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UNIVERSIDAD NACIONAL ABIERTA Y A DISTANCIA

Tarea 11 – Prueba de habilidades técnicas Diplomado de profundización Cisco 203092

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Informe final pruebas de habilidades CCNA

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RESUMEN

Dentro del programa de formación Cisco CCNA se tocan los aspectos principales de la operación, configuración y diagnostico de las redes LAN y WAN. Este trabajo ha sido desarrollado utilizando todo el conocimiento adquirido a través del curso, llevándolos a la practica por medio de dos laboratorios practicos que plantean topologías de red similares a las encontradas en entornos de producción.

Para el desarrollo de las mismas se ha tenido que poner en practica conocimientos básicos para el diseño de redes (direccionamiento IP, dimensionamiento de equipos, tipos de conectividad), así como el desarrollo de protocolos de enrutamiento, y servicios de redes para usuarios finales (DNS, DHCP, ARP).

A nivel de capa 2 se han puesto en practica conceptos de segmentación virtual de switches (VLAN), asi como los aspectos mas importantes del protocolo 802.1Q, configurando interfaces de acceso y troncales.

A nivel de seguridad se han puesto en practica los protocolos de seguridad del plano de control de los equipos (bloqueo de sesiones, AAA, niveles de autenticación, banner de ingreso, seguridad en lineas de acceso), como seguridad en el plano de datos (listas de acceso estándar y extendidas, NAT dinamico y estatico para la publicación de servidores).

Se realizaron todas las configuraciones solicitadas en los laboratorios, tomando evidencia de cada paso realizado hasta llegar a las configuraciones finales (agregadas en el apéndice – configuraciones finales).

ABSTRACT

The Cisco CCNA education program includes main aspects about operating, configure an troubleshooting LAN and WAN networks. This inform has been developed using the aquired knowledge through the course, putting in practice through both practical labs that includes logical topologies close enough to the environment founded in production networks.

In order to develop the practical labs has been necesary put in practice basical knowledge for network design (IP protocol, devices sizing, link types), also the configuration and operation of routing protocols, and network services for end users (DNS, DHCP, ARP).

For layer 2 services has been in practice basical concepts for virtual segmentation of switches (VLAN), also the main factors of 802.1Q protocol, configuring trunks and Access ports.

For security has been configuring security protocols for the control plane of the devices (sesión blocking, AAA, authentication levels, banner MOTD, remote Access security), as well as security in the data plane (extended and standard access list, dynamic and static NAT for internet connection and public servers).

All the configurations required in the practical guide have been done, taking evidence in every step until complete the final configurations (includes in the appendix chapter).

INTRODUCCION

La tecnología se ha conertido en un elemento habilitador del core de negocio de diferentes compañías, ha pasado de ser concebida de como un gasto a una inversión, cada dia mas las compañías entienden la necesidad no solo de contar con tecnología avanzada, sino con servicios maduros en diferentes aspectos (conectividad, movilidad, seguridad), asi como con servicios de ingeniería que enfoquen el desarrollode lso servicios en garantizar la continuidad y el crecimiento del negocio.

Dentro de este marco se establece como necesidad perentoria el contar con ingenieros que sean capaces de aportar tanto en el conocimiento técnico de las soluciones, asi como en la concepción del uso de toda esta tecnología en función del crecimiento de las compañías, lo que convierte a los equipos de TI no solo en los responsables de conocer las tecnologías de punta, sino también poder identificar las mas adecuadas en costo-eficiencia para sus propias compañías, que sean capaces de usar la tecnología como un habilitador de servicios.

Este informe ha sido desarrollado buscando mostrar el crecimiento de estos dos aspectos por medio del curso Cisco CCNA, en el cual se habilita a los participantes en el propósito de diseñar, construir, operar y resolver problemas en entornos de networking reales, asi como en la capacidad de dimensionar y entender los servicios principales en las redes actuales, teniendo en cuenta protocolos emergentes como IPv6, habiltiantes de nuevos servicios en aquitecturas IoT, asi como entornos de transformación digital.

OBJETIVOS

Los objetivos generales de este informe se definen a continuacion:

- Establecer los parámetros necesarios para el diseño de redes LAN, incluyendo la construccionde topologías físicas, definición de plataformas en función de las necesidades (interfaces, throughput, licenciamiento, modulos, fabricantes, etc).
- Entender los requerimientos generales de una arquitectura de red, y establecer las configuraciones necesarias para ofrecer los servicios en función de las necesidades expresadas por el cliente final.
- Demostrar el conocimiento de los protocolos de enrutamiento, direccionamiento IP, servicios de usuario final como DNS y DHCP, asi como la gestión de redes virtuales en lso switches, estableciendo troncales y segmentacionde puertos de aceeso.
- Definir la mejor estrategia de seguridad en función de los requerimientos del cliente, estableciendo puntos de control en los equipos, comprendiendo el flujo del trafico y permitiendo que solamente circulen sobre la red los servicios necesarios.
- Entender la necesidad de hacer endurecimiento del plano de control de los equipos, asegurando que solo las ares y responsables indicados tengan el acceso asegudado a la gestión de los equipos.
- Aumentar lasdestrezas en el manejo de la consola de configuración de los equipos, comprendiendo los nieles de acceso, protocolos configurables y opciones permitidas.

DESARROLLO DE LA GUIA

ESCENARIO 1

PLANTEAMIENTO DEL PROBLEMA

De acuerdo a la guía el escenario 1 plantea el siguiente esquema: Una empresa posee sucursales distribuidas en las ciudades de Bogotá, Medellín y Cali 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. Los requerimientos solicitados son los siguientes:

- Parte 1: Para el direccionamiento IP debe definirse una dirección de acuerdo con el número de hosts requeridos.
- Parte 2: Considerar la asignación de los parámetros básicos y la detección de vecinos directamente conectados.
- Parte 3: La red y subred establecidas deberán tener una interconexión total, todos los hosts deberán ser visibles y poder comunicarse entre ellos sin restricciones.
- Parte 4: Implementar la seguridad en la red, se debe restringir el acceso y comunicación entre hosts de acuerdo con los requerimientos del administrador de red.
- Parte 5: Comprobación total de los dispositivos y su funcionamiento en la red.
- Parte 6: Configuración final

El grafico ilustrativo sugerido por la guía es el siguiente:



Ilustración 1. Topología sugerida

DESARROLLO

Para el desarrollo del laboratorio se hará uso del simulador Packet tracert versión 7.1.1.0138, después de hacer una validación previa de los pasos a desarrollar en la guía se concluye que todos son configurables en la aplicación. Se construye la topología de acuerdo a la guía usando los siguientes componentes:

- Como routers se usaron equipos ISR2 de referencia 2911, para las conexiones WAN se insertaron tarjetas HWIC-2T en los slots HWIC0.
- Para los switches LAN de cada sede se usaron equipos Cisco Catalyst 2960 con 24 puertos LAN.
- Para los endpoint de cada sede se usaron los PC genéricos del ambiente de simulación.
- Para el servidor de Bogotá se usó un servidor genérico del ambiente de simulación.

El siguiente grafico ilustra os componentes de la topología y las conexiones realizadas:





Con la topología construida y la definición de interfaces se procede con los siguientes puntos de la guía.

PARTE 1 – ASIGNACION DE DIRECCIONES IP

La topología requiere 5 segmentos de red distintos, organizados así:

- Red LAN router R1 (Medellín) 20 host
- Red LAN router R2 (Bogotá) 20 host
- Red LAN router R3 (Cali) 20 host
- Conexión punto a punto R1 a R2 2 host
- Conexión punto a punto R2 a R3 2 host

Para la definición de los segmentos se tomaron las siguientes premisas:

- La guía sugiere un subneting de 8 segmentos.
- Se definirá el segmento de red privada 172.16.20.0/24 como base para el direccionamiento IP de toda la red.

Aunque en entornos prácticos la sugerencia para los enlaces punto a punto es cerrar con la máscara de subred específicamente la cantidad de IPs necesaria (2 cuando son solo 2 routers o 6 para ambientes de alta disponibilidad con protocolos como HSRP o VRRP), para la guía se tomara uno de los 8 segmentos creados, la tabla de subneting del segmento elegido es:

| SUBRED | CANTIDAD HOST | ASIGNACION |
|------------------|---------------|-----------------------|
| 172.16.20.0/27 | 30 | Red LAN R2 (Bogotá) |
| 172.16.20.32/27 | 30 | Red LAN R2 (Medellín) |
| 172.16.20.64/27 | 30 | Red LAN R3 (Cali) |
| 172.16.20.96/27 | 30 | Red P2P Bog – Med |
| 172.16.20.128/27 | 30 | Red P2P Bog - Cal |
| 172.16.20.160/27 | 30 | Libre |
| 172.16.20.192/27 | 30 | Libre |
| 172.16.20.224/27 | 30 | Libre |

Tabla 1. distribución segmentos de red Escenario 1

PARTE 2 – CONFIGURACION BASICA

En esta segunda parte se harán las configuraciones relacionadas al plano de control de los equipos, asignación de direccionamiento IP y otros parámetros básicos para proveer de conectividad básica a todos los dispositivos, los protocolos y servicios a configurar en esta segunda parte son:

- Hostname de equipos
- Configuración de banner MOTD
- Configuración de acceso por consola y remoto
- Configuración DHCP server para cada segmento LAN.
- Configuración interfaces LAN y seriales para conectividad.
- Habilitación CDP
- Como premisa se configurará usuario local de nivel 15 Adminsitrador, password 4dm1n1str4d0r y password de enable 4dm1n1str4d0r.

Antes de proceder con la configuración se define la asignación de IPs para cada dispositivo de acuerdo a la definición de segmentos de red de la tabla 1:

| HOSTNAME | INT | DIRECCION IP | MASCARA | UBICACIÓN |
|--------------|----------|---------------|---------|-----------|
| | SE 0/0/0 | 172.16.20.98 | /27 | MEDELLIN |
| IVIED-ROUTER | G 0/0 | 172.16.20.33 | /27 | MEDELLIN |
| MED-SW | VLAN1 | 172.16.20.34 | /27 | MEDELLIN |
| MED-PC1 | FEO | DHCP | DHCP | MEDELLIN |
| MED-PC2 | FEO | DHCP | DHCP | MEDELLIN |
| | SE0/0/0 | 172.16.20.97 | /27 | BOGOTA |
| BOG-ROUTER | SE0/0/1 | 172.16.20.129 | /27 | BOGOTA |
| | G0/0 | 172.16.20.1 | /27 | BOGOTA |
| BOG-SW | VLAN1 | 172.160.20.2 | /27 | BOGOTA |
| BOG-SERVER | FEO | 172.16.20.3 | /27 | BOGOTA |
| BOG-WS1 | FEO | 172.16.20.4 | /27 | BOGOTA |
| CAL-ROUTER | SE 0/0/1 | 172.16.20.130 | /27 | CALI |
| | G 0/0 | 172.16.20.65 | /27 | CALI |
| CAL-SW | VLAN1 | 172.16.20.66 | /27 | CALI |
| CAL-PC1 | FEO | DHCP | DHCP | CALI |
| CAL-PC2 | FEO | DHCP | DHCP | CALI |

Tabla 2. Asignación IPs Escenario 1

Esta configuración se realizará en los 3 routers, a continuación, se presentan las plantillas resultantes de la configuración en cada uno de los 3 equipos:



Tabla 3. configuración routers Escenario 1

| ROUTER | SERVICIO | COMANDOS |
|----------|-----------------------------|--|
| MEDELLIN | Hostname | hostname MED-ROUTER |
| | Banner MOTD | <pre>banner motd ^C ************************************</pre> |
| | Acceso admón. | <pre>username Administrador privilege 15 secret 5 \$1\$mERr\$WOB5Pu7Ns/uUv94a1WJ1.0 ! ip ssh version 2 no ip domain-lookup ip domain-name unad.edu.co ! line con 0 logging synchronous login local ! line vty 0 4 logging synchronous login local line vty 5 15 logging synchronous login local</pre> |
| | DHCP | ! ip dhcp excluded-address 172.16.20.33 172.16.20.34 ! ip dhcp pool POOL_LAN_MED network 172.16.20.32 255.255.255.224 default-router 172.16.20.33 dns-server 172.16.20.3 |
| | Configuración interfaces | <pre>interface GigabitEthernet0/0 description CONEXION_LAN_MED ip address 172.16.20.33 255.255.255.224 duplex auto speed auto ! interface GigabitEthernet0/1 no ip address duplex auto speed auto speed auto shutdown ! interface Serial0/0/0 description CONEXION_MED_BOG ip address 172.16.20.98 255.255.224 ! interface Serial0/0/1 no ip address clock rate 2000000 shutdown</pre> |
| | Hostname | ! hostname BOG-ROUTER |
| BOGOTA | Banner MOTD | <pre>! banner motd ^C ************************************</pre> |



| / | | ! Username Administrador privilege 15 secret E |
|------|-----------------------------|--|
| | Acceso admón. | <pre>\$1\$mERr\$WOBSPu7Ns/uUv94a1WJ1.0 ! ip ssh version 2 no ip domain-lookup ip domain-name unad.edu.co ! line con 0 logging synchronous login local ! line vty 0 4 logging synchronous login local line vty 5 15 logging synchronous login local ! !</pre> |
| | DHCP | ip dhcp excluded-address 172.16.20.1 172.16.20.4 ip dhcp pool POOL_LAN_BOG network 172.16.20.0 255.255.255.224 default-router 172.16.20.1 dns-server 172.16.20.3 ! |
| | Configuración interfaces | <pre>! interface GigabitEthernet0/0 description CONEXION_LAN_BOG ip address 172.16.20.1 255.255.255.224 duplex auto speed auto ! interface GigabitEthernet0/1 no ip address duplex auto speed auto shutdown ! interface GigabitEthernet0/2 no ip address duplex auto speed auto interface Serial0/0/0 description CONEXION_BOG_MED ip address 172.16.20.97 255.255.224 clock rate 128000 ! interface Serial0/0/1 description CONEXION_BOG_CAL ip address 172.16.20.129 255.255.224 clock rate 128000</pre> |
| | Hostname | ! ! hostname CAL-ROUTER |
| CALI | Banner MOTD | <pre> ! banner motd ^C ************************************</pre> |



| r | Acceso admón. | <pre>! username Administrador privilege 15 secret 5 \$1\$mERr\$WOB5Pu7Ns/uUv94a1WJl.0 ! ip ssh version 2 no ip domain-lookup ip domain-name unad.edu.co ! line con 0 logging synchronous login local ! line aux 0 ! line vty 0 4 logging synchronous login local line vty 5 15 logging synchronous login local ! ! </pre> |
|---|-----------------------------|--|
| | DHCP | ! ip dhcp excluded-address 172.16.20.65 172.16.20.66 ! ip dhcp pool POOL_LAN_CAL network 172.16.20.64 255.255.255.224 default-router 172.16.20.65 dns-server 172.16.20.3 ! |
| | Configuración interfaces | <pre>interface GigabitEthernet0/0 description CONEXION_LAN_CAL ip address 172.16.20.65 255.255.224 duplex auto speed auto ! interface GigabitEthernet0/1 no ip address duplex auto speed auto shutdown ! interface GigabitEthernet0/2 no ip address duplex auto speed auto shutdown ! interface Serial0/0/0 no ip address clock rate 2000000 shutdown ! interface Serial0/0/1 description CONEXION_CAL_BOG ip address 172.16.20.130 255.255.224 </pre> |

Aunque entre los comandos en la tabla 3 no aparecen, para habilitar SSHv2 fue necesario crear una llave RSA, en el caso del laboratorio se creó una llave de uso general con un módulo de 1024; adicional a esto se habilito de forma global CDP, lo que permitió visibilidad de los neighbors por las interfaces seriales y ethernet de los routers.

Por otro lado, aunque la guía no lo exigía, se definieron IPs para gestión de los switches en las 3 ciudades, así como configuración de administracion:

Tabla 4. Configuracion switches - escenario 1

| HOSTNAME | CONFIGURACION REALIZADA |
|-------------|---|
| SW MEDELLIN | <pre>hostname MED-SW i p ssh version 2 no ip domain-lookup ip domain-name unad.edu.co username Administrador secret 5 \$1\$mERr\$WOB5Pu7Ns/uUv94a1WJ1.0 i spanning-tree mode pvst spanning-tree extend system-id interface Vlan1 ip address 172.16.20.34 255.255.254 i p default-gateway 172.16.20.33 i l l line con 0 logging synchronous login local i line vty 0 4 logging synchronous login local line vty 5 15 logging synchronous login local i </pre> |
| SW BOGOTA | <pre>hostname BOG-SW i hostname BOG-SW i ip ssh version 2 no ip domain-lookup ip domain-name unad.edu.co i username Administrador secret 5 \$1\$mERr\$WOB5Pu7Ns/uUv94a1WJ1.0 i spanning-tree mode pvst spanning-tree extend system-id i interface Vlan1 ip address 172.16.20.2 255.255.255.224 i p default-gateway 172.16.20.1 i line con 0 logging synchronous login local i line vty 0 4 logging synchronous login local line vty 5 15 logging synchronous login local </pre> |
| SW CALI | <pre>hostname CAL-SW ! ip ssh version 2 no ip domain-lookup ip domain-name unad.edu.co ! username Administrador secret 5 \$1\$mERr\$WOB5Pu7Ns/uUv94a1WJl.0 ! spanning-tree mode pvst</pre> |



REVISION TABLAS DE ENRUTAMIENTO

Una vez finalizada la configuración de interfaces se tomó evidencia de las tablas de enrutamiento, verificando que las redes asociadas a las interfaces directamente conectadas aparecieran en las tablas de enrutamiento:

| HOSTNAME | TABLA DE ENRUTAMIENTO |
|------------|---|
| MED-ROUTER | <pre>MED-ROUTER#show 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 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</pre> |
| | <pre>172.16.0.0/16 is variably subnetted, 4 subnets, 2 masks C 172.16.20.32/27 is directly connected, GigabitEthernet0/0 L 172.16.20.33/32 is directly connected, GigabitEthernet0/0 C 172.16.20.96/27 is directly connected, Serial0/0/0 L 172.16.20.98/32 is directly connected, Serial0/0/0</pre> |
| BOG-ROUTER | BOG-ROUTER#show 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 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 172.16.0.0/16 is variably subnetted, 6 subnets, 2 masks |
| | C 172.16.20.0/27 is directly connected, GigabitEthernet0/0 L 172.16.20.1/32 is directly connected, GigabitEthernet0/0 C 172.16.20.96/27 is directly connected, Serial0/0/0 L 172.16.20.97/32 is directly connected, Serial0/0/1 C 172.16.20.128/27 is directly connected, Serial0/0/1 L 172.16.20.129/32 is directly connected, Serial0/0/1 |



| 10 | |
|---------|---|
| | CAL-ROUTER#show 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 |
| | 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 |
| SW CALI | |
| | Gateway of last resort is not set |
| | |
| | 172.16.0.0/16 is variably subnetted, 4 subnets, 2 masks |
| | C 172.16.20.64/27 is directly connected, GigabitEthernet0/0 |
| | L 172.16.20.65/32 is directly connected, GigabitEthernet0/0 |
| | C 172.16.20.128/27 is directly connected, Serial0/0/1 |
| | L 172.16.20.130/32 is directly connected, Serial0/0/1 |

DIAGNOSTICO DE VECINOS Y CONECTIVIDAD – ROUTER MEDELLIN

En primer lugar, se hizo ping desde el router de Medellín a sus vecinos (MED-SW y BOG-ROUTER) con los siguientes resultados:

| Tabla 6. Pruebas | SICMP y CDP - | escenario | 1 |
|------------------|---------------|-----------|---|
|------------------|---------------|-----------|---|

| HOSTNAME | PRUEBA | TABLA DE ENRUTAMIENTO |
|------------|--------|--|
| HOSTNAME | ICMP | Username: Administrador Password: MED-ROUTER#ping 172.16.20.34 Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 172.16.20.34, timeout is 2 seconds: !!!!! Success rate is 100 percent (5/5), round-trip min/avg/max = 0/0/3 ms MED-ROUTER#ping 172.16.20.97 Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 172.16.20.97, timeout is 2 seconds: !!!!! Success rate is 100 percent (5/5), round-trip min/avg/max = 1/3/6 ms |
| MED-ROUTER | CDP | <pre>MED-ROUTER# MED-ROUTER#show cdp neig det Device ID: BOG-ROUTER Entry address(es): IP address : 172.16.20.97 Platform: cisco C2900, Capabilities: Router Interface: Serial0/0/0, Port ID (outgoing port): Serial0/0/0 Holdtime: 160 Version : Cisco IOS Software, C2900 Software (C2900-UNIVERSALK9-M), Version 15.1(4)M4, RELEASE SOFTWARE (fc2) Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2012 by Cisco Systems, Inc. Compiled Thurs 5-Jan-12 15:41 by pt_team advertisement version: 2 Duplex: full </pre> |



| 1 | ~ | Platform: cisco 2960, Capabilities: Switch Interface: GigabitEthernet0/0, Port ID (outgoing port): GigabitEthernet0/1 Holdtime: 145 |
|------------|-------|--|
| | | Version : Cisco IOS Software, C2960 Software (C2960-LANBASE-M), Version 12.2(25)FX, RELEASE SOFTWARE (fc1) Copyright (c) 1986-2005 by Cisco Systems, Inc. Compiled Wed 12-Oct-05 22:05 by pt_team |
| | | advertisement version: 2 Duplex: full |
| | | Password: |
| | | BOG-ROUTER#ping 172.16.20.2 |
| | | Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 172.16.20.2, timeout is 2 seconds: !!!!! |
| | | Success rate is 100 percent (5/5), round-trip min/avg/max = 0/0/1 ms |
| | | BOG-ROUTER#ping 172.16.20.98 |
| | ICIMP | Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 172.16.20.98, timeout is 2 seconds: |
| | | Success rate is 100 percent (5/5), round-trip min/avg/max = 1/2/8 ms |
| | | BOG-ROUTER#ping 172.16.20.130 |
| | | Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 172.16.20.130, timeout is 2 seconds: |
| | | Success rate is 100 percent (5/5), round-trip min/avg/max = 1/2/9 ms |
| | | BOG-ROUTER#show cdp neig det |
| BOG-ROUTER | | Device ID: MED-ROUTER Entry address(es): IP address : 172.16.20.98 Platform: cisco C2900, Capabilities: Router Interface: Serial0/0/0, Port ID (outgoing port): Serial0/0/0 Holdtime: 123 |
| | | Version : Cisco IOS Software, C2900 Software (C2900-UNIVERSALK9-M), Version 15.1(4)M4, RELEASE SOFTWARE (fc2) Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2012 by Cisco Systems, Inc. Compiled Thurs 5-Jan-12 15:41 by pt_team |
| | CDD | advertisement version: 2 Duplex: full |
| | CDP | Device ID: CAL-ROUTER Entry address(es): IP address : 172.16.20.130 Platform: cisco C2900, Capabilities: Router Interface: Serial0/0/1, Port ID (outgoing port): Serial0/0/1 Holdtime: 149 |
| | | Version : Cisco IOS Software, C2900 Software (C2900-UNIVERSALK9-M), Version 15.1(4)M4, RELEASE SOFTWARE (fc2) Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2012 by Cisco Systems, Inc. Compiled Thurs 5-Jan-12 15:41 by pt_team |
| | | advertisement version: 2 Duplex: full |
| | | |



| 1 | | <pre>Device ID: BOG-SW Entry address(es): IP address : 172.16.20.2 Platform: cisco 2960, Capabilities: Switch Interface: GigabitEthernet0/0, Port ID (outgoing port): GigabitEthernet0/1 Holdtime: 162</pre> |
|------------|------|--|
| | | Version : Cisco IOS Software, C2960 Software (C2960-LANBASE-M), Version 12.2(25)FX, RELEASE SOFTWARE (fc1) Copyright (c) 1986-2005 by Cisco Systems, Inc. Compiled Wed 12-Oct-05 22:05 by pt_team |
| | | advertisement version: 2 Duplex: full |
| | | Username: Admnistrador Password: |
| | | CAL-ROUTER#ping 172.16.20.66 |
| | | Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 172.16.20.66, timeout is 2 seconds: !!!!! |
| | ICMP | Success rate is 100 percent (5/5), round-trip min/avg/max = 0/0/3 ms |
| | | Type escape sequence to abort. |
| | | Sending 5, 100-byte ICMP Echos to 172.16.20.129, timeout is 2 seconds: |
| | | Success rate is 100 percent (5/5), round-trip min/avg/max = 1/3/9 ms |
| | | CAL-ROUTER#show cdp neig det |
| | | Device ID: BOG-ROUTER Entry address(es): IP address : 172.16.20.129 Platform: cisco C2900, Capabilities: Router Interface: Serial0/0/1, Port ID (outgoing port): Serial0/0/1 Holdtime: 168 |
| CAL-NOUTEN | | Version : Cisco IOS Software, C2900 Software (C2900-UNIVERSALK9-M), Version 15.1(4)M4, RELEASE SOFTWARE (fc2) Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2012 by Cisco Systems, Inc. Compiled Thurs 5-Jan-12 15:41 by pt_team |
| | CDP | advertisement version: 2 Duplex: full |
| | | Device ID: CAL-SW Entry address(es): IP address : 172.16.20.66 Platform: cisco 2960, Capabilities: Switch Interface: GigabitEthernet0/0, Port ID (outgoing port): GigabitEthernet0/1 Holdtime: 153 |
| | | Version : Cisco IOS Software, C2960 Software (C2960-LANBASE-M), Version 12.2(25)FX, RELEASE SOFTWARE (fc1) Copyright (c) 1986-2005 by Cisco Systems, Inc. Compiled Wed 12-Oct-05 22:05 by pt_team |
| | | advertisement version: 2 Duplex: full |

En conclusión, hay completa conectividad y visibilidad entre los routers y sus vecinos, las vecindades de CDP se establecieron correctamente.



PARTE 3 – CONFIGURACION DE ENRUTAMIENTO

En esta parte del laboratorio se habilita EIGRP como protocolo de enrutamiento, tomando evidencia de las tablas de enrutamiento, tablas de vecinos de EIGRP y pruebas de conectividad.

CONFIGURACION EIGRP

De acuerdo a la guía se usará el AS 200 para la configuración de las instancias de EIGRP en todos los routers, adicional a esto se habilitará para la dirección completa de la red en uso (172.16.20.0), de tal forma que todas las interfaces que tienen segmentos de red asociados a la red principal participaran de la convergencia del protocolo, la siguiente tabla resume las configuraciones realizadas en cada router:

Tabla 7. Configuración EIGRP – escenario 1

| HOSTNAME | CONFIGURACION |
|------------|--|
| MED-ROUTER | <pre>MED-ROUTER(config)# MED-ROUTER(config)#router eigrp 200 MED-ROUTER(config-router)#network 172.16.20.0 0.0.0.255 MED-ROUTER(config-router)#passive-interface gi 0/0 MED-ROUTER(config-router)#exit MED-ROUTER(config)#</pre> |
| BOG-ROUTER | BOG-ROUTER(config)#router eigrp 200 BOG-ROUTER(config-router)#network 172.16.20.0 0.0.0.255 BOG-ROUTER(config-router)# %DUAL-5-NBRCHANGE: IP-EIGRP 200: Neighbor 172.16.20.98 (Serial0/0/0) is up: new adjacency BOG-ROUTER(config-router)#passive-interface gi 0/0 BOG-ROUTER(config-router)#exit BOG-ROUTER(config)# |
| CAL-ROUTER | CAL-ROUTER(config)#router eigrp 200 CAL-ROUTER(config-router)#network 172.16.20.0 0.0.0.255 CAL-ROUTER(config-router)# %DUAL-5-NBRCHANGE: IP-EIGRP 200: Neighbor 172.16.20.129 (Serial0/0/1) is up: new adjacency CAL-ROUTER(config-router)#passive-interface gi 0/0 CAL-ROUTER(config-router)#exit CAL-ROUTER(config)# |

Se usó mascara de wildcard para limitar la red solo al segmento usado en el laboratorio, adicional a esto se configuraron como interfaces pasivas las interfaces LAN de cada router, de tal forma que estas redes se anuncien en las actualizaciones de EIGRP, pero evitando que estas actualizaciones sean propagadas por las interfaces LAN.

VALIDACION PROTOCOLO DE ENRUTAMIENTO – ROUTER MEDELLIN

Se toman evidencias de los siguientes comandos:

- Show ip route: verificación de la tabla de enrutamiento
- Show ip protocol: verificación de la operación de EIGRP
- Show ip eigrp neighbors: verificación de los vecinos EIGRP
- Show ip eigrp topology: tabla de topología con rutas alternas en caso de que el protocolo deba converger de nuevo por cambios en la red.

Se adjuntan las salidas de todos los resultados:

Tabla 8. verificacion convergencia EIGRP - escenario 1

| HOSTNAME | PRUEBA | TABLA DE ENRUTAMIENTO |
|------------|---------------------|---|
| | | MED-ROUTER#show 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 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 |
| | Show ip | * - candidate default, U - per-user static route, o - ODR P - periodic downloaded static route |
| | route | Gateway of last resort is not set |
| | | <pre>172.16.00/16 is variably subnetted, 7 subnets, 2 masks 172.16.20.0/27 [90/2170112] via 172.16.20.97, 00:12:12, Serial0/0/0 172.16.20.32/27 is directly connected, GigabitEthernet0/0 172.16.20.33/32 is directly connected, GigabitEthernet0/0 172.16.20.64/27 [90/2682112] via 172.16.20.97, 00:08:41, Serial0/0/0 172.16.20.96/27 is directly connected, Serial0/0/0 172.16.20.98/32 is directly connected, Serial0/0/0 172.16.20.128/27 [90/2681856] via 172.16.20.97, 00:12:12, Serial0/0/0</pre> |
| MED-ROUTER | Show ip protocol | D 172.16.20.128/27 [90/2681856] via 172.16.20.97, 00:12:12, Serial0/0/0 MED-ROUTER#show ip protocol Routing Protocol is "eigrp 200 " Outgoing update filter list for all interfaces is not set Incoming update filter list for all interfaces is not set Default networks flagged in outgoing updates Default networks accepted from incoming updates Redistributing: eigrp 200 EIGRP-IPv4 Protocol for AS(200) Metric weight K1=1, K2=0, K3=1, K4=0, K5=0 NSF-aware route hold timer is 240 Router-ID: 172.16.20.33 Topology : 0 (base) Active Timer: 3 min Distance: internal 90 external 170 Maximum path: 4 Maximum hopcount 100 Maximum metric variance 1 Automatic Summarization: disabled Automatic address summarization: Maximum path: 4 Routing for Networks: 172.16.20.0/24 Passive Interface(s): GigabitEthernet0/0 Routing Information Sources: Gateway Distance Last Update 172.16.20.07 |



| EK#show ip eigrp neig | and the second se |
|---|---|
| neighbors for process 200 | |
| ess Interface Hold Uptime SRTT RTO | Q Seq |
| (sec) (ms) | Cnt Num |
| 16.20.97 Se0/0/0 11 00:12:39 40 100 | 0 0 5 |
| ED# | |
| | |
| ER#show in eigrn topology | |
| Topology Table for AS 200/ID(172.16.20.98) | |
| Show in | |
| - Passive, A - Active, U - Update, Q - Query, R - R | eply, |
| eigrp - Reply status | |
| neighors 20.0/27 1 suspenses 50 is 2170112 | |
| via 172 16 20 07 (2170112/2816) Serial0/0/0 | |
| .20.32/27. 1 successors. FD is 2816 | |
| via Connected, GigabitEthernet0/0 | |
| .20.64/27, 1 successors, FD is 2682112 | |
| via 172.16.20.97 (2682112/2170112), Serial0/0/0 | |
| .20.96/27, 1 Successors, FD is 2169856 | |
| 1/2 $1/2$ | |
| via 172.16.20.97 (2681856/2169856). Serial0/0/0 | |
| ER# | |
| BOG-ROUTER#show ip route | |
| Codes: L - local, C - connected, S - static, R - R | IP, M - mobile, B - BGP |
| D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF | inter area |
| NI - OSPF NSSA external type 1, N2 - OSPF NSSA exte | ernal type 2 |
| E1 - OSPF external type 1, $E2$ - OSPF external type | 2, E - EGP |
| i - IS-IS, LI - IS-IS IEVEL-1, LZ - IS-IS IEVEL-2, | Id - IS-IS Inter area |
| P - periodic downloaded static route | |
| | |
| Show IP Gateway of last resort is not set | |
| route | |
| 172.16.0.0/16 is variably subnetted, 8 subnets, 2 m | nasks |
| C 172.16.20.0/27 is directly connected, GigabitEthe | ernet0/0 |
| L 1/2.16.20.1/32 15 directly connected, bigabitethe | $\frac{1}{2}$ |
| D 172.16.20.64/27 [90/2170112] via 172.16.20.39, 0 | 0:14:50. Serial $0/0/1$ |
| C 172.16.20.96/27 is directly connected, Serial0/0/ | 0 |
| L 172.16.20.97/32 is directly connected, Serial0/0/ | 0 |
| C 172.16.20.128/27 is directly connected, Serial0/6 | 0/1 |
| L 172.16.20.129/32 is directly connected, Serial0/6 | 0/1 |
| BOG-ROUTER#show ip protocol | |
| Routing Protocol is "eigrn 200 " | |
| Outgoing update filter list for all interfaces is r | not set |
| Incoming update filter list for all interfaces is r | not set |
| DOG-NOUTEN Default networks flagged in outgoing updates | |
| Default networks accepted from incoming updates | |
| Redistributing: eigrp 200 | |
| Metric weight K1=1, K2=0, K3=1, K4=0, K5=0 | |
| NSF-aware route hold timer is 240 | |
| Router-ID: 172.16.20.1 | |
| Topology : 0 (base) | |
| Show in Active Timer: 3 min | |
| SILOW IP Distance: internal 90 external 170 | |
| protocol Maximum baccount 100 | |
| Maximum metric variance 1 | |
| | |
| Automatic Summarization: disabled | |
| Automatic address summarization: | |
| Maximum path: 4 | |
| Routing for Networks: | |
| 1/2.16.20.0/24 | |
| EASSIVE INTERTACEINT | |
| GigabitFthernet0/0 | |
| GigabitEthernet0/0 Routing Information Sources: | |
| GigabitEthernet0/0 Routing Information Sources: Gateway Distance Last Update | |
| GigabitEthernet0/0 Routing Information Sources: Gateway Distance Last Update 172.16.20.98 90 7694758 | |



| 1 | | Distance: internal 90 external 170 |
|------------|---------------------|--|
| / | | BOG-ROUTER#show ip eigrp neig IP-EIGRP neighbors for process 200 H Address Interface Hold Uptime SRTT RTO Q Seq (sec) (ms) Cnt Num 0 172.16.20.98 Se0/0/0 12 00:19:18 40 1000 0 7 |
| | | .20.130 Se0/0/1 13 00:15:47 40 1000 0 7 |
| | | IP-EIGRP Topology Table for AS 200/ID(172.16.20.129) |
| | | Codes: P - Passive, A - Active, U - Update, Q - Query, R - Reply, r - Reply status |
| | Show ip | P 172.16.20.0/27, 1 successors, FD is 2816 |
| | eigrp | P 172.16.20.32/27, 1 successors, FD is 2170112 |
| | topology | via 172.16.20.98 (2170112/2816), Serial0/0/0 P 172.16.20.64/27, 1 successors, FD is 2170112 |
| | | via 172.16.20.130 (2170112/2816), Serial0/0/1 P 172.16.20.96/27, 1 successors, ED is 2169856 |
| | | via Connected, Serial0/0/0 |
| | | via Connected, Serial0/0/1 |
| | | BOG-ROUTER# CAL-ROUTER#show 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 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 |
| | Show ip | * - candidate default, U - per-user static route, o - ODR P - periodic downloaded static route |
| CAL-ROUTER | route | Gateway of last resort is not set |
| | | <pre>172.16.0.0/16 is variably subnetted, 7 subnets, 2 masks D 172.16.20.0/27 [90/2170112] via 172.16.20.129, 05:15:58, Serial0/0/1 D 172.16.20.32/27 [90/2682112] via 172.16.20.129, 05:15:58, Serial0/0/1 C 172.16.20.64/27 is directly connected, GigabitEthernet0/0 L 172.16.20.96/27 [90/2681856] via 172.16.20.129, 05:15:58, Serial0/0/1 C 172.16.20.128/27 is directly connected, Serial0/0/1 L 172.16.20.130/32 is directly connected, Serial0/0/1</pre> |
| | | CAL-ROUTER#show ip protocol |
| | Show ip protocol | <pre>Routing Protocol is "eigrp 200 " Outgoing update filter list for all interfaces is not set Incoming update filter list for all interfaces is not set Default networks flagged in outgoing updates Default networks accepted from incoming updates Redistributing: eigrp 200 EIGRP-IPv4 Protocol for AS(200) Metric weight K1=1, K2=0, K3=1, K4=0, K5=0 NSF-aware route hold timer is 240 Router-ID: 172.16.20.65 Topology : 0 (base) Active Timer: 3 min Distance: internal 90 external 170 Maximum path: 4 Maximum hopcount 100 Maximum metric variance 1 Automatic Summarization: disabled Automatic address summarization: Maximum path: 4 Routing for Networks: 172.16.20.0/24 Passive Interface(s): GieabitEthernet0/0</pre> |
| | | Routing Information Sources: Gateway Distance Last Update 172.16.20.129 90 10595049 Distance: internal 90 external 170 |

| | CAL-ROUTER#show ip eigrp neig |
|----------|--|
| | IP-ELGRP neighbors for process 200 H Address Interface Hold Uptime SRTT RTO Q Seq (sec) (ms) Cnt Num 0 172.16.20.129 Se0/0/1 12 05:16:10 40 1000 0 6 |
| | CAL-ROUTER#show ip eigrp topology IP-EIGRP Topology Table for AS 200/ID(172.16.20.130) |
| Show ip | Codes: P - Passive, A - Active, U - Update, Q - Query, R - Reply, r - Reply status |
| topology | P 172.16.20.0/27, 1 successors, FD is 2170112 via 172.16.20.129 (2170112/2816), Serial0/0/1 P 172 16 20 32/27, 1 successors, FD is 2682112 |
| | via 172.16.20.52/27, 1 successors, FD is 2002112 via 172.16.20.129 (2682112/2170112), Serial0/0/1 P 172.16.20.64/27, 1 successors, FD is 2816 via connected cigabitEthennet0/0 |
| | P 172.16.20.96/27, 1 successors, FD is 2681856 via 172.16.20.129 (2681856/2169856), Serial0/0/1 |
| | via Connected, Serial0/0/1 CAL-ROUTER# |

- Para el caso de Medellin se puede evidenciar que el protocolo ha convergido completamente, en la tabla de enrutamiento hay rutas aprendidas por EIGRP, en el protocolo se puede ver que el AS configurado es el 200 (en línea con la guía), también se puede ver la configuración de la interface pasiva, y, por último, en la tabla de vecinos se puede ver la adyacencia con el router de Bogotá.
- Para el caso de Bogota es posible ver rutas aprendidas por EIGRP, el SA configurado es 200, definiendo la interface LAN como pasiva dentro de la convergencia, se encuentran dos adyacencias (hacia los routers de Cali y Medellín), y por último la tabla de topología con los sucesores por ruta.
- Para el caso de Cali es posible ver rutas aprendidas por EIGRP, el SA configurado es 200, definiendo la interface LAN como pasiva dentro de la convergencia, se encuentra una adyacencia (hacia el router de Bogotá), y por último la tabla de topología con los sucesores por ruta.

PRUEBAS DE CONECTIVIDAD

De acuerdo a la guía se hacen pruebas de conectividad desde un host de CALI, validando conexión a la red de MEDELLIN y al servidor de BOGOTA:

Ilustración 3. pruebas conexión CAL-MED



Ilustración 4. Pruebas conexión CAL-BOG



PARTE 4 – CONFIGURACION LISTAS DE CONTROL DE ACCESO

De acuerdo a la guía las condiciones de seguridad a establecer deben cumplir los siguientes requerimientos:

- Cada router debe estar habilitado para establecer conexiones Telnet con los demás routers y tener acceso a cualquier dispositivo en la red.
- El equipo WS1 y el servidor se encuentran en la subred de administración. Solo el servidor de la subred de administración debe tener acceso a cualquier otro dispositivo en cualquier parte de la red.
- Las estaciones de trabajo en las LAN de MEDELLIN y CALI no deben tener acceso a ningún dispositivo fuera de su subred, excepto para interconectar con el servidor.

Para cumplir con estos requerimientos lo que se realizará respecto a listas de acceso será lo siguiente:

- Se debe proteger el acceso por las líneas VTY en todos los routers, para que los únicos que puedan ingresar sean los routers (desde cualquiera de sus interfaces) y el servidor de BOGOTA.
- Se debe establecer una lista de acceso en el router MEDELLIN, en la interface G0/0 para que el tráfico de la LAN que vaya hacia el servidor de BOGOTA sea permitido, el resto del trafico será descartado.
- Se debe establecer una lista de acceso en el router CALI, en la interface G0/0 para que el tráfico de la LAN que vaya hacia el servidor de BOGOTA sea permitido, el resto del trafico será descartado.

Definido el propósito y las ubicaciones de las ACL se procede a la configuración de las mismas, el siguiente cuadro contiene el resumen de las configuraciones realizadas:

| ROUTER | SERVICIO | COMANDOS |
|----------|---------------------|--|
| MEDELLIN | ACL gestión | <pre>MED-ROUTER(config)#ip access-list standard GESTION_ROUTERS MED-ROUTER(config-std-nacl)#permit host 172.16.20.1 MED-ROUTER(config-std-nacl)#permit host 172.16.20.3 MED-ROUTER(config-std-nacl)#permit host 172.16.20.129 MED-ROUTER(config-std-nacl)#permit host 172.16.20.33 MED-ROUTER(config-std-nacl)#permit host 172.16.20.98 MED-ROUTER(config-std-nacl)#permit host 172.16.20.65 MED-ROUTER(config-std-nacl)#permit host 172.16.20.130 MED-ROUTER(config-std-nacl)#permit host 172.16.20.130 MED-ROUTER(config-std-nacl)#permit host 172.16.20.130 MED-ROUTER(config-std-nacl)#deny any MED-ROUTER(config-std-nacl)#exit MED-ROUTER(config)#</pre> |
| | ACL LAN Medellín | MED-ROUTER(config)#ip access-list extended BLOCK_LAN_MED MED-ROUTER(config-ext-nacl)#permit ip 172.16.20.32 0.0.0.31 host 172.16.20.3 |

Tabla 9. Configuración ACLs

| 1 | | <pre>MED-ROUTER(config-ext-nacl)#permit icmp 172.16.20.32 0.0.0.31 host 172.16.20.33 MED-ROUTER(config-ext-nacl)# permit udp any any eq 67 MED-ROUTER(config-ext-nacl)# permit udp any any eq 68 MED-ROUTER(config-ext-nacl)#deny ip any any MED-ROUTER(config-ext-nacl)#deny ip any any MED-ROUTER(config-ext-nacl)#exit</pre> |
|--------|------------------------------------|--|
| | Configuración líneas VTY | <pre>MED-ROUTER(config)#line vty 0 15 MED-ROUTER(config-line)#ip access-class GESTION_ROUTERS in MED-ROUTER(config-line)#exit</pre> |
| | Configuración interface G0/0 | MED-ROUTER(config)#interface giga 0/0 MED-ROUTER(config-if)#ip access-group BLOCK_LAN_MED in MED-ROUTER(config-if)#exit |
| BOGOTA | ACL gestión | BOG-ROUTER(config)#ip access-list standard GESTION_ROUTERS BOG-ROUTER(config-std-nacl)#permit host 172.16.20.1 BOG-ROUTER(config-std-nacl)#permit host 172.16.20.3 BOG-ROUTER(config-std-nacl)#permit host 172.16.20.97 BOG-ROUTER(config-std-nacl)#permit host 172.16.20.33 BOG-ROUTER(config-std-nacl)#permit host 172.16.20.98 BOG-ROUTER(config-std-nacl)#permit host 172.16.20.65 BOG-ROUTER(config-std-nacl)#permit host 172.16.20.130 BOG-ROUTER(config-std-nacl)#permit host 172.16.20.130 BOG-ROUTER(config-std-nacl)#permit host 172.16.20.130 BOG-ROUTER(config-std-nacl)#permit host 172.16.20.130 BOG-ROUTER(config-std-nacl)#permit host 172.16.20.130 BOG-ROUTER(config-std-nacl)#permit host 172.16.20.130 BOG-ROUTER(config-std-nacl)#exit BOG-ROUTER(config-std-nacl)#exit |
| | Configuración líneas VTY | BOG-ROUTER(config)#line vty 0 15 BOG-ROUTER(config-line)#access-class GESTION_ROUTERS in BOG-ROUTER(config-line)#exit |
| CALI | ACL gestión | CAL-ROUTER(config)#ip access-list standard GESTION_ROUTERS CAL-ROUTER(config-std-nacl)# permit host 172.16.20.1 CAL-ROUTER(config-std-nacl)# permit host 172.16.20.3 CAL-ROUTER(config-std-nacl)# permit host 172.16.20.97 CAL-ROUTER(config-std-nacl)# permit host 172.16.20.129 CAL-ROUTER(config-std-nacl)# permit host 172.16.20.33 CAL-ROUTER(config-std-nacl)# permit host 172.16.20.98 CAL-ROUTER(config-std-nacl)# permit host 172.16.20.65 CAL-ROUTER(config-std-nacl)# permit host 172.16.20.130 CAL-ROUTER(config-std-nacl)# permit host 172.16.20.130 CAL-ROUTER(config-std-nacl)# deny any CAL-ROUTER(config-std-nacl)#exit |
| | ACL LAN Cali | CAL-ROUTER(config)#ip access-list extended BLOCK_LAN_CAL CAL-ROUTER(config-ext-nacl)# permit ip 172.16.20.64 0.0.0.31 host 172.16.20.3 CAL-ROUTER(config-ext-nacl)#permit icmp 172.16.20.64 0.0.0.31 host 172.16.20.65 CAL-ROUTER(config-ext-nacl)# permit udp any any eq 67 CAL-ROUTER(config-ext-nacl)# permit udp any any eq 68 CAL-ROUTER(config-ext-nacl)# deny ip any any CAL-ROUTER(config-ext-nacl)# deny ip any any CAL-ROUTER(config-ext-nacl)#exit |
| | Configuración líneas VTY | CAL-ROUTER(config)#line vty 0 15 CAL-ROUTER(config-line)#access-class GESTION_ROUTERS in CAL-ROUTER(config-line)#exit |
| | Configuración interface G0/0 | CAL-ROUTER(config)#int giga 0/0 CAL-ROUTER(config-if)#ip access-group BLOCK_LAN_CAL in CAL-ROUTER(config-if)#exit CAL-ROUTER(config)# |

Para la configuración de la lista de acceso de gestión de los routers se tuvo en cuenta las siguientes premisas:

- Por facilidad de administración se usó el mismo nombre para la ACL en todos los routers.
- Se unifico la lista de host permitidos en todos los routers, en caso de tener una plataforma de gestión unificada esto permitirá hacer modificaciones sobre solo una lista de acceso y aplicarla en todos los equipos de forma uniforme.

- Se pusieron como host permitidos las IP de todas las interfaces de los routers, esto debido a que al hacer telnet o SSH de un router a otro, en un escenario real, es posible definir como origen de la sesión cualquiera de las interfaces activas del router.
 - En las ACL para bloqueo de las LAN en MEDELLIN y CALI se incluyeron permisos para que los equipos de la red LAN de cada sede pudieran hacer ping al default Gateway (interface Gi0/0 de cada router)
 - Para que el protocolo DHCP operara dentro de las LAN de MEDELLIN y CALI se permitió en la interface LAN década router los paquetes UDP de los puertos 67 y 68, de esta forma los equipos pueden acceder al servicio DHCP.

PARTE 5 – COMPROBACION DE LA RED INSTALADA

Con las ACL configuradas tanto para gestión como para acceso se procede a diligenciar el cuadro de check, donde se tomará evidencia de la conexión tanto por telnet como por ICMP desde diferentes orígenes hacia diferentes destinos:

| MEDELUN - U X | SRC | DEST | RESULT | EVIDENCIA |
|--|---------------|---------------|--------|--|
| Router Router OK Router MED OK | Router MED | Router CAL | ОК | MEDELLIN - C X Physical Cardy CLI Attributes IDS Converd Live Interface USD-ROUTERS MSD-ROUT |

Tabla 10. Pruebas conectividad TELNET – escenario 1



| | | | MEDELLIN - C X Miyakal Config CLI Attributes IDS Convexed Like Interface IESC-ROOTERS INTER-ROOTERS ISSO - ROOTERS La administration de verbe dispositive sets reversingido User Access Verification Username: Attrinistrator Fueswordi CAL-ROOTERS |
|--------|---------------|-------|---|
| WS1 | Router BOG | Block | Physical Config Desktop Programming Attributes Command Prompt X C:> X C:> C:> C:> C:> |
| Server | Router CAL | ОК | Physical Config Services Desktop Programming Attributes Command Prompt X C:\>telnet 172.16.20.65 X Trying 172.16.20.65 * * * * La administracion de este dispositivo esta restringido * * compania, abstengase de ingresar a este sistema. * * * User Access Verification * Username: Administrador * Password: CAL-ROUTER# |

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| 1/ | | | ♥ BOG-SERVER — □ > | × |
|--------|---------------|----|---|----|
| 1 | | | Physical Config Services Desktop Programming Attributes | |
| | | | Command Promot X | ור |
| | | | C:\> C:\>telnet 172.16.20.130 Trying 172.16.20.130Open ************************************ | |
| | | | * y solamente es administrado por personal de TI de la * * compania, abstengase de ingresar a este sistema. * * * | |
| | | | User Access Verification | |
| | | | Username: Administrador Password: CAL-ROUTER# | |
| | | | | ~ |
| | | | | ^ |
| | | | Physical Config Services Desktop Programming Attributes | |
| | | | Command Prompt X | |
| | | | * La administracion de este dispositivo esta restringido * * y solamente es administrado por personal de TI de la * * compania, abstengase de ingresar a este sistema. * * * ******************************* | |
| | | | User Access Verification | |
| | | | Username: Administrador | |
| Server | Router MED | ОК | Password: MED-ROUTER# | |
| | | | 🔻 BOG-SERVER – 🗆 🗙 |] |
| | | | Physical Config Services Desktop Programming Attributes | |
| | | | Command Prompt | L |
| | | | C:\> C:\>teinet 172.16.20.98 Trying 172.16.20.98 ADVERTENCIA La administracion de este dispositivo esta restringido y solamente es administrado por personal de TI de La compania, abstengase de ingresar a este sistema. | |
| | | | User Access Verification Username: Administrador Pasawod: MED-DOUTER: | |

Ū.

| 1 | | | 🐙 MED-PC1 – 🗆 X Physical Config Desktop Programming Attributes |
|----------------------|---------------|-------|--|
| LAN MED | Router CAL | Block | Commend Prompt X C:\> C:\> C:\> C:\> C:\>telnet 172.16.20.65 C:\>telnet 172.16.20.65 C:\>telnet 172.16.20.120 C:\>telnet 172.16.20.130 Trying 173.16.20.130 Trying 173.16.20.130 C:\> |
| LAN CAL | Router CAL | Block | CAL-PCI - C X Physical Config Desktop Programming Attributes Command Pranpt X Packet Tracer PC Command Line 1.0 C:\>telnet 172.16.20.65 Trying 172.16.20.65 Commetion timed out; remote host not responding C:\>telnet 172.16.20.130 Trying Trying 172.16.20.130 Trying Trying 172.16.20.130 Trying Trying 172.16.20.130 Trying Tryi |
| LAN MED | Router MED | Block | MED-PC1 Programming Attributes Physical Config Desktop Programming Attributes Command Prompt X City> City>telnet 192.16.20.33 Trying 173.16.20.33 City>telnet 192.16.20.39 Trying 172.16.20.98 Trying 172.16.20.98 Trying 172.16.20.98 City>telnet 192.16.20.98 City>telnet 192.16. |
| LAN Router CAL | Router MED | Block | CAL-PC1 - C X Physical Config Desktop Programming Attributes Converd Proopt X C:\> C:\> C:\> C:\> C:\> C:\> C:\> C:\> |

<u>n</u> we

Tabla 11. Pruebas conectividad ICMP

| SRC | DEST | RESULT | EVIDENCIA |
|------------|---------|--------|--|
| LAN CAL | WS1 | Block | <pre>CAL-PC1 - CAL-PC1 - C</pre> |
| LAN MED | WS1 | Block | <pre>MED-PC1 -</pre> |
| LAN MED | LAN CAL | Block | <pre>MED-PC1 -</pre> |

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| 1 | | | 🖲 DOG-SERVER – 🗆 🗙 |
|---------------|---------|----|--|
| | | | Physical Config Services Desicap Programming Attributes |
| | | | Command Internat. |
| | | | C:\> C:\>ping 172.16.20.65 |
| | | | Finging 172.14.20.66 with 82 bytes of data: |
| Server | LAN CAL | ОК | Baply from 172.16.20.65: bytase33 time=lms TTL=354 Reply from 172.16.20.65: bytes=33 time=lms TTL=254 Beply from 173.16.20.65: bytes=72 time=lms TTL=254 Reply from 171.16.20.65: bytes=72 time=lms TTL=254 |
| | | | <pre>Sing statistics for 172.16.20.65: Facteon: Hent = 4, Received = 4, Lus6 = 0 (0% loss), Approximate cound stip times in millivenconds: Violence : a Marine = 1 and Norshon = 1 and</pre> |
| | | | C://mins 172.18.20.87 |
| | | | Finging 172.16.10.67 with 32 bytes of data: |
| | | | Reply from 172.16.20.67: bytes=32 time=2ms TTL=106 |
| | | | Reply from 172.16.20.47: bytes=32 time=llms TTL=136 Reply from 172.16.30.47: bytes=53 time=llms TTL=124 Reply from 172.16.20.67: bytes=32 time=lms TTL=126 |
| | | | |
| | | ОК | 🥊 сац — 🗆 🗙 |
| | | | Physical Config QLI Attributes |
| | | | 105 Command Line 3rterface |
| | | | y solamente es administrado por personal de TI de la "" companis, abstengase de ingresar a este sistema." |
| | | | * ** |
| | LAN MED | | User Access Verification |
| Router | | | Osername: Administrator |
| CAL | | | Pasawoori: |
| | | | CAL-ROTTER CAL-ROTTER CAL-ROTTER |
| | | | CAL-SOUTERsping 112.16.30.33 |
| | | | Type escape sequence to abort. Sending 5, 100-bors ICMD Schem 50 172,16,20,33, timeson is 3 |
| | | | seconds: |
| | | | Success rate is 100 percent (5/5), round-trip min/avp/max = 2/4/11 mm |
| | | | CAL-ROUTER: |
| | | | |
| Router MED | LAN CAL | ОК | MEDELLIN X |
| | | | Physical Config OLI Attributes |
| | | | IOS Command Line Interface |
| | | | Password: |
| | | | MED-ROUTER#ping 172.16.20.65 |
| | | | Type escape sequence to abort. Sending 5, 100-byte ICHF Schos to 172.16.20.65, timeout is 2 |
| | | | Neconda: 11111 |
| | | | Success rate is 100 percent (5/5), round-trip min/avg/mam = 2/3/8 ms |
| | | | MED-ROUTER# |
| | | | |

ESCENARIO 2

PLANTEAMIENTO DEL PROBLEMA

Una empresa tiene la conexión a internet en una red Ethernet, lo cual deben adaptarlo para facilitar que sus routers y las redes que incluyen puedan, por esa vía, conectarse a internet, pero empleando las direcciones de la red LAN original.

Los siguientes son los requerimientos necesarios:

- Todos los routers deberán tener los siguiente:
 - Configuración básica.
 - Autenticación local con AAA.
 - Cifrado de contraseñas.
 - Un máximo de internos para acceder al router.
 - o Máximo tiempo de acceso al detectar ataques.
 - Establezca un servidor TFTP y almacene todos los archivos necesarios de los routers.
- El DHCP deberá proporcionar solo direcciones a los hosts de Bucaramanga y Cundinamarca
- El web server deberá tener NAT estático y el resto de los equipos de la topología emplearan NAT de sobrecarga (PAT).
- El enrutamiento deberá tener autenticación.
- Listas de control de acceso:
 - Los hosts de VLAN 20 en Cundinamarca no acceden a internet, solo a la red interna de Tunja.
 - Los hosts de VLAN 10 en Cundinamarca si acceden a internet y no a la red interna de Tunja.
 - Los hosts de VLAN 30 en Tunja solo acceden a servidores web y ftp de internet.
 - Los hosts de VLAN 20 en Tunja solo acceden a la VLAN 20 de Cundinamarca y VLAN 10 de Bucaramanga.
 - Los hosts de VLAN 30 de Bucaramanga acceden a internet y a cualquier equipo de VLAN 10.
 - Los hosts de VLAN 10 en Bucaramanga acceden a la red de Cundinamarca (VLAN 20) y Tunja (VLAN 20), no internet.

- Los hosts de una VLAN no pueden acceder a los de otra VLAN en una ciudad.
- Solo los hosts de las VLAN administrativas y de la VLAN de servidores tienen accedo a los routers e internet.
- VLSM: utilizar la dirección 172.31.0.0 /18 para el direccionamiento.

Se deben tener los siguientes aspectos en cuenta:

- Habilitar VLAN en cada switch y permitir su enrutamiento.
- Enrutamiento OSPF con autenticación en cada router.
- Servicio DHCP en el router Tunja, mediante el helper address, para los routers Bucaramanga y Cundinamarca.
- Configuración de NAT estático y de sobrecarga.
- Establecer una lista de control de acceso de acuerdo con los criterios señalados.
- Habilitar las opciones en puerto consola y terminal virtual

DESARROLLO DEL EJERCICIO

En primer lugar, se implementa la topología sugerida en la guía usando los siguientes componentes:

- Router ISR2 Cisco 2911 con licenciamiento Base.
- Para los switches capa 2 de cada sede se usaron switches Cisco Catalyst 2960.
- Para el switch de laboratorio se hará uso de un switch Catalyst 2960, para brindar conectividad entre el servidor web externo y el router.
- Para los endpoint de cada sede se usaron los PC genéricos del ambiente de simulación.
- Para el servidor de Bogotá se usó un servidor genérico del ambiente de simulación.

El siguiente grafico ilustra la topología sugerida en la guía, implementada en packet tracert y con los dispositivos listados anteriormente:



Como premisa se configurará usuario local de nivel 15 Administrador, password 4dm1n1str4d0r y password de enable 4dm1n1str4d0r. Con la topología definida y todos los elementos intercoenctados se procede a la configuración de cada uno de los puntos solicitados en la guía.

PUNTO 1 – CONFIGURACION INICIAL

En primer lugar, se define el esquema de direccionamiento a usar, de acuerdo a la guía se debe usar el segmento 172.31.0.0 /18, con esta mascara las direcciones a usar comienzan en 172.31.0.0/18 y terminan en la 172.16.64.255/18.

Para la asignación de las direcciones IP se usará el tercer octeto como identificador de las diferentes sedes de la topología de esta forma:

- 172.31.0.X segmento dedicado a enlaces WAN punto a punto
- 172.31.1.X segmento dedicado a la red de Bucaramanga y todas sus VLAN
- 172.31.2.X segmento dedicado a la red de Tunja y todas sus VLAN
- 172.31.3.X segmento dedicado a la red de Cundinamarca y todas sus VLAN


Tabla 12. Direccionamiento IP – escenario 2

| SEDE | NOMBRE VLAN | # HOST | SUBRED |
|--------------|----------------|--------|-----------------|
| Bucaramanga | VLAN 1 | 6 | 172.31.1.248/29 |
| | VLAN 10 | 55 | 172.31.1.0/26 |
| | VLAN 30 | 55 | 172.31.1.64/26 |
| TUNJA | VLAN 1 | 6 | 172.31.2.248/29 |
| | VLAN 20 | 40 | 172.31.2.0/26 |
| | VLAN 30 | 40 | 172.31.2.64/26 |
| CUNDINAMARCA | VLAN 1 | 6 | 172.31.3.248/29 |
| | VLAN 10 | 60 | 172.31.3.0/26 |
| | VLAN 20 | 60 | 172.31.3.64/26 |
| | VLAN 88 | 6 | 172.31.3.240/29 |
| WAN | ENLACE BUC-TUN | 2 | 172.31.0.0/30 |
| | ELACE CUND-TUN | 2 | 172.31.0.4/30 |
| INTERNET | IPS PUBLICAS | 254 | 209.17.220.0/24 |

Con el esquema de direccionamiento IP definido, se procede a asignar las IP a todos los dispositivos activos de la red:

| HOSTNAME | INT | DIRECCION IP | MASCARA | UBICACIÓN |
|-------------|----------|--------------|---------|--------------|
| | SE0/0/0 | 172.31.0.2 | /30 | |
| | GI0/0.1 | 172.31.1.249 | /29 | |
| BUC-RUUTER | GI0/0.10 | 172.31.1.1 | /26 | BUCARAMANGA |
| | GI0/0.30 | 172.31.1.65 | /26 | |
| BUC-SW | VLAN1 | 172.31.1.250 | /29 | |
| | SE0/0/0 | 172.31.0.1 | /30 | |
| | SE0/0/1 | 172.31.0.5 | /30 | |
| | GI0/1 | 209.17.220.1 | /24 | |
| IUN-ROUIER | GI0/0.1 | 172.31.2.249 | /29 | TUNJA |
| | GI0/0.20 | 172.31.2.1 | /26 | |
| | GI0/0.30 | 172.31.2.65 | /26 | |
| TUN-SW | VLAN1 | 172.31.2.250 | /29 | |
| | SE0/0/1 | 172.31.0.6 | /30 | |
| CUND-ROUTER | GI0/0.1 | 172.31.3.249 | /29 | |
| | GI0/0.10 | 172.31.3.1 | /26 | |
| | GI0/0.20 | 172.31.3.65 | /26 | CUNDINAMARCA |
| | GI0/0.88 | 172.31.3.241 | /29 | |
| CUND-SW | VLAN1 | 172.31.3.250 | /29 | |
| SERVER-INT | FA0 | 172.31.3.242 | /29 | |
| SW-LAB | VLAN1 | 209.17.220.2 | /24 | |
| SERVER-EXT | FA0 | 209.17.220.3 | /24 | INTERNET |

Tabla 13. Asignacion IPs interfaces - escenario 2

La tabla 14 resume las configuraciones basicas realizadas en los routers y switches de Bucaramanga, Tunja y Cundinamarca:

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Tabla 14. Configuraciones iniciales equipos - Escenario 2

| ROUTER | SERVICIO | COMANDOS |
|----------------|------------------------------|--|
| | Hostname | ! hostname BUC-ROUTER |
| | Bloqueo login incorrectos | login block-for 60 attempts 3 within 30 i paccess-list extended sl_def_acl deny tcp any any eq telnet deny tcp any any eq www deny tcp any any eq 22 permit tcp any any eq 22 |
| | Configuracion AAA local | <pre>! service password-encryption ! aaa new-model ! aaa authentication login default local aaa authentication enable default enable ! enable secret 5 \$1\$mERr\$WOB5Pu7Ns/uUv94a1WJ1.0 ! username Administrador privilege 15 secret 5 \$1\$mERr\$WOB5Pu7Ns/uUv94a1WJ1.0</pre> |
| | DNS y dominio | no ip domain-lookup ip domain-name unad.edu.co ! |
| BUC- ROUTER | Configuracion interfaces | <pre>interface GigabitEthernet0/0 no ip address duplex auto speed auto ! interface GigabitEthernet0/0.1 encapsulation dot1Q 1 native ip address 172.31.1.249 255.255.255.248 ! interface GigabitEthernet0/0.10 encapsulation dot1Q 10 ip address 172.31.1.1 255.255.255.192 ! interface GigabitEthernet0/0.30 encapsulation dot1Q 30 ip address 172.31.1.65 255.255.255.192 ! interface GigabitEthernet0/1 no ip address duplex auto speed auto shutdown ! interface Serial0/0/0 description CONEXION_BUC_TUN ip address 172.31.0.2 255.255.255.252 ! interface Serial0/0/1 no ip address Clock rate 2000000 shutdown ! </pre> |
| | Banner MOTD | <pre>banner motd ^C ************************************</pre> |
| | Lineas consola y VTY | line con 0 login authentication default ! line aux 0 ! |



| 1 | | line vty 0 4 login authentication default line vty 5 15 login authentication default |
|----------------|---|---|
| | Hostname | ! hostname BUC-SW |
| | Configuracion AAA local | ! service password-encryption ! username Administrador secret 5 \$1\$mERr\$WOB5Pu7Ns/uUv94a1WJl.0 ! |
| | DNS y dominio | no ip domain-lookup ip domain-name unad.edu.co ! |
| BUC-SW | Configuracion interfaces Y enrutamiento | <pre>interface FastEthernet0/1 switchport access vlan 10 switchport mode access ! interface FastEthernet0/12 ! interface FastEthernet0/13 switchport mode access ! interface GigabitEthernet0/1 description CONEXION_ROUTER_BUC switchport trunk allowed vlan 1,10,30 switchport mode trunk ! interface Vlan1 ip address 172.31.1.250 255.255.248 ! ip default-gateway 172.31.1.249</pre> |
| | Banner MOTD | <pre>banner motd ^C ************************************</pre> |
| | Lineas consola y VTY | <pre>line con 0 logging synchronous login local ! line vty 0 4 login local line vty 5 15 login local !</pre> |
| | Hostname | hostname TUN-ROUTER ! |
| TUN- ROUTER | Bloqueo login incorrectos | <pre>login block-for 60 attempts 3 within 30 ! i p access-list extended sl_def_acl deny tcp any any eq telnet deny tcp any any eq www deny tcp any any eq 22 permit tcp any any eq 22 !</pre> |
| | Configuracion AAA local | <pre>service password-encryption aaa new-model ! aaa authentication login default local aaa authentication enable default enable ! enable secret 5 \$1\$mERr\$WOB5Pu7Ns/uUv94a1WJl.0 ! username Administrador privilege 15 secret 5 \$1\$mERr\$WOB5Pu7Ns/uUv94a1WJl.0</pre> |



| 1 | DNS y dominio | no ip domain-lookup ip domain-name unad.edu.co | No. of Concession, Name |
|--------|---|--|-------------------------|
| | Configuracion interfaces | <pre>interface GigabitEthernet0/0 no ip address duplex auto speed auto ! interface GigabitEthernet0/0.1 encapsulation dot1Q 1 native ip address 172.31.2.249 255.255.255.248 ! interface GigabitEthernet0/0.20 encapsulation dot1Q 20 ip address 172.31.2.1 255.255.255.192 ! interface GigabitEthernet0/0.30 encapsulation dot1Q 30 ip address 172.31.2.65 255.255.255.192 ! interface GigabitEthernet0/1 description CONEXION_INTERNET ip address 209.17.220.1 255.255.255.0 duplex auto speed auto ! interface Seria10/0/0 description CONEXION_TUN_BUC ip address 172.31.0.1 255.255.255.252 clock rate 2000000 ! interface Seria10/0/1 description CONEXION_TUN_CUND ip address 172.31.0.5 255.255.252 clock rate 2000000</pre> | |
| | Banner MOTD | <pre>banner motd ^C ************************************</pre> | |
| | Lineas consola y VTY | <pre>line con 0 login authentication default ! line aux 0 ! line vty 0 4 login authentication default line vty 5 15 login authentication default !</pre> | |
| | Hostname | hostname TUN-SW ! | |
| | Configuracion AAA local | username Administrador secret 5 \$1\$mERr\$WOB5Pu7Ns/uUv94a1WJ1.0 ! service password-encryption ! | |
| | DNS y dominio | no ip domain-lookup ip domain-name unad.edu.co | |
| TUN-SW | Configuracion interfaces Y enrutamiento | <pre>interface FastEthernet0/1 switchport access vlan 20 switchport mode access ! interface FastEthernet0/13 switchport access vlan 30 switchport mode access ! interface GigabitEthernet0/1 description CONEXION_ROUTER_TUN switchport trunk allowed vlan 1,20,30</pre> | |



| 1 | | switchport mode trunk ! interface Vlan1 ip address 172.31.2.250 255.255.255.248 ! ip default-gateway 172.31.2.249 |
|----------|------------------------------|---|
| | Banner MOTD | <pre>banner motd ^C ************************************</pre> |
| | Lineas consola y VTY | line con 0 logging synchronous login local ! line vty 0 4 logging synchronous login local line vty 5 15 login |
| | Hostname | hostname CUND-ROUTER I |
| _ | Bloqueo login incorrectos | login block-for 60 attempts 3 within 3 i paccess-list extended sl_def_acl deny tcp any any eq telnet deny tcp any any eq www deny tcp any any eq 22 permit tcp any any eq 22 |
| | Configuracion AAA local | <pre>service password-encryption ! aaa new-model ! aaa authentication login default local aaa authentication enable default enable ! enable secret 5 \$1\$mERr\$WOB5Pu7Ns/uUv94a1WJ1.0 ! username Administrador privilege 15 secret 5 \$1\$mERr\$WOB5Pu7Ns/uUv94a1WJ1.0 !</pre> |
| CUND- | DNS y dominio | no ip domain-lookup ip domain-name unad.edu.co ! |
| ROUTER - | Configuracion interfaces | <pre>interface GigabitEthernet0/0 no ip address duplex auto speed auto ! interface GigabitEthernet0/0.1 encapsulation dot1Q 1 native ip address 172.31.3.249 255.255.255.248 ! interface GigabitEthernet0/0.10 encapsulation dot1Q 10 ip address 172.31.3.1 255.255.255.192 ! interface GigabitEthernet0/0.20 encapsulation dot1Q 20 ip address 172.31.3.65 255.255.255.192 ! interface GigabitEthernet0/0.88 encapsulation dot1Q 88 ip address 172.31.3.241 255.255.255.248 ! interface GigabitEthernet0/1 no ip address duplex auto</pre> |



| 1 | and a second | speed auto shutdown |
|---------|------------------|--|
| 1 | | ! interface Serial0/0/0 no ip address clock rate 2000000 |
| | | shutdown ! |
| | | <pre>interface Serial0/0/1 description CONEXION_CUND_TUN ip address 172.31.0.6 255.255.255.252</pre> |
| | | ! banner motd ^C ************************************ |
| | Banner MOTD | <pre>* * * * * * * * * * * * * * * * * * *</pre> |
| | | * ************************************ |
| | | line con 0 login authentication default ! |
| | Lineas consola y | line aux 0 ! line vtv 0 4 |
| | VIY | login authentication default line vty 5 15 login authentication default |
| | Hostname | ! hostname SW-CUND |
| | Configuracion | : service password-encryption ! |
| | AAA local | username Admnistrador secret 5 \$1\$mERr\$WOB5Pu7Ns/uUv94a1WJl.0 |
| | DNS y dominio | no ip domain-lookup ip domain-name unad.edu.co ! |
| | | interface FastEthernet0/1 switchport access vlan 10 switchport mode access |
| | | interface FastEthernet0/9 switchport access vlan 20 switchport mode access |
| | Configuracion | ! interface FastEthernet0/17 |
| | interfaces Y | switchport access vlan 88 switchport mode access |
| CUND-SW | enrutamiento | ; interface GigabitEthernet0/1 description CONEXION_ROUTER_CUND switchport trunk allowed vlan 1,10,20,88 |
| | | switchport mode trunk |
| | | ip address 172.31.3.250 255.255.248 |
| | | banner motd ^C ************************************ |
| | Banner MOTD | * La administracion de este dispositivo esta restringido * y solamente es administrado por personal de TI de la * compania, abstengase de ingresar a este sistema. |
| | | *********************************** |
| F | Lineas consola y | line con Ø logging synchronous login local |
| | VTY | : line vty 0 4 logging synchronous |

login local line vty 5 15 logging synchronous login local

Dentro de estas configuraciones se deben tener en cuenta las siguientes premisas:

- En este punto aun no se ha definido un repositorio TFTP para alojar las imagenes de los routers ni los archivos de configuracion, este punto se abarcará una vez se haya configurado el protocolo de enrutamiento sugerido en la guía y haya completa conectividad entre los routers y el servidor TFTP.
- No fue posible habilitar el *login delay* para poner un tiempo de retardo entre logins incorrectos, esto es debido a una restricción de Packet tracert, sin embargo, el login block-for se habilito para un bloqueo de 60 seg por 3 logins incorrectos en menos de 30 seg.
- Las opciones de AAA no se pudieron habilitar en los switches por restricción de packet tracert, a cambio de esto se configuro autenticación contra la base de datos local.

Luego de hacer todas las configuraciones básicas y de interfaces según el esquema de direccionamiento, se procede a tomar evidencias de conectividad por ICMP y CDP para garantizar laconectividad de los equipos con sus vecinos:

| ROUTER | RESULTADOS ICMP Y CDP | | | |
|---|--|--|--|--|
| ROUTER Conectividad ICMP y CDP Router BUC | RESULTADOS ICMP Y CDP BUC-ROUTER#show cdp neig Capability Codes: R - Router, T - Trans Bridge, B - Source Route Bridge S - Switch, H - Host, I - IGMP, r - Repeater, P - Phone Device ID Local Intrfce BUC-SW Gig Ø/0.1 BUC-ROUTER Ser Ø/0/0 164 R C2900 Ser Ø/0/0 164 R C2900 BUC-ROUTER#show cdp neig det Device ID: BUC-SW Entry address(es): IP address : 172.31.1.250 Platform: cisco 2960, Capabilities: Switch Interface: GigabitEthernet0/0.1, Port ID (outgoing port): GigabitEthernet0/1 Holdtime: 143 Version : Cisco IOS Software, C2960 Software (C2960-LANBASE-M), Version 12.2(25)FX, RELEASE SOFTWARE (fc1) Copyright (c) 1986-2005 by Cisco Systems, Inc. Compiled Wed 12-Oct-05 22:05 by pt_team advertisement version: 2 Duplex: full Device ID: TUN-ROUTER Entry address(es): Entry address(es): | | | |
| | Device ID: TUN-ROUTER Entry address(es): IP address : 172.31.0.1 Platform: cisco C2900, Capabilities: Router Interface: Serial0/0/0, Port ID (outgoing port): Serial0/0/0 Holdtime: 150 | | | |
| | Version : | | | |

Tabla 15. pruebas ICMP y CDP routers y switches - Escenario 2



| 1 | Cisco IOS Software, C2900 Software (C2900-UNIVERSALK9-M), Version 15.1(4)M4, RELEASE SOFTWARE (fc2) Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2012 by Cisco Systems, Inc. Compiled Thurs 5-Jan-12 15:41 by pt_team |
|--------------------------------------|--|
| | advertisement version: 2 Duplex: full |
| | BUC-ROUTER#ping 172.31.1.250 |
| | Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 172.31.1.250, timeout is 2 seconds: !!!!! Success rate is 100 percent (5/5), round-trip min/avg/max = 0/2/7 ms |
| | BUC-ROUTER#ping 172.31.0.1 |
| | Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 172.31.0.1, timeout is 2 seconds: !!!!! Success rate is 100 percent (5/5), round-trip min/avg/max = 1/4/12 ms |
| | BUC - ROUTER# |
| | BUC-SW#ShOW cdp heig Capability Codes: R - Router, T - Trans Bridge, B - Source Route Bridge S - Switch, H - Host, I - IGMP, r - Repeater, P - Phone Device ID Local Intrfce Holdtme Capability Platform Port ID BUC-ROUTER Gig 0/1 120 R C2900 Gig 0/0 BUC-ROUTER Gig 0/1 120 R C2900 Gig 0/0.10 |
| | BUC-ROUTER Gig 0/1 120 R C2900 Gig 0/0.30 BUC-SW# BUC-SW# BUC-SW#showcdp neig det |
| | BUC Suther and rais det |
| | BUC-Sw#snow cap neig aet |
| | Device ID: BUC-ROUTER Entry address(es): Platform: cisco C2900, Capabilities: Router Interface: GigabitEthernet0/1, Port ID (outgoing port): GigabitEthernet0/0 Holdtime: 170 |
| Conectividad ICMP y CDP Sw BUC | <pre>Version : Cisco IOS Software, C2900 Software (C2900-UNIVERSALK9-M), Version 15.1(4)M4, RELEASE SOFTWARE (fc2) Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2012 by Cisco Systems, Inc. Compiled Thurs 5-Jan-12 15:41 by pt_team</pre> |
| | advertisement version: 2 Duplex: full |
| | Device ID: BUC-ROUTER Entry address(es): IP address : 172.31.1.249 Platform: cisco C2900, Capabilities: Router Interface: GigabitEthernet0/1, Port ID (outgoing port): GigabitEthernet0/0.1 Holdtime: 170 |
| | <pre>Version : Cisco IOS Software, C2900 Software (C2900-UNIVERSALK9-M), Version 15.1(4)M4, RELEASE SOFTWARE (fc2) Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2012 by Cisco Systems, Inc. Compiled Thurs 5-Jan-12 15:41 by pt_team</pre> |
| | advertisement version: 2 Duplex: full |



| | Device ID: BUC-ROUTER | | | |
|-----------------|---|--|--|--|
| | IP address : 172.31.1.1 | | | |
| | Platform: cisco C2900, Capabilities: Router | | | |
| | Holdtime: 170 | | | |
| | Version · | | | |
| | Cisco IOS Software, C2900 Software (C2900-UNIVERSALK9-M), Version 15.1(4)M4, RELEASE | | | |
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| | Compiled Thurs 5-Jan-12 15:41 by pt_team | | | |
| | advertisement version: 2 | | | |
| | Duplex: full | | | |
| | Davice TD: PUC POLITER | | | |
| | Entry address(es): | | | |
| | IP address : 172.31.1.65 | | | |
| | Interface: GigabitEthernet0/1, Port ID (outgoing port): GigabitEthernet0/0.30 | | | |
| | Holdtime: 170 | | | |
| | Version : | | | |
| | Cisco IOS Software, C2900 Software (C2900-UNIVERSALK9-M), Version 15.1(4)M4, RELEASE SOFTWARE (fc2) | | | |
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| | advertisement version: 2 Duplex: full | | | |
| | BUC-SW#ping 172.31.1.249 | | | |
| | Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 172.31.1.249, timeout is 2 seconds: | | | |
| | Success rate is 100 percent (5/5), round-trip min/avg/max = 0/0/0 ms | | | |
| | BUC-SW# | | | |
| | TUN-ROUTER#show cdp neig | | | |
| | S - Switch, H - Host, I - IGMP, r - Repeater, P - Phone | | | |
| | Device ID Local Intrfce Holdtme Capability Platform Port ID | | | |
| | CUND-ROUTER Ser 0/0/1 147 R C2900 Ser 0/0/1 | | | |
| | BUC-ROUTER Ser 0/0/0 178 R C2900 Ser 0/0/0 | | | |
| | SW-INTERNET GIG 0/1 139 S 2960 GIG 0/1 TUN-ROUTER#show cdp neig det | | | |
| | Device TD: TIN_SW | | | |
| | Entry address(es): | | | |
| | IP address : 172.31.2.250 | | | |
| Conectividad | Interface: GigabitEthernet0/0.1, Port ID (outgoing port): GigabitEthernet0/1 | | | |
| ICMP y CDP | Holdtime: 128 | | | |
| , Router TUN | Version : | | | |
| | Cisco IOS Software, C2960 Software (C2960-LANBASE-M), Version 12.2(25)FX, RELEASE SOFTWARE (fc1) | | | |
| | Copyright (c) 1986-2005 by Cisco Systems, Inc. | | | |
| | Compiled wed 12-UCT-05 22:05 by pt_team | | | |
| | advertisement version: 2 | | | |
| | | | | |
| | Device ID: CUND-ROUTER | | | |
| | Entry address(es): | | | |
| | IP address : 172.31.0.6 Platform: cisco C2900, Capabilities: Router | | | |
| | Interface: Serial0/0/1. Port ID (outgoing port): Serial0/0/1 | | | |



Holdtime: 140

Version : Cisco IOS Software, C2900 Software (C2900-UNIVERSALK9-M), Version 15.1(4)M4, RELEASE SOFTWARE (fc2) Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2012 by Cisco Systems, Inc. Compiled Thurs 5-Jan-12 15:41 by pt_team advertisement version: 2 Duplex: full Device ID: BUC-ROUTER Entry address(es): IP address : 172.31.0.2 Platform: cisco C2900, Capabilities: Router Interface: Serial0/0/0, Port ID (outgoing port): Serial0/0/0 Holdtime: 172 Version : Cisco IOS Software, C2900 Software (C2900-UNIVERSALK9-M), Version 15.1(4)M4, RELEASE SOFTWARE (fc2) Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2012 by Cisco Systems, Inc. Compiled Thurs 5-Jan-12 15:41 by pt_team advertisement version: 2 Duplex: full Device ID: SW-INTERNET Entry address(es): IP address : 209.17.220.2 Platform: cisco 2960, Capabilities: Switch Interface: GigabitEthernet0/1, Port ID (outgoing port): GigabitEthernet0/1 Holdtime: 133 Version : Cisco IOS Software, C2960 Software (C2960-LANBASE-M), Version 12.2(25)FX, RELEASE SOFTWARE (fc1) Copyright (c) 1986-2005 by Cisco Systems, Inc. Compiled Wed 12-Oct-05 22:05 by pt_team advertisement version: 2 Duplex: full TUN-ROUTER#ping 172.31.2.250 Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 172.31.2.250, timeout is 2 seconds: 11111 Success rate is 100 percent (5/5), round-trip min/avg/max = 0/0/1 ms TUN-ROUTER#ping 172.31.0.6 Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 172.31.0.6, timeout is 2 seconds: 11111 Success rate is 100 percent (5/5), round-trip min/avg/max = 1/4/16 ms TUN-ROUTER#ping 172.31.0.2 Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 172.31.0.2, timeout is 2 seconds: 11111 Success rate is 100 percent (5/5), round-trip min/avg/max = 1/4/17 ms TUN-ROUTER#ping 209.17.220.2 Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 209.17.220.2, timeout is 2 seconds: 11111 Success rate is 100 percent (5/5), round-trip min/avg/max = 0/0/1 ms



TUN-SW#sho cdp neig Capability Codes: R - Router, T - Trans Bridge, B - Source Route Bridge S - Switch, H - Host, I - IGMP, r - Repeater, P - Phone Local Intrfce Holdtme Capability Platform Port ID Device ID TUN-ROUTER 145 C2900 Gig 0/0 Gig 0/1 R TUN-ROUTER 145 C2900 Gig 0/0.1 Gig 0/1 R Gig 0/0.20 TUN-ROUTER 145 C2900 Gig 0/1 R TUN-ROUTER Gig 0/1 145 R C2900 Gig 0/0.30 TUN-SW# TUN-SW# TUN-SW#show cdp neig det Device ID: TUN-ROUTER Entry address(es): Platform: cisco C2900, Capabilities: Router Interface: GigabitEthernet0/1, Port ID (outgoing port): GigabitEthernet0/0 Holdtime: 136 Version : Cisco IOS Software, C2900 Software (C2900-UNIVERSALK9-M), Version 15.1(4)M4, RELEASE SOFTWARE (fc2) Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2012 by Cisco Systems, Inc. Compiled Thurs 5-Jan-12 15:41 by pt_team advertisement version: 2 Duplex: full Device ID: TUN-ROUTER Entry address(es): IP address : 172.31.2.249 Platform: cisco C2900, Capabilities: Router Interface: GigabitEthernet0/1, Port ID (outgoing port): GigabitEthernet0/0.1 Holdtime: 136 Conectividad Version : ICMP v CDP Cisco IOS Software, C2900 Software (C2900-UNIVERSALK9-M), Version 15.1(4)M4, RELEASE SOFTWARE (fc2) Sw TUN Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2012 by Cisco Systems, Inc. Compiled Thurs 5-Jan-12 15:41 by pt_team advertisement version: 2 Duplex: full Device ID: TUN-ROUTER Entry address(es): IP address : 172.31.2.1 Platform: cisco C2900, Capabilities: Router Interface: GigabitEthernet0/1, Port ID (outgoing port): GigabitEthernet0/0.20 Holdtime: 136 Version : Cisco IOS Software, C2900 Software (C2900-UNIVERSALK9-M), Version 15.1(4)M4, RELEASE SOFTWARE (fc2) Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2012 by Cisco Systems, Inc. Compiled Thurs 5-Jan-12 15:41 by pt_team advertisement version: 2 Duplex: full _____ Device ID: TUN-ROUTER Entry address(es): IP address : 172.31.2.65 Platform: cisco C2900, Capabilities: Router Interface: GigabitEthernet0/1, Port ID (outgoing port): GigabitEthernet0/0.30 Holdtime: 136 Version : Cisco IOS Software, C2900 Software (C2900-UNIVERSALK9-M), Version 15.1(4)M4, RELEASE SOFTWARE (fc2)



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|--------------|--|
| | Compiled Thurs 5-Jan-12 15:41 by pt_team |
| | advertisement version: 2 |
| | Duplex: full |
| | TUN-SW#ping 172.31.2.249 |
| | Type escape sequence to abort. |
| | Sending 5, 100-byte ICMP Echos to 172.31.2.249, timeout is 2 seconds: |
| | Success rate is 100 percent (5/5), round-trip min/avg/max = 0/0/1 ms |
| | TUN-SW# |
| | COND-ROUTER#Snow cd neig Capability Codes: R - Router, T - Trans Bridge, B - Source Route Bridge |
| | S - Switch, H - Host, I - IGMP, r - Repeater, P - Phone Device ID Local Intrfce Holdtme Capability Platform Port ID SW-CUND Gig 0/0.1 121 S 2960 Gig 0/1 TUN-ROUTER Ser 0/0/1 133 R C2900 Ser 0/0/1 CUND-ROUTER#show cd neig det |
| | Device ID: SW-CUND Entry address(es): IP address : 172.31.3.250 Platform: cisco 2960, Capabilities: Switch Interface: GigabitEthernet0/0.1, Port ID (outgoing port): GigabitEthernet0/1 Holdtime: 176 |
| | Version: Cisco IOS Software, C2960 Software (C2960-LANBASE-M), Version 12.2(25)FX, RELEASE SOFTWARE (fc1) Copyright (c) 1986-2005 by Cisco Systems, Inc. Commiled Wed 12-Oct-05 22:05 by nt team |
| | |
| | advertisement version: 2 Duplex: full |
| | |
| Conectividad | Device ID: TUN-ROUTER |
| ICMP v CDP | IP address(es): IP address : 172.31.0.5 |
| Router | Platform: cisco C2900, Capabilities: Router Interface: Serial0/0/1, Port ID (outgoing port): Serial0/0/1 Holdtime: 127 |
| COND | Version : |
| | Cisco IOS Software, C2900 Software (C2900-UNIVERSALK9-M), Version 15.1(4)M4, RELEASE SOFTWARE (fc2) |
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| | advertisement version: 2 Duplex: full |
| | CUND-ROUTER#ping 172.31.3.250 |
| | Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 172.31.3.250, timeout is 2 seconds: |
| | Success rate is 100 percent (5/5), round-trip min/avg/max = 0/0/1 ms |
| | CUND-ROUTER#ping 172.31.0.5 |
| | Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 172.31.0.5, timeout is 2 seconds: !!!!! |
| | Success rate is 100 percent (5/5), round-trip min/avg/max = 1/4/18 ms |
| | CUND-ROUTER# |



| | Chi Chinotte and a noise |
|--------------|---|
| | SW-CUND#SNOW cap neig Capability Codes: R - Router, T - Trans Bridge, B - Source Route Bridge |
| | S - Switch, H - Host, I - IGMP, r - Repeater, P - Phone |
| | Device ID Local Intrice Holdtme Capability Platform Port ID |
| | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| | CUND-ROUTER Gig 0/1 140 R C2900 Gig 0/0.10 |
| | CUND-ROUTER Gig 0/1 140 R C2900 Gig 0/0.20 |
| | CUND-ROUTER Gig 0/1 140 R C2900 Gig 0/0.88 |
| | SW-CUND#show cdp neig det |
| | Device ID: CUND-ROUTER |
| | Entry address(es): |
| | Platform: cisco C2900, Capabilities: Router |
| | Interface: GigabitEthernet0/I, Port ID (outgoing port): GigabitEthernet0/0 |
| | |
| | Version : |
| | Cisco IOS Software, C2900 Software (C2900-UNIVERSALK9-M), Version 15.1(4)M4, RELEASE |
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| | |
| | advertisement version: 2 Dunley: full |
| | |
| | |
| | Device ID: CUND-ROUTER |
| | Entry address(es): TP address : 172 31 3 249 |
| | Platform: cisco C2900, Capabilities: Router |
| | Interface: GigabitEthernet0/1, Port ID (outgoing port): GigabitEthernet0/0.1 |
| | Holdtime: 134 |
| Concetivided | Version : |
| Conectividad | Cisco IOS Software, C2900 Software (C2900-UNIVERSALK9-M), Version 15.1(4)M4, RELEASE |
| ICMP y CDP | SOFTWARE (fc2) |
| | Technical Support: http://www.cisco.com/techsupport |
| SW COND | Compiled Thurs 5-lan-12 15:41 by nt team |
| | |
| | advertisement version: 2 |
| | Duplex: full |
| | |
| | Device ID: CUND-ROUTER |
| | Entry address(es): |
| | IP address : 1/2.31.3.1 Platform: cisco C2900 Canabilities: Router |
| | Interface: GigabitEthernet0/1, Port ID (outgoing port): GigabitEthernet0/0.10 |
| | Holdtime: 134 |
| | Varcian |
| | Version : Cisco IOS Software. C2900 Software (C2900-UNIVERSALK9-M). Version 15.1(4)M4. RELEASE |
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| | advertisement version: 2 |
| | Duplex: full |
| | |
| | Device ID: CUND-ROUTER |
| | Entry address(es): |
| | IP address : 172.31.3.65 |
| | Platform: cisco C2900, Capabilities: Router |
| | Holdtime: 134 |
| | |
| | Version : |
| | Cisco IOS Software, C2900 Software (C2900-UNIVERSALK9-M), Version 15.1(4)M4, RELEASE |
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|---|--|-----|
| | advertisement version: 2 Duplex: full | |
| | <pre>Device ID: CUND-ROUTER Entry address(es): IP address : 172.31.3.241 Platform: cisco C2900, Capabilities: Router Interface: GigabitEthernet0/1, Port ID (outgoing port): GigabitEthernet0/0.88 Holdtime: 134 Version : Cisco IOS Software, C2900 Software (C2900-UNIVERSALK9-M), Version 15.1(4)M4, RELEA SOFTWARE (fc2) Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2012 by Cisco Systems, Inc. Compiled Thurs 5-Jan-12 15:41 by pt_team advertisement version: 2 Duplex: full SW-CUND#ping 172.31.3.249 Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 172.31.3.249, timeout is 2 seconds: !!!!! Success rate is 100 percent (5/5), round-trip min/avg/max = 0/0/1 ms</pre> | SE |
| | | |
| | SW-INTERNET#show cdp neig Capability Codes: R - Router, T - Trans Bridge, B - Source Route Bridge S - Switch, H - Host, I - IGMP, r - Repeater, P - Phone Device ID Local Intrfce Holdtme Capability Platform Port ID TUN-ROUTER Gig 0/1 130 R C2900 Gig 0/1 SW-INTERNET#show cdp neig det | |
| | <pre>Device ID: TUN-ROUTER Entry address(es): IP address : 209.17.220.1 Platform: cisco C2900, Capabilities: Router Interface: GigabitEthernet0/1, Port ID (outgoing port): GigabitEthernet0/1 Holdtime: 126</pre> | |
| Conectividad ICMP y CDP Sw Internet | Version : Cisco IOS Software, C2900 Software (C2900-UNIVERSALK9-M), Version 15.1(4)M4, RELEA SOFTWARE (fc2) Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2012 by Cisco Systems, Inc. Compiled Thurs 5-Jan-12 15:41 by pt_team | .SE |
| | advertisement version: 2 Duplex: full | |
| | SW-INTERNET#ping 209.17.220.1 | |
| | Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 209.17.220.1, timeout is 2 seconds: !!!!! Success rate is 100 percent (5/5), round-trip min/avg/max = 0/0/0 ms | |
| | SW-INTERNET# | |

PUNTO 2 – CONFIGURACION ENRUTAMIENTO

Se hace la configuración del protocolo de enrutamiento previo a las configuraciones de DHCP y servicio de TFTP, ya que estos dos servicios requieren que haya visibilidad completa de la red; de acuerdo a la guía las premisas para la configuración del protocolo de enrutamiento configurado son las siguientes:

- El protocolo a usar debe ser OSPF.
- Se debe usar autenticación, por lo que se habilita autenticación OSPF MD5
- Se habilita autenticación en las interfaces seriales que conectan los 3 routers, usando como contraseña 4dm1n1str4d0r.
- En las interfaces LAN se deshabilita el envio de actualizaciones de OSPF incluyendo todas las subinterfaces en la lista de interfaces pasivas del protocolo.
- Se configura una ruta por defecto en el router de Tunja y se propaga por medio del mismo protocolo a todos los routers.

Con estas premisas definidas se hacen las siguientes configuraciones en los routers:

| ROUTER | CONFIGURACION |
|------------|--|
| Router BUC | <pre>! interface Serial0/0/0 description CONEXION_BUC_TUN ip address 172.31.0.2 255.255.252 ip ospf message-digest-key 1 md5 4dm1n1str4d0r ! router ospf 10 log-adjacency-changes area 0 authentication message-digest passive-interface GigabitEthernet0/0.10 passive-interface GigabitEthernet0/0.30 network 172.31.1.0 0.0.255 area 0 network 172.31.0.0 0.6.0.3 area 0 !</pre> |
| Router TUN | <pre>! interface Serial0/0/0 description CONEXION_TUN_BUC ip address 172.31.0.1 255.255.252 ip ospf message-digest-key 1 md5 4dm1n1str4d0r clock rate 2000000 ! interface Serial0/0/1 description CONEXION_TUN_CUND ip address 172.31.0.5 255.255.252 ip ospf message-digest-key 1 md5 4dm1n1str4d0r clock rate 2000000 ! router ospf 10 log-adjacency-changes</pre> |

Tabla 16. Configuracion OSPF - escenario 2

| / | area 0 authentication message-digest passive-interface GigabitEthernet0/0.1 passive-interface GigabitEthernet0/0.20 passive-interface GigabitEthernet0/0.30 network 172.31.2.0 0.0.0.255 area 0 network 172.31.0.0 0.0.0.3 area 0 network 172.31.0.4 0.0.0.3 area 0 default-information originate ! ip classless in prote 0.0.0.0.0.0.17 area 2 | |
|----------------|---|--|
| Router CUND | <pre>! ! ! interface Serial0/0/1 description CONEXION_CUND_TUN ip address 172.31.0.6 255.255.252 ip ospf message-digest-key 1 md5 4dm1n1str4d0r ! ! router ospf 10 log-adjacency-changes area 0 authentication message-digest passive-interface GigabitEthernet0/0.10 passive-interface GigabitEthernet0/0.20 passive-interface GigabitEthernet0/0.88 network 172.31.3.0 0.0.0.255 area 0 network 172.31.0.4 0.0.0.3 area 0</pre> | |

Una vez terminada la configuracion se verifican adyacencias de OSPF y tablas de enrutamiento, el resumen de las evidencias se consigna en la tabla a continuación:

| ROUTER | COMANDO | RESULTADO |
|---------------|--------------------------|---|
| Router BUC | Show ip protocol | BUC-ROUTER#show ip protocol Routing Protocol is "ospf 10" Outgoing update filter list for all interfaces is not set Incoming update filter list for all interfaces is not set Router ID 172.31.1.249 Number of areas in this router is 1. 1 normal 0 stub 0 nssa Maximum path: 4 Routing for Networks: 172.31.1.0 0.0.0.255 area 0 172.31.0.0 0.0.0.3 area 0 Passive Interface(s): GigabitEthernet0/0.10 GigabitEthernet0/0.30 Routing Information Sources: Gateway Distance Last Update 172.31.1.249 110 00:14:45 172.31.3.249 110 00:09:49 209.17.220.1 110 00:08:49 Distance: (default is 110) |
| | Show ip ospf neigboor | BUC-ROUTER#show ip ospf neighbor Neighbor ID Pri State Dead Time Address Interface 209.17.220.1 0 FULL/ - 00:00:36 172.31.0.1 Serial0/0/0 |
| | Show ip route | BUC-ROUTER#show 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 E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP |

Tabla 17. Verificacion OSPF y enrutamiento - Escenario 2

| V | 1000 | i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter | | | |
|--------|---|--|--|--|--|
| | * - candidate default, U - per-user static route, o - ODR P - periodic downloaded static route | | | | |
| | | Gateway of last resort is 172.31.0.1 to network 0.0.0.0 | | | |
| | | 172.31.0.0/16 is variably subnetted, 16 subnets, 4 masks C 172.31.0.0/30 is directly connected, Serial0/0/0 L 172.31.0.2/32 is directly connected, Serial0/0/0 O 172.31.0.4/30 [110/128] via 172.31.0.1, 00:15:22, Serial0/0/0 C 172.31.1.0/26 is directly connected, GigabitEthernet0/0.10 L 172.31.1.64/26 is directly connected, GigabitEthernet0/0.30 L 172.31.1.64/26 is directly connected, GigabitEthernet0/0.30 L 172.31.1.65/32 is directly connected, GigabitEthernet0/0.30 C 172.31.1.248/29 is directly connected, GigabitEthernet0/0.1 L 172.31.1.249/32 is directly connected, GigabitEthernet0/0.1 D 172.31.2.0/26 [110/65] via 172.31.0.1, 00:15:22, Serial0/0/0 O 172.31.2.248/29 [110/65] via 172.31.0.1, 00:15:22, Serial0/0/0 O 172.31.3.0/26 [110/129] via 172.31.0.1, 00:15:21, Serial0/0/0 O 172.31.3.64/26 [110/129] via 172.31.0.1, 00:10:21, Serial0/0/0 O 172.31.3.248/29 [110/129] via 172.31.0.1, 00:10:21, Serial0/0/0 | | | |
| | | TUN-ROUTER#show ip protocol | | | |
| Router | Show ip protocol | Routing Protocol is "ospf 10" Outgoing update filter list for all interfaces is not set Incoming update filter list for all interfaces is not set Router ID 209.17.220.1 It is an autonomous system boundary router Redistributing External Routes from, Number of areas in this router is 1. 1 normal 0 stub 0 nssa Maximum path: 4 Routing for Networks: 172.31.2.0 0.0.0.255 area 0 172.31.0.4 0.0.0.3 area 0 172.31.0.4 0.0.0.3 area 0 Passive Interface(s): GigabitEthernet0/0.1 GigabitEthernet0/0.20 GigabitEthernet0/0.30 Routing Information Sources: Gateway Distance Last Update 172.31.3.249 110 00:15:52 172.31.3.249 110 00:10:56 209.17.220.1 110 00:09:56 Distance: (default is 110) | | | |
| TUN | Show in orof | TUN-ROUTER#show ip ospf neig | | | |
| | neigboor | Neighbor ID Pri State Dead Time Address Interface 172.31.1.249 0 FULL/ - 00:00:30 172.31.0.2 Serial0/0/0 172.31.3.249 0 FULL/ - 00:00:36 172.31.0.6 Serial0/0/1 | | | |
| | Show ip route | <pre>TUN-ROUTER#show 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 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 209.17.220.3 to network 0.0.00 172.31.0.0/16 is variably subnetted, 17 subnets, 4 masks C 172.31.0.0/30 is directly connected, Serial0/0/0 L 172.31.0.1/32 is directly connected, Serial0/0/1 L 172.31.0.5/32 is directly connected, Serial0/0/1 D 172.31.1.0/26 [110/65] via 172.31.0.2. 00:16:00. Serial0/0/0</pre> | | | |

| | | <pre>0 172.31.1.64/26 [110/65] via 172.31.0.2, 00:16:00, Serial0/0/0 0 172.31.1.248/29 [110/65] via 172.31.0.2, 00:16:00, Serial0/0/0 C 172.31.2.0/26 is directly connected, GigabitEthernet0/0.20 L 172.31.2.64/26 is directly connected, GigabitEthernet0/0.30 L 172.31.2.65/32 is directly connected, GigabitEthernet0/0.30 C 172.31.2.248/29 is directly connected, GigabitEthernet0/0.1 L 172.31.2.248/29 is directly connected, GigabitEthernet0/0.1 L 172.31.2.249/32 is directly connected, GigabitEthernet0/0.1 D 172.31.3.0/26 [110/65] via 172.31.0.6, 00:11:04, Serial0/0/1 D 172.31.3.248/29 [110/65] via 172.31.0.6, 00:10</pre> | |
|----------------|---------------------|--|--|
| | Show ip protocol | CUND-ROUTER#show ip proto Routing Protocol is "ospf 10" Outgoing update filter list for all interfaces is not set Incoming update filter list for all interfaces is not set Router ID 172.31.3.249 Number of areas in this router is 1. 1 normal 0 stub 0 nssa Maximum path: 4 Routing for Networks: 172.31.3.0 0.0.0.255 area 0 172.31.0.4 0.0.0.3 area 0 Passive Interface(s): GigabitEthernet0/0.10 GigabitEthernet0/0.10 GigabitEthernet0/0.20 GigabitEthernet0/0.88 Routing Information Sources: Gateway Distance Last Update 172.31.3.249 110 00:16:38 172.31.3.249 110 00:11:42 209.17.220.1 110 00:10:41 Distance: (default is 110) | |
| | Shwo ip ospf | CUND-ROUTER#show ip osp neig | |
| | neig | Neighbor ID Pri State Dead Time Address Interface 209.17.220.1 0 FULL/ - 00:00:38 172.31.0.5 Serial0/0/1 | |
| Router CUND | Show ip route | 209.17.220.1 0 FULL - 00:00:38 172.31.0.5 Serial0/0/1 CUND-ROUTER#show ip route Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP D - EIGRP, EX - EIGRP external, 0 - 0SPF, IA - 0SPF inter area N1 - OSPF NSSA external type 1, N2 - 0SPF NSSA external type 2 E1 - 0SPF external type 1, E2 - 0SPF 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 - 0DR P - periodic downloaded static route Gateway of last resort is 172.31.0.5 to network 0.0.00 172.31.0.0/16 is variably subnetted, 17 subnets, 4 masks 0 172.31.0.0/30 [110/128] via 172.31.0.5, 00:11:49, Serial0/0/1 L 172.31.0.6/32 is directly connected, Serial0/0/1 L 172.31.0.6/32 is directly connected, Serial0/0/1 0 172.31.1.64/26 [110/129] via 172.31.0.5, 00:11:49, Serial0/0/1 0 172.31.2.04/26 [110/65] via 172.31.0.5, 00:11:49, Serial0/0/1 0 172.31.2.04/26 [10/65] via 172.31.0.5, 00:11:49, Serial0/0/1 0 172.31.2.04/26 [10/65] via 172.31.0.5, 00:11:49, Serial0/0/1 0 172.31.2.04/26 [10/65] via 172.31.0.5, 00:11:49, Serial0/0/1 0 172.31.3.04/26 is directly connected, GigabitEthernet0/0.10 1 172.31.3.1/32 is directly connected, GigabitEthernet0/0.10 1 172.31.3.64/26 is directly connected, GigabitEthernet0/0.20 L 172.31.3.240/29 is directly connected, GigabitEthernet0/0.88 L 172.31.3.249/32 is directly connected, GigabitEthernet0/0.88 L 172.31.3.249/32 is directly connected, GigabitEthernet0/0.88 C 172.31.3.249/32 is directly connected, GigabitEthernet0/0.10 1 272.31.3.249/32 is directly connected, GigabitEthernet0/0.88 1 272.31.3.249/32 is directl | |

PUNTO 3 – CONFIGURACION DHCP

Una vez se tiene visibilidad completa de toda la red a nivel de enrutamiento se puede configurar el servicio de DHCP, las premisas para la configuracion de este servicio según la guía son las siguientes:

- Se debe configurar el servicio para las sedes de Bucaramanga y Cundinamarca, para las VLAN de cada una de las sedes (4 pools de IPs).
- Los pools se deben centralizar en el router de Tunja, y por medio de helper address se deben alcanzar los recursos DHCP en Tunja.

Con estos puntos definidos se hacen las siguientes configuraciones esn los 3 routers:

Tabla 18. Configuracion DHCP - Escenario 2

| ROUTER | CONFIGURACION |
|-----------------------------|--|
| Router TUN Servidor DHCP | <pre>! ip dhcp pool POOL_BUC_VLAN_10 network 172.31.1.0 255.255.255.192 default-router 172.31.3.1.1 dns-server 172.31.3.242 ip dhcp pool POOL_BUC_VLAN_30 network 172.31.1.64 255.255.255.192 default-router 172.31.3.242 ip dhcp pool POOL_CUND_VLAN_10 network 172.31.3.0 255.255.255.192 default-router 172.31.3.1 dns-server 172.31.3.242 ip dhcp pool POOL_CUND_VLAN_20 network 172.31.3.64 255.255.255.192 default-router 172.31.3.65 dns-server 172.31.3.242 ! </pre> |
| ROUTER BUC DHCP RELAY | <pre>! interface GigabitEthernet0/0.10 encapsulation dot1Q 10 ip address 172.31.1.1 255.255.192 ip helper-address 172.31.0.1 ! interface GigabitEthernet0/0.30 encapsulation dot1Q 30 ip address 172.31.1.65 255.255.192 ip helper-address 172.31.0.1 !</pre> |
| ROUTER CUND DHCP RELAY | <pre>! interface GigabitEthernet0/0.10 encapsulation dot1Q 10 ip address 172.31.3.1 255.255.192 ip helper-address 172.31.0.5 ! interface GigabitEthernet0/0.20 encapsulation dot1Q 20 ip address 172.31.3.65 255.255.192 ip helper-address 172.31.0.5 !</pre> |

Después de realizada la configuración se configuran los PC para tomar IPs por DHCP, se consignan las evidencias en la siguiente tabla:

Tabla 19. Validacion servicios DHCP - Escenario 2

| ROUTER | COMANDOS |
|-------------------------------|--|
| PC BUCARAMANGA | BUC-PC1 Outloop Programming Attributes |
| VLAN 10 | Dr.D C State Drep instantion P Address 102.01.1.0 Salmet Hank 205.01.02 Default Servery 102.01.0.1 3rd Server 102.01.0.30 |
| PC BUCARAMANGA VLAN 30 | BUC-PC2 - C X Physical Config DeSitoo Programming Attributes P Configuration P Configuration P Configuration P Address IT2 31.0.6 Schref Rank 201.255.251.102 DeSito Setevary IT2 31.0.45 Schref Rank DESito Setevary IT2 31.0.45 DeSito Setevary IT2 31.0.45 |
| PC CUNDINAMARCA VLAN 10 | CUND-PC1 Physical Config DeSitop Programming Attributes PConfiguration PCONFIGURATION |
| PC CUNDINAMARCA VLAN 20 | CUND-PC2 - IX Physical Config Desktoo Programming Attributes X P Configuration X IP Configuration X IP Address 177,31,3.08 Subnet Mask 255,255,151,102 Deform Conterve 177,31,3.30 |

Se revisa la tabla de asignaciones de IPs en el router de tunja para confirmar la asignacion tomada por los PC:

Tabla 20. Validacion DHCP Router Tunja - Escenario 2

| ROUTER | COMANDO | RESULTADO |
|----------------|-------------------------|--|
| C | Show ip dhcp binding | <pre>TUN-ROUTER#show ip dhcp bind IP address Client-ID/ Lease expiration Type Hardware address 172.31.1.2 0001.9601.BB28 Automatic 172.31.1.66 0002.172B.E266 Automatic 172.31.3.2 000A.F31A.515E Automatic 172.31.3.66 0090.2B23.6000 Automatic TUN-ROUTER#</pre> |
| TUN- ROUTER | Show ip dhcp pool | TUN-ROUTER#show ip dhcp poolPool POOL_BUC_VLAN_10 :Utilization mark (high/low) : 100 / 0Subnet size (first/next) : 0 / 0Total addresses : 62Leased addresses : 0Pending event : none1 subnet is currently in the poolCurrent index IP address rangeLeased/Excluded/Total1 / 0 / 62Pool POOL_BUC_VLAN_30 :Utilization mark (high/low) : 100 / 0Subnet size (first/next) : 0 / 0Total addresses : 62Leased addresses : 0Pending event : none1 subnet is currently in the poolCurrent index IP address rangeLeased/Excluded/Total1 / 0 / 62Pool POOL_CUND_VLAN_10 :Utilization mark (high/low) : 100 / 0Subnet size (first/next) : 0 / 0Total addresses : 62Leased addresses : 62Leased addresses : 62Leased addresses : 6Pending event : none1 subnet is currently in the poolCurrent index IP address rangeLeased/Excluded/Total172.31.3.1 172.31.3.1 172.31.3.621 / 0 / 62Pool POOL_CUND_VLAN_20 :Utilization mark (high/low) : 100 / 0Subnet is currently in the pool |
| | | TUN-ROUTER# |

<u>Û</u>~@

PUNTO 4 – CONFIGURACION NAT Y PAT

De acuerdo a la guía las premisas para configurar este servicio son las siguientes:

- El web server deberá tener NAT estático
- resto de los equipos de la topología emplearan NAT de sobrecarga (PAT)
- para la IP del servidor interno se usará la IP 209.17.220.4
- para la IP de NAT de sobrecarga se usara la IP de la interface.

Con las condiciones definidas para la configuración de los NAT se procede a realizar la configuración.

| CONFIG | COMANDOS |
|---|---|
| Configuracion ACL | <pre>ip access-list standard NAVEGACION permit 172.31.1.0 0.0.0.63 permit 172.31.1.64 0.0.0.63 permit 172.31.2.48 0.0.0.7 permit 172.31.2.0 0.0.0.63 permit 172.31.2.248 0.0.0.7 permit 172.31.3.0 0.0.0.63 permit 172.31.3.64 0.0.0.63 permit 172.31.3.248 0.0.0.7 permit 172.31.0.4 0.0.0.3</pre> |
| Configuracion NAT | ip nat inside source list NAVEGACION interface GigabitEthernet0/1 overload |
| Asignacion interfaces inside y outside | <pre>interface GigabitEthernet0/0.1 encapsulation dotlQ 1 native ip address 172.31.2.249 255.255.255.248 ip nat inside ! interface GigabitEthernet0/0.20 encapsulation dotlQ 20 ip address 172.31.2.1 255.255.192 ip nat inside ! interface GigabitEthernet0/0.30 encapsulation dotlQ 30 encapsulation dotlQ 30 ip address 172.31.2.65 255.255.192 ip nat inside ! interface GigabitEthernet0/1 description CONEXION_INTERNET ip address 209.17.220.1 255.255.255.0 ip nat outside duplex auto speed auto ! interface Serial0/0/0 description CONEXION_TUN_BUC ip address 172.31.0.1 255.255.255.252 ip ospf message-digest-key 1 md5 4dm1nlstr4d0r ip nat inside ! interface Serial0/0/1 description CONEXION_TUN_EUND ip address 172.31.0.5 255.255.252 ip ospf message-digest-key 1 md5 4dm1nlstr4d0r ip nat inside clock rate 2000000 ! interface Serial0/0/1 description CONEXION_TUN_EUND ip address 172.31.0.5 255.255.252 ip ospf message-digest-key 1 md5 4dm1nlstr4d0r ip nat inside clock rate 2000000</pre> |

Tabla 21. Configuracion y pruebas NAT overload - Escenario 2

| | TUN-ROUTER#show ip nat translations | | |
|--------------------|--------------------------------------|----------------|-------------------|
| | Pro Inside global Inside local | Outside local | Outside global |
| Pruebas de | icmp 209.17.220.1:1024 172.31.3.2:1 | 209.17.220.3:1 | 209.17.220.3:1024 |
| FIGEDas GE | icmp 209.17.220.1:1025 172.31.3.2:2 | 209.17.220.3:2 | 209.17.220.3:1025 |
| operación NAT | icmp 209.17.220.1:1026 172.31.3.2:3 | 209.17.220.3:3 | 209.17.220.3:1026 |
| I | icmp 209.17.220.1:1027 172.31.3.2:4 | 209.17.220.3:4 | 209.17.220.3:1027 |
| | icmp 209.17.220.1:1028 172.31.3.66:1 | 209.17.220.3:1 | 209.17.220.3:1028 |
| Ping desde equipos | icmp 209.17.220.1:1029 172.31.3.66:2 | 209.17.220.3:2 | 209.17.220.3:1029 |
| | icmp 209.17.220.1:1030 172.31.3.66:3 | 209.17.220.3:3 | 209.17.220.3:1030 |
| internos a server | icmp 209.17.220.1:1031 172.31.3.66:4 | 209.17.220.3:4 | 209.17.220.3:1031 |
| externo | icmp 209.17.220.1:1 172.31.2.66:1 | 209.17.220.3:1 | 209.17.220.3:1 |
| | icmp 209.17.220.1:2 172.31.2.66:2 | 209.17.220.3:2 | 209.17.220.3:2 |
| | icmp 209.17.220.1:3 172.31.2.66:3 | 209.17.220.3:3 | 209.17.220.3:3 |
| | icmp 209.17.220.1:4 172.31.2.66:4 | 209.17.220.3:4 | 209.17.220.3:4 |

Tabla 22. Configuracion y pruebas NAT estatico - Escenario 2

| PRUEBA | RESULTADOS |
|----------------------------------|---|
| Configuracion NAT | ! ip nat inside source list NAVEGACION interface GigabitEthernet0/1 overload |
| Ping server interno externo | WKBINTERNO - - × Physical Config Services Dewktop Programming Attributes Attributes Extensived Prompt × C:\hpling 109.17.220.3 × × Floging 209.17.220.3 × × Supply from 204.17.220.3 × × Programming Attributes × × Supply from 204.17.220.3 × × Ploging 209.17.220.3 × × Supply from 204.17.220.3 × × Ploging 209.17.220.3 × × Supply from 204.17.220.3 × × Ploging From 204.17.220.3 × × |
| Verificacion traslacion | TUN-ROUTER#show ip nat translations Pro Inside global Inside local Outside local Outside global 209.17.220.4 172.31.3.242 TUN-ROUTER# TUN-ROUTER# TUN-ROUTER# TUN-ROUTER# |
| Ping server externo - interno | WHE SCHERNO Physical Config Services Desize Phopheneng Attributes Desize Theorer District Command Line 6.0 C:\sipeconfig Peaket Theorer District Command Line 6.0 States Command Point States Command Point States Command Command Line 6.0 C:\sipeconfig Peaket Theorer District Command Line 6.0 States Command Point States Command Point |
| Verificacion traslacion | TUN-ROUTER# clear ip nat translation * TUN-ROUTER# TUN-ROUTER# TUN-ROUTER#show ip nat translations Pro Inside global Inside local Outside local Outside global 209.17.220.4 172.31.3.242 |

PUNTO 6 – SERVIDOR TFTP

La guía indica que el servicio TFTP es para alojar todos los archivos necesarios de los routers, estos incluyen el IOS y los archivos de configuración de todos los equipos; se define como servidor TFTP el mismo servidor web indicado en la topologia, acontinuacion se definen los pasos para este alojamiento:

 se levanta el servicio TFTP en el servidor web interno y se eliminan todos los archivos que por defecto están alojados en el:

| | WER INTERNIO | | | | | | _ | | \mathbf{x} |
|---|-----------------|--------|-------|---------|-------------|------------|---|-------|--------------|
| 1 | WED INTERNO | | | | | | | | \sim |
| þ | Physical Config | Servio | es | Desktop | Programming | Attributes | | | |
| | SERVICES | \sim | | | TFT | P | | | |
| | HTTP | | | | | | | 0 | |
| | DHCP | | Servi | ice | • • | n | | ⊖ off | |
| | DHCPv6 | | | | | | | | |
| | TFTP | | | | File | 2 | | | |
| | DNS | | | | | | | | |
| | SYSLOG | | | | | | | | |
| | AAA | | | | | | | | |
| | NTP | | | | | | | | |
| | EMAIL | | | | | | | | |
| | FTP | | | | | | | | |
| | IoT | | | | | | | | |
| | VM Management | | | | | | | | |

• se copian los archivos del router de Bucaramanga hacia el servidor TFTP:

```
BUC-ROUTER#copy startup tftp
Address or name of remote host []? 172.31.3.242
Destination filename [BUC-ROUTER-confg]?
Writing startup-config...!!
[OK - 2574 bytes]
2574 bytes copied in 0.023 secs (111913 bytes/sec)
BUC-ROUTER#copy flash tftp
Source filename []? c2900-universalk9-mz.SPA.151-4.M4.bin
Address or name of remote host []? 172.31.3.242
Destination filename [c2900-universalk9-mz.SPA.151-4.M4.bin]?
Writing
                                  c2900-universalk9-mz.SPA.151-
......
[OK - 33591768 bytes]
33591768 bytes copied in 3.613 secs (976196 bytes/sec)
BUC-ROUTER#
```



se copian los archivos del router de Tunja hacia el servidor TFTP:

TUN-ROUTER#copy startup tftp Address or name of remote host []? 172.31.3.242 Destination filename [TUN-ROUTER-confg]?

Writing startup-config...!! [OK - 3274 bytes]

3274 bytes copied in 0.003 secs (1091333 bytes/sec) TUN-ROUTER#show flash

System flash directory: File Length Name/status 3 33591768 c2900-universalk9-mz.SPA.151-4.M4.bin 2 28282 sigdef-category.xml 1 227537 sigdef-default.xml [33847587 bytes used, 221896413 available, 255744000 total] 249856K bytes of processor board System flash (Read/Write)

TUN-ROUTER#copy flash tftp Source filename []? c2900-universalk9-mz.SPA.151-4.M4.bin Address or name of remote host []? 172.31.3.242 Destination filename [c2900-universalk9-mz.SPA.151-4.M4.bin]?

33591768 bytes copied in 2.33 secs (1513732 bytes/sec) TUN-ROUTER#

se copian los archivos del router de Cundinamarca hacia el servidor TFTP:

CUND-ROUTER#copy startup tftp Address or name of remote host []? 172.31.3.242 Destination filename [CUND-ROUTER-confg]? Writing startup-config...!! [OK - 2602 bytes] 2602 bytes copied in 0 secs CUND-ROUTER#show flash System flash directory: File Length Name/status 3 33591768 c2900-universalk9-mz.SPA.151-4.M4.bin 2 28282 sigdef-category.xml 1 227537 sigdef-default.xml [33847587 bytes used, 221896413 available, 255744000 total] 249856K bytes of processor board System flash (Read/Write) CUND-ROUTER#copy flash tftp Source filename []? c2900-universalk9-mz.SPA.151-4.M4.bin Address or name of remote host []? 172.31.3.242 Destination filename [c2900-universalk9-mz.SPA.151-4.M4.bin]?



• Se verificaque los archivos copiados reposen en el servidor TFTP:

| ę | WEB INTERNO | | | | | | - | | × | |
|---|-----------------|------|------|---------------|------------------|------------|---|-------|---|--|
| | Physical Config | Serv | ices | Desktop | Programming | Attributes | | | | |
| | SERVICES | ^ | | | TFT | P | | | | |
| | HTTP | | | | | | | | | |
| | DHCP | | Serv | ice | ۰ ۱ | in | | ⊖ off | | |
| | DHCPv6 | | | | | | | | | |
| | TFTP | | | | File | 2 | | | | |
| | DNS | | BUC | -ROUTER-co | nfg | | | | | |
| | SYSLOG | | CUN | ID-ROUTER-0 | confg | | | | | |
| | AAA | | TUN | I-ROUTER-co | nfa | | | | | |
| | NTP | | c29 | 00-universalk | 9-mz SPA 151-4 N | 14 hin | | | | |
| | EMAIL | | | oo annversan | 0 mile A 101 h | | | | | |
| | | | | | | | | | | |

Ya que la versión de IOS es igual para los 3 routers, cuando se hizo la copia de cada IOS esta sobreescribio la anterior, finalmente con la misma versionse puede recuperar cualquiera de los 3 routers; los archivos de configuración quedaron identificados por el hostname de cada router.

PUNTO 7 – CONFIGURACION LISTAS DE ACCESO

Las condiciones para la configuración de las listas de acceso según la guía son las siguientes:

- Los hosts de VLAN 20 en Cundinamarca no acceden a internet, solo a la red interna de Tunja.
- Los hosts de VLAN 10 en Cundinamarca si acceden a internet y no a la red interna de Tunja.
- Los hosts de VLAN 30 en Tunja solo acceden a servidores web y ftp de internet.
- Los hosts de VLAN 20 en Tunja solo acceden a la VLAN 20 de Cundinamarca y VLAN 10 de Bucaramanga.
- Los hosts de VLAN 30 de Bucaramanga acceden a internet y a cualquier equipo de VLAN 10.
- Los hosts de VLAN 10 en Bucaramanga acceden a la red de Cundinamarca (VLAN 20) y Tunja (VLAN 20), no internet.
- Los hosts de una VLAN no pueden acceder a los de otra VLAN en una ciudad.

• Solo los hosts de las VLAN administrativas y de la VLAN de servidores tienen acceso a los routers e internet.

Para organizar de forma mas clara los requerimientos de las listas de acceso se organizan en la siguiente tabla:

Tabla 23. organizacion sentencias guia - Escenario 2

| SEDE | ORIGEN | CONDICIONES |
|---------------|----------|----------------------------------|
| | | ACESO A INTERNET |
| | | ACCESO ROUTER BUCARAMANGA |
| | VLAN 1 | ACCESO ROUTER TUNJA |
| | | ACCESO ROUTER CUNDINAMARCA |
| | | ACCESO VLAN 20 DE CUNDINAMARCA |
| | V/LAN 10 | ACCESO VLAN 20 DE TUNJA |
| BUCARAIVIANGA | VLAN IU | BLOQUEO VLAN 30 DE BUCARAMANGA |
| | | BLOQUEO A INTERNET |
| | | ACCESO VLAN 10 DE TUNJA |
| | | ACCESO VLAN 10 DE CUNDINAMARCA |
| | VLAN 30 | BLOQUEO VLAN 10 DE BUCARAMANGA |
| | | ACCESO A INTETRNET |
| | | ACCESO A INTERNET |
| | | ACCESO ROUTER BUCARAMANGA |
| | VLAN 1 | ACCESO ROUTER TUNJA |
| | | ACCESO ROUTER CUNDINAMARCA |
| | | ACCESO VLAN 20 DE CUNDINAMARCA |
| TUNJA | VLAN 20 | ACCESO VLAN 10 DE BUCARAMANGA |
| | | BLOQUEO VLAN 30 DE TUNJA |
| | | ACCESO ASERVIDOR WEB EXTERNO |
| | VLAN 30 | ACESO ASERVIDOR WEB INTERNO |
| | | BLOQUEO VLAN 20 TUNJA |
| | | ACCESO A INTERNET |
| | | ACCESO ROUTER BUCARAMANGA |
| | VLAN 1 | ACCESO ROUTER TUNIA |
| | | ACCESO ROUTER CUNDINAMARCA |
| | | BLOQUEO VLAN 20 DE TUNJA |
| | | BLOOUEO VLAN 30 DE TUNJA |
| | VLAN 10 | BLOQUEO VLAN 20 DE CUNDINAMARCA |
| | | BLOQUEO VLAN 88 DE CUNDINAMARCA |
| | | ACCESO A INTERNET |
| CUNDINAMARCA | | ACCESO VLAN 20 DE TUNIA |
| | | ACCESO VI AN 30 DE TUNIA |
| | VLAN 20 | BLOQUEO VI AN 10 DE CUNDINAMARCA |
| | | BLOQUEO VLAN 88 DE CUNDINAMARCA |
| | | BIOOUEO A INTERNET |
| | | ACCESO ROUTER BUCARAMANGA |
| | | ACCESO ROUTER TUNIA |
| | VI AN 88 | ACCESO ROUTER CUNDINAMARCA |
| | | BLOQUEO VLAN 10 DE CUNDINAMARCA |
| | | BLOQUEO VLAN 20 DE CUDINAMARCA |

Ya que las listas de acceso de los routers evalúan paquetes y no sesiones (a diferencia de los firewalls) es necesario evaluar que para las sentencias que permitan trafico en un sentido, tambien se permita en el sentido contrario, se revisan las sentencias de permiso y se complementan con las faltantes para el trafico de vuelta (marcadas en verde):

Tabla 24. complemento ACL - Escenario 2

| SEDE | ORIGEN | CONDICIONES |
|-----------------|----------|---------------------------------|
| | | ACCESO ROUTER BUCARAMANGA |
| | VLAN 1 | ACCESO ROUTER TUNJA |
| | | ACCESO ROUTER CUNDINAMARCA |
| | | ACCESO VLAN 20 DE CUNDINAMARCA |
| | VI AN 10 | ACCESO VLAN 20 DE TUNJA |
| DUCARAIMANGA | VLAN IO | BLOQUEO VLAN 30 DE BUCARAMANGA |
| | | BLOQUEO A INTERNET |
| | | ACCESO VLAN 10 DE CUNDINAMARCA |
| | VLAN 30 | BLOQUEO VLAN 10 DE BUCARAMANGA |
| | | ACCESO A INTETRNET |
| | | ACCESO ROUTER BUCARAMANGA |
| | VLAN 1 | ACCESO ROUTER TUNJA |
| | | ACCESO ROUTER CUNDINAMARCA |
| | | ACCESO VLAN 20 DE CUNDINAMARCA |
| T 118118 | VLAN 20 | ACCESO VLAN 10 DE BUCARAMANGA |
| TUNJA | | BLOQUEO VLAN 30 DE TUNJA |
| | | ACCESO ASERVIDOR WEB EXTERNO |
| | | ACESO ASERVIDOR WEB INTERNO |
| | VLAN 30 | ACCESO VLAN 20 CUNDINAMARCA |
| | | BLOQUEO VLAN 20 TUNJA |
| | | ACCESO ROUTER BUCARAMANGA |
| | VLAN 1 | ACCESO ROUTER TUNJA |
| | | ACCESO ROUTER CUNDINAMARCA |
| | | ACCESO VLAN 30 DE BUCARAMANGA |
| | | BLOQUEO VLAN 20 DE TUNJA |
| | | BLOQUEO VLAN 30 DE TUNJA |
| | VLAN 10 | BLOQUEO VLAN 20 DE CUNDINAMARCA |
| | | BLOQUEO VLAN 88 DE CUNDINAMARCA |
| | | ACCESO A INTERNET |
| | | ACCESO VLAN 20 DE TUNJA |
| CUNDINAMARCA | | ACCESO VLAN 30 DE TUNJA |
| | | ACCESO VLAN 10 DE BUCARAMANGA |
| | VLAN 20 | BLOQUEO VLAN 10 DE CUNDINAMARCA |
| | | BLOQUEO VLAN 88 DE CUNDINAMARCA |
| | | BLOQUEO A INTERNET |
| | | ACCESO ROUTER BUCARAMANGA |
| | | ACCESO ROUTER TUNJA |
| | | ACCESO ROUTER CUNDINAMARCA |
| | VLAN 88 | ACCESO VLAN 30 TUNJA |
| | | BLOQUEO VLAN 10 DE CUNDINAMARCA |
| | | BLOQUEO VLAN 20 DE CUDINAMARCA |

Finalmente, se parte del princpio que lo que no esta permitido explícitamente se debe bloquear, adicional se agrega en todas lassentencias permisos para que el servicio de DHCP opere sin problema (UDP puertos 67 y 68) con este concepto se consolida la tabla y se organizan las sentencias:

Tabla 25. Consolidacion final ACL - Escenario 2

| SEDE | ORIGEN | CONDICIONES |
|-----------------|------------|---------------------------------|
| | VLAN 1 | ACCESO ANY ANY |
| | | ACCESO VLAN 20 DE CUNDINAMARCA |
| | VLAN 10 | ACCESO VLAN 20 DE TUNJA |
| | | BLOQUEO ANY ANY |
| | | ACCESO VLAN 10 DE CUNDINAMARCA |
| BUCARAMANGA | | BLOQUEO VLAN 1 BUCARAMANGA |
| | | BLOQUEO VLAN 10 DE BUCARAMANGA |
| | VLAN 30 | BLOQUEO VLAN 20 CUNDINAMARCA |
| | | BLOQUEO VLAN 88 CUNDINAMARCA |
| | | BLOQUEO TOTAL TUNJA |
| | | ACCESO A INTETRNET |
| | VLAN 1 | ACESO ANY ANY |
| | | ACCESO VLAN 20 DE CUNDINAMARCA |
| | VLAN 20 | ACCESO VLAN 10 DE BUCARAMANGA |
| T 110110 | | BLOQUEO ANY ANY |
| TUNJA | | ACCESO ASERVIDOR WEB EXTERNO |
| | | ACESO ASERVIDOR WEB INTERNO |
| | VLAN 30 | ACCESO VLAN 20 CUNDINAMARCA |
| | | BLOQUEO ANY ANY |
| | VLAN 1 | ACCESO ANY ANY |
| | | ACCESO VLAN 30 DE BUCARAMANGA |
| | | BLOQUEO TOTAL TUNJA |
| | | BLOUEO VLAN 10 DE BUCARAMANGA |
| | VLAN 10 | BLOQUEO VLAN 1 CUNDINAMARCA |
| | | BLOQUEO VLAN 20 DE CUNDINAMARCA |
| | | BLOQUEO VLAN 88 DE CUNDINAMARCA |
| | | ACCESO A INTERNET |
| CUNDINAMARCA | | ACCESO VLAN 20 DE TUNJA |
| | | ACCESO VLAN 30 DE TUNJA |
| | VLAN 20 | ACCESO VLAN 10 DE BUCARAMANGA |
| | | BLOQUEO ANY ANY |
| | | ACCESO VLAN 30 TUNJA |
| | N// ANI 00 | ACCESO ENLACE BUC-TUN |
| | VLAN 88 | ACCESO ENLACE TUN-CUND |
| | | BLOQUEO ANY ANY |
| | | ACCESO VLAN 1 BUCARAMANGA |
| | | ACCESO VLAN 1 TUNJA |
| GESTION KOUTERS | LINEAS VIY | ACCESO VLAN 1 CUNDINAMARCA |
| | | ACCESO VLAN 88 CUNDINAMARCA |

Con las sentencias consolidadas y optimizadas se procede a la configuracion de las listas de accesoen cada una de las interfaces VLAN, así como lalista de acceso para la gestión de los routers, se usarán listas de acceso nombradas extendidas:

Tabla 26. Comandos configuracion ACL - Escenario 2

| ROUTER | INTERFACE | CONFIGURACION |
|-------------|-----------|--|
| | | ip access-list extended ACL BUC VLAN1 |
| | | permit ip any any |
| | | |
| | VLAN 1 | interface GigabitEthernet0/0.1 |
| | | encapsulation dot1Q 1 native |
| | | ip address 172.31.1.249 255.255.255.248 |
| | | ip access-group ACL_BUC_VLAN1 in |
| | | ip access-list extended ACL_BUC_VLAN10 |
| | | permit udp any env env en bestre |
| | | permit uup any any eq boolps |
| | | permit ip $172.31.1.00.0.03172.31.3.040.0.003$ |
| | | denv ip anv anv |
| | VLAN 10 | |
| | | interface GigabitEthernet0/0.10 |
| BUCARAMANGA | | encapsulation dot1Q 10 |
| | | ip address 172.31.1.1 255.255.255.192 |
| | | ip helper-address 172.31.0.1 |
| | | ip access-group ACL_BUC_VLAN10 in |
| | | ip access-list extended ACL_BUC_VLAN30 permit udp any any eq bootno |
| | | permit udp any any eq bootps |
| | VLAN 30 | permit ip 172.31.1.64 0.0.0.63 172.31.3.0 0.0.0.63 denv in 172 31 1 64 0 0 63 172 31 1 248 0 0 0 7 |
| | | deny ip 172.31.1.64 0.0.0.63 172.31.1.0 0.0.0.63 |
| | | deny ip 172.31.1.64 0.0.0.63 172.31.2.0 0.0.0.255 |
| | | deny 1p 1/2.31.1.64 0.0.0.63 1/2.31.3.64 0.0.0.63 denv ip 172.31.1.64 0.0.0.63 172.31.3.240 0.0.0.7 |
| | | permit ip any any |
| | | interface GigabitEthernet0/0.30 |
| | | encapsulation dot1Q 30 |
| | | ip address 172.31.1.65 255.255.255.192 in helper-address 172 31 0 1 |
| | | ip access-group ACL_BUC_VLAN30 in |
| | | <pre>ip access-list extended ACL_TUN_VLAN1 pogmit in any any</pre> |
| | | permit ip any any |
| | VLAN 1 | interface GigabitEthernet0/0.1 |
| | | encapsulation dot10 1 native ip address 172.31.2.249 255.255.255.248 |
| | | ip access-group ACL_TUN_VLAN1 in |
| | | ip nat inside in access-list extended ACL_TUN_VLAN20 |
| | | permit udp any any eq bootpc |
| | | permit udp any any eq bootps |
| | | permit ip 172.31.2.0 0.0.0.63 172.31.1.0 0.0.0.63 |
| TUNUA | VLAN 20 | deny ip any any |
| TUNJA | | interface GigabitEthernet0/0.20 |
| | | encapsulation dot10 20 |
| | | ip access-group ACL_TUN_VLAN20 in |
| | | ip nat inside |
| | | ip access-list extended ACL_TUN_VLAN30 permit udp any any eq bootpc |
| | VLAN 30 | permit udp any any eq bootps |
| | | permit ip 172.31.2.64 0.0.0.63 host 209.17.220.3 permit ip 172.31.2.64 0.0.0.63 host 172 31 3 242 |
| | | permit ip 172.31.2.64 0.0.0.63 172.31.3.64 0.0.0.63 |
| | | deny ip any any |
| | | interface GigabitEthernet0/0.30 |



| 1 | | encapsulation dot1Q 30 ip address 172.31.2.65 255.255.192 ip access-group ACL_TUN_VLAN30 in |
|--------------------|------------|--|
| 102 | | ip nat inside |
| | | <pre>ip access-list extended ACL_CUND_VLAN1 permit ip any any</pre> |
| | VLAN 1 | interface GigabitEthernet0/0.1 encapsulation dot10 1 native in address 172 31 3 249 255 255 258 248 |
| | | ip access-group ACL CUND VLAN1 in |
| | VLAN 10 | <pre>ip access-list extended ACL_CUND_VLAN10 permit udp any any eq bootpc permit udp any any eq bootps permit ip 172.31.3.0 0.0.063 172.31.1.64 0.0.0.63 deny ip 172.31.3.0 0.0.0.63 172.31.2.0 0.0.0.255 deny ip 172.31.3.0 0.0.0.63 172.31.1.0 0.0.0.63 deny ip 172.31.3.0 0.0.0.63 172.31.3.248 0.0.0.7 deny ip 172.31.3.0 0.0.0.63 172.31.3.240 0.0.0.63 deny ip 172.31.3.0 0.0.0.63 172.31.3.240 0.0.0.7 permit ip any any interface GigabitEthernet0/0.10 encapsulation dot10 10 in addaces 172.31.3.1 JEE JEE JEE 102</pre> |
| | | ip address 172.31.3.1 255.255.192 |
| | | ip helper-address 172.31.0.5 |
| CUNDINAMARCA | VLAN 20 | <pre>ip access-list extended ACL_CUND_VLAN20 permit udp any any eq bootpc permit udp any any eq bootps permit ip 172.31.3.64 0.0.0.63 172.31.2.0 0.0.0.63 permit ip 172.31.3.64 0.0.0.63 172.31.2.64 0.0.0.63 deny ip any any</pre> |
| | | interface GigabitEthernet0/0.20 |
| | | encapsulation dot1Q 20 |
| | | ip address 172.31.3.65 255.255.255.192 |
| | | ip access-group ACL CUND VLAN20 in |
| | | ip access-list extended ACL_CUND_VLAN88 |
| | VLAN 88 | permit udp any any eq bootpc permit udp any any eq bootps permit ip 172.31.3.240 0.0.0.7 172.31.2.64 0.0.0.63 permit ip 172.31.3.240 0.0.0.7 172.31.0.0 0.0.0.3 permit ip 172.31.3.240 0.0.0.7 172.31.0.4 0.0.0.3 permit ip 172.31.3.240 0.0.0.7 172.31.1.248 0.0.0.7 permit ip 172.31.3.240 0.0.0.7 172.31.2.248 0.0.0.7 permit ip 172.31.3.240 0.0.0.7 172.31.2.248 0.0.0.7 permit ip 172.31.3.240 0.0.0.7 172.31.3.248 0.0.0.7 deny ip any any |
| | | interface GigabitEthernet0/0.88 encapsulation dot1Q 88 ip address 172.31.3.241 255.255.255.248 ip access-group ACL_CUND_VLAN88 in |
| GESTION ROUTERS | LINEAS VTY | ip access-list standard GESTION_ROUTERS permit 172.31.1.248 0.0.0.7 permit 172.31.3.248 0.0.0.7 permit 172.31.3.248 0.0.0.7 permit 172.31.3.240 0.0.0.7 line vty 0 4 access_class GESTION POWLERS in |
| | | login authentication default line vty 5 15 access-class GESTION_ROUTERS in login authentication default |



PUNTO 8 – VERIFICACION LISTAS DE ACCESO

Con todas las ACL configuradas sobre cada interface, se hace una comprobación de las condiciones solicitadas en la guía y se consignan en la tabla 27:

| CONDI CION | CONDICIONES |
|--|--|
| Los hosts de VLAN 20 en Cundinamar ca no acceden a internet, solo a la red interna de Tunja. | CONDICIONES CUND-PC2 - X Physical Config Desktop Programming Attributes Command Prompt X C:\>ping 209.17.220.3 Pinging 209.17.220.3 V C:\>ping 209.17.230.3 with 32 bytes of data: Reply from 172.31.3.65: Destination host unreachable. Reply from 172.31.2.2: Dytes=32 time=lams TTL=126 Reply from 172.31.2.2: bytes=32 time=lams TTL=126 Reply from 172.31.2.2: bytes=32 time=lams TTL=126 Reply from 172.31.2.2: bytes=32 time=lams TTL=126 Reply from 172.31.2.6: bytes=32 time=lams TTL=126 Reply from 172.31.2.66: bytes=32 time=lams TTL=126 Reply from 1 |
| | Approximate round trip times in milli-seconds: Minimum = lms, Maximum = 13ms, Average = 9ms C:\> |



```
TUN-PC2
                                                                                       \times
                     Physical Config
                                      Desktop
                                                Programming Attributes
                      Command Prompt
                                                                                           х
                      C:\>ping 172.31.3.242
                                                                                            ~
                      Pinging 172.31.3.242 with 32 bytes of data:
                      Request timed out.
                      Reply from 172.31.3.242: bytes=32 time=11ms TTL=126
                      Reply from 172.31.3.242: bytes=32 time=13ms TTL=126
                      Reply from 172.31.3.242: bytes=32 time=11ms TTL=126
                      Ping statistics for 172.31.3.242:
                          Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),
                      Approximate round trip times in milli-seconds:
                          Minimum = 11ms, Maximum = 13ms, Average = 11ms
                      C:\>ping 209.17.220.3
                      Pinging 209.17.220.3 with 32 bytes of data:
                      Reply from 209.17.220.3: bytes=32 time<1ms TTL=127
                      Reply from 209.17.220.3: bytes=32 time=11ms TTL=127
                      Reply from 209.17.220.3: bytes=32 time<1ms TTL=127
Reply from 209.17.220.3: bytes=32 time=11ms TTL=127
Los hosts de
VLAN 30 en
Tunja solo
                      Ping statistics for 209.17.220.3:
                          Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
acceden a
                      Approximate round trip times in milli-seconds:
servidores
                          Minimum = Oms, Maximum = 11ms, Average = 5ms
web y ftp de
 internet.
                      C:\>ping 172.31.1.2
                      Pinging 172.31.1.2 with 32 bytes of data:
                      Reply from 172.31.2.65: Destination host unreachable.
                      Ping statistics for 172.31.1.2:
                           Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
                      C:\>ping 172.31.3.2
                      Pinging 172.31.3.2 with 32 bytes of data:
                      Reply from 172.31.2.65: Destination host unreachable.
                      Ping statistics for 172.31.3.2:
                           Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
                      C:\>
                   ____ Тор
```

```
🖲 TUN-PC1
                                                                  \times
                  Desktop
 Physical Config
                           Programming
                                        Attributes
  Command Prompt
                                                                     х
  C:\>ping 209.17.220.3
  Pinging 209.17.220.3 with 32 bytes of data:
  Reply from 172.31.2.1: Destination host unreachable.
  Ping statistics for 209.17.220.3:
       Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
  C:\>ping 172.31.1.2
  Pinging 172.31.1.2 with 32 bytes of data:
  Request timed out.
  Reply from 172.31.1.2: bytes=32 time=1ms TTL=126
  Reply from 172.31.1.2: bytes=32 time=13ms TTL=126
  Reply from 172.31.1.2: bytes=32 time=14ms TTL=126
  Ping statistics for 172.31.1.2:
  Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),
Approximate round trip times in milli-seconds:
      Minimum = 1ms, Maximum = 14ms, Average = 9ms
  C:\>ping 172.31.1.66
  Pinging 172.31.1.66 with 32 bytes of data:
  Reply from 172.31.2.1: Destination host unreachable.
  Ping statistics for 172.31.1.66:
       Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
  C:\>ping 172.31.3.2
  Pinging 172.31.3.2 with 32 bytes of data:
  Reply from 172.31.2.1: Destination host unreachable.
  Ping statistics for 172.31.3.2:
       Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
  C:\>ping 172.31.3.66
  Pinging 172.31.3.66 with 32 bytes of data:
  Reply from 172.31.3.66: bytes=32 time=2ms TTL=126
  Reply from 172.31.3.66: bytes=32 time=14ms TTL=126
  Reply from 172.31.3.66: bytes=32 time=14ms TTL=126
  Reply from 172.31.3.66: bytes=32 time=12ms TTL=126
Тор
```

Los hosts de VLAN 20 en Tunja solo acceden a la VLAN 20 de Cundinamar ca y VLAN 10 de Bucaramang a.


```
BUC-PC1
                                                                                              \times
                          Physical Config
                                           Desktop
                                                     Programming
                                                                   Attributes
                           Command Prompt
                                                                                                  х
                           C:\>ping 209.17.220.3
                           Pinging 209.17.220.3 with 32 bytes of data:
                           Reply from 172.31.1.1: Destination host unreachable.
                           Ping statistics for 209.17.220.3:
                               Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
                           C:\>ping 172.31.2.2
                           Pinging 172.31.2.2 with 32 bytes of data:
                           Reply from 172.31.2.2: bytes=32 time=1ms TTL=126
                          Reply from 172.31.2.2: bytes=32 time=14ms TTL=126
Reply from 172.31.2.2: bytes=32 time=12ms TTL=126
                           Reply from 172.31.2.2: bytes=32 time=4ms TTL=126
Los hosts de
                           Ping statistics for 172.31.2.2:
                           Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
VLAN 10 en
Bucaramang
                               Minimum = 1ms, Maximum = 14ms, Average = 7ms
a acceden a
                           C:\>ping 172.31.2.66
 la red de
Cundinamar
                           Pinging 172.31.2.66 with 32 bytes of data:
 ca (VLAN
                           Reply from 172.31.1.1: Destination host unreachable.
20) y Tunja
                           Reply from 172.31.1.1: Destination host unreachable.
(VLAN 20),
                           Reply from 172.31.1.1: Destination host unreachable.
                           Reply from 172.31.1.1: Destination host unreachable.
no internet.
                           Ping statistics for 172.31.2.66:
                               Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
                           C:\>ping 172.31.3.2
                           Pinging 172.31.3.2 with 32 bytes of data:
                           Reply from 172.31.1.1: Destination host unreachable.
                           Ping statistics for 172.31.3.2:
                                Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
                           C:\>ping 172.31.3.66
                           Pinging 172.31.3.66 with 32 bytes of data:
                           Reply from 172.31.3.66: bytes=32 time=3ms TTL=125
                           Reply from 172.31.3.66: bytes=32 time=11ms TTL=125
                          Reply from 172.31.3.66: bytes=32 time=20ms TTL=125
Reply from 172.31.3.66: bytes=32 time=12ms TTL=125
                        Тор
```







```
*
 La administracion de este dispositivo esta restringido
*
 y solamente es administrado por personal de TI de la
*
 compania, abstengase de ingresar a este sistema.
     User Access Verification
Username: Administrador
Password:
BUC-ROUTER>exit
[Connection to 172.31.0.2 closed by foreign host]
TUN-SW#telnet 172.31.0.1
Trying 172.31.0.1 ...Open
÷
* La administracion de este dispositivo esta restringido
* y solamente es administrado por personal de TI de la
*
 compania, abstengase de ingresar a este sistema.
User Access Verification
Username: Administrador
Password:
TUN-ROUTER>exit
[Connection to 172.31.0.1 closed by foreign host]
TUN-SW#telnet 172.31.0.6
Trying 172.31.0.6 ...Open
* La administracion de este dispositivo esta restringido
 y solamente es administrado por personal de TI de la
*
*
 compania, abstengase de ingresar a este sistema.
User Access Verification
Username: Administrador
Password:
CUND-ROUTER>exit
[Connection to 172.31.0.6 closed by foreign host]
TUN-SW#ping 172.31.3.242
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 172.31.3.242, timeout is 2 seconds:
11111
Success rate is 100 percent (5/5), round-trip min/avg/max = 2/10/15 ms
TUN-SW#ping 209.17.220.3
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 209.17.220.3, timeout is 2 seconds:
11111
Success rate is 100 percent (5/5), round-trip min/avg/max = 0/2/11 ms
PRUEBAS DESDE SW CUND A ROUTERS E INTERNET
SW-CUND#telnet 172.31.0.2
SW-CUND#ternet 1....
Trying 172.31.0.2 ...Open
* La administracion de este dispositivo esta restringido
* y solamente es administrado por personal de TI de la
```

```
<u>Û</u>~@
```

```
compania, abstengase de ingresar a este sistema.
****************
User Access Verification
Username: Administrador
Password:
BUC-ROUTER>exit
[Connection to 172.31.0.2 closed by foreign host]
SW-CUND#telnet 172.31.0.1
Trying 172.31.0.1 ...Open
* La administracion de este dispositivo esta restringido *
* y solamente es administrado por personal de TI de la
* compania, abstengase de ingresar a este sistema.
*
User Access Verification
Username: Administrador
Password:
TUN-ROUTER>exit
[Connection to 172.31.0.1 closed by foreign host]
SW-CUND#telnet 172.31.0.6
Trying 172.31.0.6 ...Open
* La administracion de este dispositivo esta restringido *
* y solamente es administrado por personal de TI de la
* compania, abstengase de ingresar a este sistema.
***********
User Access Verification
Username: Administrador
Password:
CUND-ROUTER>exit
[Connection to 172.31.0.6 closed by foreign host]
SW-CUND#ping 172.31.3.242
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 172.31.3.242, timeout is 2 seconds:
11111
Success rate is 100 percent (5/5), round-trip min/avg/max = 0/4/11 ms
SW-CUND#ping 209.17.220.3
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 209.17.220.3, timeout is 2 seconds:
11111
Success rate is 100 percent (5/5), round-trip min/avg/max = 2/8/12 ms
```

CONCLUSIONES

El desarrollo d estos dos laboratorios ha permitido desarrollar un nivel de conocimiento mucho mas alto en aspectos como arquitecturas de red, dimensionamiento de equipos, construccion de servicios de red, y aspectos tan importantes como controles de seguridad en el plano de control y dedatos.

Uo de los puntos mas relevantes que permitio de sarrollar estas guias practicas es la necesidad de dedarrollar en proyectos de implementacionde redes una docmentacion completa, que permita hacer seguimiento respecto al propósito, operación y configuración de las redes, asi como escenasiode continuidad de negocio donde a pesar que haya rotación de personal la información concerniente a la operación de la red este clara y organizada.

Otro aspecto que se debe resaltar es la necesidad de seguir creciendo en el conocimiento de otros servicios y arquitecturas adicionales y complementarias en los servicios de cliente final; servicios enfocados en Datacenter on premise, asi como arquitecturas operativas en nubes publicas, servicios SaaS y usuarios móviles, obligan a los arquitectos de red nuevos a conocer los diferentes entornos, sus aspectos principales, operación y como integrarlos en función de los servivios de cliente final, todo conel enfoque de saber que la tecnología es un habilitador de servicios.

BIBLIOGRAFIA

- Cisco. (17 de 10 de 2016). *www.cisco.com*. Obtenido de www.cisco.com: https://www.cisco.com/c/en/us/support/docs/ip/network-address-translationnat/200726-Configure-NAT-to-Enable-Communication-Be.html
- Cisco. (16 de 10 de 2018). *www.cisco.com*. Obtenido de www.cisco.com: https://www.cisco.com/c/en/us/td/docs/app_ntwk_services/waas/waas/v401 _v403/command/reference/cmdref/ext_acl.pdf
- Cisco. (01 de 2018). *www.cisco.com.* Obtenido de www.cisco.com: https://www.cisco.com/c/dam/en/us/td/docs/solutions/CVD/Campus/CVD-Campus-LAN-WLAN-Design-Guide-2018JAN.pdf
- Community, C. (01 de 03 de 2019). *www.community.cisco.com*. Obtenido de www.comunity.cisco.com: https://community.cisco.com/t5/networkingdocuments/how-to-configure-vlans-on-the-catalyst-switches/ta-p/3131780
- itesa. (15 de 5 de 2016). *itesa.edu.mx*. Obtenido de itesa.edu.mx: https://www.itesa.edu.mx/netacad/scaling/course/module7/7.3.2.5/7.3.2.5.ht ml
- Wikipedia. (27 de 10 de 2019). www.es.wikipedia.org. Obtenido de www.es.wikipedia.org: https://es.wikipedia.org/wiki/Open Shortest Path First

APENDICE – CONFIGURACIONES FINALES

CONFIGURACIONES ESCENARIO 1

ROUTER BOGOTA

ļ

```
BOG-ROUTER#show run
Building configuration...
Current configuration : 2230 bytes
version 15.1
no service timestamps log datetime msec
no service timestamps debug datetime msec
no service password-encryption
hostname BOG-ROUTER
ip dhcp excluded-address 172.16.20.1 172.16.20.4
ip dhcp pool POOL_LAN_BOG
 network 172.16.20.0 255.255.255.224
default-router 172.16.20.1
 dns-server 172.16.20.3
ip cef
no ipv6 cef
username Administrador privilege 15 secret 5 $1$mERr$WOB5Pu7Ns/uUv94a1WJl.0
license udi pid CISCO2911/K9 sn FTX1524MNZO
ip ssh version 2
no ip domain-lookup
ip domain-name unad.edu.co
spanning-tree mode pvst
interface GigabitEthernet0/0
description CONEXION_LAN_BOG
 ip address 172.16.20.1 255.255.255.224
 duplex auto
 speed auto
I
interface GigabitEthernet0/1
 no ip address
 duplex auto
 speed auto
 shutdown
```

```
interface GigabitEthernet0/2
 no ip address
 duplex auto
 speed auto
 shutdown
ļ
interface Serial0/0/0
 description CONEXION\_BOG\_MED
 ip address 172.16.20.97 255.255.255.224
 clock rate 128000
interface Serial0/0/1
description CONEXION_BOG_CAL
 ip address 172.16.20.129 255.255.255.224
 clock rate 128000
I
interface Vlan1
 no ip address
 shutdown
!
router eigrp 200
passive-interface GigabitEthernet0/0
 network 172.16.20.0 0.0.0.255
I
ip classless
ip flow-export version 9
ip access-list standard GESTION_ROUTERS
permit host 172.16.20.1
permit host 172.16.20.3
 permit host 172.16.20.97
 permit host 172.16.20.129
 permit host 172.16.20.33
 permit host 172.16.20.98
 permit host 172.16.20.65
 permit host 172.16.20.130
 deny any
banner motd ^C
* La administracion de este dispositivo esta restringido
*
 y solamente es adminsitrado por personal de TI de la
*
 compania, abstengase de ingresar a este sistema.
       line con 0
logging synchronous
login local
I
line aux 0
line vty 0 4
 access-class GESTION_ROUTERS in
 logging synchronous
 login local
line vty 5 15
 access-class GESTION_ROUTERS in
 logging synchronous
 login local
1
I
1
end
SWITCH BOGOTA
```

BOG-SW#show run



Building configuration...

Current configuration : 1308 bytes version 12.2 no service timestamps log datetime msec no service timestamps debug datetime msec no service password-encryption hostname BOG-SW ip ssh version 2 no ip domain-lookup ip domain-name unad.edu.co username Administrador secret 5 \$1\$mERr\$WOB5Pu7Ns/uUv94a1WJ1.0 spanning-tree mode pvst spanning-tree extend system-id interface FastEthernet0/1 interface FastEthernet0/2 interface FastEthernet0/3 interface FastEthernet0/4 interface FastEthernet0/5 interface FastEthernet0/6 interface FastEthernet0/7 interface FastEthernet0/8 interface FastEthernet0/9 interface FastEthernet0/10 interface FastEthernet0/11 interface FastEthernet0/12 interface FastEthernet0/13 interface FastEthernet0/14 interface FastEthernet0/15 interface FastEthernet0/16 interface FastEthernet0/17 interface FastEthernet0/18 interface FastEthernet0/19 interface FastEthernet0/20 interface FastEthernet0/21 interface FastEthernet0/22 interface FastEthernet0/23 interface FastEthernet0/24 interface GigabitEthernet0/1 interface GigabitEthernet0/2

```
<u>0</u>~@
```

```
interface Vlan1
 ip address 172.16.20.2 255.255.255.224
line con 0
logging synchronous
 login local
T
line vty 0 4
logging synchronous
 login local
line vty 5 15
 logging synchronous
login local
end
ROUTER MEDELLIN
MED-ROUTER#show run
Building configuration...
Current configuration : 2395 bytes
1
version 15.1
no service timestamps log datetime msec
no service timestamps debug datetime msec
no service password-encryption
hostname MED-ROUTER
ip dhcp excluded-address 172.16.20.33 172.16.20.34
ip dhcp pool POOL_LAN_MED
network 172.16.20.32 255.255.255.224
default-router 172.16.20.33
 dns-server 172.16.20.3
no ip cef
no ipv6 cef
username Administrador privilege 15 secret 5 $1$mERr$WOB5Pu7Ns/uUv94a1WJl.0
license udi pid CISCO2911/K9 sn FTX15248I12
ip ssh version 2
no ip domain-lookup
ip domain-name unad.edu.co
spanning-tree mode pvst
```

interface GigabitEthernet0/0 description CONEXION_LAN_MED ip address 172.16.20.33 255.255.255.224 ip access-group BLOCK_LAN_MED in duplex auto speed auto interface GigabitEthernet0/1 no ip address duplex auto speed auto shutdown I interface GigabitEthernet0/2 no ip address duplex auto speed auto shutdown interface Serial0/0/0 description CONEXION MED BOG ip address 172.16.20.98 255.255.255.224 Т interface Serial0/0/1 no ip address clock rate 2000000 shutdown interface Vlan1 no ip address shutdown 1 router eigrp 200 passive-interface GigabitEthernet0/0 network 172.16.20.0 0.0.0.255 ip classless ip flow-export version 9 ip access-list standard GESTION_ROUTERS permit host 172.16.20.1 permit host 172.16.20.3 permit host 172.16.20.97 permit host 172.16.20.129 permit host 172.16.20.33 permit host 172.16.20.98 permit host 172.16.20.65 permit host 172.16.20.130 deny any ip access-list extended BLOCK_LAN_MED permit ip 172.16.20.32 0.0.0.31 host 172.16.20.3 permit icmp 172.16.20.32 0.0.0.31 host 172.16.20.33 permit udp any any eq bootpc deny ip any any banner motd ^C * La administracion de este dispositivo esta restringido * y solamente es administrado por personal de TI de la * compania, abstengase de ingresar a este sistema. line con 0 logging synchronous

<u>0</u>~@

login local

```
line aux 0
```

```
line vty 0 4
access-class GESTION_ROUTERS in
logging synchronous
login local
line vty 5 15
access-class GESTION_ROUTERS in
logging synchronous
login local
!
!
end
```

SWITCH MEDELLIN

interface FastEthernet0/16

```
MED-SW#show run
Building configuration...
Current configuration : 1343 bytes
I
version 12.2
no service timestamps log datetime msec
no service timestamps debug datetime msec
no service password-encryption
hostname MED-SW
ip ssh version 2
no ip domain-lookup
ip domain-name unad.edu.co
username Administrador secret 5 $1$mERr$WOB5Pu7Ns/uUv94a1WJ1.0
spanning-tree mode pvst
spanning-tree extend system-id
interface FastEthernet0/1
interface FastEthernet0/2
interface FastEthernet0/3
interface FastEthernet0/4
interface FastEthernet0/5
interface FastEthernet0/6
interface FastEthernet0/7
interface FastEthernet0/8
interface FastEthernet0/9
interface FastEthernet0/10
interface FastEthernet0/11
interface FastEthernet0/12
interface FastEthernet0/13
interface FastEthernet0/14
interface FastEthernet0/15
```

<u>U</u>~@

interface FastEthernet0/17 interface FastEthernet0/18 interface FastEthernet0/19 interface FastEthernet0/20 interface FastEthernet0/21 interface FastEthernet0/22 interface FastEthernet0/23 interface FastEthernet0/24 interface GigabitEthernet0/1 interface GigabitEthernet0/2 interface Vlan1 ip address 172.16.20.34 255.255.255.224 ip default-gateway 172.16.20.33 line con 0 logging synchronous login local line vty 0 4 logging synchronous login local line vty 5 15 logging synchronous login local I End ROUTER CALI

```
CAL-ROUTER#show run
Building configuration...
Current configuration : 2426 bytes
1
version 15.1
no service timestamps log datetime msec
no service timestamps debug datetime msec
no service password-encryption
hostname CAL-ROUTER
ip dhcp excluded-address 172.16.20.65 172.16.20.66
ip dhcp pool POOL_LAN_CAL
 network 172.16.20.64 255.255.255.224
 default-router 172.16.20.65
 dns-server 172.16.20.3
1
no ip cef
no ipv6 cef
T
```

1

```
username Administrador privilege 15 secret 5 $1$mERr$WOB5Pu7Ns/uUv94a1WJl.0
license udi pid CISCO2911/K9 sn FTX15246PCM
ip ssh version 2
no ip domain-lookup
ip domain-name unad.edu.co
spanning-tree mode pvst
interface GigabitEthernet0/0
 description CONEXION_LAN_CAL
 ip address 172.16.20.65 255.255.255.224
 ip access-group BLOCK_LAN_CAL in
 duplex auto
 speed auto
interface GigabitEthernet0/1
 no ip address
 duplex auto
 speed auto
 shutdown
T
interface GigabitEthernet0/2
 no ip address
 duplex auto
 speed auto
 shutdown
1
interface Serial0/0/0
no ip address
 clock rate 2000000
 shutdown
interface Serial0/0/1
 description CONEXION_CAL_BOG
 ip address 172.16.20.130 255.255.255.224
!
interface Vlan1
 no ip address
 shutdown
!
router eigrp 200
 passive-interface GigabitEthernet0/0
 network 172.16.20.0 0.0.0.255
ip classless
ip flow-export version 9
ip access-list standard GESTION_ROUTERS
 permit host 172.16.20.1
 permit host 172.16.20.3
 permit host 172.16.20.97
 permit host 172.16.20.129
 permit host 172.16.20.33
```

permit host 172.16.20.98

```
0.6
```

```
permit host 172.16.20.65
 permit host 172.16.20.130
 deny any
ip access-list extended BLOCK_LAN_CAL
 permit ip 172.16.20.64 0.0.0.31 host 172.16.20.3
 permit icmp 172.16.20.64 0.0.0.31 host 172.16.20.65
 permit udp any any eq bootps
 permit udp any any eq bootpc
 deny ip any any
I
banner motd ^C
* La administracion de este dispositivo esta restringido
* y solamente es administrado por personal de TI de la
* compania, abstengase de ingresar a este sistema.
            line con 0
logging synchronous
login local
I
line aux 0
line vty 0 4
 access-class GESTION_ROUTERS in
 logging synchronous
 login local
line vty 5 15
 access-class GESTION_ROUTERS in
 logging synchronous
 login local
End
SWITCH CALI
CAL-SW#show run
Building configuration...
Current configuration : 1343 bytes
version 12.2
no service timestamps log datetime msec
no service timestamps debug datetime msec
no service password-encryption
hostname CAL-SW
ip ssh version 2
no ip domain-lookup
ip domain-name unad.edu.co
username Administrador secret 5 $1$mERr$WOB5Pu7Ns/uUv94a1WJ1.0
spanning-tree mode pvst
spanning-tree extend system-id
interface FastEthernet0/1
interface FastEthernet0/2
interface FastEthernet0/3
interface FastEthernet0/4
```

interface FastEthernet0/5 interface FastEthernet0/6 interface FastEthernet0/7 interface FastEthernet0/8 interface FastEthernet0/9 interface FastEthernet0/10 interface FastEthernet0/11 interface FastEthernet0/12 interface FastEthernet0/13 interface FastEthernet0/14 interface FastEthernet0/15 interface FastEthernet0/16 interface FastEthernet0/17 interface FastEthernet0/18 interface FastEthernet0/19 interface FastEthernet0/20 interface FastEthernet0/21 interface FastEthernet0/22 interface FastEthernet0/23 interface FastEthernet0/24 interface GigabitEthernet0/1 interface GigabitEthernet0/2 interface Vlan1 ip address 172.16.20.66 255.255.255.224 ip default-gateway 172.16.20.65 line con 0 logging synchronous login local line vty 0 4 logging synchronous login local line vty 5 15 logging synchronous login local

End

CONFIGURACIONES ESCENARIO 2

```
ROUTER BUCARAMANGA
```

```
BUC-ROUTER#show run
Building configuration...
Current configuration : 3600 bytes
version 15.1
no service timestamps log datetime msec
no service timestamps debug datetime msec
service password-encryption
hostname BUC-ROUTER
login block-for 60 attempts 3 within 30
enable secret 5 $1$mERr$WOB5Pu7Ns/uUv94a1WJ1.0
aaa new-model
.
aaa authentication login default local
aaa authentication enable default enable
no ip cef
no ipv6 cef
username Administrador privilege 15 secret 5 $1$mERr$WOB5Pu7Ns/uUv94a1WJl.0
username monitor secret 5 $1$mERr$FEO1NFm1DOA5Ku.Zwb4UD.
license udi pid CISCO2911/K9 sn FTX1524ZIGV
no ip domain-lookup
ip domain-name unad.edu.co
spanning-tree mode pvst
interface GigabitEthernet0/0
 no ip address
 duplex auto
 speed auto
I
interface GigabitEthernet0/0.1
 encapsulation dot1Q 1 native
```



```
ip address 172.31.1.249 255.255.255.248
ip access-group ACL_BUC_VLAN1 in
interface GigabitEthernet0/0.10
 encapsulation dot1Q 10
 ip address 172.31.1.1 255.255.255.192
 ip helper-address 172.31.0.1
ip access-group ACL_BUC_VLAN10 in
interface GigabitEthernet0/0.30
 encapsulation dot1Q 30
 ip address 172.31.1.65 255.255.255.192
 ip helper-address 172.31.0.1
ip access-group ACL_BUC_VLAN30 in
interface GigabitEthernet0/1
no ip address
 duplex auto
speed auto
shutdown
interface GigabitEthernet0/2
no ip address
duplex auto
 speed auto
shutdown
interface Serial0/0/0
 description CONEXION_BUC_TUN
 ip address 172.31.0.2 255.255.255.252
ip ospf message-digest-key 1 md5 4dm1n1str4d0r
interface Serial0/0/1
no ip address
clock rate 2000000
shutdown
interface Vlan1
no ip address
 shutdown
1
router ospf 10
log-adjacency-changes
area 0 authentication message-digest
passive-interface GigabitEthernet0/0.1
passive-interface GigabitEthernet0/0.10
 passive-interface GigabitEthernet0/0.30
 network 172.31.1.0 0.0.0.255 area 0
 network 172.31.0.0 0.0.0.3 area 0
ip classless
ip flow-export version 9
ip access-list extended sl_def_acl
deny tcp any any eq telnet
 deny tcp any any eq www
deny tcp any any eq 22
permit tcp any any eq 22
ip access-list extended ACL_BUC_VLAN1
.
permit ip any any
ip access-list extended ACL_BUC_VLAN10
permit udp any any eq bootpc
 permit udp any any eq bootps
 permit ip 172.31.1.0 0.0.0.63 172.31.3.64 0.0.0.63
 permit ip 172.31.1.0 0.0.0.63 172.31.2.0 0.0.0.63
 deny ip any any
ip access-list extended ACL_BUC_VLAN30
permit udp any any eq bootps
permit udp any any eq bootpc
 permit ip 172.31.1.64 0.0.0.63 172.31.3.0 0.0.0.63
deny ip 172.31.1.64 0.0.0.63 172.31.1.248 0.0.0.7
 deny ip 172.31.1.64 0.0.0.63 172.31.1.0 0.0.0.63
deny ip 172.31.1.64 0.0.0.63 172.31.2.0 0.0.0.255
```

```
0.6
```

```
deny ip 172.31.1.64 0.0.0.63 172.31.3.64 0.0.0.63
 deny ip 172.31.1.64 0.0.0.63 172.31.3.240 0.0.0.7
 permit ip any any
ip access-list standard GESTION_ROUTERS
 permit 172.31.1.248 0.0.0.7
 permit 172.31.2.248 0.0.0.7
 permit 172.31.3.248 0.0.0.7
 permit 172.31.3.240 0.0.0.7
banner motd ^C
*
* La administracion de este dispositivo esta restringido
* y solamente es administrado por personal de TI de la
 compania, abstengase de ingresar a este sistema.
       line con 0
 login authentication default
line aux 0
line vty 0 4
 access-class GESTION_ROUTERS in
 login authentication default
line vty 5 15
 access-class GESTION_ROUTERS in
 login authentication default
1
1
end
SWITCH BUCARAMANGA
BUC-SW#show run
Building configuration...
Current configuration : 1913 bytes
T
version 12.2
no service timestamps log datetime msec
no service timestamps debug datetime msec
service password-encryption
hostname BUC-SW
no ip domain-lookup
ip domain-name unad.edu.co
username Administrador secret 5 $1$mERr$WOB5Pu7Ns/uUv94a1WJ1.0
spanning-tree mode pvst
spanning-tree extend system-id
interface FastEthernet0/1
 switchport access vlan 10
 switchport mode access
interface FastEthernet0/2
interface FastEthernet0/3
interface FastEthernet0/4
interface FastEthernet0/5
```

0.66

```
interface FastEthernet0/6
interface FastEthernet0/7
interface FastEthernet0/8
interface FastEthernet0/9
interface FastEthernet0/10
interface FastEthernet0/11
interface FastEthernet0/12
interface FastEthernet0/13
switchport access vlan 30
switchport mode access
interface FastEthernet0/14
interface FastEthernet0/15
interface FastEthernet0/16
interface FastEthernet0/17
interface FastEthernet0/18
interface FastEthernet0/19
interface FastEthernet0/20
interface FastEthernet0/21
interface FastEthernet0/22
interface FastEthernet0/23
interface FastEthernet0/24
interface GigabitEthernet0/1
description CONEXION ROUTER BUC
switchport trunk allowed vlan 1,10,30
switchport mode trunk
interface GigabitEthernet0/2
interface Vlan1
ip address 172.31.1.250 255.255.255.248
ip default-gateway 172.31.1.249
banner motd ^C
*
* La administracion de este dispositivo esta restringido
* y solamente es administrado por personal de TI de la
* compania, abstengase de ingresar a este sistema.
line con 0
logging synchronous
login local
line vty 0 4
login local
line vty 5 15
login local
I
I
```

End

ROUTER TUNJA

```
TUN-ROUTER#show run
Building configuration...
Current configuration : 4620 bytes
1
version 15.1
no service timestamps log datetime msec
no service timestamps debug datetime msec
service password-encryption
hostname TUN-ROUTER
login block-for 60 attempts 3 within 30
enable secret 5 $1$mERr$WOB5Pu7Ns/uUv94a1WJl.0
ip dhcp pool POOL_BUC_VLAN_10
 network 172.31.1.0 255.255.255.192
 default-router 172.31.1.1
 dns-server 172.31.3.242
ip dhcp pool POOL_BUC_VLAN_30
 network 172.31.1.64 255.255.255.192
 default-router 172.31.1.65
 dns-server 172.31.3.242
ip dhcp pool POOL_CUND_VLAN_10
 network 172.31.3.0 255.255.255.192
 default-router 172.31.3.1
 dns-server 172.31.3.242
ip dhcp pool POOL_CUND_VLAN_20
network 172.31.3.64 255.255.255.192
 default-router 172.31.3.65
 dns-server 172.31.3.242
T
T
aaa new-model
aaa authentication login default local
aaa authentication enable default enable
no ip cef
no ipv6 cef
username Administrador privilege 15 secret 5 $1$mERr$WOB5Pu7Ns/uUv94a1WJl.0
license udi pid CISCO2911/K9 sn FTX15242IRL
no ip domain-lookup
ip domain-name unad.edu.co
spanning-tree mode pvst
```

<u>n via</u>

```
interface GigabitEthernet0/0
 no ip address
 duplex auto
 speed auto
interface GigabitEthernet0/0.1
 encapsulation dot1Q 1 native
 ip address 172.31.2.249 255.255.255.248
 ip access-group ACL_TUN_VLAN1 in
 ip nat inside
I
interface GigabitEthernet0/0.20
 encapsulation dot1Q 20
 ip address 172.31.2.1 255.255.255.192
 ip access-group ACL_TUN_VLAN20 in
 ip nat inside
!
interface GigabitEthernet0/0.30
 encapsulation dot1Q 30
 ip address 172.31.2.65 255.255.255.192
 ip access-group ACL_TUN_VLAN30 in
 ip nat inside
interface GigabitEthernet0/1
 description CONEXION_INTERNET
 ip address 209.17.220.1 255.255.255.0
 ip nat outside
 duplex auto
 speed auto
interface GigabitEthernet0/2
 no ip address
 duplex auto
 speed auto
 shutdown
interface Serial0/0/0
 description CONEXION TUN BUC
 ip address 172.31.0.1 255.255.255.252
 ip ospf message-digest-key 1 md5 4dm1n1str4d0r
 ip nat inside
 clock rate 2000000
interface Serial0/0/1
 description CONEXION_TUN_CUND
 ip address 172.31.0.5 255.255.255.252
 ip ospf message-digest-key 1 md5 4dm1n1str4d0r
 ip nat inside
 clock rate 2000000
interface Vlan1
 no ip address
 shutdown
I
router ospf 10
log-adjacency-changes
 area 0 authentication message-digest
 passive-interface GigabitEthernet0/0.1
 passive-interface GigabitEthernet0/0.20
 passive-interface GigabitEthernet0/0.30
 network 172.31.2.0 0.0.0.255 area 0
 network 172.31.0.0 0.0.0.3 area 0
 network 172.31.0.4 0.0.0.3 area 0
 default-information originate
ip nat inside source list NAVEGACION interface GigabitEthernet0/1 overload
ip nat inside source static 172.31.3.242 209.17.220.4
ip classless
ip route 0.0.0.0 0.0.0.0 209.17.220.3
ip flow-export version 9
```

<u>U</u>

```
ip access-list extended sl_def_acl
 deny tcp any any eq telnet
 deny tcp any any eq www
 deny tcp any any eq 22
 permit tcp any any eq 22
ip access-list standard NAVEGACION
 permit 172.31.1.0 0.0.0.63
 permit 172.31.1.64 0.0.0.63
 permit 172.31.1.248 0.0.0.7
 permit 172.31.2.0 0.0.0.63
 permit 172.31.2.64 0.0.0.63
 permit 172.31.2.248 0.0.0.7
 permit 172.31.3.0 0.0.0.63
 permit 172.31.3.64 0.0.0.63
 permit 172.31.3.248 0.0.0.7
 permit 172.31.0.0 0.0.0.3
 permit 172.31.0.4 0.0.0.3
ip access-list extended ACL_TUN_VLAN1
permit ip any any
ip access-list extended ACL_TUN_VLAN20
 permit udp any any eq bootpc
permit udp any any eq bootps
permit ip 172.31.2.0 0.0.0.63 172.31.3.64 0.0.0.63
permit ip 172.31.2.0 0.0.0.63 172.31.1.0 0.0.0.63
 deny ip any any
ip access-list standard GESTION_ROUTERS
 permit 172.31.1.248 0.0.0.7
 permit 172.31.2.248 0.0.0.7
 permit 172.31.3.248 0.0.0.7
 permit 172.31.3.240 0.0.0.7
ip access-list extended ACL_TUN_VLAN30
 permit udp any any eq bootpc
 permit udp any any eq bootps
 permit ip 172.31.2.64 0.0.0.63 host 209.17.220.3
 permit ip 172.31.2.64 0.0.0.63 host 172.31.3.242
 permit ip 172.31.2.64 0.0.0.63 172.31.3.64 0.0.0.63
banner motd ^C
*
* La administracion de este dispositivo esta restringido
* y solamente es administrado por personal de TI de la
* compania, abstengase de ingresar a este sistema.
   line con 0
login authentication default
line aux 0
line vty 0 4
 access-class GESTION_ROUTERS in
 login authentication default
line vty 5 15
 access-class GESTION_ROUTERS in
 login authentication default
end
SWITCH TUNJA
TUN-SW#show run
Building configuration...
Current configuration : 1493 bytes
version 12.2
```

no service timestamps log datetime msec no service timestamps debug datetime msec service password-encryption

hostname TUN-SW

no ip domain-lookup ip domain-name unad.edu.co username Administrador secret 5 \$1\$mERr\$WOB5Pu7Ns/uUv94a1WJ1.0 spanning-tree mode pvst spanning-tree extend system-id interface FastEthernet0/1 switchport access vlan 20 switchport mode access interface FastEthernet0/2 interface FastEthernet0/3 interface FastEthernet0/4 interface FastEthernet0/5 interface FastEthernet0/6 interface FastEthernet0/7 interface FastEthernet0/8 interface FastEthernet0/9 interface FastEthernet0/10 interface FastEthernet0/11 interface FastEthernet0/12 interface FastEthernet0/13 switchport access vlan 30 switchport mode access interface FastEthernet0/14 interface FastEthernet0/15 interface FastEthernet0/16 interface FastEthernet0/17 interface FastEthernet0/18 interface FastEthernet0/19 interface FastEthernet0/20 interface FastEthernet0/21 interface FastEthernet0/22 interface FastEthernet0/23 interface FastEthernet0/24 interface GigabitEthernet0/1 description CONEXION ROUTER TUN switchport trunk allowed vlan 1,20,30 switchport mode trunk

interface GigabitEthernet0/2

```
<u>Û</u>~@
```

```
interface Vlan1
 ip address 172.31.2.250 255.255.255.248
ip default-gateway 172.31.2.249
line con 0
logging synchronous
login local
line vty 0 4
logging synchronous
login local
line vty 5 15
login
I
!
End
ROUTER CUNDINAMARCA
CUND-ROUTER#show run
Building configuration...
Current configuration : 4210 bytes
ļ
version 15.1
no service timestamps log datetime msec
no service timestamps debug datetime msec
no service password-encryption
hostname CUND-ROUTER
login block-for 60 attempts 3 within 30
enable secret 5 $1$mERr$WOB5Pu7Ns/uUv94a1WJ1.0
aaa new-model
aaa authentication login default local
aaa authentication enable default enable
no ip cef
no ipv6 cef
username Administrador privilege 15 secret 5 $1$mERr$WOB5Pu7Ns/uUv94a1WJl.0
license udi pid CISCO2911/K9 sn FTX1524HYPF
```

```
no ip domain-lookup
ip domain-name unad.edu.co
spanning-tree mode pvst
interface GigabitEthernet0/0
 no ip address
 duplex auto
 speed auto
I
interface GigabitEthernet0/0.1
 encapsulation dot1Q 1 native
 ip address 172.31.3.249 255.255.255.248
 ip access-group ACL_CUND_VLAN1 in
ļ
interface GigabitEthernet0/0.10
 encapsulation dot1Q 10
 ip address 172.31.3.1 255.255.255.192
 ip helper-address 172.31.0.5
 ip access-group ACL_CUND_VLAN10 in
I
interface GigabitEthernet0/0.20
 encapsulation dot1Q 20
 ip address 172.31.3.65 255.255.255.192
 ip helper-address 172.31.0.5
 ip access-group ACL_CUND_VLAN20 in
interface GigabitEthernet0/0.88
 encapsulation dot1Q 88
 ip address 172.31.3.241 255.255.255.248
 ip access-group ACL_CUND_VLAN88 in
interface GigabitEthernet0/1
 no ip address
 duplex auto
 speed auto
 shutdown
T
interface GigabitEthernet0/2
 no ip address
 duplex auto
 speed auto
 shutdown
interface Serial0/0/0
 no ip address
 clock rate 2000000
 shutdown
I
interface Serial0/0/1
 description CONEXION_CUND_TUN
 ip address 172.31.0.6 255.255.255.252
 ip ospf message-digest-key 1 md5 4dm1n1str4d0r
interface Vlan1
no ip address
 shutdown
!
router ospf 10
 log-adjacency-changes
 area 0 authentication message-digest
 passive-interface GigabitEthernet0/0.1
 passive-interface GigabitEthernet0/0.10
 passive-interface GigabitEthernet0/0.20
 passive-interface GigabitEthernet0/0.88
 network 172.31.3.0 0.0.0.255 area 0
 network 172.31.0.4 0.0.0.3 area 0
ip classless
```

```
ip flow-export version 9
ip access-list extended sl_def_acl
deny tcp any any eq telnet
 deny tcp any any eq www
deny tcp any any eq 22
permit tcp any any eq 22
ip access-list extended ACL_CUND_VLAN1
permit ip any any
ip access-list extended ACL_CUND_VLAN10
permit udp any any eq bootpc
permit udp any any eq bootps
permit ip 172.31.3.0 0.0.0.63 172.31.1.64 0.0.0.63
 deny ip 172.31.3.0 0.0.0.63 172.31.2.0 0.0.0.255
deny ip 172.31.3.0 0.0.0.63 172.31.1.0 0.0.0.63
 deny ip 172.31.3.0 0.0.0.63 172.31.3.248 0.0.0.7
 deny ip 172.31.3.0 0.0.0.63 172.31.3.64 0.0.0.63
 deny ip 172.31.3.0 0.0.0.63 172.31.3.240 0.0.0.7
permit ip any any
ip access-list extended ACL_CUND_VLAN20
permit udp any any eq bootpc
permit udp any any eq bootps
permit ip 172.31.3.64 0.0.0.63 172.31.1.0 0.0.0.63
permit ip 172.31.3.64 0.0.0.63 172.31.2.0 0.0.0.63
 permit ip 172.31.3.64 0.0.0.63 172.31.2.64 0.0.0.63
deny ip any any
ip access-list extended ACL_CUND_VLAN88
permit udp any any eq bootpc
permit udp any any eq bootps
permit ip 172.31.3.240 0.0.0.7 172.31.2.64 0.0.0.63
permit ip 172.31.3.240 0.0.0.7 172.31.0.0 0.0.0.3
permit ip 172.31.3.240 0.0.0.7 172.31.0.4 0.0.0.3
permit ip 172.31.3.240 0.0.0.7 172.31.1.248 0.0.0.7
permit ip 172.31.3.240 0.0.0.7 172.31.2.248 0.0.0.7
 permit ip 172.31.3.240 0.0.0.7 172.31.3.248 0.0.0.7
 deny ip any any
ip access-list standard GESTION_ROUTERS
permit 172.31.1.248 0.0.0.7
 permit 172.31.2.248 0.0.0.7
permit 172.31.3.248 0.0.0.7
permit 172.31.3.240 0.0.0.7
I
banner motd ^C
            *
* La administracion de este dispositivo esta restringido
* y solamente es administrado por personal de TI de la
 compania, abstengase de ingresar a este sistema.
      line con 0
login authentication default
line aux 0
line vty 0 4
access-class GESTION_ROUTERS in
 login authentication default
line vty 5 15
access-class GESTION_ROUTERS in
 login authentication default
I
I
End
```

SWITCH CUNDINAMARCA

SW-CUND#show run



Building configuration...

Current configuration : 2011 bytes version 12.2 no service timestamps log datetime msec no service timestamps debug datetime msec service password-encryption hostname SW-CUND no ip domain-lookup ip domain-name unad.edu.co I username Administrador secret 5 \$1\$mERr\$WOB5Pu7Ns/uUv94a1WJl.0 spanning-tree mode pvst spanning-tree extend system-id interface FastEthernet0/1 switchport access vlan 10 switchport mode access I interface FastEthernet0/2 interface FastEthernet0/3 interface FastEthernet0/4 interface FastEthernet0/5 interface FastEthernet0/6 interface FastEthernet0/7 interface FastEthernet0/8 interface FastEthernet0/9 switchport access vlan 20 switchport mode access I interface FastEthernet0/10 interface FastEthernet0/11 interface FastEthernet0/12 interface FastEthernet0/13 interface FastEthernet0/14 interface FastEthernet0/15 interface FastEthernet0/16 interface FastEthernet0/17 switchport access vlan 88 switchport mode access interface FastEthernet0/18 interface FastEthernet0/19 interface FastEthernet0/20 interface FastEthernet0/21 interface FastEthernet0/22 interface FastEthernet0/23 interface FastEthernet0/24

```
interface GigabitEthernet0/1
description CONEXION_ROUTER_CUND
 switchport trunk allowed vlan 1,10,20,88
 switchport mode trunk
1
interface GigabitEthernet0/2
interface Vlan1
ip address 172.31.3.250 255.255.258.248
T
ip default-gateway 172.31.3.249
ļ
banner motd ^C
*
* La administracion de este dispositivo esta restringido
* y solamente es administrado por personal de TI de la
* compania, abstengase de ingresar a este sistema.
                                                         *
line con 0
logging synchronous
login local
T
line vty 0 4
logging synchronous
 login local
line vty 5 15
logging synchronous
login local
I
```

end

```
102
```