED: Interface FastEthernet0/10, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/10, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/10, changed state to down

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/10, changed state to up

%LINK-5-CHANGED: Interface Port-channel4, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface Port-channel4, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/9, changed state to down

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/9, changed state to up

%SPANTREE-2-RECV_PVID_ERR: Received 802.1Q BPDU on non trunk Portchannel4 VLAN1.

%SPANTREE-2-BLOCK_PVID_LOCAL: Blocking Port-channel4 on VLAN0001. Inconsistent port type.

ALS2(config-if-range)#exit

ALS2(config)#inter port-channel 4Ingresamos interface port-channelALS2(config-if)#sw mode trunkInterface modo trunk

ALS2(config-if)#%SPANTREE-2-UNBLOCK_CONSIST_PORT: Unblocking Portchannel4 on VLAN0001. Port consistency restored.

%SPANTREE-2-UNBLOCK_CONSIST_PORT: Unblocking Port-channel4 on VLAN0001. Port consistency restored.

DLS2:

DLS2(config)#interfa ra fa0/9-10 Ingresamos al rango de interfaces DLS2(config-if-range)#channel-protocol pagp Configuramos el Protocolo de agregación de puerto. DLS2(config-if-range)#channel-group 3 mode desira Modo deseable la agrupación lógica de los enlaces físicos

DLS2(config-if-range)#

Creating a port-channel interface Port-channel 3

DLS2(config-if-range)#no shut

%LINK-5-CHANGED: Interface FastEthernet0/9, changed state to down

%LINK-5-CHANGED: Interface FastEthernet0/10, changed state to down

DLS2(config-if-range)#ex

DLS2(config)#inter port-channel 3

Ingresamos interface port-

Configuración de encapsulación

channel

DLS2(config-if)#sw trunk encap dot1q

DLS2(config-if)#sw mode trunk

trunk

Interface modo trunk

DLS2(config-if)#exit

DLS2(config)#

ASL1:

ALS1(config)#inter ra fa0/9-10Ingresamos al rango de interfacesALS1(config-if-range)#channel-protocol pagpConfiguramos el Protocolo de
agregación de puerto.ALS1(config-if-range)#channel-group 3 mode autoModo auto la agrupación
lógica de los enlaces físicos

ALS1(config-if-range)#

Creating a port-channel interface Port-channel 3

ALS1(config-if-range)#no shu

Activamos interfaces

ALS1(config-if-range)#

%LINK-5-CHANGED: Interface FastEthernet0/9, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/9, changed state to up

%LINK-5-CHANGED: Interface FastEthernet0/10, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/10, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/10, changed state to down

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/10, changed state to up

%LINK-5-CHANGED: Interface Port-channel3, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface Port-channel3, changed state to up

ALS1(config-if-range)#exit ALS1(config)#inter port-channel 3 Ingresamos interface portchannel ALS1(config-if)#sw mode trunk Interface modo trunk ALS1(config-if)#ex ALS1(config)# 4) Todos los puertos troncales serán asignados a la VLAN 800 como la VLAN nativa. DLS1: DLS1(config)#interface ra fa0/7-12 Ingresamos al rango de

interfaces

DLS1(config-if-range)#sw trunk native vlan 800	Configuración Vlan Nativa
800	
DLS1(config-if-range)#	
DLS2:	
DLS2(config)#interface ra fa0/7-12	Ingresamos al rango de
interfaces	
DLS2(config-if-range)#sw trunk native vlan 800	Configuración Vlan Nativa
800	
ASL1:	
ALS1(config)#interface ra fa0/7-12	Ingresamos al rango de
interfaces	
ALS1(config-if-range)#sw trunk native vlan 800	Configuración Vlan Nativa
ALS1(config-if-range)#sw trunk native vlan 800 800	Configuración Vlan Nativa

ASL2:

ALS2(config)#interface ra fa0/7-12	Ingresamos al rango de
interfaces	
ALS2(config-if-range)#sw trunk native vlan 800	Configuración Vlan Nativa
800	

- d. Configurar DLS1, ALS1, y ALS2 para utilizar VTP versión 3
 - 1) Utilizar el nombre de dominio UNAD con la contraseña cisco123
 - 2) Configurar DLS1 como servidor principal para las VLAN.
 - 3) Configurar ALS1 y ALS2 como clientes VTP.

DLS1:

DLS1(config)#vtp domain UNADConfiguración VTP dominio UNADChanging VTP domain name from NULL to UNADDLS1(config)#vtp password cisco123Configuración VTP contraseña cisco123Setting device VLAN database password to cisco123DLS1(config)#vtp mode serverDevice mode already VTP SERVER.

DLS1(config)#

ASL1:

ALS1(config)#vtp domain UNAD	Configuración VTP dominio UNAD
Domain name already set to UNAD.	
ALS1(config)#vtp password cisco123	Configuración VTP contraseña cisco123
Setting device VLAN database passwo	ord to cisco123
ALS1(config)#vtp mode CLIENT	Configuración VTP modo Client
Setting device to VTP CLIENT mode.	
ALS1(config)#	

ASL2:

ALS2(config)#vtp domain UNAD	Configuración VTP dominio UNAD
Domain name already set to UNAD.	
ALS2(config)#vtp password cisco123	Configuración VTP contraseña cisco123
Setting device VLAN database passwo	ord to cisco123
ALS2(config)#vtp mode CLIENT	Configuración VTP modo Client
Setting device to VTP CLIENT mode.	
ALS2(config)#	

e. Configurar en el servidor principal las siguientes VLAN:

Tabla 1. Información de Vlans a configurar

Número de VLAN	Nombre de VLAN	Número de VLAN	Nombre de VLAN
800	NATIVA	434	ESTACIONAMIENTO
12	EJECUTIVOS	123	MANTENIMIENTO
234	HUESPEDES	1010	VOZ
1111	VIDEONET	3456	ADMINISTRACIÓN

DLS1(config)#vlan 800	Creación VLAN 800
DLS1(config-vlan)#name NATIVA	Asignación de nombre a la
vlan	
DLS1(config-vlan)#EXIT	
DLS1(config)#vlan 12	Creación VLAN 12
DLS1(config-vlan)#name EJECUTIVOS	Asignación de nombre a la vlan
DLS1(config-vlan)#EXIT	
DLS1(config)#vlan 234	Creación VLAN 234
DLS1(config-vlan)#name HUESPEDES	Asignación de nombre a la vlan
DLS1(config-vlan)#EXIT	
DLS1(config)#vlan 434	Creación VLAN 434
DLS1(config-vlan)#name ESTACIONAMIEN	TO Asignación de nombre a la
vlan	

DLS1(config-vlan)#exit DLS1(config)#vlan 123 Creación VLAN 123 DLS1(config-vlan)#Name MANTENIMIENTO Asignación de nombre a la vlan DLS1(config-vlan)#EXIT DLS1(config)#vlan 1010 Creación VLAN 1010 VLAN CREATE_FAIL: Failed to create VLANs 1010 : extended VLAN(s) not allowed in current VTP mode DLS1(config)#exit DLS1#conf t Enter configuration commands, one per line. End with CNTL/Z. DLS1(config)#vlan 1111 Creación VLAN 1111 VLAN CREATE FAIL: Failed to create VLANs 1111 : extended VLAN(s) not allowed in current VTP mode Creación VLAN 3456 DLS1(config)#vlan 3456 VLAN_CREATE_FAIL: Failed to create VLANs 3456 : extended VLAN(s) not allowed in current VTP mode DLS1(config)#

Nota:

Las VLAN extendidas no es posible su creación pues el Switch debe estar VTP modo transparente.

f. En DLS1, suspender la VLAN 434.

DLS1(config)#vlan 434 Ingresamos Vlan 434 DLS1(config-vlan)#state suspend Cambiar estado activo a suspendido ^ % Invalid input detected at '^' marker. DLS1(config-vlan)#

El comando state suspend no lo reconoce packet tracert versión 7.2.2

g. Configurar DLS2 en modo VTP transparente VTP utilizando VTP versión 2, y configurar en DLS2 las mismas VLAN que en DLS1.

	transparente			
DLS2(config)#vtp mode transparent	Configuración	VTI	ן כ	modo
Setting device VLAN database password to c	sisco123			
	cisco123			
DLS2(config)#vtp password cisco123	Configuración	VTP	contra	aseña
Domain name already set to UNAD.				
DLS2(config)#vtp domain UNAD	Configuración	VTP doı	ninio l	UNAD

Setting device to VTP TRANSPARENT mode.

DLS2(config)#vlan 12	Creación VLAN 12
DLS2(config-vlan)#name EJECUTIVOS	Asignación de nombre a la vlan
DLS2(config-vlan)#vlan 123	Creación VLAN
123	
DLS2(config-vlan)#name MANTENIMIENTO	Asignación de nombre a la vlan
DLS2(config-vlan)#vlan 234	Creación VLAN
234	
DLS2(config-vlan)#name HUESPEDES	Asignación de nombre a la vlan
DLS2(config-vlan)#vlan 434	Creación VLAN
434	
DLS2(config-vlan)#name ESTACIONAMIENT	O Asignación de nombre a la
vlan	
DLS2(config-vlan)#vlan 800	Creación VLAN
800	
DLS2(config-vlan)#name NATIVA	Asignación de nombre a la
vlan	
DLS2(config-vlan)#vlan 1010	Creación VLAN 1010
DLS2(config-vlan)#name VOZ	Asignación de nombre a la vlan
DLS2(config-vlan)#vlan 1111	Creación VLAN 1111

DLS2(config-vlan)#name VIDEONETAsignación de nombre a la vlanDLS2(config-vlan)#vlan 3456Creación VLAN 3456DLS2(config-vlan)#name ADMINISTRACIONAsignación de nombre a la vlan

h. Suspender VLAN 434 en DLS2

DLS2(config)#vlan 434Ingresamos Vlan 434DLS2(config-vlan)#state suspendCambiar estado activo asuspendido

۸

% Invalid input detected at '^' marker.

El comando state suspend no lo reconoce packet tracert versión 7.2.2

i. En DLS2, crear VLAN 567 con el nombre de CONTABILIDAD. La VLAN de CONTABILIDAD no podrá estar disponible en cualquier otro Switch de la red.

DLS2(config)#vlan 567Creación VLAN 567DLS2(config-vlan)#name CONTABILIDADAsignación de nombre a la vlanDLS2(config-vlan)#EXIT

Comprobación otros switches de la red

DLS1:

DLS1#sh vlan brief

VLAN Name Status Ports

---- ------

1 default active Fa0/1, Fa0/2, Fa0/3, Fa0/4

Fa0/5, Fa0/6, 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

Gig0/1, Gig0/2

12 EJECUTIVOS active

123 MANTENIMIENTO active

234 HUESPEDES active

434 ESTACIONAMIENTO active

800 NATIVA active

1002 fddi-default active

1003 token-ring-default active

1004 fddinet-default active

1005 trnet-default active

DLS1#

ALS1:

ALS1#sh vlan brief

VLAN Name Status Ports

---- ------

1 default active Fa0/1, Fa0/2, Fa0/3, Fa0/4

Fa0/5, Fa0/6, 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

Gig0/1, Gig0/2

12 EJECUTIVOS active

123 MANTENIMIENTO active

234 HUESPEDES active

434 ESTACIONAMIENTO active

800 NATIVA active

1002 fddi-default active

1003 token-ring-default active

1004 fddinet-default active

1005 trnet-default active

ALS1#

ALS2:

ALS2#sh vlan brief

VLAN Name Status Ports

---- ------

1 default active Fa0/1, Fa0/2, Fa0/3, Fa0/4

Fa0/5, Fa0/6, 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

Gig0/1, Gig0/2

12 EJECUTIVOS active

123 MANTENIMIENTO active

234 HUESPEDES active

434 ESTACIONAMIENTO active

800 NATIVA active

1002 fddi-default active

- 1003 token-ring-default active
- 1004 fddinet-default active
- 1005 trnet-default active

ALS2#

j. Configurar DLS1 como Spanning tree root para las VLAN 1, 12, 434, 800, 1010,1111 y 3456 y como raíz secundaria para las VLAN 123 y 234.

Configuración Spanning tree root

DLS1(config)#spanning-tree vlan 1,12,434,800,1010,1111,3456 root primary

Configuración Spanning tree root secundarias

DLS1(config)#spanning-tree vlan 123,234 root secondary

DLS1(config)#

k. Configurar DLS2 como Spanning tree root para las VLAN 123 y 234 y como una raíz secundaria para las VLAN 12, 434, 800, 1010, 1111 y 3456.

Configuración Spanning tree root

DLS2(config)#spanning-tree vlan 123,234 root primary

Configuración Spanning tree root secundarias

DLS2(config)#spanning-tree vlan 12,434,800,1010,1111,3456 root secondary

I. Configurar todos los puertos como troncales de tal forma que solamente las VLAN
 que se han creado se les permitirá circular a través de éstos puertos.

DLS1:

DLS1(config)#inte ra f0/7-12 DLS1(config-if-range)#sw trunk enca dot1q DLS1(config-if-range)#sw trunk nat vlan 800 DLS1(config-if-range)#sw mod trunk DLS1(config-if-range)#ex DLS1(config)#

DLS2:

DLS2(config)#int ran f0/7-12 DLS2(config-if-range)#sw trunk encap dot1q DLS2(config-if-range)#sw trunk nat vlan 800 DLS2(config-if-range)#sw mod trunk DLS2(config-if-range)#

ALS1:

ALS1(config)#inte ran f0/7-12 ALS1(config-if-range)#sw trunk native vlan 800 ALS1(config-if-range)#sw mod trunk ALS1(config-if-range)#

ALS2:

ALS2(config)#inte ra f0/7-12

ALS2(config-if-range)#sw trunk native vlan 800

ALS2(config-if-range)#sw mod trunk

ALS2(config-if-range)#

m. Configurar las siguientes interfaces como puertos de acceso, asignados a las
 VLAN de la siguiente manera:

Tabla 2. Asignación de interfaces a Vlans

Interfaz	DLS1	DLS2	ALS1	ALS2
Interfaz Fa0/6	3456	12,1010	123, 1010	234
Interfaz Fa0/15	1111	1111	1111	1111
Interfaces F0 /16-18		567		
DLS1:				

DLS1(config)#inter fa0/6	Ingresamos interface fa0/6
DLS1(config-if)#sw acc vlan 3456	Configuramos el sw modo access
vlan 3456	
% Access VLAN does not exist. Creating vlan	3456
DLS1(config-if)#no sh	Activamos la interface
DLS1(config-if)#inter fa0/15	Ingresamos interface
fa0/15	
DLS1(config-if)#sw acc vlan 1111	Configuramos el sw modo access
vlan 1111	
% Access VLAN does not exist. Creating vlan	1111
DLS1(config-if)#no shu	Activamos la interface

%LINK-5-CHANGED: Interface FastEthernet0/15, changed state to down DLS1(config-if)#

DLS2:

DLS2(config)#inter fa0/6	Ingresamos interface fa0/6
DLS2(config-if)#sw acc vlan 12	Configuramos el sw modo access vlan
12	
DLS2(config-if)#sw acc vlan 1010	Configuramos el sw modo access
vlan 1010	
DLS2(config-if)#no sh	Activamos la interface
DLS2(config-if)#inter fa0/15	Ingresamos interface
fa0/15	
DLS2(config-if)#sw acc vlan 1111	Configuramos el sw modo access
vlan 1111	
DLS2(config-if)#no sh	Activamos la interface

%LINK-5-CHANGED: Interface FastEthernet0/15, changed state to down

DLS2(config-if)#inter ran fa0/16-18	Ingresamos rango interface
fa0/16-18	
DLS2(config-if-range)#sw acc vlan 567	Configuramos el sw modo access vlan
567	
DLS2(config-if-range)#no sh	Activamos la
interface	
%LINK-5-CHANGED: Interface FastEth	ernet0/16, changed state to down
%LINK-5-CHANGED: Interface FastEth	ernet0/17, changed state to down
%LINK-5-CHANGED: Interface FastEth	ernet0/18, changed state to down
DLS2(config-if-range)#	

ALS1:

ALS1(config)#inter fa0/6	Ingresamos interface fa0/6
ALS1(config-if)#sw acc vlan 123	Configuramos el sw modo access vlan
123	
ALS1(config-if)#sw acc vlan 1010	Configuramos el sw modo access
vlan 1010	

ALS1(config-if)#no sh

Activamos la interface

ALS1(config-if)#inter fa0/15

ALS1(config-if)#sw acc vlan 1111

vlan 1111

ALS1(config-if)#no sh

Ingresamos interface fa0/15

Configuramos el sw modo access

Activamos la interface

%LINK-5-CHANGED: Interface FastEthernet0/15, changed state to down ALS1(config-if)#

ALS2:

ALS2(config)#interfa fa0/6	Ingresamos interface fa0/6
ALS2(config-if)#sw acc vlan 234	Configuramos el sw modo access vlan
234	
ALS2(config-if)#no sh	Activamos la interface
ALS2(config-if)#interfa fa0/15	Ingresamos interface fa0/15
ALS2(config-if)#sw acc vlan 1111	Configuramos el sw modo access
vlan 1111	
ALS2(config-if)#no sh	Activamos la interface

%LINK-5-CHANGED: Interface FastEthernet0/15, changed state to down

ALS2(config-if)#

Part 2: conectividad de red de prueba y las opciones configuradas.

 a. Verificar la existencia de las VLAN correctas en todos los switches y la asignación de puertos troncales y de acceso

🔻 DLS1		- 0	×
Physical Config CLI Attributes			
IOS Command I	Line Interface		
DLS1#sh vlan brief		1	~
VLAN Name	Status	Ports	
l default	active	Pol, Po4, Fa0/1,	
Fa0/2		Fa0/3, Fa0/4, Fa0/5,	
Fa0/7		Fa0/8, Fa0/9, Fa0/10,	
Fa0/17 Fa0/18		Fa0/14, Fa0/16,	
Fa0/21. Fa0/22		Fa0/19, Fa0/20,	
		Fa0/23, Fa0/24,	
Gig0/1, Gig0/2 12 EJECUTIVOS	active		
123 MANTENIMIENTO	active		
234 HUESPEDES	active		
434 ESTACIONAMIENTO	active		
800 NATIVA	active		
1002 fddi-default	active		
1003 token-ring-default	active		
1004 fddinet-default	active		
1005 trnet-default	active	R-0/15	
2456 VI NN2456	active	Fa0/15	
DLS1#	accive	Paul 6	/
Ctrl+F6 to exit CLI focus		Copy Paste	

Figura 11. Vlans correspondientes a DLS1

DESC	
Physical Config <u>CLI</u> Attrib	S
	S Command Line Interface
DLS2#sh vlan brief	
VLAN Name	Status Ports
l default	 active Pol, Po2, Po3, Fa0/1 Fa0/2, Fa0/3, Fa0/4,
Fa0/5	Fa0/7, Fa0/8, Fa0/9,
Fa0/10	Fa0/13, Fa0/14,
Pa0/15, Pa0/20	Fa0/21, Fa0/22,
FaU/23, FaU/24	Gig0/1, Gig0/2
12 EJECUTIVOS	active
123 MANTENIMIENTO	active
234 HUESPEDES	active
434 ESTACIONAMIENTO	active Double Double
567 CONTABILIDAD	active Fa0/16, Fa0/17,
140/18 200 NATIVA	
1002 fddi-defewlt	active
1002 tokon-ring-default	active
1004 fddinet-default	active
1005 trnet-default	active
1010 VOZ	active Fa0/6
1111 VIDEONET	active Fa0/15
3456 ADMINISTRACION	active
DLS2#	
trl+F6 to exit CLI focus	Copy Paste
	copy rusic

Figura 12. Vlans correspondientes a DLS2
Rysical Config CEI Attributes			
IOS Com	mand Line Interface		
ALS1# ALS1#sh vlan brief			1
/LAN Name	Status	Ports	
default	active	Pol, Po3, Fa0/1,	
fa0/2		Fa0/3, Fa0/4, Fa0/5,	
Ta0/11		140,0, 140,1, 140,0,	
		Fa0/12, Fa0/13,	
Sa0/14, Fa0/16			
-0/19 F=0/20		Fa0/17, Fa0/18,	
		Fa0/21, Fa0/22,	
Fa0/23, Fa0/24			
		Gig0/1, Gig0/2	
12 EJECUTIVOS	active		
23 MANIENIMIENIO	active		
434 ESTACIONAMIENTO	active		
300 NATIVA	active		
1002 fddi-default	active		
1003 token-ring-default	active		
1004 Iddinet-default	active		
ALS1#			
trl+F6 to exit CLI focus		Copy Paste	

Figura 13. Vlans correspondientes a ALS1

🔻 ALS2		- 0	×
Physical Config CLI Attributes			
IOS Command	Line Interface		
ALS2#sh vlan brief			^
VLAN Name	Status	Ports	
l default	active	Po2, Po4, Fa0/1,	
Fa0/2 Fa0/11		Fa0/3, Fa0/4, Fa0/5,	
Fa0/14, Fa0/16		Fa0/12, Fa0/13,	
Fa0/19, Fa0/20		Fa0/17, Fa0/18,	
Fa0/23, Fa0/24		Gig0/1, Gig0/2	
12 EJECUTIVOS 123 MANTENIMIENTO	active active		
234 HUESPEDES 434 ESTACIONAMIENTO	active active	Fa0/6	
800 NATIVA 1002 fddi-default	active active		
1003 token-fing-default 1004 fddinet-default 1005 trnet-default	active active		
ALS2#			*
Ctrl+F6 to exit CLI focus		Copy Paste	
🗌 Тор			

Figura 14. Vlans correspondientes a ALS2

DSS1>ena DLS1\$sh ip inter brie Interface IP-Address OK? Method Status Protocol Port-channel1 unassigned YES unset down down Port-channel2 10.12.12.1 YES NVRAM down down Port-channel12 10.12.12.1 YES NVRAM administrative down down FastEthernet0/1 unassigned YES NVRAM administrative down down FastEthernet0/2 unassigned YES NVRAM administrative down down FastEthernet0/3 unassigned YES NVRAM administrative down down FastEthernet0/4 unassigned YES NVRAM administrative down down FastEthernet0/5 unassigned YES NVRAM administrative down down FastEthernet0/6 unassigned YES NVRAM up up FastEthernet0/6 unassigned YES NVRAM up up FastEthernet0/6 unassigned YES NVRAM up up FastEthernet0/6 unassigned YES NVRAM up up FastEthernet0/6 unassigned YES NVRAM up up FastEthernet0/10 unassigned YES NVRAM up down FastEthernet0/10 unassigned YES NVRAM up down FastEthernet0/10 unassigned YES NVRAM up down FastEthernet0/10 unassigned YES NVRAM up down FastEthernet0/10 unassigned YES NVRAM up down FastEthernet0/11 unassigned YES NVRAM up up FastEthernet0/12 unassigned YES NVRAM up up FastEthernet0/13 unassigned YES NVRAM up up FastEthernet0/14 unassigned YES NVRAM administrative down down FastEthernet0/14 unassigned YES NVRAM administrative down down FastEthernet0/15 unassigned YES NVRAM administrative down down FastEthernet0/16 unassigned YES NVRAM administrative down down FastEthernet0/16 unassigned YES NVRAM administrative down down		unbutes			
DLS1>ena DLS1\$sh ip inter brie Interface IP-Address OK? Method Status Portocol Port-channell unassigned YES unset down down Port-channell 10.12.12.1 YES NVRAM down down FastEthernet0/1 unassigned YES NVRAM administrative down down FastEthernet0/2 unassigned YES NVRAM administrative down down FastEthernet0/3 unassigned YES NVRAM administrative down down FastEthernet0/4 unassigned YES NVRAM administrative down down FastEthernet0/5 unassigned YES NVRAM administrative down down FastEthernet0/6 unassigned YES NVRAM administrative down down FastEthernet0/6 unassigned YES NVRAM up up FastEthernet0/6 unassigned YES NVRAM up down FastEthernet0/6 unassigned YES NVRAM up down FastEthernet0/6 unassigned YES NVRAM up down FastEthernet0/8 unassigned YES NVRAM up down FastEthernet0/10 unassigned YES NVRAM up down FastEthernet0/10 unassigned YES NVRAM up down FastEthernet0/10 unassigned YES NVRAM up up FastEthernet0/10 unassigned YES NVRAM up down FastEthernet0/10 unassigned YES NVRAM up up FastEthernet0/11 unassigned YES NVRAM up up FastEthernet0/12 unassigned YES NVRAM up up FastEthernet0/13 unassigned YES NVRAM up up FastEthernet0/14 unassigned YES NVRAM administrative down down FastEthernet0/15 unassigned YES NVRAM administrative down down FastEthernet0/16 unassigned YES NVRAM administrative down down FastEthernet0/17 unassigned YES NVRAM administrative		IOS Command	Line Interface		
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down down	down				
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aown aown	aown		VEG NERVICE		

Figura 15. Interfaces con IP asignada DLS1

	Aunduces			
	IOS Command	Line Interface		
DLS2>en				
DLS2#sh ip inter bri	lef			
Interface	IP-Address	OK? Method	Status	
Protocol			_	
Port-channell down	unassigned	YES unset	down	
Port-channel2	unassigned	YES unset	down	
down	2			
Port-channel3	unassigned	YES unset	down	
down	_			
Port-channell2	10.12.12.2	YES manual	down	
lown				
FastEthernet0/1	unassigned	YES unset	administratively	
down down				
FastEthernet0/2	unassigned	YES unset	administratively	
down down				
FastEthernet0/3	unassigned	YES unset	administratively	
down down				
FastEthernet0/4	unassigned	YES unset	administratively	
down down				
FastEthernet0/5	unassigned	YES unset	administratively	
lown down		VEC		
astEthernet0/6	unassigned	its unset	up	
ap FastEthernet0/7	upassigned	VES upset		
down	unassigned	155 diffet	цþ	
FastEthernet0/8	unassigned	YES unset	110	
down				
FastEthernet0/9	unassigned	YES unset	up	
down	2		-	
FastEthernet0/10	unassigned	YES unset	up	
lown				
FastEthernet0/11	unassigned	YES unset	up	
up				
FastEthernet0/12	unassigned	YES unset	up	
qu				
FastEthernet0/13	unassigned	YES unset	administratively	
down down				- 1
FastEthernet0/14	unassigned	YES unset	administratively	
down down		VEC	d	
fastEthernet0/15	unassigned	its unset	down	
FactEthernet0/16	upaccigned	VEC upget	doum	
down	anassiyneu	ins unset		
FastEthernet0/17	unassigned	YES unset	down	
down		120 00000		
More				
				_

Figura 16. Interfaces con IP asignada DLS2

nysical Config CLI	Attributes			
	IOS Command	Line Interface		
ALS1>en				
ALS1#sh ip inter bri	lef			
Interface	IP-Address	OK? Method	Status	
Protocol		VEC	1	
doum	unassigned	its manual	down	
Port-channel3	unassigned	YES manual	down	
down				
FastEthernet0/1	unassigned	YES manual	administratively	
down down				
FastEthernet0/2	unassigned	YES manual	administratively	
down down				
FastEthernet0/3	unassigned	YES manual	administratively	
down down	upaccianod	VEC manual	administrativalu	
down down	unassigned	ILS Manual	administrativery	
FastEthernet0/5	unassigned	YES manual	administrativelv	
down down				
FastEthernet0/6	unassigned	YES manual	up	
up				
FastEthernet0/7	unassigned	YES manual	up	
up				
FastEthernet0/8	unassigned	YES manual	up	
up FastEthernet0/9	unassigned	VES manual		
up	anassignea	120 1001002	ap.	
FastEthernet0/10	unassigned	YES manual	up	
up				
FastEthernet0/11	unassigned	YES manual	administratively	
down down				
FastEthernet0/12	unassigned	YES manual	administratively	
aown aown EastEthornot0/12	upaccianed	VEC manual	administrativalu	
down down	unassigned	ILS Manual	administrativery	
FastEthernet0/14	unassigned	YES manual	administrativelv	
down down				
FastEthernet0/15	unassigned	YES manual	down	
down				
FastEthernet0/16	unassigned	YES manual	administratively	- 1
down down		VEC		
faststhernetU/17	unassigned	YES manual	administratively	
FastEtherpet0/18	unassigned	YES manual	administratively	
down down	anassignea	150 manual		
FastEthernet0/19	unassigned	YES manual	administratively	
down down	-		-	
More				

Figura 17. Interfaces con IP asignada ALS1

nysical Config CLI	Attributes			
	IOS Command	Line Interface		
ALS2>en				
ALS2#sh ip inter bri	ef		_	
Interface	IP-Address	OK? Method	Status	
Protocol Dent channel?		VEC		
doum	unassigned	ILS Manual	down	
Port-channel4	unassigned	YES manual	down	
down	anassignea	120 manaa	down	
FastEthernet0/1	unassigned	YES manual	administratively	
down down	-		-	
FastEthernet0/2	unassigned	YES manual	administratively	
down down				
FastEthernet0/3	unassigned	YES manual	administratively	
down down				
FastEthernet0/4	unassigned	YES manual	administratively	
down down				
FastEthernet0/5	unassigned	YES manual	administratively	
aown aown EastEthernet0/6	unassigned	VES manual	112	
rasczcherneco/c	unassigned	155 manual	up	
FastEthernet0/7	unassigned	YES manual	UID.	
up				
FastEthernet0/8	unassigned	YES manual	up	
up	-		-	
FastEthernet0/9	unassigned	YES manual	up	
up				
FastEthernet0/10	unassigned	YES manual	up	
up				
FastEthernet0/11	unassigned	YES manual	administratively	
down down		VPC manual		
down_down	unassigned	ILS Manual	administratively	
FastEthernet0/13	unassigned	YES manual	administratively	
down down	anassignea	120 1101002	ddaarne bord berd berd berd berd berd berd berd be	
FastEthernet0/14	unassigned	YES manual	administratively	
down down	-		-	
FastEthernet0/15	unassigned	YES manual	down	
down				
FastEthernet0/16	unassigned	YES manual	administratively	
down down				
FastEthernet0/17	unassigned	YES manual	administratively	
aown aown		VEC	a desi ni stanti se la s	
doum doum	unassigned	ILS MANUAL	administratively	
FastEthernet0/19	unassigned	YES manual	administratively	
	anassignea	120 manual		

Figura 18. Interfaces con IP asignada ALS2

Ctrl+F6 to exit CLI focus

Copy Paste

 b. Verificar que el EtherChannel entre DLS1 y ALS1 está configurado correctamente

DLS1:

Figura 19. Estado de EtherChannel DLS1

DLS1#sh etherchannel Channel-group listing: _____ Group: 1 _____ Group state = L2Ports: 2 Maxports = 16 Port-channels: 1 Max Port-channels = 16 Protocol: LACP Group: 4 _____ Group state = L2 Ports: 2 Maxports = 16 Port-channels: 1 Max Port-channels = 16 Protocol: LACP Group: 12 _____ Group state = L3 Ports: 0 Maxports = 8 Port-channels: 1 Max Portchannels = 1 Protocol: PAGP DLS1#

DLS2:

Figura 20. Estado de EtherChannel DLS2

```
DLS2#sh etherchannel
               Channel-group listing:
               _____
Group: 1
_____
Group state = L2
Ports: 0 Maxports = 16
Port-channels: 1 Max Port-channels = 16
Protocol: LACP
Group: 2
_____
Group state = L2
Ports: 2 Maxports = 8
Port-channels: 1 Max Portchannels = 1
Protocol: PAGP
Group: 3
_____
      ____
Group state = L2
Ports: 2 Maxports = 16
Port-channels: 1 Max Port-channels = 16
Protocol: LACP
Group: 12
_____
Group state = L3
Ports: 0 Maxports = 8
Port-channels: 1 Max Portchannels = 1
Protocol: PAGP
DLS2#
```

c. Verificar la configuración de Spanning tree entre DLS1 o DLS2 para cada VLAN.

DLS1:

hysical Confi	ig <mark>CLI</mark> Att	ributes				
		IOS C	ommand Line Interface			
DLS1 # sh span	ning-tree					1
VLAN0001						
Spanning t	ree enabled	protoc	ol ieee			
ROOT ID	Priority	24577	PCP2 CIED			
	This bridge	ic +h	e root			
	Hello Time	2 sec	Max Age 20 sec For	rward Delav	15 sec	
Bridge ID	Priority	24577	(priority 24576 sys	s-id-ext 1)		
	Address	0007.	ECE2.C15D			
	Hello Time	2 sec	Max Age 20 sec For	rward Delay	15 sec	
	Aging Time	20				
Interface	Role St	s Cost	Prio.Nbr Type			
F=0/11	Desg FW	D 19				
Fa0/12	Desg FW	D 19	128.12 P2p			
VLAN0012						
Spanning t	ree enabled	protoc	ol ieee			
Root ID	Priority	24588				
	Address	0007.	ECE2.C15D			
	This bridge	is th	e root			
	Hello Time	2 sec	Max Age 20 sec For	rward Delay	15 sec	
Bridge ID	Priority	24588	(priority 24576 sys	s-id-ext 12))	
	Address	0007.	ECE2.C15D			
	Hello Time	2 sec	Max Age 20 sec Fo	rward Delay	15 sec	
	Aging Time	20				
Interface	Role St	s Cost	Prio.Nbr Type			
Fa0/11 F=0/12	Desg FW	D 19	128.11 P2p			
Fa0/12	Desg IW	D 19	120.12 P2p			
VLAN0123						
Spanning t	ree enabled	protoc	ol ieee			
Root ID	Priority	24699				
	Address	00E0.	A3CB.C4D9			
	Cost	19				
	Port	11(Fa	stEthernet0/11)			
	Hello Time	2 sec	max Age 20 sec Fo:	rward Delay	15 sec	
Bridge ID	Priority	28795	(priority 28672 sys	s-id-ext 123	3)	
-	Address	0007.	ECE2.C15D			
	Hello Time	2 580	May Age 20 sec Roy	rward Delaw	15 sec	1
				0		
trl+F6 to exit CLI	rocus			CODY	Paste	

Figura 21. Estado del Spanning tree de DLS1

DEST						_		
Physical Confi	ig <u>CLI</u> Att	ributes						
		IOS Com	mand Line Inte	rface				
	Address Hello Time	0007.EC 2 sec 1	E2.C15D Max Age 20	sec	Forward	Delay J	L5 sec	^
	Aging Time	20						
Interface	Role St	s Cost	Prio.N	br Ty	pe			
			120 11	D2	_			
Fa0/12	Desg FW	D 19	128.12	P2]	p p			
VLAN0123								
Spanning t	ree enabled	protocol	ieee					
Root ID	Priority	24699						
	Address	00E0.A3	CB.C4D9					
	Cost	19						
	Port	11 (Fast	Ethernet0/	11)				
	Hello Time	2 sec .	Max Age 20	sec	Forward	Delay J	l5 sec	
Bridge ID	Priority	28795 0007 FC	(priority F2 C15D	28672	sys-id-	ext 123)	1	
	Hello Time	2 sec 1	Max Age 20	sec	Forward	Delavi	15 sec	
	Aging Time	20	llan nge 20	Sec	rorward	Deray	to sec	
Interface	Role St	s Cost	Prio.N	br Ty	pe			
Fa0/11	Root FW	D 19	128 11	P21				
Fa0/12	Altn BL	K 19	128.12	P2]	p			
VLAN0234								
Spanning t	ree enabled	protocol	ieee					
Root ID	Priority	24810						
	Address	00E0.A3	CB.C4D9					
	Cost	19						
	Port	11(Fast	Ethernet0/	11)			_	
	Hello Time	2 sec	Max Age 20	sec	Forward	Delay 1	15 sec	l
Bridge ID	Priority	28906	(priority	28672	sys-id-	ext 234)	1	
	Address Welle Time	0007.EC	Mar Are 20		Former	Delaw 1		
	Aging Time	2 sec . 20	Max Age 20	sec	Forward	Delay 1	to sec	
Interface	Role St	s Cost	Prio.N	br Ty	pe			I
E-0 (11	Root FW	D 19	128.11	P21	p			
rau/II		K 19	128 12	P21				
Fa0/11 Fa0/12	Alth BL	A 12	120.12		<u> </u>			
Fa0/11 Fa0/12	Alth BL	R 19	120.12		-			

Figura 22. Estado del Spanning tree de DLS1

Red DLS1 — D \times Physical Config CLI Attributes IOS Command Line Interface 0007.ECE2.C15D Address Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec Aging Time 20 Role Sts Cost Prio.Nbr Type Interface ----- --- ---- ---- ----_____ 128.11 P2p 128.12 P2p Fa0/11 Root FWD 19 Fa0/12 Altn BLK 19 VLAN0434 Spanning tree enabled protocol ieee Root ID Priority 25010 Address 0007.ECE2.C15D This bridge is the root Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec Bridge ID Priority 25010 (priority 24576 sys-id-ext 434) Address 0007.ECE2.C15D Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec Aging Time 20 Role Sts Cost Prio.Nbr Type Interface _____ ___ ____ ____ ____ ____ _____ 128.11 P2p 128.12 P2p Desg FWD 19 Fa0/11 Desg FWD 19 Fa0/12 VLAN0800 Spanning tree enabled protocol ieee Root ID Priority 25376 0007.ECE2.C15D Address This bridge is the root Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec 25376 (priority 24576 sys-id-ext 800) Bridge ID Priority Address 0007.ECE2.C15D Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec Aging Time 20 Interface Role Sts Cost Prio.Nbr Type ----- ---- ----____ _____ _____ Desg FWD 19 128.11 P2p Desg FWD 19 128.12 P2p Fa0/11 Fa0/12 DLS1# Ctrl+F6 to exit CLI focus Copy Paste Тор

Figura 23. Estado del Spanning tree de DLS1

CONCLUSIONES

Luego del análisis del trabajo podemos entender la gran importancia de la herramientas Packet Tracer y sus diferentes aplicativos actuales, siendo esta una herramienta muy precisa para la creación de topologías de redes que permitiendo la conectividad VLAN, OSPF, EGRIP, NAT, etc; Con esto se pretende que el estudiante pueda desarrollar mecanismos de protección, conectividad, eficiencia, comunicación, y demás temas relacionados al montaje de redes LAN/WAN. En los casos expuestos pudimos analizar mediante evidencias fotográficas el montaje sencillo de las redes y los comandos usados para ciertas funciones del programa, lo cual permitió el enrutamiento de los dispositivos y la conectividad de los mismos de una manera satisfactoria.

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