SOLUCIÓN DE DOS CASOS DE ESTUDIO, BAJO EL USO DE TECNOLOGÍA CISCO

HENRY ALBERTO AMÉZQUITA CORREA FRANK SINISTERRA NEIVA

UNIVERSIDAD NACIONAL ABIERTA Y A DISTANCIA "UNAD" ESCUELA DE CIENCIAS BASICAS DE INGENIERIA CURSO DE PROFUNDIZACIÓN CISCO PALMIRA 2011

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INTRODUCCION

En el CCNA1, la práctica consiste en configurar tres routers ubicado en las ciudades de Bogotá, Bucaramanga y Pasto, cada una de estas ciudades representa una sede, cada una de las sedes consta de una distribución específica de acuerdo a los datos suministrados en la guía.

Para la realización de la práctica se debe tener en cuenta todo lo realizado en las prácticas y/o laboratorios anteriores para poder llevar a buen término la red, puntos como el subneteo, cables a utilizar, equipos de comunicación, etc., son de fundamental cuidado.

En lo que se refiere a CCNA2 se iniciará manifestando que para que un dispositivo de capa tres pueda determinar la ruta hacia un destino debe tener conocimiento de cómo hacerlo. Por eso se utilizarán:

Rutas estáticas: Aprendidas por el router a través del administrador, que establece dicha ruta manualmente, quien también debe actualizar cuando tenga lugar un cambio en la topología. Rutas dinámicas: Rutas aprendidas automáticamente por el router a través de la información enviada por otros routers, una vez que el administrador ha configurado un protocolo de enrutamiento que permite el aprendizaje dinámico de rutas. Para poder enrutar paquetes de información un router debe conocer lo siguiente:

La información de enrutamiento que el router aprende desde sus fuentes de enrutamiento se coloca en su propia tabla de enrutamiento. La tabla de enrutamiento es la fuente principal de información del router acerca de las redes. Si la red de destino está conectada directamente, el router ya sabrá el puerto que debe usar para reenviar paquetes. Si las redes de destino no están conectados directamente, el router debe aprender y calcular la ruta más óptima a usar para reenviar paquetes a dichas redes. La tabla de enrutamiento se construye manualmente por medio del administrador de la red y/o procesos dinámicos que se ejecutan en la red.

En este contexto se dará solución a una empresa que cuenta con una sede principal en diferentes ciudades del país aplicando enrutamiento con clase y enrutamiento sin clase como lo explica la guía con diferentes tipos de enrutamiento con el fin de ejercitar y practicar los contenidos de todo el curso.

OBJETIVOS

OBJETIVOS GENERALES

- En CCNA1 diseñar y configurar por medio del packet tracert una red que cumpla ciertos requerimientos y por supuesto halla conectividad en toda la red.
- Diseñar todo el esquema de enrutamiento para la topología acorde a las pautas establecidas en el documento Caso de estudio CCNA 2 exploración. Este diseño se debe realizar documentando cada uno de los pasos que se desarrollaron para alcanzar el objetivo.

OBJETIVOS ESPECÍFICOS

- Diseñar y documentar un esquema de direccionamiento según los requisitos.
- Aplicar una configuración básica a los dispositivos.
- Configurar una prioridad de Routers y RIP.
- Verificar la conectividad entre todos los dispositivos de la topología de la red.

1. CASO DE ESTUDIO CCNA1

Se analizará cada sede con el fin de tomar las decisiones y elegir la mejor la estructura de la red.

De acuerdo a la solicitud de la guía, se da inicio al estudio de las sedes en forma jerárquica, basándonos en el número de equipos (Host), quedando en su orden así.

Bucaramanga: Switch1: Biblioteca. Switch2: Administración 15 hosts

Bogotá: Switch1: Ingeniera, Switch2: RyC 10 hosts

Pasto: Switch1: Spasto 5 hosts

El router de Bogotá será quien maneje la sincronización (adicionar clockrate)

Se les adiciona a los tres routers el módulo WIC-2T para poder conectar los routers entre ellos.



Ilustración 1. Adición de módulo WIC-2T

1.1 DISPOSITIVOS A EMPLEAR



Ilustración 2. Dispositivos a emplear

1.2 CONFIGURAR TOPOLOGÍA LÓGICA

Se inicia con la dirección ip 192.172.10.0 y se procede a realizar el subneteo dependiendo de la cantidad de hosts a utilizar por cada subred. Entonces como para Bucaramanga son 15 hosts se toma una máscara de subred /27 y el número máximo de hosts es de 30 es decir se podría en un futuro adicionar 15 equipos más por subred. En esta ciudad se pueden formar 8 subredes.

Para Bogotá son 10 hosts se toma una máscara de subred /28 y el número máximo de hosts es de 14 es decir se podría en un futuro adicionar 4 equipos más por subred. En esta ciudad se pueden formar 16 subredes.

Para Pasto son 5 hosts se toma una máscara de subred /29 y el número máximo de hosts es de 6 es decir se podría en un futuro adicionar 1 equipo más por subred. En esta ciudad se pueden formar 32 subredes.

Se tabulan los datos para una mejor lectura:

TABLA DE DIRECCIONAMIENTO LAN

DESCRIPCI ON	B/MANGA - LAN 1 BIBLIOT	B/MANGA – LAN 2 ADMIN	BOGOTA - LAN 1 ING	BOGOTA – LAN 2 – RYC	PASTO - LAN
Dirección R	192.172.10 .0	192.172.10.32	192. 172.10.64	192. 172.10.96	192. 172.10.96
Gateway	192.172.10 .29	192. 172.10.61	192. 172.10.77	192. 172.10.93	192. 172.10.10 1
IP PC1	192.172.10 .1	192. 172.10.33	192. 172.10.65	192. 172.10.81	192. 172.10.97
IP ultimo PC	192.172.10 .30	192. 172.10.62	192. 172.10.78	192. 172.10.94	192. 172.10.10 2
Dirección broadcast	192.172.10 .31	192. 172.10.63	192. 172.10.79	192. 172.10.95	192. 172.10.10 3
Mascara	255.255.25 5.224	255.255.255.2 24	255.255.2 55.240	255.255.25 5.240	255.255.2 55.248

TABLA DE DIRECCIONAMIENTO WAN BOGOTÁ – BUCARAMANGA

DESCRIPCION	ENLACE B/GOTA-B/MANGA	
Dirección de red	192.172.10.104	
Serial Ser 0/0/1 (BOGOTA)	192.172.10.105	
Serial Ser 0/1/1 (B/MANGA)	192.172.10.106	
Dirección broadcast	192.172.10.107	
Mascara de subred	255.255.255.252	

Tabla 2. Tabla de direccionamiento WAN Bogotá - Bucaramanga

TABLA DE DIRECCIONAMIENTO WAN BOGOTÁ – PASTO

DESCRIPCION	ENLACE PASTO-B7GOTA
Dirección de red	192.172.10.112
Serial Ser 0/0/0 (BOGOTÁ)	192.172.10.113
Serial Ser 0/0/0 (PASTO)	192.172.10.114
Dirección broadcast	192.172.10.115
Mascara de subred	255.255.255.252

Tabla 3. Tabla de direccionamiento WAN Bogotá - Pasto

TABLA DE DIRECCIONAMIENTO WAN PASTO – BUCARAMANGA

DESCRIPCIONDirección de redSerial Ser 0/0/1 (PASTO)Serial Ser 0/1/0 (B/MANGA)Dirección broadcastMascara de subred		ENLACE B/MANGA-PASTO	
		192.172.10.108	
		192.172.10.109	
		192.172.10.110	
		192.172.10.111	
		255.255.255.252	

Tabla 4. Tabla de direccionamiento WAN Pasto - Bucaramanga

TABLA DE DIRECCIONAMIENTO DE PUERTOS – BOGOTÁ Dirección SubRed: (INGENIERÍAS) 192.172.10.64/28 y (R y C)192.172.10.96/28

DISPOSITIVO	Puertos	IP	Máscara subred	Gateway
PC1-ING	Fast Ethernet	192.172.10.65	255.255.255.240	192.172.10.77
PC10-RYC	Fast Ethernet	192.172.10.94	255.255.255.240	192.172.10.93
SWITCH-	Fa 0/2	No aplica	No aplica	No aplica
INGENIERIA	Fa 0/1	No aplica	No aplica	No aplica
	Fa 0/2	No aplica	No aplica	No aplica
SWITCH-RTC	Fa 0/1	No aplica	No aplica	No aplica
	Fa 0/1 (BYC)	192. 172.10.93	255.255.255.240	No aplica
ROUTER	Fa 0/0 (ING)	192. 172.10.77	255.255.255.240	No aplica

Tabla 5. Tabla de direccionamiento de Puertos - Bogotá

TABLA DE DIRECCIONAMIENTO DE PUERTOS – BUCARAMANGA Dirección SubRed: (BIBLIOTECA) 192.172.10.0/27 y (ADMINISTRACIÓN)192.172.10.32/27

DISPOSITIVO	Puertos	IP	Máscara subred	Gateway
PC1- BIBLIOTECA	Fast Ethernet	192. 172.10.1	255.255.255.224	192. 172.10.29
PC15-ADMIN	Fast Ethernet	192. 172.10.62	255.255.255.224	192. 172.10.61
SWITCH-	Fa 0/2	No aplica	No aplica	No aplica
BIBLIOTECA	Fa 0/1	No aplica	No aplica	No aplica
SWITCH-	Fa 0/2	No aplica	No aplica	No aplica
ADMIN	Fa 0/1	No aplica	No aplica	No aplica

POUTEP	Fa 0/0 (BIBLIOTECA)	192. 172.10.29	255.255.255.224	No aplica
KOUTER	Fa 0/1 (ADMIN)	192. 172.10.61	255.255.255.224	No aplica

Tabla 6. Tabla de direccionamiento de Puertos - Bucaramanga

TABLA DE DIRECCIONAMIENTO DE PUERTOS – PASTO Dirección SubRed: (PASTO) 192.172.10.96/29

DISPOSITIVO	Puertos	IP	Máscara subred	Gateway
PC1-PASTO Fast Ethernet		192.172.10.97	255.255.255.248	192.172.10.101
PC5-PASTO	Fast Ethernet	192.172.10.102	255.255.255.248	192.172.10.101
SWITCH	Fa 0/1	No aplica	No aplica	No aplica
SWITCH-	Fa 0/2	No aplica	No aplica	No aplica
SFASTO	Fa 0/3	No aplica	No aplica	No aplica
ROUTER	Fa 0/0	192. 172.10.101	255.255.255.248	No aplica

Tabla 7. Tabla de direccionamiento de Puertos – Pasto

1.3 CONFIGURAR TOPOLOGÍA FÍSICA



Ilustración 3. Configurar topología física

Cables utilizados.

- Cable de conexión directa
- Cable serial DCE

1.4 CONFIGURACION DE LOS ROUTERS

1.4.1 Router Bogotá

Router>enable

Router#configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)#interface FastEthernet0/0 Router(config-if)#no shutdown

%LINK-5-CHANGED: Interface FastEthernet0/0, changed state to up %LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0, changed state to up Router(config-if)#ip address 192.172.10.77 255.255.255.240 Router(config-if)# Router(config-if)#exit Router(config)#interface FastEthernet0/1 Router(config-if)#no shutdown %LINK-5-CHANGED: Interface FastEthernet0/1, changed state to up %LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/1, changed state to up Router(config)#interface FastEthernet0/1 Router(config-if)#ip address 192.172.10.93 255.255.255.240 Router(config)#interface Serial0/0/1 Router(config-if)#ip address 192.172.10.105 255.255.255.252 Router(config-if)#no shutdown Router(config-if)#clock rate 9600 Router(config-if)# %LINK-5-CHANGED: Interface Serial0/0/1, changed state to up %LINEPROTO-5-UPDOWN: Line protocol on Interface Serial0/0/1, changed state to up Router(config-if)#exit Router(config)#interface Serial0/0/0 Router(config-if)#ip address 192.172.10.113 255.255.255.252

Router(config-if)#no shutdown Router(config-if)#clock rate 9600 Router(config-if)#exit Router(config)#hostname BOGOTA BOGOTA(config)#enable secret CISCO BOGOTA(config)#line con 0 BOGOTA(config-line)#password CISCO BOGOTA(config-line)#login BOGOTA(config-line)#line vty 0 4 BOGOTA(config-line)#password CISCO BOGOTA(config-line)#login BOGOTA(config-line)#banner motd % Enter TEXT message. End with the character '%'. **ROUTER-BOGOTA %** BOGOTA(config)#interface fa0/0 BOGOTA(config-if)#description INTERFACE DE CONEXION CON LA RED DE **INGENIERIA** BOGOTA(config-if)#exit BOGOTA(config)#interface fa0/1 BOGOTA(config-if)#description INTERFACE DE CONEXION CON LA RED DE **REGISTRO Y CONTROL** BOGOTA(config-if)#exit BOGOTA(config)#exit %SYS-5-CONFIG_I: Configured from console by console BOGOTA#show interface fa0/0 FastEthernet0/0 is up, line protocol is up (connected) Hardware is Lance, address is 0004.9a8c.b101 (bia 0004.9a8c.b101) Description: INTERFACE DE CONEXION CON LA RED DE INGENIERIA Internet address is 192.172.10.77/28 MTU 1500 bytes, BW 100000 Kbit, DLY 100 usec, rely 255/255, load 1/255 Encapsulation ARPA, loopback not set ARP type: ARPA, ARP Timeout 04:00:00, Last input 00:00:08, output 00:00:05, output hang never Last clearing of "show interface" counters never Queueing strategy: fifo Output queue :0/40 (size/max) 5 minute input rate 0 bits/sec, 0 packets/sec 5 minute output rate 0 bits/sec, 0 packets/sec 0 packets input, 0 bytes, 0 no buffer

Received 0 broadcasts, 0 runts, 0 giants, 0 throttles

0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort

0 input packets with dribble condition detected

0 packets output, 0 bytes, 0 underruns

0 output errors, 0 collisions, 1 interface resets

0 babbles, 0 late collision, 0 deferred

0 lost carrier, 0 no carrier

0 output buffer failures, 0 output buffers swapped out

BOGOTA#show interface fa0/1

FastEthernet0/1 is up, line protocol is up (connected)

Hardware is Lance, address is 0004.9a8c.b102 (bia 0004.9a8c.b102)

Description: INTERFACE DE CONEXION CON LA RED DE REGISTRO Y CONTROL

Internet address is 192.172.10.93/28

MTU 1500 bytes, BW 100000 Kbit, DLY 100 usec, rely 255/255, load 1/255

Encapsulation ARPA, loopback not set

ARP type: ARPA, ARP Timeout 04:00:00,

Last input 00:00:08, output 00:00:05, output hang never

Last clearing of "show interface" counters never

Queueing strategy: fifo

Output queue :0/40 (size/max)

5 minute input rate 0 bits/sec, 0 packets/sec

5 minute output rate 0 bits/sec, 0 packets/sec

0 packets input, 0 bytes, 0 no buffer

Received 0 broadcasts, 0 runts, 0 giants, 0 throttles

0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort

0 input packets with dribble condition detected

0 packets output, 0 bytes, 0 underruns

0 output errors, 0 collisions, 1 interface resets

0 babbles, 0 late collision, 0 deferred

0 lost carrier, 0 no carrier

0 output buffer failures, 0 output buffers swapped out

BOGOTA#showip interface brief

Interface	IP-Address OK	? Method Status	Protocol
FastEthernet0/0	192.172.10.77	YES manual up	up
FastEthernet0/1	192.172.10.93	YES manual up	up

Serial0/0/0 192.172.10.113 YES manual up ι	al0/0/0	anual up up
--	---------	-------------

Serial0/0/1	192.172.10.105	YES manual up	up

Vlan1 unassigned YES manual administratively down down **BOGOTA#** BOGOTA#copy running-config startup-config Destination filename [startup-config]? Building configuration... [OK] **BOGOTA#** BOGOTA#config Configuring from terminal, memory, or network [terminal]? terminal Enter configuration commands, one per line. End with CNTL/Z. BOGOTA(config)# BOGOTA(config)#interface Serial0/0/0 BOGOTA(config-if)#description WAN BOGOTA-PASTO BOGOTA(config-if)#no shutdown BOGOTA(config-if)#exit BOGOTA(config)#interface Serial0/0/1 BOGOTA(config-if)#description WAN BOGOTA-BUCARAMANGA BOGOTA(config-if)#NO SHUTDOWN BOGOTA(config-if)#interface fa0/0 BOGOTA(config-if)#no shutdown BOGOTA(config-if)#interface fa0/1 BOGOTA(config-if)#no shutdown BOGOTA(config-if)# %SYS-5-CONFIG_I: Configured from console by console **BOGOTA#**

1.4.2 Router Bucaramanga

Router>enable Router#configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)#interface FastEthernet0/0 Router(config-if)#no shutdown %LINK-5-CHANGED: Interface FastEthernet0/0, changed state to up %LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0, changed state to up Router(config-if)#ip address 192.172.10.29 255.255.255.224 Router(config-if)# Router(config-if)#exit Router(config)#interface FastEthernet0/1 Router(config-if)#no shutdown %LINK-5-CHANGED: Interface FastEthernet0/1, changed state to up %LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/1, changed state to up Router(config-if)#shutdown

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

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/1, changed state to down

Router(config-if)#no shutdown

%LINK-5-CHANGED: Interface FastEthernet0/1, changed state to up %LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/1, changed state to up Router(config-if)#ip address 192.172.10.61 255.255.255.224 Router(config-if)# Router(config-if)#exit Router(config)#interface Serial0/1/1 Router(config-if)# %LINK-5-CHANGED: Interface Serial0/1/1, changed state to upno shutdown Router(config-if)# %LINEPROTO-5-UPDOWN: Line protocol on Interface Serial0/1/1, changed state to upip address 192.172.10.106 255.255.255.224 Router(config-if)#ip address 192.172.10.106 255.255.255.252 Router(config-if)# Router(config-if)#exit Router(config)#interface Serial0/1/0 Router(config-if)#ip address 192.172.10.110 255.255.255.252 Router(config-if)#no shutdown Router(config-if)#exit Router(config)#exit Router(config)#hostname BUCARAMANGA

BUCARAMANGA(config)#enablesecret CISCO BUCARAMANGA(config)#line con 0 BUCARAMANGA(config-line)#password CISCO BUCARAMANGA(config-line)#login BUCARAMANGA(config-line)#line vty 0 4 BUCARAMANGA(config-line)#password CISCO BUCARAMANGA(config-line)#login BUCARAMANGA(config-line)#banner motd % Enter TEXT message. End with the character '%'. **ROUTER-BMANGA%** BUCARAMANGA(config)#interface fa0/0 BUCARAMANGA(config-if)#description INTERFACE DE CONEXION CON LA **RED DE BIBLIOTECA** BUCARAMANGA(config-if)#no shutdown BUCARAMANGA(config-if)#exit BUCARAMANGA(config)#interface fa0/1 BUCARAMANGA(config-if)#description INTERFACE DE CONEXION CON LA **RED DE ADMINISTRACION** BUCARAMANGA(config-if)#no shutdown BUCARAMANGA(config-if)#exit BUCARAMANGA(config)#interface serial0/0/1 %Invalid interface type and number BUCARAMANGA(config)#interface serial0/1/1 BUCARAMANGA(config-if)#description WAN BUCARAMANGA-BOGOTA BUCARAMANGA(config-if)#no shutdown BUCARAMANGA(config-if)#exit BUCARAMANGA(config)#interface serial0/1/0 BUCARAMANGA(config-if)#description WAN BUCARAMANGA-PASTO BUCARAMANGA(config-if)#no shutdown BUCARAMANGA(config-if)# BUCARAMANGA(config-if)#exit BUCARAMANGA(config)# %SYS-5-CONFIG I: Configured from console by console BUCARAMANGA#show interface fa0/1 FastEthernet0/1 is up, line protocol is up (connected) Hardware is Lance, address is 0002.4aec.be02 (bia 0002.4aec.be02) Description: INTERFACE DE CONEXION CON LA RED DE ADMINISTRACION Internet address is 192.172.10.61/27

MTU 1500 bytes, BW 100000 Kbit, DLY 100 usec, rely 255/255, load 1/255

Encapsulation ARPA, loopback not set

ARP type: ARPA, ARP Timeout 04:00:00,

Last input 00:00:08, output 00:00:05, output hang never

Last clearing of "show interface" counters never

Queueing strategy: fifo

Output queue :0/40 (size/max)

5 minute input rate 0 bits/sec, 0 packets/sec

5 minute output rate 0 bits/sec, 0 packets/sec

0 packets input, 0 bytes, 0 no buffer

Received 0 broadcasts, 0 runts, 0 giants, 0 throttles

0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort

0 input packets with dribble condition detected

0 packets output, 0 bytes, 0 underruns

0 output errors, 0 collisions, 2 interface resets

0 babbles, 0 late collision, 0 deferred

0 lost carrier, 0 no carrier

0 output buffer failures, 0 output buffers swapped out

BUCARAMANGA#show interface fa0/0

FastEthernet0/0 is up, line protocol is up (connected)

Hardware is Lance, address is 0002.4aec.be01 (bia 0002.4aec.be01)

Description: INTERFACE DE CONEXION CON LA RED DE BIBLIOTECA Internet address is 192.172.10.29/27

MTU 1500 bytes, BW 100000 Kbit, DLY 100 usec, rely 255/255, load 1/255 Encapsulation ARPA, loopback not set

ARP type: ARPA, ARP Timeout 04:00:00,

Last input 00:00:08, output 00:00:05, output hang never

Last clearing of "show interface" counters never

Queueing strategy: fifo

Output queue :0/40 (size/max)

5 minute input rate 0 bits/sec, 0 packets/sec

5 minute output rate 0 bits/sec, 0 packets/sec

0 packets input, 0 bytes, 0 no buffer

Received 0 broadcasts, 0 runts, 0 giants, 0 throttles

0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort

0 input packets with dribble condition detected

0 packets output, 0 bytes, 0 underruns

0 output errors, 0 collisions, 1 interface resets

0 babbles, 0 late collision, 0 deferred

0 lost carrier, 0 no carrier

0 output buffer failures, 0 output buffers swapped out BUCARAMANGA#showip interface brief Interface IP-Address **OK?** Method Status Protocol FastEthernet0/0 192.172.10.29 YES manual up up FastEthernet0/1 192.172.10.61 YES manual up up Serial0/1/0 192.172.10.110 YES manual up down Serial0/1/1 192.172.10.106 YES manual up up

Vlan1 YES manual administratively down down unassigned BUCARAMANGA#show interface serial0/1/1 Serial0/1/1 is up, line protocol is up (connected) Hardware is HD64570 Description: WAN BUCARAMANGA-BOGOTA Internet address is 192.172.10.106/30 MTU 1500 bytes, BW 1544 Kbit, DLY 20000 usec, rely 255/255, load 1/255 Encapsulation HDLC, loopback not set, keepalive set (10 sec) Last input never, output never, output hang never Last clearing of "show interface" counters never Input queue: 0/75/0 (size/max/drops); Total output drops: 0 Queueing strategy: weighted fair Output queue: 0/1000/64/0 (size/max total/threshold/drops) Conversations 0/0/256 (active/max active/max total) Reserved Conversations 0/0 (allocated/max allocated) 5 minute input rate 0 bits/sec, 0 packets/sec 5 minute output rate 0 bits/sec, 0 packets/sec 0 packets input, 0 bytes, 0 no buffer Received 0 broadcasts, 0 runts, 0 giants, 0 throttles 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort 0 packets output, 0 bytes, 0 underruns 0 output errors, 0 collisions, 1 interface resets 0 output buffer failures, 0 output buffers swapped out 0 carrier transitions BUCARAMANGA#show interface serial0/1/0 Serial0/1/0 is up, line protocol is down (disabled) Hardware is HD64570

Description: WAN BUCARAMANGA-PASTO Internet address is 192.172.10.110/30 MTU 1500 bytes, BW 1544 Kbit, DLY 20000 usec, rely 255/255, load 1/255 Encapsulation HDLC, loopback not set, keepalive set (10 sec) Last input never, output never, output hang never Last clearing of "show interface" counters never Input queue: 0/75/0 (size/max/drops); Total output drops: 0 Queueing strategy: weighted fair Output queue: 0/1000/64/0 (size/max total/threshold/drops) Conversations 0/0/256 (active/max active/max total) Reserved Conversations 0/0 (allocated/max allocated) 5 minute input rate 0 bits/sec, 0 packets/sec 5 minute output rate 0 bits/sec, 0 packets/sec 0 packets input, 0 bytes, 0 no buffer Received 0 broadcasts, 0 runts, 0 giants, 0 throttles 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort 0 packets output, 0 bytes, 0 underruns 0 output errors, 0 collisions, 1 interface resets 0 output buffer failures, 0 output buffers swapped out 0 carrier transitions DCD=up DSR=up DTR=up RTS=up CTS=up **BUCARAMANGA#**

1.4.3 Router Pasto

Router>enable Router#configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)#interface FastEthernet0/0 Router(config-if)#no shutdown %LINK-5-CHANGED: Interface FastEthernet0/0, changed state to up %LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0, changed state to up Router(config-if)#ip address 192.172.10.101 255.255.255.248 Router(config-if)# Router(config-if)#exit Router(config)#interface Serial0/0/0 Router(config-if)#ip address 192.172.10.114 255.255.255.252 Router(config-if)#

%LINK-5-CHANGED: Interface Serial0/0/0, changed state to upno shutdown Router(config-if)#

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

Router(config-if)#exit

Router(config)#interface Serial0/0/1

Router(config-if)#ip address 192.172.10.109 255.255.255.252

Router(config-if)#

%LINK-5-CHANGED: Interface Serial0/0/1, changed state to upno shutdown

Router(config-if)#exit

Router(config)#hostname PASTO

PASTO(config)#enable secret CISCO

PASTO(config)#line con 0

PASTO(config-line)#password CISCO

PASTO(config-line)#login

PASTO(config-line)#line vty 0 4

PASTO(config-line)#password CISCO

PASTO(config-line)#login

PASTO(config-line)#banner motd %

Enter TEXT message. End with the character '%'.

ROUTER-PASTO %

PASTO(config)#interface fa0/0

PASTO(config-if)#description INTERFACE DE CONEXION CON LA LAN DE PASTO

PASTO(config-if)#no shutdown

PASTO(config-if)#exit

PASTO(config)#interface serial0/0/1

PASTO(config-if)#description WAN PASTO-BUCARAMANGA

PASTO(config-if)#no shutdown

PASTO(config-if)#exit

PASTO(config)#interface serial0/0/0

PASTO(config-if)#description WAN PASTO-BOGOTA

PASTO(config-if)#no shutdown

PASTO(config-if)#EXIT

PASTO(config)#exit

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

PASTO#show interface fa0/0

FastEthernet0/0 is up, line protocol is up (connected)

Hardware is Lance. address is 0006.2ac4.8201 (bia 0006.2ac4.8201) Description: INTERFACE DE CONEXION CON LA LAN DE PASTO Internet address is 192.172.10.101/29 MTU 1500 bytes, BW 100000 Kbit, DLY 100 usec, rely 255/255, load 1/255 Encapsulation ARPA, loopback not set ARP type: ARPA, ARP Timeout 04:00:00, Last input 00:00:08, output 00:00:05, output hang never Last clearing of "show interface" counters never Queueing strategy: fifo Output queue :0/40 (size/max) 5 minute input rate 0 bits/sec, 0 packets/sec 5 minute output rate 0 bits/sec, 0 packets/sec 0 packets input, 0 bytes, 0 no buffer Received 0 broadcasts, 0 runts, 0 giants, 0 throttles 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort 0 input packets with dribble condition detected 0 packets output, 0 bytes, 0 underruns 0 output errors, 0 collisions, 1 interface resets 0 babbles, 0 late collision, 0 deferred 0 lost carrier, 0 no carrier 0 output buffer failures, 0 output buffers swapped out PASTO#show interface serial0/0/1 Serial0/0/1 is up, line protocol is down (disabled) Hardware is HD64570 Description: WAN PASTO-BUCARAMANGA Internet address is 192.172.10.109/30 MTU 1500 bytes, BW 1544 Kbit, DLY 20000 usec, rely 255/255, load 1/255 Encapsulation HDLC, loopback not set, keepalive set (10 sec) Last input never, output never, output hang never Last clearing of "show interface" counters never Input queue: 0/75/0 (size/max/drops); Total output drops: 0 Queueing strategy: weighted fair Output queue: 0/1000/64/0 (size/max total/threshold/drops) Conversations 0/0/256 (active/max active/max total) Reserved Conversations 0/0 (allocated/max allocated) 5 minute input rate 0 bits/sec, 0 packets/sec 5 minute output rate 0 bits/sec, 0 packets/sec 0 packets input, 0 bytes, 0 no buffer Received 0 broadcasts, 0 runts, 0 giants, 0 throttles

0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort 0 packets output, 0 bytes, 0 underruns 0 output errors, 0 collisions, 1 interface resets 0 output buffer failures, 0 output buffers swapped out 0 carrier transitions DCD=up DSR=up DTR=up RTS=up CTS=up PASTO#show interface serial0/0/0 Serial0/0/0 is up, line protocol is up (connected) Hardware is HD64570 **Description: WAN PASTO-BOGOTA** Internet address is 192.172.10.114/30 MTU 1500 bytes, BW 1544 Kbit, DLY 20000 usec, rely 255/255, load 1/255 Encapsulation HDLC, loopback not set, keepalive set (10 sec) Last input never, output never, output hang never Last clearing of "show interface" counters never Input queue: 0/75/0 (size/max/drops); Total output drops: 0 Queueing strategy: weighted fair Output queue: 0/1000/64/0 (size/max total/threshold/drops) Conversations 0/0/256 (active/max active/max total) Reserved Conversations 0/0 (allocated/max allocated) 5 minute input rate 0 bits/sec, 0 packets/sec 5 minute output rate 0 bits/sec, 0 packets/sec 0 packets input, 0 bytes, 0 no buffer Received 0 broadcasts, 0 runts, 0 giants, 0 throttles 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort 0 packets output, 0 bytes, 0 underruns 0 output errors, 0 collisions, 1 interface resets 0 output buffer failures, 0 output buffers swapped out 0 carrier transitions DCD=up DSR=up DTR=up RTS=up CTS=up PASTO#showip interface brief Interface IP-Address OK? Method Status Protocol FastEthernet0/0 192.172.10.101 YES manual up up FastEthernet0/1 unassigned YES manual administratively down down Serial0/0/0 192.172.10.114 YES manual up up

Serial0/0/1 192.172.10.109 YES manual up down

Vlan1 unassigned YES manual administratively down down PASTO#

1.5 CONFIGURACIÓN DE SWITCHES BOGOTÁ

1.5.1 Switch – Ingeniería

Switch>enable Switch#config Configuring from terminal, memory, or network [terminal]? terminal Enter configuration commands, one per line. End with CNTL/Z. Switch(config)#hostname INGENIERIA INGENIERIA(config)#enable secret CISCO INGENIERIA(config)#line con 0 INGENIERIA(config-line)#password CISCO INGENIERIA(config-line)#login INGENIERIA(config-line)#line vty 0 4 INGENIERIA(config-line)#password CISCO INGENIERIA(config-line)#login INGENIERIA(config-line)#banner motd % Enter TEXT message. End with the character '%'. LAN-INGENIERIA % INGENIERIA(config)#INTERFACE fa0/2 INGENIERIA(config-if)#description INGENIERIA-HOST1 INGENIERIA(config-if)#no shutdown INGENIERIA(config-if)#exit INGENIERIA(config)#INTERFACE fa0/1 INGENIERIA(config-if)#description INGENIERIA-ROUTER INGENIERIA(config-if)#NO SHUTDOWN INGENIERIA(config-if)#exit INGENIERIA(config)#exit %SYS-5-CONFIG I: Configured from console by console **INGENIERIA#showip interface brief** Interface IP-Address OK? Method Status Protocol

FastEthernet0/1	unassigned	YES manual up	up
FastEthernet0/2	unassigned	YES manual up	up
FastEthernet0/3	unassigned	YES manual down	down
FastEthernet0/4	unassigned	YES manual down	down
FastEthernet0/5	unassigned	YES manual down	down
FastEthernet0/6	unassigned	YES manual down	down
FastEthernet0/7	unassigned	YES manual down	down
FastEthernet0/8	unassigned	YES manual down	down
FastEthernet0/9	unassigned	YES manual down	down
FastEthernet0/10	unassigned	YES manual down	down
FastEthernet0/11	unassigned	YES manual down	down
FastEthernet0/12	unassigned	YES manual down	down
FastEthernet0/13	unassigned	YES manual down	down
FastEthernet0/14	unassigned	YES manual down	down
FastEthernet0/15	unassigned	YES manual down	down
FastEthernet0/16	unassigned	YES manual down	down
FastEthernet0/17	unassigned	YES manual down	down
FastEthernet0/18	unassigned	YES manual down	down
FastEthernet0/19	unassigned	YES manual down	down
FastEthernet0/20	unassigned	YES manual down	down
FastEthernet0/21	unassigned	YES manual down	down
FastEthernet0/22	unassigned	YES manual down	down
FastEthernet0/23	unassigned	YES manual down	down
FastEthernet0/24	unassigned	YES manual down	down
GigabitEthernet1/1	unassigned	YES manual down	down
GigabitEthernet1/2	unassigned	YES manual down	down
Vlan1 una	assigned YE	S manual administrative	ely down down
INGENIERIA#show i	interface fa0/1		
FastEthernet0/1 is u	p, line protocol	is up (connected)	
Hardware is Lance,	, address is 00	d0.5835.3101 (bia 00d0	.5835.3101)
Description: INGENIERIA-ROUTER			
MTU 1500 bytes, B	W 100000 Kbi	t, DLY 1000 usec,	
reliability 255/255, tx	load 1/255, rxl	oad 1/255	
Encapsulation ARPA, loopback not set			
Keepalive set (10 sec)			
Full-duplex, 100Mb	/s		
input flow-control is o	off, output flow	-control is off	
ARP type: ARPA, A	ARP Timeout 0	4:00:00	

Last input 00:00:08, output 00:00:05, output hang never Last clearing of "show interface" counters never Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0 Queueing strategy: fifo Output queue :0/40 (size/max) 5 minute input rate 0 bits/sec, 0 packets/sec 5 minute output rate 0 bits/sec, 0 packets/sec 956 packets input, 193351 bytes, 0 no buffer Received 956 broadcasts, 0 runts, 0 giants, 0 throttles 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort 0 watchdog, 0 multicast, 0 pause input 0 input packets with dribble condition detected 2357 packets output, 263570 bytes, 0 underruns 0 output errors, 0 collisions, 10 interface resets 0 babbles, 0 late collision, 0 deferred 0 lost carrier, 0 no carrier 0 output buffer failures, 0 output buffers swapped out **INGENIERIA#** INGENIERIA#show interface fa0/2 FastEthernet0/2 is up, line protocol is up (connected) Hardware is Lance, address is 00d0.5835.3102 (bia 00d0.5835.3102) **Description: INGENIERIA-HOST1** MTU 1500 bytes, BW 100000 Kbit, DLY 1000 usec, reliability 255/255, txload 1/255, rxload 1/255 Encapsulation ARPA, loopback not set Keepalive set (10 sec) Full-duplex, 100Mb/s input flow-control is off, output flow-control is off ARP type: ARPA, ARP Timeout 04:00:00 Last input 00:00:08, output 00:00:05, output hang never Last clearing of "show interface" counters never Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0 Queueing strategy: fifo Output queue :0/40 (size/max) 5 minute input rate 0 bits/sec, 0 packets/sec 5 minute output rate 0 bits/sec, 0 packets/sec 956 packets input, 193351 bytes, 0 no buffer Received 956 broadcasts, 0 runts, 0 giants, 0 throttles 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort

0 watchdog, 0 multicast, 0 pause input 0 input packets with dribble condition detected 2357 packets output, 263570 bytes, 0 underruns 0 output errors, 0 collisions, 10 interface resets 0 babbles, 0 late collision, 0 deferred 0 lost carrier, 0 no carrier 0 output buffer failures, 0 output buffers swapped out INGENIERIA#

1.5.2 Switch –R y C

Switch>enable Switch#config Configuring from terminal, memory, or network [terminal]? terminal Enter configuration commands, one per line. End with CNTL/Z. Switch(config)#hostname RYC RYC(config)#enable secret CISCO RYC(config)#line con 0 RYC(config-line)#password CISCO RYC(config-line)#login RYC(config-line)#line vty 0 4 RYC(config-line)#password CISCO RYC(config-line)#login RYC(config-line)#banner motd % Enter TEXT message. End with the character '%'. LAN-RYC % RYC(config)#INTERFACE fa0/1 RYC(config-if)#descriptio RYC-ROUTER RYC(config-if)#no shutdown RYC(config-if)#exit RYC(config)#INTERFACE fa0/2 RYC(config-if)#descriptio RYC-HOST10 RYC(config-if)#no shutdown RYC(config-if)#exit RYC(config)#exit %SYS-5-CONFIG_I: Configured from console by console RYC#showip interface brief Interface IP-Address OK? Method Status Protocol

FastEthernet0/1	unassigned	YES manual up	up	
FastEthernet0/2	unassigned	YES manual up	up	
FastEthernet0/3	unassigned	YES manual down	down	
FastEthernet0/4	unassigned	YES manual down	down	
FastEthernet0/5	unassigned	YES manual down	down	
FastEthernet0/6	unassigned	YES manual down	down	
FastEthernet0/7	unassigned	YES manual down	down	
FastEthernet0/8	unassigned	YES manual down	down	
FastEthernet0/9	unassigned	YES manual down	down	
FastEthernet0/10	unassigned	YES manual down	down	
FastEthernet0/11	unassigned	YES manual down	down	
FastEthernet0/12	unassigned	YES manual down	down	
FastEthernet0/13	unassigned	YES manual down	down	
FastEthernet0/14	unassigned	YES manual down	down	
FastEthernet0/15	unassigned	YES manual down	down	
FactEthernat0/10			down	
FastEthernet0/16	unassigned	YES manual down	down	
FastEthernet0/17	unassigned	YES manual down	down	
FastEthernet0/18	unassigned	YES manual down	down	
FastEthernet0/19	unassigned	YES manual down	down	
FastEthernet0/20	unassigned	YES manual down	down	
FastEthernet0/21	unassigned	YES manual down	down	
FastEthernet0/22	unassigned	YES manual down	down	
FastEthernet0/23	unassigned	YES manual down	down	
FastEthernet0/24	unassigned	YES manual down	down	
GigabitEthernet1/1	unassigned	YES manual down	down	
GigabitEthernet1/2	unassigned	YES manual down	down	
Vlan1 una	issigned YE	S manual administrativ	vely down down	
RYC#show interface fa0/1				
FastEthernet0/1 is up, line protocol is up (connected)				
Hardware is Lance, address is 0010.1190.6401 (bia 0010.1190.6401)				
Description: RYC-ROUTER				
MTU 1500 bytes, BW 100000 Kbit, DLY 1000 usec,				
reliability 255/255, txload 1/255, rxload 1/255				
Encapsulation ARPA, loopback not set				
Keepalive set (10 sec)				
Full-duplex, 100Mb/s				
input flow-control is off, output flow-control is off				
ARP type: ARPA, ARP Timeout 04:00:00				

Last input 00:00:08, output 00:00:05, output hang never Last clearing of "show interface" counters never Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0 Queueing strategy: fifo Output queue :0/40 (size/max) 5 minute input rate 0 bits/sec, 0 packets/sec 5 minute output rate 0 bits/sec, 0 packets/sec 956 packets input, 193351 bytes, 0 no buffer Received 956 broadcasts, 0 runts, 0 giants, 0 throttles 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort 0 watchdog, 0 multicast, 0 pause input 0 input packets with dribble condition detected 2357 packets output, 263570 bytes, 0 underruns 0 output errors, 0 collisions, 10 interface resets 0 babbles, 0 late collision, 0 deferred 0 lost carrier, 0 no carrier 0 output buffer failures, 0 output buffers swapped out RYC# RYC#show interface fa0/2 FastEthernet0/2 is up, line protocol is up (connected) Hardware is Lance, address is 0010.1190.6402 (bia 0010.1190.6402) Description: RYC-HOST10 MTU 1500 bytes, BW 100000 Kbit, DLY 1000 usec, reliability 255/255, txload 1/255, rxload 1/255 Encapsulation ARPA, loopback not set Keepalive set (10 sec) Full-duplex, 100Mb/s input flow-control is off, output flow-control is off ARP type: ARPA, ARP Timeout 04:00:00 Last input 00:00:08, output 00:00:05, output hang never Last clearing of "show interface" counters never Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0 Queueing strategy: fifo Output queue :0/40 (size/max) 5 minute input rate 0 bits/sec, 0 packets/sec 5 minute output rate 0 bits/sec, 0 packets/sec 956 packets input, 193351 bytes, 0 no buffer Received 956 broadcasts, 0 runts, 0 giants, 0 throttles 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort

0 watchdog, 0 multicast, 0 pause input 0 input packets with dribble condition detected 2357 packets output, 263570 bytes, 0 underruns 0 output errors, 0 collisions, 10 interface resets 0 babbles, 0 late collision, 0 deferred 0 lost carrier, 0 no carrier 0 output buffer failures, 0 output buffers swapped out RYC#

1.6 CONFIGURACIÓN DE SWITCHES BUCARAMANGA

1.6.1 Switch – Biblioteca

Switch>enable Switch#config Configuring from terminal, memory, or network [terminal]? terminal Enter configuration commands, one per line. End with CNTL/Z. Switch(config)#hostname BIBLIOTECA BIBLIOTECA(config)#enable secret CISCO BIBLIOTECA(config)#line con 0 BIBLIOTECA(config-line)#password CISCO BIBLIOTECA(config-line)#login BIBLIOTECA(config-line)#line vty 0 4 BIBLIOTECA(config-line)#password CISCO BIBLIOTECA(config-line)#login BIBLIOTECA(config-line)#banner motd % Enter TEXT message. End with the character '%'. LAN-BIBLIOTECA % BIBLIOTECA(config)#interface fa0/1 BIBLIOTECA(config-if)#description BIBLIOTECA-ROUTER BIBLIOTECA(config-if)#no shutdown BIBLIOTECA(config-if)#exit BIBLIOTECA(config)#interface fa0/2 BIBLIOTECA(config-if)#description BIBLIOTECA-HOST1 BIBLIOTECA(config-if)#no shutdown BIBLIOTECA(config-if)#exit BIBLIOTECA(config)#exit

%SYS-5-CONFIG_I: Configured from console by console BIBLIOTECA#showip interface brief

Interface	IP-Address (OK? Method Status	Protocol
FastEthernet0/1	unassigned	YES manual up	up
FastEthernet0/2	unassigned	YES manual up	up
FastEthernet0/3	unassigned	YES manual down	down
FastEthernet0/4	unassigned	YES manual down	down
FastEthernet0/5	unassigned	YES manual down	down
FastEthernet0/6	unassigned	YES manual down	down
FastEthernet0/7	unassigned	YES manual down	down
FastEthernet0/8	unassigned	YES manual down	down
FastEthernet0/9	unassigned	YES manual down	down
FastEthernet0/10	unassigned	YES manual down	down
FastEthernet0/11	unassigned	YES manual down	down
FastEthernet0/12	unassigned	YES manual down	down
FastEthernet0/13	unassigned	YES manual down	down
FastEthernet0/14	unassigned	YES manual down	down
FastEthernet0/15	unassigned	I YES manual down	down
FastEthernet0/16	unassigned	YES manual down	down
FastEthernet0/17	unassigned	YES manual down	down
FastEthernet0/18	unassigned	YES manual down	down
FastEthernet0/19	unassigned	YES manual down	down
FastEthernet0/20	unassigned	YES manual down	down
FastEthernet0/21	unassigned	YES manual down	down
FastEthernet0/22	unassigned	YES manual down	down
FastEthernet0/23	unassigned	YES manual down	down
FastEthernet0/24	unassigned	YES manual down	down
GigabitEthernet1/	1 unassigned	YES manual down	down

GigabitEthernet1/2 unassigned YES manual down down Vlan1 unassigned YES manual administratively down down BIBLIOTECA#show interface fa0/1 FastEthernet0/1 is up, line protocol is up (connected) Hardware is Lance, address is 0000.0ccb.ae01 (bia 0000.0ccb.ae01) Description: BIBLIOTECA-ROUTER MTU 1500 bytes, BW 100000 Kbit, DLY 1000 usec, reliability 255/255, txload 1/255, rxload 1/255 Encapsulation ARPA, loopback not set

Keepalive set (10 sec)

Full-duplex, 100Mb/s

input flow-control is off, output flow-control is off

ARP type: ARPA, ARP Timeout 04:00:00

Last input 00:00:08, output 00:00:05, output hang never

Last clearing of "show interface" counters never

Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0

Queueing strategy: fifo

Output queue :0/40 (size/max)

5 minute input rate 0 bits/sec, 0 packets/sec

5 minute output rate 0 bits/sec, 0 packets/sec 956 packets input, 193351 bytes, 0 no buffer Received 956 broadcasts, 0 runts, 0 giants, 0 throttles 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort 0 watchdog, 0 multicast, 0 pause input 0 input packets with dribble condition detected 2357 packets output, 263570 bytes, 0 underruns 0 output errors, 0 collisions, 10 interface resets

0 babbles, 0 late collision, 0 deferred

0 lost carrier, 0 no carrier

0 output buffer failures, 0 output buffers swapped out

BIBLIOTECA#

BIBLIOTECA#show interface fa0/2 FastEthernet0/2 is up, line protocol is up (connected) Hardware is Lance, address is 0000.0ccb.ae02 (bia 0000.0ccb.ae02) Description: BIBLIOTECA-HOST1 MTU 1500 bytes, BW 100000 Kbit, DLY 1000 usec, reliability 255/255, txload 1/255, rxload 1/255 Encapsulation ARPA, loopback not set Keepalive set (10 sec) Full-duplex, 100Mb/s input flow-control is off, output flow-control is off ARP type: ARPA, ARP Timeout 04:00:00 Last input 00:00:08, output 00:00:05, output hang never Last clearing of "show interface" counters never Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0 Queueing strategy: fifo Output queue :0/40 (size/max) 5 minute input rate 0 bits/sec, 0 packets/sec

5 minute output rate 0 bits/sec, 0 packets/sec
956 packets input, 193351 bytes, 0 no buffer
Received 956 broadcasts, 0 runts, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
0 watchdog, 0 multicast, 0 pause input
0 input packets with dribble condition detected
2357 packets output, 263570 bytes, 0 underruns
0 output errors, 0 collisions, 10 interface resets
0 babbles, 0 late collision, 0 deferred
0 lost carrier, 0 no carrier
0 output buffer failures, 0 output buffers swapped out

1.6.2 Switch – Administración

Switch>ENABLE Switch#config Configuring from terminal, memory, or network [terminal]? terminal Enter configuration commands, one per line. End with CNTL/Z. Switch(config)#hostname ADMIN ADMIN(config)#enable secret CISCO ADMIN(config)#LINE CON 0 ADMIN(config-line)#password CISCO ADMIN(config-line)#login ADMIN(config-line)#line vty 0 4 ADMIN(config-line)#password CISCO ADMIN(config-line)#login ADMIN(config-line)#banner motd % Enter TEXT message. End with the character '%'. LAN-ADMIN% ADMIN(config)#interface fa0/1 ADMIN(config-if)#description ADMIN-ROUTER ADMIN(config-if)#no shutdown ADMIN(config-if)#exit ADMIN(config)#interface fa0/2 ADMIN(config-if)#description ADMIN-HOST15 ADMIN(config-if)#no shutdown ADMIN(config-if)#exit

ADMIN(config)#exit

%SYS-5-CONFIG_I: Configured from console by console ADMIN#showip interface brief

Interface	IP-Address OI	K? Method Status	Protocol
FastEthernet0/1	unassigned	YES manual up	up
FastEthernet0/2	unassigned	YES manual up	up
FastEthernet0/3	unassigned	YES manual down	down
FastEthernet0/4	unassigned	YES manual down	down
FastEthernet0/5	unassigned	YES manual down	down
FastEthernet0/6	unassigned	YES manual down	down
FastEthernet0/7	unassigned	YES manual down	down
FastEthernet0/8	unassigned	YES manual down	down
FastEthernet0/9	unassigned	YES manual down	down
FastEthernet0/10	unassigned	YES manual down	down
FastEthernet0/11	unassigned	YES manual down	down
FastEthernet0/12	unassigned	YES manual down	down
FastEthernet0/13	unassigned	YES manual down	down
FastEthernet0/14	unassigned	YES manual down	down
FastEthernet0/15	unassigned	YES manual down	down
FastEthernet0/16	unassigned	YES manual down	down
FastEthernet0/17	unassigned	YES manual down	down
FastEthernet0/18	unassigned	YES manual down	down
FastEthernet0/19	unassigned	YES manual down	down
FastEthernet0/20	unassigned	YES manual down	down
FastEthernet0/21	unassigned	YES manual down	down
FastEthernet0/22	unassigned	YES manual down	down
FastEthernet0/23	unassigned	YES manual down	down
FastEthernet0/24	unassigned	YES manual down	down
GigabitEthernet1,	/1 unassigned	YES manual down	down
GigabitEthernet1	/2 unassigned	YES manual down	down
Vlan1	unassigned YE	ES manual administrati	vely down down

ADMIN#show interface fa0/1

FastEthernet0/1 is up, line protocol is up (connected) Hardware is Lance, address is 0002.16e8.2c01 (bia 0002.16e8.2c01) Description: ADMIN-ROUTER MTU 1500 bytes, BW 100000 Kbit, DLY 1000 usec, reliability 255/255, txload 1/255, rxload 1/255 Encapsulation ARPA, loopback not set
Keepalive set (10 sec) Full-duplex, 100Mb/s input flow-control is off, output flow-control is off ARP type: ARPA, ARP Timeout 04:00:00 Last input 00:00:08, output 00:00:05, output hang never Last clearing of "show interface" counters never Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0 Queueing strategy: fifo Output queue :0/40 (size/max) 5 minute input rate 0 bits/sec, 0 packets/sec 5 minute output rate 0 bits/sec, 0 packets/sec 956 packets input, 193351 bytes, 0 no buffer Received 956 broadcasts, 0 runts, 0 giants, 0 throttles 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort 0 watchdog, 0 multicast, 0 pause input 0 input packets with dribble condition detected 2357 packets output, 263570 bytes, 0 underruns 0 output errors, 0 collisions, 10 interface resets 0 babbles, 0 late collision, 0 deferred 0 lost carrier, 0 no carrier 0 output buffer failures, 0 output buffers swapped out ADMIN#show interface fa0/2 FastEthernet0/2 is up, line protocol is up (connected) Hardware is Lance, address is 0002.16e8.2c02 (bia 0002.16e8.2c02) Description: ADMIN-HOST15 MTU 1500 bytes, BW 100000 Kbit, DLY 1000 usec, reliability 255/255, txload 1/255, rxload 1/255 Encapsulation ARPA, loopback not set Keepalive set (10 sec) Full-duplex, 100Mb/s input flow-control is off, output flow-control is off ARP type: ARPA, ARP Timeout 04:00:00 Last input 00:00:08, output 00:00:05, output hang never Last clearing of "show interface" counters never Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0 Queueing strategy: fifo Output queue :0/40 (size/max) 5 minute input rate 0 bits/sec, 0 packets/sec 5 minute output rate 0 bits/sec, 0 packets/sec

956 packets input, 193351 bytes, 0 no buffer
Received 956 broadcasts, 0 runts, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
0 watchdog, 0 multicast, 0 pause input
0 input packets with dribble condition detected
2357 packets output, 263570 bytes, 0 underruns
0 output errors, 0 collisions, 10 interface resets
0 babbles, 0 late collision, 0 deferred
0 lost carrier, 0 no carrier
0 output buffer failures, 0 output buffers swapped out

ADMIN#

1.7 CONFIGURACIÓN DE SWITCH PASTO

1.7.1 Switch Pasto

Switch>enable

Switch#config Configuring from terminal, memory, or network [terminal]? terminal Enter configuration commands, one per line. End with CNTL/Z. Switch(config)#hostname SPASTO SPASTO(config)#enable secret CISCO SPASTO(config)#line con 0 SPASTO(config-line)#password CISCO SPASTO(config-line)#login SPASTO(config-line)#line vty 0 4 SPASTO(config-line)#password CISCO SPASTO(config-line)#login SPASTO(config-line)#banner motd % Enter TEXT message. End with the character '%'. LAN-SPASTO % SPASTO(config)#INTERFACE fa0/1 SPASTO(config-if)#description SPASTO-ROUTER SPASTO(config-if)#no shutdown SPASTO(config-if)#exit SPASTO(config)#INTERFACE fa0/2 SPASTO(config-if)#description SPASTO-HOST1 SPASTO(config-if)#no shutdown

SPASTO(config-if)#exit

SPASTO(config)#INTERFACE fa0/3

SPASTO(config-if)#description SPASTO-HOST5

SPASTO(config-if)#no shutdown

SPASTO(config-if)#exit

SPASTO(config)#exit

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

SPASTO#showip interface brief

Interface	IP-Address (OK? Method Status	Protocol
FastEthernet0/1	unassigned	YES manual up	up
FastEthernet0/2	unassigned	YES manual up	up
FastEthernet0/3	unassigned	YES manual up	up
FastEthernet0/4	unassigned	YES manual down	down
FastEthernet0/5	unassigned	YES manual down	down
FastEthernet0/6	unassigned	YES manual down	down
FastEthernet0/7	unassigned	YES manual down	down
FastEthernet0/8	unassigned	YES manual down	down
FastEthernet0/9	unassigned	YES manual down	down
FastEthernet0/10	unassigned	YES manual down	down
FastEthernet0/11	unassigned	YES manual down	down
FastEthernet0/12	unassigned	YES manual down	down
FastEthernet0/13	unassigned	YES manual down	down
FastEthernet0/14	unassigned	YES manual down	down
FastEthernet0/15	unassigned	YES manual down	down
FastEthernet0/16	unassigned	YES manual down	down
FastEthernet0/17	unassigned	YES manual down	down
FastEthernet0/18	unassigned	YES manual down	down
FastEthernet0/19	unassigned	YES manual down	down
FastEthernet0/20	unassigned	YES manual down	down
FastEthernet0/21	unassigned	YES manual down	down
FastEthernet0/22	unassigned	YES manual down	down
FastEthernet0/23	unassigned	YES manual down	down
FastEthernet0/24	unassigned	YES manual down	down
GigabitEthernet1/	/1 unassigned	YES manual down	down
GigabitEthernet1/	/2 unassigned	YES manual down	down
Vlan1	unassigned	ES manual administrati	ively down down

SPASTO#show interface fa0/1

FastEthernet0/1 is up, line protocol is up (connected)

Hardware is Lance, address is 0001.c7e0.ed01 (bia 0001.c7e0.ed01) Description: SPASTO-ROUTER MTU 1500 bytes, BW 100000 Kbit, DLY 1000 usec, reliability 255/255, txload 1/255, rxload 1/255 Encapsulation ARPA, loopback not set Keepalive set (10 sec) Full-duplex, 100Mb/s input flow-control is off, output flow-control is off ARP type: ARPA, ARP Timeout 04:00:00 Last input 00:00:08, output 00:00:05, output hang never Last clearing of "show interface" counters never Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0 Queueing strategy: fifo Output queue :0/40 (size/max) 5 minute input rate 0 bits/sec, 0 packets/sec 5 minute output rate 0 bits/sec, 0 packets/sec 956 packets input, 193351 bytes, 0 no buffer Received 956 broadcasts, 0 runts, 0 giants, 0 throttles 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort 0 watchdog, 0 multicast, 0 pause input 0 input packets with dribble condition detected 2357 packets output, 263570 bytes, 0 underruns 0 output errors, 0 collisions, 10 interface resets 0 babbles, 0 late collision, 0 deferred 0 lost carrier, 0 no carrier 0 output buffer failures, 0 output buffers swapped out SPASTO# SPASTO#show interface fa0/2 FastEthernet0/2 is up, line protocol is up (connected) Hardware is Lance, address is 0001.c7e0.ed02 (bia 0001.c7e0.ed02) Description: SPASTO-HOST1 MTU 1500 bytes, BW 100000 Kbit, DLY 1000 usec, reliability 255/255, txload 1/255, rxload 1/255 Encapsulation ARPA, loopback not set Keepalive set (10 sec) Full-duplex, 100Mb/s input flow-control is off, output flow-control is off ARP type: ARPA, ARP Timeout 04:00:00 Last input 00:00:08, output 00:00:05, output hang never

Last clearing of "show interface" counters never Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0 Queueing strategy: fifo Output queue :0/40 (size/max) 5 minute input rate 0 bits/sec, 0 packets/sec 5 minute output rate 0 bits/sec, 0 packets/sec 956 packets input, 193351 bytes, 0 no buffer Received 956 broadcasts, 0 runts, 0 giants, 0 throttles 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort 0 watchdog, 0 multicast, 0 pause input 0 input packets with dribble condition detected 2357 packets output, 263570 bytes, 0 underruns 0 output errors, 0 collisions, 10 interface resets 0 babbles, 0 late collision, 0 deferred 0 lost carrier, 0 no carrier 0 output buffer failures, 0 output buffers swapped out SPASTO#show interface fa0/3 FastEthernet0/3 is up, line protocol is up (connected) Hardware is Lance, address is 0001.c7e0.ed03 (bia 0001.c7e0.ed03) **Description: SPASTO-HOST5** MTU 1500 bytes, BW 100000 Kbit, DLY 1000 usec, reliability 255/255, txload 1/255, rxload 1/255 Encapsulation ARPA, loopback not set Keepalive set (10 sec) Full-duplex, 100Mb/s input flow-control is off, output flow-control is off ARP type: ARPA, ARP Timeout 04:00:00 Last input 00:00:08, output 00:00:05, output hang never Last clearing of "show interface" counters never Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0 Queueing strategy: fifo Output queue :0/40 (size/max) 5 minute input rate 0 bits/sec, 0 packets/sec 5 minute output rate 0 bits/sec, 0 packets/sec 956 packets input, 193351 bytes, 0 no buffer Received 956 broadcasts, 0 runts, 0 giants, 0 throttles 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort 0 watchdog, 0 multicast, 0 pause input 0 input packets with dribble condition detected

2357 packets output, 263570 bytes, 0 underruns 0 output errors, 0 collisions, 10 interface resets 0 babbles, 0 late collision, 0 deferred 0 lost carrier, 0 no carrier 0 output buffer failures, 0 output buffers swapped out SPASTO#

1.8 CONFIGURACIÓN PROTOCOLO RIP EN TODOS LOS ROUTERS

En todos los routers en el protocolo RIP se digita la dirección de red general que es 192.172.10.0.

BOGOTA(config)# BOGOTA(config)#router rip BOGOTA(config-router)#network 192.172.10.0 BOGOTA(config-router)#version 2 BOGOTA(config-router)#

PASTO(config)# PASTO(config)#router rip PASTO(config-router)#network 192.172.10.0 PASTO(config-router)#network 192.172.10.0 PASTO(config-router)#version 2 PASTO(config-router)#

BUCARAMANGA(config)#router rip BUCARAMANGA(config-router)# BUCARAMANGA(config-router)#exit BUCARAMANGA(config)#router rip BUCARAMANGA(config-router)#network 192.172.10.0 BUCARAMANGA(config-router)#version 2 BUCARAMANGA(config-router)#

1.9 PRUEBAS DE CONECTIVIDAD DE LA RED

1.9.1 Prueba de envío de mensajes



Ilustración 5. Prueba envío de mensajes



Ilustración 4. Prueba envío de mensajes

A través de ping. Los siguientes son algunos de los pantallazos donde se prueba la conectividad de la red.

```
De PC1-PASTO a PC1-ING (PASTO – BOGOTA)
```

```
PC>ping 192.172.10.65
Pinging 192.172.10.65 with 32 bytes of data:
Reply from 192.172.10.65: bytes=32 time=87ms TTL=126
Reply from 192.172.10.65: bytes=32 time=39ms TTL=126
Reply from 192.172.10.65: bytes=32 time=44ms TTL=126
Reply from 192.172.10.65: bytes=32 time=38ms TTL=126
Ping statistics for 192.172.10.65:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 38ms, Maximum = 87ms, Average = 52ms
```

Ilustración 6. Ping PC1-Pasto a PC1-Ing

De PC5-PASTO a PC1-BIBLIOTECA (PASTO – BUCARAMANGA)

PC>ping 192.172.10.1
Pinging 192.172.10.1 with 32 bytes of data:
Reply from 192.172.10.1: bytes=32 time=72ms TTL=125
Reply from 192.172.10.1: bytes=32 time=41ms TTL=125
Reply from 192.172.10.1: bytes=32 time=54ms TTL=125
Reply from 192.172.10.1: bytes=32 time=35ms TTL=125
<pre>Ping statistics for 192.172.10.1: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 35ms, Maximum = 72ms, Average = 50ms</pre>

Ilustración 7. Ping PC5-Pasto a PC1-Biblioteca

De PC1-BIBLIOTECA a PC1-PASTO (BUCARAMANGA – PASTO)

```
PC>ping 192.172.10.97
Pinging 192.172.10.97 with 32 bytes of data:
Reply from 192.172.10.97: bytes=32 time=57ms TTL=125
Reply from 192.172.10.97: bytes=32 time=61ms TTL=125
Reply from 192.172.10.97: bytes=32 time=46ms TTL=125
Reply from 192.172.10.97: bytes=32 time=57ms TTL=125
Ping statistics for 192.172.10.97:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 46ms, Maximum = 61ms, Average = 55ms
```

Ilustración 8. Ping PC1-Biblioteca a PC1-Pasto

De PC1-BIBLIOTECA a ROUTER PASTO (BUCARAMANGA – PASTO)

```
PC>ping 192.172.10.101
Pinging 192.172.10.101 with 32 bytes of data:
Reply from 192.172.10.101: bytes=32 time=69ms TTL=253
Reply from 192.172.10.101: bytes=32 time=38ms TTL=253
Reply from 192.172.10.101: bytes=32 time=49ms TTL=253
Reply from 192.172.10.101: bytes=32 time=55ms TTL=253
Ping statistics for 192.172.10.101:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 38ms, Maximum = 69ms, Average = 52ms
```

Ilustración 9. Ping PC1-Biblioteca a Router Pasto

A través de tracert. A continuación se muestran algunos pantallazos. De PC10-RYC a ROUTER-BUCARAMANGA (BOGOTÁ – BUCARAMANGA)

PC>t:	PC>tracert 192.172.10.29						
Trac	Tracing route to 192.172.10.29 over a maximum of 30 hops:						
1	59 ms	8 ms	8 ms	192.172.10.93			
2	10 ms	13 ms	17 ms	192.172.10.29			
Trace	e complete	<u>-</u> .					

Ilustración 10. Tracert PC10-RyC a Router-Bucaramanga

De PC1-ING a PC1-BIBLIOTECA (BOGOTA – BUCARAMANGA)

PC>t:	PC>tracert 192.172.10.1						
Traci	Tracing route to 192.172.10.1 over a maximum of 30 hops:						
1	21 ms	9 ms	6 ms	192.172.10.77			
2	13 ms	12 ms	19 ms	192.172.10.106			
3	18 ms	18 ms	26 ms	192.172.10.1			
Trace	e complete	₹.					

Ilustración 11. Tracert PC1-Ing a PC1-Biblioteca

2. CASO DE ESTUDIO CCNA2

Una empresa con varias sucursales en diferentes ciudades del país desea modernizar el manejo de la red de datos que actualmente tiene y se describe a continuación:

Nombre empresa: CHALVER

Objeto social: Empresa dedicada a la exportación e importación de equipos de cómputo.

Sedes: *Principal: Pasto

Sucursales

- Bogotá
- Medellín
- Pereira
- Cali
- Cartagena
- Ibagué
- Cúcuta
- Bucaramanga
- Barranquilla
- Villavicencio

Descripción Sede Principal:

Se cuenta con un edificio que tiene 3 pisos, en el primero están los cuartos de equipos que permiten la conexión con todo el país, allí se tiene:

• 3 Enrutadores CISCO principales, uno para el enlace nacional, otro para la administración de la red interna en los pisos 1 y 2 y otro para el tercer piso.

• 3 SwitchesCatalyst CISCO, uno para cada piso del edificio con soporte de 24 equipos cada uno, actualmente se está al 95% de la capacidad.

• Un canal dedicado con tecnología ATM que se ha contratado con ISP nacional de capacidad de 2048 Kbps.

• El direccionamiento a nivel local es clase C. Se cuenta con 70 equipos en tres pisos, se tiene las oficinas de Sistemas (15 equipos, primer piso), Gerencia (5 Equipos, primer

piso), Ventas (30 equipos, segundo piso), Importaciones (10 Equipos, tercer piso), Mercadeo (5 Equipos, tercer piso) y Contabilidad (5 Equipos, tercer piso)

• El direccionamiento a nivel nacional es Clase A privada, se tiene un IP pública al ISP para el servicio de Internet la cual es: 200.21.85.93 Mascara: 255.255.240.0.

Actualmente el Enrutamiento se hace con RIP versión 1, tanto para la parte local como para la parte nacional.

Descripción de sucursales:

Cada sucursal se compone de oficinas arrendadas en un piso de un edificio y compone de los siguientes elementos:

• Dos Routers por sucursal: Uno para el enlace nacional y otro para la administración de la red interna.

• Un SwitchCatalyst para 24 equipos, actualmente se utilizan 20 puertos.

• Los 20 equipos se utilizan así: 10 para ventas, 5 para sistemas, 2 para importaciones y 3 para contabilidad.

• Un canal dedicado con tecnología ATM para conectarse a la sede principal de 512Kbps.

• El direccionamiento a nivel local es Clase C privado y a nivel nacional B como se había dicho en la descripción de la sede principal.

• El enrutamiento también es RIP.

Entonces:

1. Realizar el diseño de la sede principal y sucursales con las especificaciones actuales, un archivo PKT para la sede principal y para una sucursal.

2. Realizar un diseño a nivel de Routers y Switch para todo el país con PacketTracert.

3. Aplicar el direccionamiento especificado en el diseño del punto anterior.

4. Aplicar el enrutamiento actual en el diseño del punto 2.

5. Cambiar las especificaciones de direccionamiento y enrutamiento según las siguientes condiciones:

• Aplicar VLSM en la sede principal y sucursales, para la conexión nacional

• Aplicar Enrutamiento OSPF en la conexión Nacional, EIGRP para la conexión interna en la sede principal

• Aplicar Enrutamiento RIPv2 para todas las sucursales,

2.1 DISEÑO CON ESPECIFICACIONES ACTUALES

SEDE PRINCIPAL PASTO,

Subred direccionamiento nacional 10.0.0.0 Subred direccionamiento local 192.168.0.0

Protocolo Rip V1	Interfaz	Dirección IP	Mascara de subred	Gateway por defecto
	S0/0/0	200.21.85.93	255.255.240.0	N/A
	S0/0/1	192.168.3.98	255.255.255.224	N/A
	S0/1/0	10.3.0.1	255.255.0.0	N/A
	S0/1/1	10.4.0.1	255.255.0.0	N/A
	S0/2/0	10.1.0.1	255.255.0.0	N/A
	S0/2/1	10.2.0.1	255.255.0.0	N/A
	S0/3/0	10.5.0.1	255.255.0.0	N/A
	S0/3/1	10.6.0.1	255.255.0.0	N/A
R	S1/0/0	10.7.0.1	255.255.0.0	N/A
NACIONAL	S1/0/1	10.8.0.1	255.255.0.0	N/A
	S1/1/0	10.9.0.1	255.255.0.0	N/A
	S1/1/1	10.10.0.1	255.255.0.0	N/A
	Fa0/1	192.168.3.130	255.255.255.224	N/A
	Fa0/0	192.168.3.33	255.255.255.224	N/A
R PISO 1 Y	Fa0/1	192.168.3.1	255.255.255.224	N/A
2	S0/0/0	192.168.3.97	255.255.255.224	N/A
	Fa0/0	192.168.3.65	255.255.255.224	N/A
R PISO 3.	S0/0/1	192.168.3.129	255.255.255.224	N/A
Rango 15 PC Sistemas	NIC	192.168.3.2- 192.168.3.16	255.255.255.224	192.168.3.1
Rango 5 PC Gerencia	NIC	192.168.3.17- 192.168.3.21	255.255.255.224	192.168.3.1
Rango 24 PC Ventas	NIC	192.168.3.34- 192.168.3.57	255.255.255.224	192.168.3.33
Rango 6 PC ventas	NIC	192.168.3.22- 192.168.3.27	255.255.255.224	192.168.3.1
Rango PC piso 3	NIC	192.168.3.66- 192.168.3.85	255.255.255.224	192.168.3.65

Tabla 8. Tabla sede principal Pasto

SEDE BOGOTA

Subred nacional 10.1.0.0

Subred local 192.168.4.0

ProtocolRip V1	Interfaz	Direccion IP	Mascara de subred	Gateway por defecto
RBTA	S0/0/0	10.1.0.2	255.255.0.0	N/A
	S0/0/1	192.168.4.34	255.255.255.224	N/A
RLBTA	S0/0/0	192.168.4.33	255.255.255.224	N/A
	Fa0/0	192.168.4.1	255.255.255.224	N/A

Tabla 9. Tabla sede Bogotá

SEDE MEDELLIN

Subred nacional 10.2.0.0 Subred local 192.168.5.0

ProtocolRip V1	Interfaz	Direccion IP	Mascara de subred	Gateway por defecto
RMED	S0/0/0	10.2.0.2	255.255.0.0	N/A
	S0/0/1	192.168.5.34	255.255.255.224	N/A
RLMED	S0/0/0	192.168.5.33	255.255.255.224	N/A
	Fa0/0	192.168.5.1	255.255.255.224	N/A

Tabla 10. Tabla sede Medellín

SEDE PEREIRA

Subred nacional 10.3.0.0

Subred local 192.168.6.0

ProtocolRip V1	Interfaz	Direccion IP	Mascara de subred	Gateway por defecto
RPEREIRA	S0/0/0	10.3.0.2	255.255.0.0	N/A
	S0/0/1	192.168.6.34	255.255.255.224	N/A
RLPEREIRA	S0/0/0	192.168.6.33	255.255.255.224	N/A
	Fa0/0	192.168.6.1	255.255.255.224	N/A

Tabla 11. Tabla sede Pereira

SEDE CALI

Subred nacional 10.4.0.0

Subred local 192.168.7.0

ProtocolRip V1	Interfaz	Direccion IP	Mascara de subred	Gateway por defecto
RCALI	S0/0/0	10.4.0.2	255.255.0.0	N/A
	S0/0/1	192.168.7.34	255.255.255.224	N/A
RLCALI	S0/0/0	192.168.7.33	255.255.255.224	N/A
	Fa0/0	192.168.7.1	255.255.255.224	N/A

Tabla 12. Tabla sede Cali

SEDE CARTAGENA

Subred nacional 10.5.0.0 Subred local 192.168.8.0

ProtocolRip V1	Interfaz	Direccion IP	Mascara de subred	Gateway por defecto
RCARTAGE NA	S0/0/0	10.5.0.2	255.255.0.0	N/A
	S0/0/1	192.168.8.3 4	255.255.255.22 4	N/A
RLCARTAG ENA	S0/0/0	192.168.8.3 3	255.255.255.22 4	N/A
	Fa0/0	192.168.8.1	255.255.255.22 4	N/A

Tabla 13. Tabla sede Cartagena

SEDE IBAGUE

Subred nacional 10.6.0.0 Subred local 192.168.9.0

ProtocolRip V1	Interfaz	Direccion IP	Mascara de subred	Gateway por defecto
RIBAGUE	S0/0/0	10.6.0.2	255.255.0.0	N/A
	S0/0/1	192.168.9.34	255.255.255.224	N/A
	S0/0/0	192.168.9.33	255.255.255.224	N/A
RLIBAGUE	Fa0/0	192.168.9.1	255.255.255.224	N/A

Tabla 14. Tabla sede Ibagué

SEDE CUCUTA

Subred nacional 10.7.0.0

Subred local 192.168.10.0

ProtocolRip V1	Interfaz	Direccion IP	Mascara de subred	Gateway por defecto
RCUCUTA	S0/0/0	10.7.0.2	255.255.0.0	N/A
	S0/0/1	192.168.10.34	255.255.255.224	N/A
RCUCUTA	S0/0/0	192.168.10.33	255.255.255.224	N/A
	Fa0/0	192.168.10.1	255.255.255.224	N/A

Tabla 15. Tabla sede Cúcuta

SEDE BUCARAMANGA

Subred nacional 10.8.0.0 Subred local 192.168.11.0

ProtocolRip V1	Interfaz	Direccion IP	Mascara de subred	Gateway por defecto
RBMANGA	S0/0/0	10.8.0.2	255.255.0.0	N/A
	S0/0/1	192.168.11.34	255.255.255.224	N/A
RLBUMANGA	S0/0/0	192.168.11.33	255.255.255.224	N/A
	Fa0/0	192.168.11.1	255.255.255.224	N/A

Tabla 16. Tabla sede Bucaramanga

SEDE BARRANQUILLA

Subred nacional 10.9.0.0 Subred local 192.168.12.0

ProtocolRi p V1	Interfaz	Direccion IP	Mascara de subred	Gateway por defecto
	S0/0/0	10.9.0.2	255.255.0.0	N/A
RBQUILLA	S0/0/1	192.168.12. 34	255.255.255.22 4	N/A
RLBQUILL A	S0/0/0	192.168.12. 33	255.255.255.22 4	N/A
	Fa0/0	192.168.12. 1	255.255.255.22 4	N/A

Tabla 17. Tabla sede Barranquilla

SEDE VILLAVICENCIO

Subred nacional 10.10.0.0 Subred local 192.168.13.0

ProtocolRip V1	Interfaz	Direccion IP	Mascara de subred	Gateway por defecto
RVICENCIO	S0/0/0	10.10.0.2	255.255.0.0	N/A
	S0/0/1	192.168.13.34	255.255.255.224	N/A
RLVICENCIO	S0/0/0	192.168.13.33	255.255.255.224	N/A
	Fa0/0	192.168.13.1	255.255.255.224	N/A

Tabla 18. Tabla sede Villavicencio

Protocolo Rip V1	Interfaz	Dirección IP	Mascara de subred	Gateway por defecto
	S0/0/0	200.21.85.93	255.255.240.0	N/A
	S0/0/1	192.168.3.98	255.255.255.252	N/A
	S0/1/0	10.1.0.9	255.255.255.252	N/A
	S0/1/1	10.1.0.13	255.255.255.252	N/A
	S0/2/0	10.1.0.1	255.255.255.252	N/A
	S0/2/1	10.1.0.5	255.255.255.252	N/A
	S0/3/0	10.1.0.17	255.255.255.252	N/A
	S0/3/1	10.1.0.21	255.255.255.252	N/A
NACIONAL	S1/0/0	10.1.0.25	255.255.255.252	N/A
	S1/0/1	10.1.0.29	255.255.255.252	N/A
	S1/1/0	10.1.0.33	255.255.255.252	N/A
	S1/1/1	10.1.0.37	255.255.255.252	N/A
	Fa0/1	192.168.2.34	255.255.255.252	N/A
R PISO 1 Y 2	Fa0/0	192.168.3.1	255.255.255.192	N/A
	Fa0/1	192.168.3.65	255.255.255.224	N/A
	S0/0/0	192.168.3.97	255.255.255.252	N/A
	Fa0/0	192.168.2.1	255.255.255.224	N/A
R PISO 3.	S0/0/1	192.168.3.33	255.255.255.252	N/A

2.2 DIRECCIONAMIENTO CON VLSM

SEDE PRINCIPAL PASTO

SUBRED DIRECCIONAMIENTO NACIONAL 10.0.0.0 SUBRED DIRECCIONAMIENTO LOCAL 192.168.0.0

SEDE BOGOTA

ProtocolRip V1	Interfaz	Direccion IP	Mascara de subred	Gateway por defecto
RBTA	S0/0/0	10.1.0.2	255.255.255.252	N/A
	S0/0/1	192.168.4.34	255.255.255.252	N/A
	S0/0/0	192.168.4.33	255.255.255.252	N/A
RLBTA	Fa0/0	192.168.4.1	255.255.255.224	N/A

Tabla 19. Tabla sede Bogotá - VLSM

SEDE MEDELLIN

ProtocolRip V1	Interfaz	Direccion IP	Mascara de subred	Gateway por defecto
RMED	S0/0/0	10.1.0.6	255.255.255.252	N/A
	S0/0/1	192.168.5.34	255.255.255.252	N/A
RLMED	S0/0/0	192.168.5.33	255.255.255.252	N/A
	Fa0/0	192.168.5.1	255.255.255.224	N/A

Tabla 20. Tabla sede Medellín - VLSM

SEDE PEREIRA

Protocolo Rip V1	Interfaz	Dirección IP	Mascara de subred	Gateway por defecto
RPEREIRA	S0/0/0	10.1.0.10	255.255.255.252	N/A
	S0/0/1	192.168.6.34	255.255.255.252	N/A
RLPEREIRA	S0/0/0	192.168.6.33	255.255.255.252	N/A
	Fa0/0	192.168.6.1	255.255.255.224	N/A

Tabla 21.Tabla sede Pereira - VLSM

SEDE CALI

Protocolo Rip V1	Interfaz	Dirección IP	Mascara de subred	Gateway por defecto
RCALI	S0/0/0	10.1.0.14	255.255.255.252	N/A
	S0/0/1	192.168.7.34	255.255.255.252	N/A
RLCALI	S0/0/0	192.168.7.33	255.255.255.252	N/A
	Fa0/0	192.168.7.1	255.255.255.224	N/A

Tabla 22.Tabla sede Cali - VLSM

SEDE CARTAGENA

Protocolo Rip V1	Interfaz	Dirección IP	Mascara de subred	Gateway por defecto
	S0/0/0	10.1.0.18	255.255.255.252	N/A
RCARIAGENA	S0/0/1	192.168.8.34	255.255.255.252	N/A
RLCARTAGENA	S0/0/0	192.168.8.33	255.255.255.252	N/A
	Fa0/0	192.168.8.1	255.255.255.224	N/A

Tabla 23. Tabla sede Cartagena - VLSM

SEDE IBAGUE

Protocolo Rip V1	Interfaz	Dirección IP	Mascara de subred	Gateway por defecto
RIBAGUE	S0/0/0	10.1.0.22	255.255.255.252	N/A
	S0/0/1	192.168.9.34	255.255.255.252	N/A
RLIBAGUE	S0/0/0	192.168.9.33	255.255.255.252	N/A
	Fa0/0	192.168.9.1	255.255.255.224	N/A

Tabla 24. Tabla sede Ibagué - VLSM

SEDE CUCUTA

Protocolo	Interfaz	Dirección IP	Mascara de	Gateway por
Rip V1	Interiaz	Direction IP	subred	defecto
RCUCUTA	S0/0/0	10.1.0.26	255.255.255.252	N/A
	S0/0/1	192.168.10.34	255.255.255.252	N/A
RCUCUTA	S0/0/0	192.168.10.33	255.255.255.252	N/A
	Fa0/0	192.168.10.1	255.255.255.224	N/A

Tabla 25.Tabla sede Cúcuta - VLSM

SEDE BUCARAMANGA

Protocolo Rip V1	Interfaz	Dirección IP	Mascara de subred	Gateway por defecto
	S0/0/0	10.1.0.30	255.255.255.252	N/A
REMANGA	S0/0/1	192.168.11.34	255.255.255.252	N/A
	S0/0/0	192.168.11.33	255.255.255.252	N/A
RLBUMANGA	Fa0/0	192.168.11.1	255.255.255.224	N/A

Tabla 26.Tabla sede Bucaramanga - VLSM

SEDE BARRANQUILLA

Protocolo	Interfaz	Dirección IP	Mascara de	Gateway por
Rip V1			subred	defecto
RBQUILLA	S0/0/0	10.1.0.34	255.255.255.252	N/A
	S0/0/1	192.168.12.34	255.255.255.252	N/A
RLBQUILLA	S0/0/0	192.168.12.33	255.255.255.252	N/A
	Fa0/0	192.168.12.1	255.255.255.224	N/A

Tabla 27Tabla sede Barranquilla - VLSM

SEDE VILLAVICENCIO

Protocolo Rip V1	Interfaz	Dirección IP	Mascara de subred	Gateway por defecto
RVICENCIO	S0/0/0	10.1.0.38	255.255.255.252	N/A
	S0/0/1	192.168.13.34	255.255.255.252	N/A
RLVICENCIO	S0/0/0	192.168.13.33	255.255.255.252	N/A
	Fa0/0	192.168.13.1	255.255.255.224	N/A

Tabla 28. Tabla sede Villavicencio - VLSM

2.3 CONFIGURACION DE LOS ROUTERS

Para presentar la configuración de los routers, se tendrá en cuenta de conexión nacional de la sede principal y los routers de la sede de Bogotá.

2.3.1 Configuración para sistema actual

Router Nacional Pasto

```
PASTO#show running-config
Building configuration...
Current configuration : 1436 bytes
version 12.4
no service password-encryption
hostname PASTO
I
!
L
I
L
ipssh version 1
interface FastEthernet0/0
noip address
duplex auto
speed auto
shutdown
!
interface FastEthernet0/1
ip address 192.168.3.130 255.255.255.224
duplex auto
speed auto
L
interface Serial0/0/0
ip address 200.21.85.93 255.255.255.240
L
interface Serial0/0/1
ip address 192.168.3.98 255.255.255.224
clock rate 64000
L
interface Serial0/1/0
ip address 10.3.0.1 255.255.0.0
clock rate 64000
L
interface Serial0/1/1
ip address 10.4.0.1 255.255.0.0
```

clock rate 64000 ! interface Serial0/2/0 ip address 10.1.0.1 255.255.0.0 clock rate 64000 Т interface Serial0/2/1 ip address 10.2.0.1 255.255.0.0 clock rate 64000 ! interface Serial0/3/0 ip address 10.5.0.1 255.255.0.0 clock rate 64000 ! interface Serial0/3/1 ip address 10.6.0.1 255.255.0.0 clock rate 64000 L interface Ethernet1/0 noip address duplex auto speed auto shutdown ! interface Serial1/0/0 ip address 10.7.0.1 255.255.0.0 clock rate 64000 L interface Serial1/0/1 ip address 10.8.0.1 255.255.0.0 clock rate 64000 L interface Serial1/1/0 ip address 10.9.0.1 255.255.0.0 clock rate 64000 L interface Serial1/1/1 ip address 10.10.0.1 255.255.0.0 clock rate 64000 L interface Vlan1 noip address

```
shutdown
!
router rip
network 10.0.0.0
network 192.168.3.0
L
ip classless
ip route 0.0.0.0 0.0.0.0 Serial0/0/0
!
!
!
!
!
line con 0
linevty 0 4
login
!
!
End
```

Router enlace nacional Bogotá

RBTA#show running-config Building configuration...

```
Current configuration : 547 bytes
!
version 12.4
no service password-encryption
!
hostname RBTA
!
!
!
!
L
ipssh version 1
!
l
interface FastEthernet0/0
noip address
duplex auto
```

```
speed auto
shutdown
L
interface FastEthernet0/1
noip address
duplex auto
speed auto
shutdown
1
interface Serial0/0/0
ip address 10.1.0.2 255.255.0.0
!
interface Serial0/0/1
ip address 192.168.4.34 255.255.255.224
clock rate 64000
L
interface Vlan1
noip address
shutdown
1
router rip
network 10.0.0.0
network 192.168.4.0
!
ip classless
!
!
L
!
L
line con 0
linevty 04
login
!
!
End
```

Router enlace local Bogotá

RLBTA#show running-config Building configuration...

```
Current configuration : 519 bytes
!
version 12.4
no service password-encryption
!
hostname RLBTA
!
L
!
!
I
ipssh version 1
L
!
interface FastEthernet0/0
ip address 192.168.4.1 255.255.255.224
duplex auto
speed auto
!
interface FastEthernet0/1
noip address
duplex auto
speed auto
shutdown
interface Serial0/0/0
ip address 192.168.4.33 255.255.255.224
L
interface Serial0/0/1
noip address
shutdown
L
interface Vlan1
noip address
shutdown
!
router rip
network 192.168.4.0
!
ip classless
!
!
```

```
!
!
line con 0
linevty 0 4
login
!
!
End
```

2.3.2 Configuración sistema con vlsm

Router Nacional Pasto

RPPAL# copy running-config star RPPAL# copy running-config startup-config Destination filename [startup-config]? Building configuration... [OK] RPPAL#showrunn RPPAL#show running-config Building configuration...

```
Current configuration : 2229 bytes
!
version 12.4
no service password-encryption
!
hostname RPPAL
!
!
!
!
ipssh version 1
!
L
interface FastEthernet0/0
noip address
duplex auto
speed auto
```

```
shutdown
!
interface FastEthernet0/1
ip address 192.168.2.34 255.255.255.252
duplex auto
speed auto
!
interface Serial0/0/0
ip address 200.21.85.93 255.255.240.0
!
interface Serial0/0/1
ip address 192.168.3.98 255.255.255.252
clock rate 64000
L
interface Serial0/1/0
ip address 10.1.0.9 255.255.255.252
clock rate 64000
L
interface Serial0/1/1
ip address 10.1.0.13 255.255.255.252
clock rate 64000
interface Serial0/2/0
ip address 10.1.0.1 255.255.255.252
clock rate 64000
L
interface Serial0/2/1
ip address 10.1.0.5 255.255.255.252
clock rate 64000
L
interface Serial0/3/0
ip address 10.1.0.17 255.255.255.252
clock rate 64000
!
interface Serial0/3/1
ip address 10.1.0.21 255.255.255.252
clock rate 64000
interface Ethernet1/0
noip address
duplex auto
speed auto
```

```
shutdown
!
interface Serial1/0/0
ip address 10.1.0.25 255.255.255.252
clock rate 64000
interface Serial1/0/1
ip address 10.1.0.29 255.255.255.252
clock rate 64000
L
interface Serial1/1/0
ip address 10.1.0.33 255.255.255.252
clock rate 64000
L
interface Serial1/1/1
ip address 10.1.0.37 255.255.255.252
clock rate 64000
L
interface Vlan1
noip address
shutdown
!
routereigrp 1
network 192.168.3.0
network 192.168.2.0
auto-summary
!
routerospf 1
log-adjacency-changes
network 10.1.0.8 0.0.0.3 area 0
network 10.1.0.12 0.0.0.3 area 0
network 10.1.0.0 0.0.0.3 area 0
network 10.1.0.4 0.0.0.3 area 0
network 10.1.0.16 0.0.0.3 area 0
network 10.1.0.20 0.0.0.3 area 0
network 10.1.0.24 0.0.0.3 area 0
network 10.1.0.28 0.0.0.3 area 0
network 10.1.0.32 0.0.0.3 area 0
network 10.1.0.36 0.0.0.3 area 0
default-information originate
1
router rip
```

```
version 2
network 192.168.0.0
network 192.168.1.0
network 192.168.2.0
network 192.168.3.0
network 192.168.4.0
network 192.168.5.0
network 192.168.6.0
network 192.168.7.0
network 192.168.8.0
network 192.168.9.0
network 192.168.10.0
network 192.168.11.0
network 192.168.12.0
network 192.168.13.0
L
ip classless
ip route 0.0.0.0 0.0.0.0 Serial0/0/0
!
!
!
L
!
line con 0
linevty 0 4
login
!
L
End
```

Router Nacional Bogotá

BTA#show running-config Building configuration...

```
Current configuration : 615 bytes
!
version 12.4
no service password-encryption
!
hostname BTA
!
```

```
!
!
!
L
ipssh version 1
L
!
interface FastEthernet0/0
noip address
duplex auto
speed auto
shutdown
!
interface FastEthernet0/1
noip address
duplex auto
speed auto
shutdown
L
interface Serial0/0/0
ip address 10.1.0.2 255.255.255.252
I
interface Serial0/0/1
ip address 192.168.4.34 255.255.255.252
clock rate 64000
!
interface Vlan1
noip address
shutdown
!
routerospf 1
log-adjacency-changes
network 10.1.0.0 0.0.0.3 area 0
!
router rip
version 2
network 192.168.4.0
!
ip classless
!
!
!
```

```
!
!
line con 0
linevty 0 4
login
!
!
end
```

Router Local Bogotá

Router#copy running-config startup-config Destination filename [startup-config]? Building configuration... [OK] Router#

Router con0 is now available

Press RETURN to get started.

Router>enable Router#configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)#hostname RLBTA RLBTA(config)#END %SYS-5-CONFIG_I: Configured from console by console RLBTA#copyrunn RLBTA#copy running-config % Incomplete command. RLBTA#copy running-configst RLBTA#copy running-config startup-config Destination filename [startup-config]? Building configuration... [OK] RLBTA#sowrunn **RLBTA#show run** RLBTA#show running-config Building configuration...

```
Current configuration : 568 bytes
I
version 12.4
no service password-encryption
hostname RLBTA
L
!
!
L
!
ipssh version 1
L
L
interface FastEthernet0/0
ip address 192.168.4.1 255.255.255.224
duplex auto
speed auto
!
interface FastEthernet0/1
noip address
duplex auto
speed auto
shutdown
L
interface Serial0/0/0
ip address 192.168.4.33 255.255.255.252
L
interface Serial0/0/1
noip address
shutdown
!
interface Vlan1
noip address
shutdown
!
router rip
version 2
network 192.168.4.0
1
ip classless
```

```
ip route 0.0.0.0 0.0.0 Serial0/0/0

!

!

!

line con 0

linevty 0 4

login

!

End
```

3. CONCLUSIONES

Con el desarrollo del caso de estudio de CCNA1 se adquirió muchas herramientas y conocimientos cuando se va a diseñar, implementar y estructurar alguna red. Teniendo en cuenta todos los imprevistos que se puedan presentar alcanzar su completa construcción con una conectividad eficiente. Hablando de imprevistos, si ellos suceden se hace necesario que se den en el diseño para poder hacer los cambios respectivos y no cuando ya la red este en funcionamiento, porque sería más complicado solucionarlo.

Gracias al desarrollo de las unidades de CCNA2, se complementó de manera específica una de las tantas ramas de la ingeniería de sistemas como lo es la comunicación de datos, a través de todos los procesos respectivos que ejecutan los equipos que la componen, para luego poder de una forma eficiente manipular la información de un lugar a otro a través de los respectivos enlaces. Todo el contenido de CCNA 2 nos dio las herramientas y conocimientos necesarios para saber la forma como se programan los principales equipos encargados del direccionamiento de los datos como lo son los routers.

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