CISCO SYSTEMS **CCNA LAB MANUAL VERSION 7.0** COMPUTER SOCIETY









I would like to thank the Technical Director Mr. Traning Consultant Mr. Ahmed Saeed for their guidance. This Lab Manual is the product of the hard work of a team.

The new Cisco **CCNA** curriculum validates the ability to install, configure, operate, and troubleshoot medium-size routed and switched networks, including implementation and verification of connections to remote sites in a WAN. The new curriculum also includes basic mitigation of security threats, introduction to wireless network concepts and terminology, and the addition of more compelling lab exercises.

The recommended **CCNA** training includes the Interconnecting Cisco Network Devices (ICND) Part 1 and ICND Part 2 courses. ICND Part 1 is also the recommended training for CCENT (link to go/ccent) certification.

For more information about the new **CCNA** curriculum, visit: www.cisco.com/go/ccna

CTTC CCNA program offers students an opportunity to pursue IT curricula through training and hands-on lab exercises.

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CTTC ID
Class Instructor
Lab Instructor
Course Duration
Course Code

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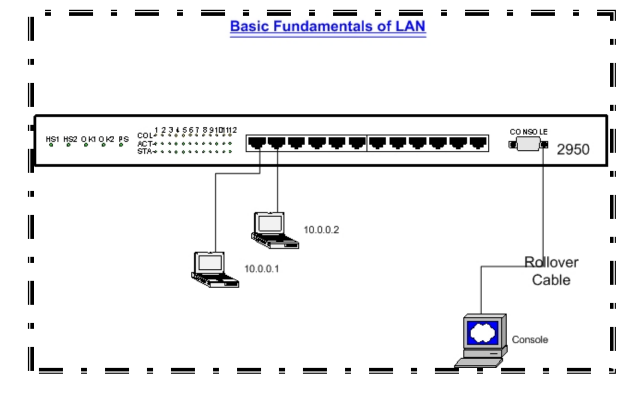
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Instruction's Before LAB

- ➤ Before Configuration on Switch the Connectivity is established between PC 10.0.0.1 & PC 10.0.0.2.
- > A terminal is connected to console port.
- > Erase the entire configuration.
- > Putty Software is used to manage the SSH Session.

ab1				

Switch>enable
Switch# configure terminal

How to Set Hostname and Configure Console Password

Switch(config)# hostname CISCO CISCO(config)# line console 0 CISCO(config-line)# password cisco 123 CISCO(config-line)# login

How to Set Privilege level password

!!! Clear Text Password not encrypted(less priority)

CISCO(config)# enable password furqan

!!! Encrypted password (more Priority)
CISCO(config)# enable secret furganyaseen

Verify the Password

CISCO(config)# exit CISCO# exit

CISCO con0 is now available

Press RETURN to get started.

User Access Verification
!!! TYPE HERE LINE CONSOLE Password
Password:

CISCO>**enable**!!! TYPE HERE Privilege Level Password
Password:

Lab1

How to Set User Authentication in Switch

CISCO#conf t
CISCO(config)# line console 0
CISCO(config-line)# login local
CISCO(config-line)# exit
CISCO(config)#username furgan password cisco

Verify the Authentication

CISCO(config)#**exit**CISCO#exit
User Access Verification

Username: furgan

Password:

CISCO> enable

Password:

Verify the User Status

!!!The * Shows user is active and Connected to Console Port

CISCO# sh users

Line User Host(s) Idle Location * 0 con 0 furgan idle 00:00:00

How to Set Telnet password

CISCO(config)# line vty 0 15
CISCO(config-line)# password cisco
CISCO(config-line)# login
CISCO(config-line)# exit
!!! Encrypted Telnet password
CISCO(config)# service password-encryption

Lab1			

How to Set Banner

CISCO(config)#banner login # 10 YEARS OF CTTC #

Verify the Banner

CISCO(config)# exit CISCO# exit

10 YEARS OF CTTC

User Access Verification

Username: furgan

Password:

CISCO>enable

Password: CISCO#

Configure SSH

!!! create a local user name

CISCO(config)# username furqan password cisco

!!! Assign a domain name

CISCO(config)# ip domain-name cisco.com

!!! This Command takes few a min to generate key

CISCO(config)# crypto key generate rsa

CISCO(config)# line vty 0 15

CISCO(config-line)#password cisco

CISCO(config-line)#login local

!!! Configure vty ports for using SSH

CISCO(config-line)#transport input telnet ssh

Lab1

Verify Command's

CISCO# show crypto key mypubkey rsa

Switch Static IP address Configuration

!!! To Manage Telnet, SSH Session on a Switch we need IP address

!!! Enter Vlan1 Configuration Mode

CISCO(config)#interface vlan1

CISCO(config-if)# ip address 10.0.0.10 255.0.0.0

CISCO(config-if)# no shutdown

CISCO(config-if)# exit

CISCO(config)#ip default-gateway 10.0.0.100

Verify Command's

CISCO# show running-config

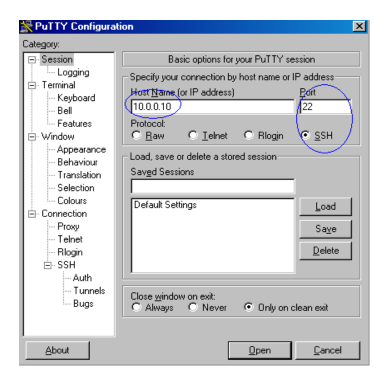
CISCO# show ip interface vlan 1

CISCO# show ip interface brief

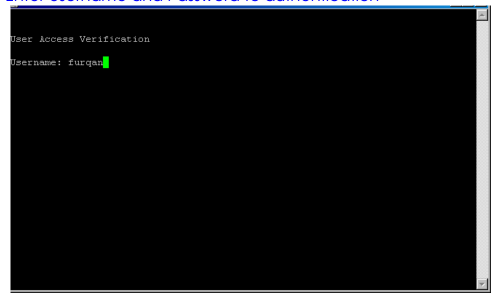
Lab1
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Verify the SSH Session

!!! Enter the ip address of Switch and Select SSH Protocols



!!! Enter Username and Password to authentication



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CISCO(config)#sh line

Tty Typ	Tx/Rx		A M	lode	em	Ro	oty A	ccO Accl	Uses	Noise	Overruns
0 CTY		-	-	-	-	-	0	3		0/	0
* 1 VTY		-	-	-	-	-	67	0		0,	/0
2 VTY		-	-	-	-	-	7	0		0/0)
3 VTY		-	-	-	-	-	134	0		0/	0
4 VTY		-	-	-	-	-	81	0		0/	0
5 VTY		-	-	-	-	-	1	0		0/0)
6 VTY		-	-	-	-	-	40	0		0/0	
7 VTY		-	-	-	-	-	12	0		0/0)
8 VTY		-	-	-	-	-	0	0		0/	0
9 VTY		-	-	-	-	-	0	0		0/0)
10 VTY		-	-	-	-	-	0	0		0,	/0
11 VTY		-	-	-	-	-	0	0		0,	/0
12 VTY		-	-	-	-	-	0	0		0/	0
13 VTY		-	-	-	-	-	0			0/	0
14 VTY		-	-	-	-	-	0	0		0,	/0
15 VTY		-	-	-	-	-	0	0		0/	0
16 VTY		-	-	-	-	-	0	0		0/	0

!!! show that one VTY Session is active

Lab1

CISCO#sh vlan

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

!!! By Default all port are member of Vlan 1
Connectivity established b/w all ports and Switch because of Same Vlan

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Creating VLAN and Assign port on VLAN

!!! Switch port 1 is a Part of Vlan10 & Switch port 2 is a part Vlan 20

CISCO(config)# vlan 10 CISCO(config)# name cisco CISCO(config)# exit

CISCO(config)#vlan 20 CISCO(config)#name linux CISCO(config)#exit

CISCO(config)# int fastEthernet 0/1
CISCO(config-if)# switchport access vlan 10

CISCO(config)# int fastEthernet 0/2 CISCO(config-if)# switchport access vlan 20

CISCO# sh vlan brief

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

Lab1

After assign different port's 10.0.0.1 and 10.0.0.2 are not ping each other.

Lab1

Port Security

CISCO# sh mac-address-table

Mac Address Table

Vlan Mac Address Type

Ports All 0008.21d1.f100 STATIC **CPU** All 0100.0ccc.ccc STATIC **CPU** All 0100.0ccc.ccd STATIC **CPU** All 0100.0cdd.dddd STATIC CPU 00b0.d097.5303 DYNAMIC Fa0/2 00b0.d0ca.04f6 DYNAMIC Fa0/1

Total Mac Addresses for this criterion: 6

CISCO# sh port-security interface fastEthernet 0/1

Port Security : Disabled Port Status : Secure-down Violation Mode : Shutdown

Aging Time : 0 mins : Absolute Aging Type

SecureStatic Address Aging: Disabled

Maximum MAC Addresses Total MAC Addresses : 0 Configured MAC Addresses: 0 Sticky MAC Addresses : 0

Last Source Address : 0000.0000.0000

Security Violation Count: 0

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!!! Configure port Security on Fast Ethernet 0/1.

CISCO(config)# int fastEthernet 0/1

CISCO(config-if)#switchport mode access

CISCO(config-if)# switchport port-security

CISCO(config-if)#switchport port-security maximum 1

CISCO(config-if)# switchport port-security mac-address sticky

CISCO(config-if)# switchport port-security violation shutdown

CISCO#sh port-security interface fastEthernet 0/1

Port Security : Enabled
Port Status : Secure-up
Violation Mode : Shutdown

Aging Time : 0 mins Aging Type : Absolute

SecureStatic Address Aging: Disabled

Maximum MAC Addresses : 1
Total MAC Addresses : 1
Configured MAC Addresses : 0

Sticky MAC Addresses : 1

Last Source Address : 00b0.d0ca.04f6

Security Violation Count: 0

CISCO#sh mac-address-table

Mac Address Table

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CISCO# sh port-security

Secure Port MaxSecureAddr CurrentAddr SecurityViolation Security Action

(Count) (Count) (Count)

Fa0/1 1 1 0 Shutdown

Total Addresses in System (excluding one mac per port) : 0 Max Addresses limit in System (excluding one mac per port) : 1024

CISCO#sh port-security address

Secure Mac Address Table

Vlan Mac Address Type Ports Remaining Age (mins)

10 0050 0050 0050 0050

10 00b0.d0ca.04f6 SecureSticky Fa0/1

Total Addresses in System (excluding one mac per port) : 0 Max Addresses limit in System (excluding one mac per port) : 1024

CISCO# sh ip interface fastEthernet 0/1

FastEthernet0/1 is up, line protocol is up

Inbound access list is not set

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!!! After Changing the PC on Fast 0/1

CISCO# sh port-security

Secure Port MaxSecureAddr CurrentAddr SecurityViolation Security Action

(Count) (Count) (Count)

Fa0/1 1 1 1 Shutdown

Total Addresses in System (excluding one mac per port) : 0 Max Addresses limit in System (excluding one mac per port) : 1024

CISCO# sh port-security interface fastEthernet 0/1

Port Security : Enabled

Port Status : Secure-shutdown Violation Mode : Shutdown

Aging Time : 0 mins Aging Type : Absolute

SecureStatic Address Aging: Disabled

Maximum MAC Addresses : 1
Total MAC Addresses : 1
Configured MAC Addresses : 0
Sticky MAC Addresses : 1

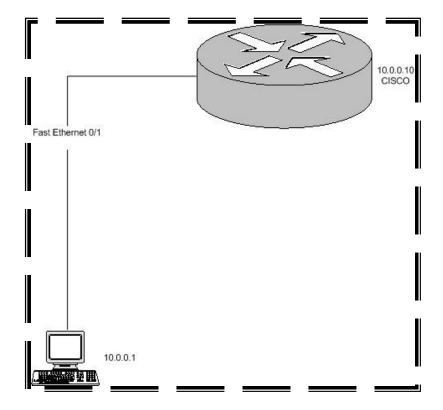
Last Source Address : 00b0.d097.5303

Security Violation Count: 1

CISCO# sh ip interface fastEthernet 0/1
FastEthernet0/1 is down, line protocol is down
Inbound access list is not set

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Configure IP Address on Fast Ethernet 0/1



Router(config)# hostname CISCO CISCO(config)# int fastEthernet 0/1 CISCO(config-if)# ip address 10.0.0.10 255.0.0.0 CISCO(config-if)# no shutdown

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CISCO# sh ip int brief

Interface IP-Address OK? Method Status Prot

ocol

FastEthernet0/0 unassigned YES unset administratively down

down

FastEthernetO/1 10.0.0.10 YES manual up up

Serial0/3/0 unassigned YES unset administratively down down

Serial0/3/1 unassigned YES unset administratively down down

!!! Make Sure the Connectivity established b/w 10.0.0.1 and 10.0.0.10 after assign ip.

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Configure Telnet & Privilege mode Password

!!! Clear Text Password

CISCO(config)# enable password cisco

!!! Encrypted Password

CISCO(config)# enable secret cisco123

!!! Line Console Password

CISCO(config)# line console 0

CISCO(config-line)# password cttc

CISCO(config-line)#login

CISCO(config-line)# exit

!!! User Created so Telnet Session are authenticate with userid

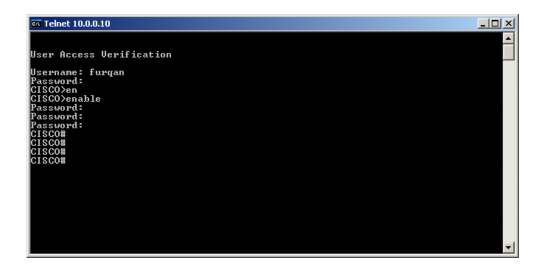
CISCO (config)# username furgan password cisco

CISCO(config)# line vty 0 4

CISCO(config-line)# password cisco

CISCO(config-line)#login local

CISCO(config-line)# exit



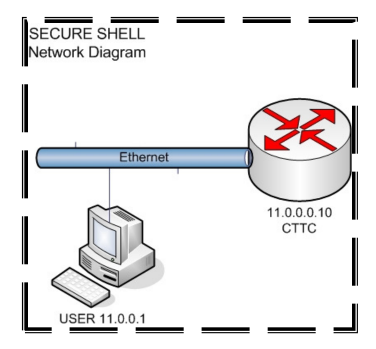
CISCO# sh line

Tty Line Typ Tx/Rx A Modem Roty AccO Accl Uses Noise Overruns Int

	*	Ü	0 CIY					-		U	0 (J/U	-	
		1	1 AUX	9600/	9600	-	-	-	-	-	0	0 (0/0	-
ŀ	×	194	194 VT	Y	-	-	-	-	-	1	0	0/0	-	
		195	195 VTY	/	-	-	-	-	-	0	0	0/0	-	
		196	196 VTY	/	-	-	-	-	-	0	0	0/0	-	
		197	197 VTY	/	-	-	-	-	-	0	0	0/0	-	
		198	198 VTY	/	-	-	-	-	-	0	0	0/0	-	

Line(s) not in async mode -or- with no hardware support

Configure SSH



User IP 11.0.0.1 and Connect to 11.0.0.10 fastEhernet0/1 On Router To SSH Connectivity
Ping 11.0.0.1 to 11.0.0.10
!!!!! 100% Succeed

cisco1841 (config)#interface fastethernet 0/1 cisco1841 (config-if)#ip address 11.0.0.10 255.0.0.0 cisco1841 (config-if)#no shutdown cisco1841(config)#hostname cttc cttc(config)#ip domain-name cisco.com cttc(config)#crypto key generate rsa

The name for the keys will be: cttc.cttc.net

Choose the size of the key modulus in the range of 360 to 2048 for your General Purpose Keys. Choosing a key modulus greater than 512 may take a few minutes.

How many bits in the modulus (512):

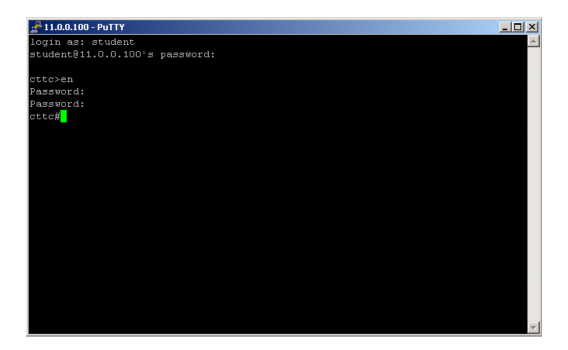
% Generating 512 bit RSA keys, keys will be non-exportable...(OK)

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cttc(config)# username student password furqan cttc(config)# enable password cisco123 cttc(config)# line vty 0 4 cttc(config-line)# transport input ssh cttc(config-line)# login local

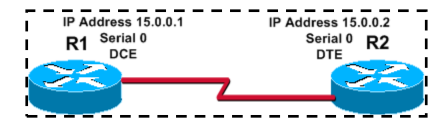
!!! PC 11.0.0.1
!!! Open Putty.exe
!!! Type the fast Ethernet IP 11.0.0.100

Giving Username & Password



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Configure Serial Connectivity



!!! Assign the IP address on CISCO

Cisco 2500(config)# hostname CISCO

CISCO(config)# interface serial 0

CISCO(config-if)#ip address 15.0.0.1 255.0.0.0

CISCO(config-if)# no shutdown

CISCO(config-if)# clock rate 64000 (Clock Rate will set only DCE

Interface)

CISCO(config-if)# end

!!! Assign the IP address on R2

Cisco 2500(config)# hostname R2 R2(config)# interface serial 0

R2(config-if)#ip address 15.0.0.2 255.0.0.0

R2(config-if)# no shutdown

R2(config-if)# end

CISCO# show interfaces serial 0

SerialO is up, line protocol is up

Hardware is HD64570

Internet address is 15.0.0.1/8

MTU 1500 bytes, BW 1544 Kbit, DLY 20000 usec,

reliability 255/255, txload 1/255, rxload 1/255

Encapsulation HDLC, loopback not set

Keepalive set (10 sec)

Last input 00:00:04, output 00:00:00, output hang never

Last clearing of "show interface" counters 01:48:12

Queueing strategy: fifo

Output queue 0/40, 0 drops; input queue 0/75, 0 drops

CISCO# show ip interface brief

Interface IP-Address OK Method Status Protocol

EthernetO unassigned YES unset administratively down

down

SerialO 15.0.0.1 YES manual up up

Serial 1 unassigned YES NVRAM administratively down down

CISCO# ping 15.0.0.2

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 15.0.0.2, timeout is 2 seconds:

11111

Success rate is 100 percent (5/5), round-trip min/avg/max = 32/32/32 ms

Lab2

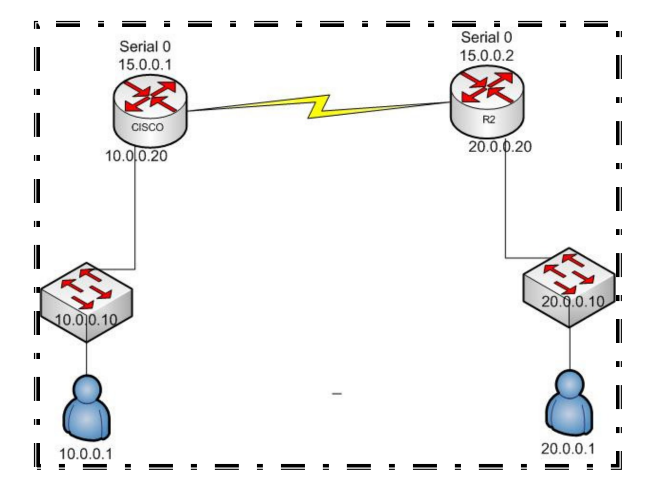
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Configure Static Routes



CISCO(config)#interface serial 0

CISCO(config-if)#ip address 15.0.0.1 255.0.0.0

CISCO(config-if)# no shutdown

CISCO(config-if)# clock rate 64000 (Clock Rate will set only DCE Interface)

CISCO(config-if)# exit

CISCO(config)# interface ethernet 0

CISCO(config-if)# ip address 10.0.0.20 255.0.0.0

CISCO(config-if)# no shutdown

CISCO(config-if)# end

Lab2

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!!! Assign IP on R2

R2(config)# interface serial 0
R2(config-if)# ip address 15.0.0.2 255.0.0.0
R2(config-if)# no shutdown
R2(config-if)# end
R2(config)# interface ethernet 0
R2(config-if)# ip address 20.0.0.2 255.0.0.0
R2(config-if)# no shutdown
R2(config-if)# end

!!! ITS Shows Directly Connected Network

CISCO# sh ip route

C 10.0.0.0/8 is directly connected, Ethernet0 C 15.0.0.0/8 is directly connected, Serial0

R2#sh ip route

- C 20.0.0.0/8 is directly connected, Ethernet0
- C 15.0.0.0/8 is directly connected, Serial0

!!! Static Route Define on CISCO
!!! 20.0.0.0 is the destination Network
CISCO(config)# ip route 20.0.0.0 255.0.0.0 15.0.0.2

!!! Static Route Define on R2!!! 10.0.0.0 is the destination NetworkR2(config)# ip route 10.0.0.0 255.0.0.0 15.0.0.1

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!!! Static Entry now show on Routing Table

CISCO# sh ip route

S 20.0.0.0/8 (1/0) via 15.0.0.2

C 10.0.0.0/8 is directly connected, Ethernet0

C 15.0.0.0/8 is directly connected, Serial0

S means Static
20.0.0.0 mean network to reach
/8 means subnet
1 mean AD
0 Mean next hop
15.0.0.2 mean packet flow from here.

R2# sh ip route

C 20.0.0.0/8 is directly connected, Ethernet0

S 10.0.0.0/8 (1/0) via 15.0.0.1

C 15.0.0.0/8 is directly connected, Serial0

!!! Verfiy the connectivity

C:\>ping 20.0.0.1

Pinging 20.0.0.1 with 32 bytes of data:

Reply from 20.0.0.1: bytes=32 time=20ms TTL=254 Reply from 20.0.0.1: bytes=32 time=20ms TTL=254

Ping statistics for 20.0.0.1:

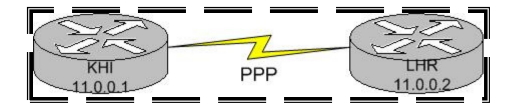
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 10ms, Maximum = 20ms, Average = 15ms

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Configure PPP



Configure PPP Authetication using PAP and CHAP

!!!LHR Router Configuration

ROUTER>enable

ROUTER# configure terminal

ROUTER(config)# hostname LHR

LHR(config)#int serial 0/3/1

LHR(config-if)#ip address 11.0.0.2 255.0.0.0

LHR(config-if)# no shutdown

LHR(config-if)# clock rate 56000

LHR(config-if)# exit

LHR(config)#exit

LHR(config-if)# encapsulation ppp

LHR(config-if)# exit

LHR(config)#username KHI password cisco

LHR(config)# interface serial 0/3/1

LHR(config-if)#ppp authentication chap pap

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!!!KHI Router Configuration

ROUTER>enable

ROUTER# configure terminal

ROUTER(config)# hostname KHI

KHIconfig)#int serial 0/3/1

KHI(config-if)#ip address 11.0.0.1 255.0.0.0

KHI(config-if)# no shutdown

KHI(config-if)# clock rate 56000

KHI(config-if)# exit

KHI(config)# exit

KHI(config-if)# encapsulation ppp

KHI(config-if)# exit

KHI(config)#username LHR password cisco

KHI(config)#interface serial 0/3/1

KHI(config-if)#ppp authentication chap pap

LHR# sh ip int brief

Interface IP-Address OK Method Status Protocol

FastEthernet0/0 unassigned YES unset administratively down down

FastEthernet0/1 unassigned YES unset administratively down down

Serial0/3/0 unassigned YES unset administratively down down

Serial0/3/1 11.0.0.2 YES manual up up

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KHI# sh ip int brief

Interface IP-Address OK Method Status Protocol

FastEthernet0/0 unassigned YES unset administratively down down

FastEthernet0/1 unassigned YES unset administratively down down

Serial0/3/0 unassigned YES unset administratively down down

Serial0/3/1 11.0.0.1 YES manual up up

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LHR# sh int serial 0/3/1ual up

Serial0/3/1 is up, line protocol is up

Hardware is GT96K Serial

Internet address is 11.0.0.2/8

MTU 1500 bytes, BW 1544 Kbit, DLY 20000 usec,

reliability 255/255, txload 1/255, rxload 1/255

Encapsulation PPP, LCP Open

Open: IPCP, CDPCP, loopback not set

Keepalive set (10 sec)

Last input 00:00:15, output 00:00:08, output hang never

Last clearing of "show interface" counters 00:09:26

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

Queueing strategy: weighted fair

Output queue: 0/1000/64/0 (size/max total/threshold/drops)

Conversations 0/1/256 (active/max active/max total)

Reserved Conversations 0/0 (allocated/max allocated)

Available Bandwidth 1158 kilobits/sec

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

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

577 packets input, 10392 bytes, 0 no buffer

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

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

672 packets output, 11929 bytes, 0 underruns

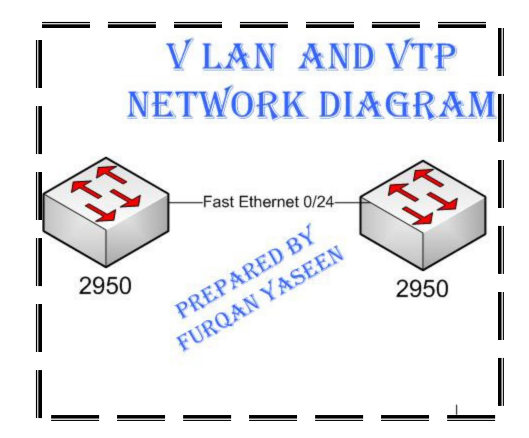
0 output errors, 0 collisions, 114 interface resets

0 output buffer failures, 0 output buffers swapped out

223 carrier transitions

DCD=up DSR=up DTR=up RTS=up CTS=up

LAB3



!!! Switch -A Configuration

2950-SWA (config)#vtp domain CISCO 2950-SWA(config)#vtp mode server 2950-SWA(config)#int fastEthernet 0/24 2950-SWA(config-if)#switchport mode trunk

!!! Switch -B Configuration

2950-SWB(config)# vtp domain CISCO 2950-SWB(config)# vtp mode client 2950-SWB(config)# int fastEthernet 0/24 2950-SWB(config-if)# switchport mode trunk

Verify VTP

!!! Switch A-Verification

2950-SWA #sh vtp status

VTP Version : 2
Configuration Revision : 3
Maximum VLANs supported locally : 1005
Number of existing VLANs : 6

VTP Operating Mode : Server
VTP Domain Name : CISCO
VTP Pruning Mode : Disabled
VTP V2 Mode : Disabled
VTP Traps Generation : Disabled

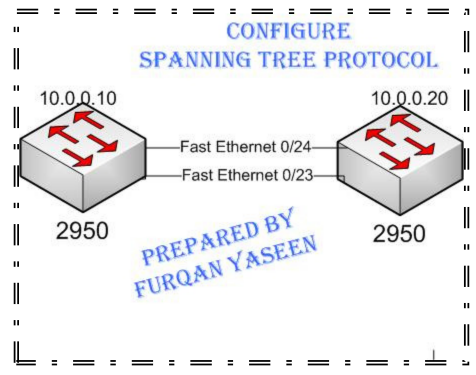
!!! Switch B-Verification

2950-SWB# sh vtp status

VTP Version : 2
Configuration Revision : 3
Maximum VLANs supported locally : 250
Number of existing VLANs : 6

VTP Operating Mode : Client
VTP Domain Name : CISCO
VTP Pruning Mode : Disabled
VTP V2 Mode : Disabled
VTP Traps Generation : Disabled

Configure STP



Switch A configure

$2950\text{-}\mathsf{SWA} \# \textbf{show spanning-tree}$

VLAN0001

Spanning tree enabled protocol ieee

Root ID Priority 32769

Address 000b.5f03.f9c0

This bridge is the root

Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec

Bridge ID Priority 32769 (priority 32768 sys-id-ext 1)

Address 000b.5f03.f9c0

Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec

Aging Time 300

Interface	Role	Sts	Cost	Prio.Nbr	Туре
Fa0/1	Desg	FWD	19	128.1	P2p
Fa0/23	Desg	FWD	19	128.23	P2p
Fa0/24	Desg	FWD	19	128.24	P2p

2950-SWA# show spanning-tree detail

VLAN0001 is executing the ieee compatible Spanning Tree protocol Bridge Identifier has priority 32768, sysid 1, address 000b.5f03.f9c0

Configured hello time 2, max age 20, forward delay 15

We are the root of the spanning tree

Topology change flag not set, detected flag not set

Number of topology changes 4 last change occurred 00:05:35 ago from FastEthernet0/23

Times: hold 1, topology change 35, notification 2 hello 2, max age 20, forward delay 15

Timers: hello 1, topology change 0, notification 0, aging 300

Port 1 (FastEthernet0/1) of VLAN0001 is forwarding

Port path cost 19, Port priority 128, Port Identifier 128.1.

Designated root has priority 32769, address 000b.5f03.f9c0 Designated bridge has priority 32769, address 000b.5f03.f9c0

Designated port id is 128.1, designated path cost 0

Timers: message age 0, forward delay 0, hold 0

Number of transitions to forwarding state: 1

Link type is point-to-point by default

BPDU: sent 1657, received 0

Port 23 (FastEthernet0/23) of VLAN0001 is forwarding

Port path cost 19, Port priority 128, Port Identifier 128.23.

Designated root has priority 32769, address 000b.5f03.f9c0

Designated bridge has priority 32769, address 000b.5f03.f9c0

Designated port id is 128.23, designated path cost 0

Timers: message age 0, forward delay 0, hold 0

Number of transitions to forwarding state: 1

Link type is point-to-point by default

BPDU: sent 170, received 2

Port 24 (FastEthernet0/24) of VLAN0001 is forwarding

Port path cost 19, Port priority 128, Port Identifier 128.24. Designated root has priority 32769, address 000b.5f03.f9c0

Designated bridge has priority 32769, address 000b.5f03.f9c0

Designated port id is 128.24, designated path cost 0 Timers: message age 0, forward delay 0, hold 0

Number of transitions to forwarding state: 1

Link type is point-to-point by default

BPDU: sent 1643, received 3

!!! Switch B configure

2950-SWB# show spanning-tree

VLAN0001

Spanning tree enabled protocol ieee

Root ID Priority 32769

Address 000b.5f03.f9c0

Cost 19

Port 23 (FastEthernet0/23)

Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec

Bridge ID Priority 32769 (priority 32768 sys-id-ext 1)

Address 000f,2468,0500

Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec

Aging Time 300

Interface	Role		Sts	Cost	Prio.Nbr	Type
Fa0/1	Desg	FWD	19	128	3.1	P2p
Fa0/23	Root	FWD	19	128	3.23	P2p
Fa0/24	Altn	BLK	19	128	.24	P2p

2950-SWB# show spanning-tree detail

VLAN0001 is executing the ieee compatible Spanning Tree protocol Bridge Identifier has priority 32768, sysid 1, address 000f.2468.0500 Configured hello time 2, max age 20, forward delay 15

Current root has priority 32769, address 000b.5f03.f9c0
Root port is 23 (FastEthernet0/23), cost of root path is 19
Topology change flag not set, detected flag not set
Number of topology changes 7 last change occurred 00:13:53 ago
from FastEthernet0/23

Times: hold 1, topology change 35, notification 2 hello 2, max age 20, forward delay 15

Timers: hello 0, topology change 0, notification 0, aging 300

Port 1 (FastEthernet0/1) of VLAN0001 is forwarding

Port path cost 19, Port priority 128, Port Identifier 128.1.
Designated root has priority 32769, address 000b.5f03.f9c0
Designated bridge has priority 32769, address 000f.2468.0500
Designated port id is 128.1, designated path cost 19
Timers: message age 0, forward delay 0, hold 0
Number of transitions to forwarding state: 1
Link type is point-to-point by default
BPDU: sent 1910, received 0

Port 23 (FastEthernet0/23) of VLAN0001 is forwarding

Port path cost 19, Port priority 128, Port Identifier 128.23.

Designated root has priority 32769, address 000b.5f03.f9c0

Designated bridge has priority 32769, address 000b.5f03.f9c0

Designated port id is 128.23, designated path cost 0

Timers: message age 1, forward delay 0, hold 0

Number of transitions to forwarding state: 1

Link type is point-to-point by default

BPDU: sent 2, received 433

Port 24 (FastEthernet0/24) of VLAN0001 is blocking

Port path cost 19, Port priority 128, Port Identifier 128.24.

Designated root has priority 32769, address 000b.5f03.f9c0

Designated bridge has priority 32769, address 000b.5f03.f9c0

Designated port id is 128.24, designated path cost 0

Timers: message age 2, forward delay 0, hold 0

Number of transitions to forwarding state: 2

Link type is point-to-point by default

BPDU: sent 3, received 1906

Lab3
Prepared by
Furgan Yaseen

!!! Select Root Port by Changing Cost on Switch-B

2950-SWB(config)# int fastEthernet 0/24 2950-SWB(config-if)# spanning-tree vlan 1 cost 18

Verify

2950-SWB# sh spanning-tree

VLAN0001

Spanning tree enabled protocol ieee

Root ID Priority 32769

Address 000b.5f03.f9c0

Cost 18

Port 24 (FastEthernet0/24)

Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec

Bridge ID Priority 32769 (priority 32768 sys-id-ext 1)

Address 000f.2468.0500

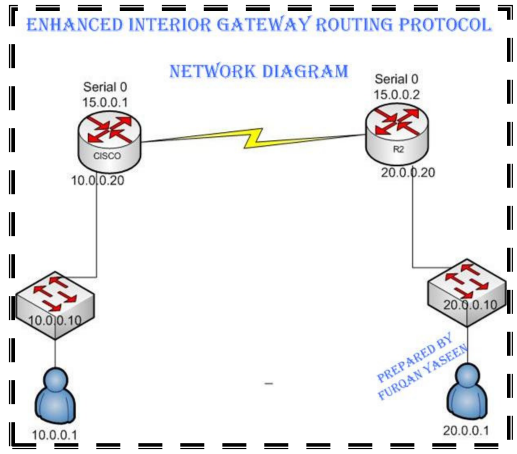
Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec

Aging Time 300

Interface	Role	Sts		Cost	Prio.Nbr	Type
Fa0/1	Desg	FWD	19	128.1	P2p	
Fa0/23	Altn	BLK	19	128.23	P2p	
Fa0/24	Root	FWD	18	128.24	P2p	

LAB 4 Routing

EIGRP



CISCO(config)#interface serial 0

CISCO(config-if)#ip address 15.0.0.1 255.0.0.0

CISCO(config-if)# no shutdown

CISCO(config-if)# clock rate 64000

CISCO(config-if)# exit

CISCO(config)# interface ethernet 0

CISCO(config-if)# ip address 10.0.0.20 255.0.0.0

CISCO(config-if)# no shutdown

CISCO(config-if)# end

R2(config)# interface serial 0
R2(config-if)# ip address 15.0.0.2 255.0.0.0
R2(config-if)# no shutdown
R2(config-if)# end
R2(config)# interface ethernet 0
R2(config-if)# ip address 20.0.0.2 255.0.0.0
R2(config-if)# no shutdown
R2(config-if)# exit

RA(config)# router eigrp 10
RA(config-router)# network 10.0.0.0
RA(config-router)# network 15.0.0.0

RB(config)# router eigrp 10
RB(config-router)# network 20.0.0.0
RB(config-router)# network 15.0.0.0

RA#sh ip route

- D 20.0.0.0/8 (90/2195456) via 15.0.0.2, 00:04:42, Serial0
- C 10.0.0.0/8 is directly connected, Ethernet0
- C 15.0.0.0/8 is directly connected, SerialO

RB# sh ip route

- C 20.0.0.0/8 is directly connected, Ethernet0
- D 20.0.0.0/8 (90/2195456) via 15.0.0.1, 00:01:12, Serial0
- C 15.0.0.0/8 is directly connected, SerialO

Lab4
Prepared by
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C:\>ping 20.0.0.1

Pinging 20.0.0.1 with 32 bytes of data:

Reply from 20.0.0.1: bytes=32 time=20ms TTL=254 Reply from 20.0.0.1: bytes=32 time=20ms TTL=254 Reply from 20.0.0.1: bytes=32 time=10ms TTL=254 Reply from 20.0.0.1: bytes=32 time=10ms TTL=254

Ping statistics for 20.0.0.1:

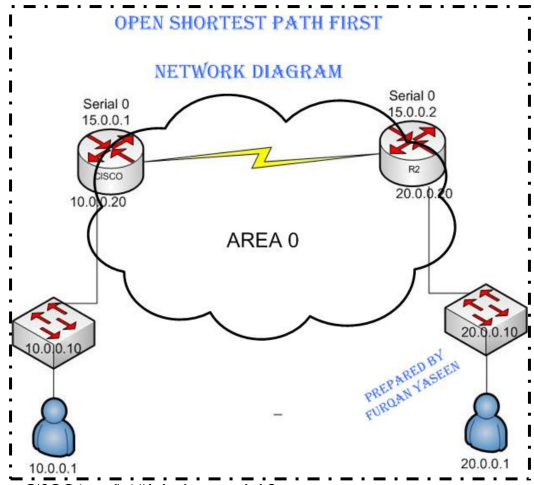
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 10ms, Maximum = 20ms, Average = 15ms

Lab4
Prepared by
Furgan Yaseen

OSPF



CISCO(config)# interface serial 0

CISCO(config-if)#ip address 15.0.0.1 255.0.0.0

CISCO(config-if)# no shutdown

CISCO(config-if)# clock rate 64000

CISCO(config-if)# exit

CISCO(config)#interface ethernet 0

CISCO(config-if)# ip address 10.0.0.20 255.0.0.0

CISCO(config-if)# no shutdown

CISCO(config-if)# end

Lab4

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R2(config)# interface serial 0
R2(config-if)# ip address 15.0.0.2 255.0.0.0
R2(config-if)# no shutdown
R2(config-if)# end
R2(config)# interface ethernet 0
R2(config-if)# ip address 20.0.0.2 255.0.0.0
R2(config-if)# no shutdown
R2(config-if)# exit

CISCO(config)# router ospf 64
CISCO(config-router)# network 10.0.0.0 0.255.255.255 area 0
CISCO(config-router)# network 15.0.0.0 0.255.255.255 area 0

R2(config)#router ospf 64
R2(config-router)#network 15.0.0.0 0.255.255.255 area 0
R2(config-router)#network 20.0.0.0 0.255.255.255 area 0

CISCO#sh ip route

- O 20.0.0.0/8 (110/74) via 15.0.0.2, 00:22:17, Serial0
- C 10.0.0.0/8 is directly connected, Ethernet0
- C 15.0.0.0/8 is directly connected, Serial0

R2# sh ip route

- C 20.0.0.0/8 is directly connected, Ethernet0
- O 10.0.0.0/8 (110/74) via 15.0.0.1, 00:20:57, Serial0
- C 15.0.0.0/8 is directly connected, SerialO

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CISCO# show ip ospf neighbor

Neighbor ID	Pri	State	Dead Time	Address	Interface
20.0.0.20	1	FULL/ -	00:00:36	15.0.0.2	Serial0

R2# show ip ospf neighbor

Neighbor ID	Pri	State	Dead Time	Address	Interface
15.0.0.1	1	FULL/ -	00:00:36	15.0.0.1	Serial0

CISCO# show ip ospf database

OSPF Router with ID (15.0.0.1) (Process ID 64)

Router Link States (Area 0)

Link ID	ADV Router	Age	Seq#	Checksum	Link count
15.0.0.1	15.0.0.1	2040	0x80000004	0x7C99	3
20.0.0.20	20.0.0.20	708	0x80000006	0x9957	3

R2# show ip ospf database

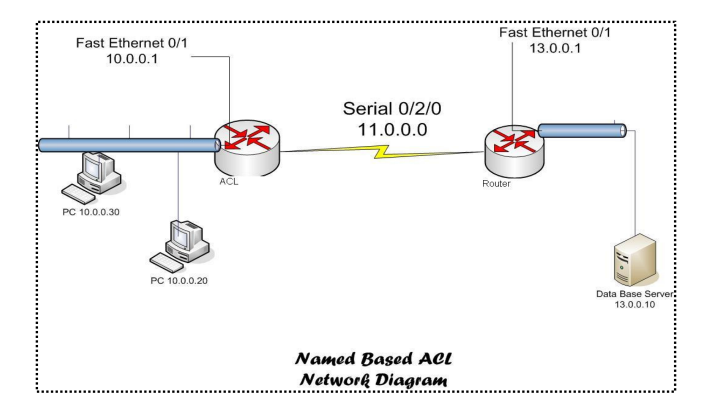
OSPF Router with ID (20.0.0.20) (Process ID 64)

Router Link States (Area 0)

Link ID	ADV Router	Age	Seq#	Checksum	Link count
15.0.0.1	15.0.0.1	105	0x80000005	0x7A9A	3
20.0.0.20	20.0.0.20	820	0x80000006	0x9957	3

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LAB 5 Access Control List



The task on this Lab is to configure a Named Based ACL

- 1) PC 10.0.0.20 only telnet 13.0.0.10
- 2) PC 10.0.0.30 only www 13.0.0.10
- 3) All other service is denied.

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!!! Assign IP Address on ACL Router

ACL (config)#int fastEthernet 0/1

ACL (config-if)#ip address 10.0.0.1 255.0.0.0

ACL (config-if)# no shutdown

ACL (config)#int serial 0/2/0

ACL (config-if)#ip address 11.0.0.1 255.0.0.0

ACL (config-if)# clock rate 64000

ACL (config-if)# no shutdown

!!! Assign IP Address on Router

Router(config)# int serial 0/2/0
Router(config-if)# ip address 11.0.0.2 255.0.0.0
Router(config-if)# no shutdown
Router(config-if)# exit

Router(config)# int fastEthernet 0/1
Router(config-if)# ip address 13.0.0.1 255.0.0.0
Router(config-if)# no shutdown
Router(config-if)# exit

!!! After Configuration Make Sure Connectivity Establish b/w 11.0.0.1 & 11.0.0.2

Lab5 CTTC (PVT) Ltd. Karachi –Pakistan. (00 92 21) 4310956, 4300003-6 Visit us www.cttc.net.pk !!! Configure a static Route on Both Router to make sure the Connectivity b/w End to End Network 10.0.0.0 must ping Network 30.0.0.0

ACL (config)#ip route 13.0.0.0 255.0.0.0 11.0.0.2 Router(config)#ip route 10.0.0.0 255.0.0.0 11.0.0.1

!!! Configure NAMED BASED ACL

ACL (config)#ip access-list extended cttcmarketing

ACL (config-ext-nacl)#permit tcp host 10.0.0.30 host 13.0.0.10 eq www

ACL (config-ext-nacl)#permit tcp host 10.0.0.20 host 13.0.0.10 eq telnet

ACL (config)# int fastEthernet 0/1

ACL (config-if)#ip access-group cttcmarketing in

ACL (config-if)# exit

Verification:-

Go to PC 10.0.0.20 http://13.0.0.10 !!!! Success Rate 0%

C:>telnet 13.0.0.10

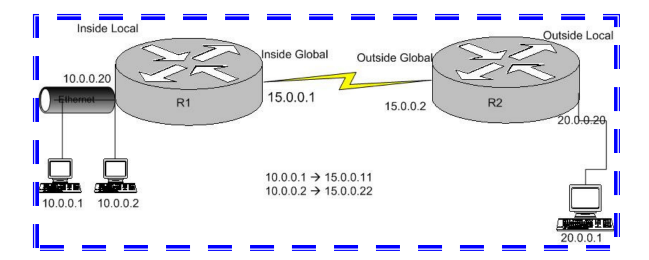
Similarly

Go to PC 10.0.0.30 http://13.0.0.10 !!!! Success Rate 100%

C:>telnet 13.0.0.10 !!!! Success Rate 0%

Lab5 <u>Prepared by</u> <u>Furqan Yaseen</u>

Static Nat:-



!!! Assign the IP Address on R1

R1(config)#interface serial 0

R1(config-if)#ip address 15.0.0.1 255.0.0.0

R1(config-if)# no shutdown

R1(config-if)# clock rate 64000

R1(config-if)# exit

R1(config)# interface ethernet 0

R1(config-if)#ip address 10.0.0.20 255.0.0.0

R1(config-if)# no shutdown

R1(config-if)# end

!!! Assign the IP Address on R2

R2(config)#interface serial 0

R2(config-if)#ip address 15.0.0.2 255.0.0.0

R2(config-if)# no shutdown

R2(config-if)# end

R2(config)#interface ethernet 0

R2(config-if)#ip address 20.0.0.2 255.0.0.0

R2(config-if)# no shutdown

R2(config-if)# exit

Lab5

Prepared by

Furgan Yaseen

!!! Checking the Routing Table of R1

R1#sh ip route

- C 10.0.0.0/8 is directly connected, Ethernet0
- C 15.0.0.0/8 is directly connected, Serial0

C means Directly Connected Network

!!! Checking the Routing Table of R2

R2#sh ip route

- C 20.0.0.0/8 is directly connected, Ethernet0
- C 15.0.0.0/8 is directly connected, SerialO

!!! Enable RIP Routing Protocol on R1

R1(config)#router rip

R1(config-router)# network 10.0.0.0

R1(config-router)# network 15.0.0.0

!!! Enable RIP Routing Protocol on R2

R2(config)# router rip

R2(config-router)# network 20.0.0.0

R2(config-router)# network 15.0.0.0

!!! Checking the Routing Table of R1

R1#sh ip route

R 20.0.0.0/8 (120/1) via 15.0.0.2, 00:04:42, Serial0

- C 10.0.0.0/8 is directly connected, Ethernet0
- C 15.0.0.0/8 is directly connected, SerialO

R Means Learn From RIP

Lab5 <u>Prepared by</u> <u>Furqan Yaseen</u>

!!! Checking the Routing Table of R2

R2# sh ip route

C 20.0.0.0/8 is directly connected, Ethernet0

R 20.0.0.0/8 (120/1) via 15.0.0.1, 00:01:12, Serial0

C 15.0.0.0/8 is directly connected, Serial0

!!! Enable the inside NAT Translation

R1(config)#int Ethernet 0
R1(config-if)#ip nat inside

!!! Enable the outside NAT Translation

R1(config)#int serial 0
R1(config-if)#ip nat outside

!!! Configure the static Nat Translation

R1(config)#ip nat inside source static 10.0.0.1 15.0.0.11 R1(config)#ip nat inside source static 10.0.0.2 15.0.0.22

Verification:-

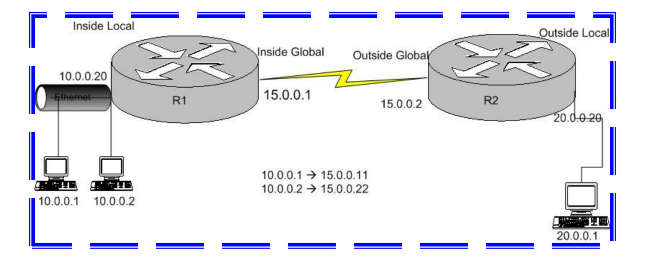
Go to PC 10.0.0.1 and Ping 20.0.0.1 GO to PC 10.0.0.2 and Ping 20.0.0.1

R1#show ip nat translations

Pro	Inside global	Inside local	Outside local	Outside global
	15.0.0.11	10.0.0.1		
	15.0.0.22	10.0.0.2		

Lab5 <u>Prepared by</u> Furgan Yaseen

Dynamic Nat:-



The task on this Lab is to configure a Dynamic Nat

- 1) Configure IP address on All interface
- 2) Routing Enable
- 3) Enable Nat on interface
- 4) Defines a Pool of global
- 5) Access-list
- 6) Dynamic Source Translation

!!! Assign the IP Address on R1

R1(config)#interface serial 0

R1(config-if)#ip address 15.0.0.1 255.0.0.0

R1(config-if)# no shutdown

R1(config-if)# clock rate 64000

R1(config-if)# exit

R1(config)#interface ethernet 0

R1(config-if)#ip address 10.0.0.20 255.0.0.0

R1(config-if)# no shutdown

R1(config-if)# end

!!! Assign the IP Address on R2

R2(config)#interface serial 0

R2(config-if)#ip address 15.0.0.2 255.0.0.0

R2(config-if)# no shutdown

R2(config-if)# end

R2(config)# interface ethernet 0

R2(config-if)# ip address 20.0.0.2 255.0.0.0

R2(config-if)# no shutdown

R2(config-if)# exit

!!! Checking the Routing Table of R1

R1#sh ip route

C 10.0.0.0/8 is directly connected, Ethernet0

C 15.0.0.0/8 is directly connected, Serial0

C means Directly Connected Network

!!! Checking the Routing Table of R2

R2#sh ip route

C 20.0.0.0/8 is directly connected, Ethernet0

C 15.0.0.0/8 is directly connected, Serial0

Lab5 <u>Prepared by</u> Furgan Yaseen

!!! Enable RIP Routing Protocol on R1

R1(config)#router rip

R1(config-router)# network 10.0.0.0

R1(config-router)# network 15.0.0.0

!!! Enable RIP Routing Protocol on R2

R2(config)# router rip

R2(config-router)# network 20.0.0.0

R2(config-router)# network 15.0.0.0

!!! Checking the Routing Table of R1

R1#sh ip route

R 20.0.0.0/8 (120/1) via 15.0.0.2, 00:04:42, Serial0

- C 10.0.0.0/8 is directly connected, Ethernet0
- C 15.0.0.0/8 is directly connected, Serial0

R Means Learn From RIP

!!! Checking the Routing Table of R2

R2#sh ip route

C 20.0.0.0/8 is directly connected, Ethernet0

R 20.0.0.0/8 (120/1) via 15.0.0.1, 00:01:12, Serial0

C 15.0.0.0/8 is directly connected, Serial0

!!! Enable the inside NAT Translation

R1(config)#int Ethernet 0

R1(config-if)#ip nat inside

!!! Enable the outside NAT Translation

R1(config)#int serial 0

R1(config-if)#ip nat outside

Lab5

Prepared by

Furgan Yaseen

R1(config)# ip nat pool cttc 15.0.0.41 15.0.0.45 prefix-length 8 R1(config)# access-list 1 permit 10.0.0.0 0.255.255.255 R1(config)# ip nat inside source list 1 pool cttc

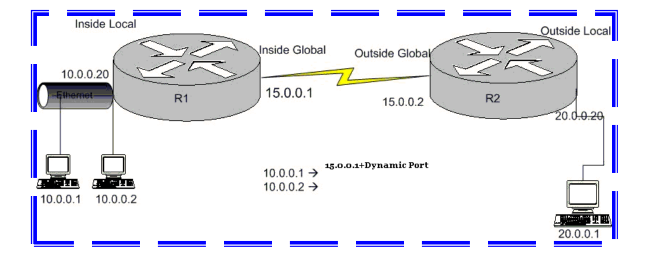
Verification:-

Go to PC 10.0.0.1 and Ping 20.0.0.1 GO to PC 10.0.0.2 and Ping 20.0.0.1

R1#show ip nat translations

Pro	Inside global	Inside local	Outside local	Outside global
	15.0.0.41	10.0.0.1		
	15.0.0.42	10.0.0.2		

Overload Nat (PAT):-



The task on this Lab is to configure a Dynamic Nat

- 1) Configure IP address on All interface
- 2) Routing Enable
- 3) Enable Nat on interface
- 4) Defines a Pool of global
- 5) Access-list
- 6) Overload on Port

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!!! Assign the IP Address on R1

R1(config)#interface serial 0

R1(config-if)#ip address 15.0.0.1 255.0.0.0

R1(config-if)# no shutdown

R1(config-if)# clock rate 64000

R1(config-if)# exit

R1(config)#interface ethernet 0

R1(config-if)#ip address 10.0.0.20 255.0.0.0

R1(config-if)# no shutdown

R1(config-if)# end

!!! Assign the IP Address on R2

R2(config)#interface serial 0

R2(config-if)#ip address 15.0.0.2 255.0.0.0

R2(config-if)# no shutdown

R2(config-if)# end

R2(config)# interface ethernet 0

R2(config-if)# ip address 20.0.0.2 255.0.0.0

R2(config-if)# no shutdown

R2(config-if)# exit

!!! Checking the Routing Table of R1

R1#sh ip route

C 10.0.0.0/8 is directly connected, Ethernet0

C 15.0.0.0/8 is directly connected, Serial0

C means Directly Connected Network

!!! Checking the Routing Table of R2

R2#sh ip route

C 20.0.0/8 is directly connected, Ethernet0

C 15.0.0.0/8 is directly connected, SerialO

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!!! Enable RIP Routing Protocol on R1

R1(config)#router rip

R1(config-router)# network 10.0.0.0

R1(config-router)# network 15.0.0.0

!!! Enable RIP Routing Protocol on R2

R2(config)# router rip

R2(config-router)# network 20.0.0.0

R2(config-router)# network 15.0.0.0

!!! Checking the Routing Table of R1

R1#sh ip route

R 20.0.0.0/8 (120/1) via 15.0.0.2, 00:04:42, Serial0

- C 10.0.0.0/8 is directly connected, Ethernet0
- C 15.0.0.0/8 is directly connected, Serial0

R Means Learn From RIP

!!! Checking the Routing Table of R2

R2#sh ip route

C 20.0.0.0/8 is directly connected, Ethernet0

R 20.0.0.0/8 (120/1) via 15.0.0.1, 00:01:12, Serial0

C 15.0.0.0/8 is directly connected, Serial0

!!! Enable the inside NAT Translation

R1(config)#int Ethernet 0

R1(config-if)# ip nat inside

!!! Enable the outside NAT Translation

R1(config)#int serial 0

R1(config-if)#ip nat outside

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R1(config)#ip nat pool cttc 15.0.0.200 15.0.0.200 prefix-length 8 R1(config)#access-list 1 permit 10.0.0.0 0.255.255.255 R1(config)#ip nat inside source list 1 pool cttc overload

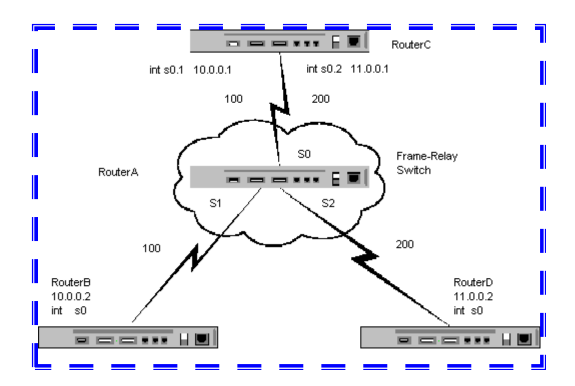
Verification:-

Go to PC 10.0.0.1 and Ping 20.0.0.1 GO to PC 10.0.0.2 and Ping 20.0.0.1

R1#show ip nat translations

Pro	Inside global	Inside local	Outside local	Outside global
tcp	15.0.0.200:1041	10.0.0.1:1041	20.0.0.1:80	20.0.0.1:80
tcp	15.0.0.200:1042	10.0.0.2:1042	20.0.0.1:80	20.0.0.1:80

LAB 6 Frame-Relay Hub and Spoke



!!! Configuration of Frame-Relay Switch

!!! Enable Frame Relay Switching

FRSwitch(config)# frame-relay switching

!!! Enable Encapsulation on Serial Interface

FRSwitch (config)# int s0

FRSwitch(config-if)# no ip address

FRSwitch(config-if)# encapsulation frame-relay

FRSwitch(config-if)#frame-relay intf-type dce

!!! Configure DLCI on Frame Relay Switch

FRSwitch(config-if)# frame-relay route <local DLCI > Int<Remote DLCI>

FRSwitch(config-if)#frame-relay route 100 int s1 100

FRSwitch(config-if)#frame-relay route 200 int s2 200

FRSwitch(config-if)# no shutdown

FRSwitch(config)# int s1

FRSwitch(config-if)# no ip address

!!! Enables encapsulation

FRSwitch(config-if)# encapsulation frame-relay

FRSwitch(config-if)# frame-relay intf-type dce

FRSwitch(config-if)#frame-relay route 100 int s0 100

FRSwitch(config-if)#no shutdown

FRSwitch(config)# int s2

FRSwitch(config-if)# encapsulation frame-relay

FRSwitch(config-if)# frame-relay intf-type dce

FRSwitch(config-if)#frame-relay route 200 int s0 200

FRSwitch(config-if)# no shutdown

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!!! Configure Router B as a Frame-Relay Connectivity

RouterB(config)# int s0
RouterB(config-if)# ip address 10.0.0.2 255.0.0.0
RouterB(config-if)# encapsulation frame-relay
RouterB(config-if)# no shutdown

!!! Configure Router C acts as a Central Router

RouterC(config)# int s0
RouterC(config-if)# no ip address
RouterC(config-if)# encap frame-relay

!!! Confgiure Point to Point Connectivity

RouterC(config-if)#int s0.1 point-to-point RouterC(config-subif)#ip address 10.0.0.1 255.0.0.0 RouterC(config-subif)#frame-relay interface-dlci 100

!!! Confgiure Point to Point Connectivity

RouterC(config)#int s0.2 point-to-point
RouterC(config-subif)#ip address 11.0.0.1 255.0.0.0
RouterC(config-subif)#frame-relay interface-dlci 200

!!! Configure Router D as a Frame-Relay Connectivity

RouterD(config)# int s0
RouterD(config-if)# encapsulation frame-relay
RouterD(config-if)# ip address 11.0.0.2 255.0.0.0
RouterD(config-if)# no shutdown

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Verification:-

FRSwitch #sh frame-relay route

Input Intf	Input Dlci	Output Intf	Output Dlci	Status
Serial0	100	Serial 1	100	active
Serial0	200	Serial2	200	active
Serial 1	100	Serial0	100	active
Serial2	200	Serial0	200	active

Active Shows all Site are connected.

FRSwitch #sh frame-relay pvc

PVC Statistics for interface SerialO (Frame Relay DCE)

DLCI = 100, DLCI USAGE = SWITCHED, PVC STATUS = ACTIVE, INTERFACE = Serial0

input pkts 21 output pkts 17 in bytes 3040 out bytes 1650 dropped pkts 1 in FECN pkts 0

pvc create time 00:08:58, last time pvc status changed 00:02:18

DLCI = 200, DLCI USAGE = SWITCHED, PVC STATUS = ACTIVE, INTERFACE = Serial0

input pkts 27 output pkts 35 in bytes 3814

PVC Statistics for interface Serial 1 (Frame Relay DCE)

DLCI = 100, DLCI USAGE = SWITCHED, PVC STATUS = ACTIVE, INTERFACE = Serial 1

pvc create time 00:07:12, last time pvc status changed 00:02:32 PVC Statistics for interface Serial2 (Frame Relay DCE)

DLCI = 200, DLCI USAGE = SWITCHED, PVC STATUS = ACTIVE, INTERFACE = Serial2

input pkts 36 output pkts 27 in bytes 2632 out bytes 3814 dropped pkts 0 in FECN pkts 0

pvc create time 00:06:29, last time pvc status changed 00:03:13

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RouterB# sh int s0

SerialO is up, line protocol is up

Internet address is 10.0.0.2/8

MTU 1500 bytes, BW 1544 Kbit, DLY 20000 usec, rely 255/255, load 1/255 Encapsulation FRAME-RELAY, loopback not set, keepalive set (10 sec)

LMI DLCI 1023 LMI type is CISCO frame relay DTE

Broadcast queue 0/64, broadcasts sent/dropped 1/0, interface broadcasts 0 09:18: %FR-5-DLCICHANGE: Interface Serial0 - DLCI 100 state changed to ACTIVE 00:09:19: %LINEPROTO-5-UPDOWN: Line protocol on Interface Serial0, changed state to up

RouterB#ping 11.0.0.1

Sending 5, 100-byte ICMP Echos to 11.0.0.1, timeout is 2 seconds:

.

Success rate is 0 percent (0/5)

RouterB#ping 11.0.0.2

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 11.0.0.2, timeout is 2 seconds:

.

Success rate is 0 percent (0/5)

RouterB(config)#router rip
RouterB(config-router)# network 10.0.0.0

RouterB# sh ip route

C 10.0.0.0/8 is directly connected, SerialO

R 11.0.0.0/8 (120/1) via 10.0.0.1, 00:00:10, Serial0

RouterB#ping 11.0.0.1

Sending 5, 100-byte ICMP Echos to 11.0.0.1, timeout is 2 seconds:

11111

Success rate is 100 percent (5/5), round-trip min/avg/max = 60/68/100 ms

RouterB#ping 11.0.0.2

Sending 5, 100-byte ICMP Echos to 11.0.0.2, timeout is 2 seconds:

!!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 116/116/116 ms

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RouterB#sh frame-relay map

SerialO (up): ip 10.0.0.1 dlci 100(0x64,0x1840), dynamic, broadcast,, status defined, active

RouterC#sh frame-relay pvc

PVC Statistics for interface SerialO (Frame Relay DTE)

DLCI = 100, DLCI USAGE = LOCAL, PVC STATUS = ACTIVE, INTERFACE = Serial0.1

input pkts 102 output pkts 126 in bytes 8950

DLCI = 200, DLCI USAGE = LOCAL, PVC STATUS = ACTIVE, INTERFACE = Serial0.2

input pkts 211 output pkts 119 in bytes 12124 out bytes 16096 dropped pkts 0 in FECN pkts 0

RouterC#sh frame-relay map

Serial0.1 (up): point-to-point dlci, dlci 100(0x64,0x1840), broadcast

status defined, active

Serial0.2 (up): point-to-point dlci, dlci 200(0xC8,0x3080), broadcast

status defined, active

RouterC#ping 10.0.0.2

Sending 5, 100-byte ICMP Echos to 10.0.0.2, timeout is 2 seconds:

!!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 60/60/60 ms

RouterC#ping 10.0.0.1

Sending 5, 100-byte ICMP Echos to 10.0.0.1, timeout is 2 seconds:

!!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 112/116/124 ms

Lab6 CTTC (PVT) Ltd. Karachi –Pakistan. (00 92 21) 4310956, 4300003-6 Visit us www.cttc.net.pk RouterD# sh int s0 SerialO is up, line protocol is up Hardware is HD64570 Internet address is 11.0.0.2/8 MTU 1500 bytes, BW 1544 Kbit, DLY 20000 usec, rely 255/255, load 1/255 Encapsulation FRAME-RELAY, loopback not set, keepalive set (10 sec) LMI eng sent 3, LMI stat recvd 0, LMI upd recvd 0, DTE LMI up LMI eng recvd 6, LMI stat sent 0, LMI upd sent 0

LMI DLCI 1023 LMI type is CISCO frame relay DTE

RouterD#sh frame-relay Imi

LMI Statistics for interface SerialO (Frame Relay DTE) LMI TYPE = CISCO

Invalid Unnumbered info 0 **Invalid Prot Disc 0** Invalid dummy Call Ref 0 Invalid Msg Type 0

00:03:56: %FR-5-DLCICHANGE: Interface Serial0 - DLCI 200 state changed to ACTIVE

RouterD#sh frame-relay pvc

PVC Statistics for interface Serial (Frame Relay DTE)

DLCI = 200, DLCI USAGE = LOCAL, PVC STATUS = ACTIVE, INTERFACE = Serial0

input pkts 171 output pkts 309 in bytes 22582 out bytes 16864 dropped pkts 3 in FECN pkts 0 in BECN pkts 0 out FECN pkts 0 out BECN pkts 0

in DE pkts 0 out DE pkts 0

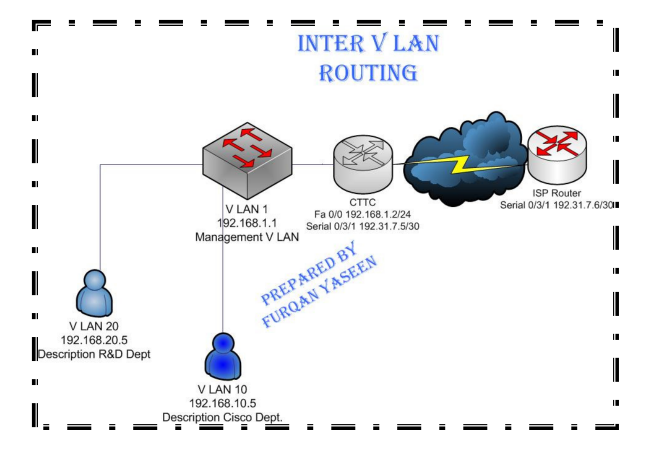
out boast bytes 12124 out boast pkts 263

pvc create time 00:45:18, last time pvc status changed 00:45:08

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<u>LAB 7</u>

Inter VLAN Routing



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Router>enable

Router#conf t

Enter configuration commands, one per line. End with CNTL/Z.

Router(config)# hostname ISP ISP(config)# int serial 0/3/1 ISP(config-if)# ip address 192.31.7.5 255.255.255.252

ISP(config-if)# clock rate 64000

ISP(config-if)# no shutdown

ISP(config-if)#

ISP(config)# int loopback 0

ISP(config-if)#ip address 198.133.219.1 255.255.255.0

ISP(config-if)# description SIMUALTES THE REMOTE WEBSITES

ISP(config-if)# exit
ISP(config)# exit

!!! Save The Configuration

ISP# write memory

Building configuration...

(OK)

ISP# sh ip int brief

Interface FastEthernet0/0	IP-Address nassigned	OK? Method Status YES unset administratively down	Protocol down
FastEthernet0/1	unassigned	YES unset administratively down	down
Serial0/3/0	unassigned	YES unset administratively down	down
Serial0/3/1	192.31.7.5	YES manual up	up
Loopback0	198.133.219.1	YES manual up	up

Lab 7 CTTC (PVT) Ltd. Karachi –Pakistan. (00 92 21) 4310956, 4300003-6 Visit us www.cttc.net.pk Router>

Router>en

Router# conf t

Enter configuration commands, one per line. End with CNTL/Z.

Router(config)#hostname CTTC

CTTC(config)# no ip domain-lookup

CTTC(config-if)#ip address 192.31.7.6 255.255.255.252

CTTC(config-if)# no shutdown

CTTC(config-if)# description ISP_LINK

CTTC(config-if)# exit

CTTC(config)#int fastEthernet 0/0

CTTC(config-if)# no shutdown

CTTC(config-if)# duplex full

CTTC(config-if)# exit

!!! Configure Management VLAN

CTTC(config)# int fastEthernet 0/0.1

CTTC(config-subif)# description MANAGE VLAN

CTTC(config-subif)#encapsulation dot1Q1 native

CTTC(config-subif)#ip address 192.168.1.1 255.255.255.0

CTTC(config-if)# exit

CTTC(config)# int fastEthernet 0/0.10

CTTC(config-subif)# description CISCO DEPT. VLAN 10

!!! Encapsulation Dot1q

CTTC(config-subif)#encapsulation dot1Q 10

CTTC(config-subif)#ip address 192.168.10.1 255.255.255.0

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!!! Configure Sub Interface

CTTC(config-if)# int fastEthernet 0/0.20

CTTC(config-subif)# description R&D Dept. vlan 20

CTTC(config-subif)# encapsulation dot1Q 20

CTTC(config-subif)#ip address 192.168.20.1 255.255.255.0

CTTC(config-subif)# exit

CTTC(config)# exit

CTTC# CTTC# copy running-config startup-config

Destination filename (startup-config)? Building configuration... (OK)

CTTC# sh ip int brief

Interface FastEthernet0/0	IP-Address unassigned	OK? Method YES unset up	Status	Protocol up
FastEthernet0/0.1	192.168.1.1	YES manual up		up
FastEthernet0/0.10	192.168.10.1	YES manual up		up
FastEthernet0/0.20	192.168.20.1	YES manual up		up
FastEthernet0/1	unassigned	YES unset admin	istratively dow	n down
Serial0/3/0	unassigned Y	ES unset administr	atively down	down
Serial0/3/1	192.31.7.6 YES	SSLARP up		up

CTTC# sh interfaces fastEthernet 0/0.1 description

Interface	Status	Protocol	Description
Fa0/0.1	up	up	MANAGE VLAN

CTTC#sh interfaces fastEthernet 0/0.10

FastEthernet0/0.10 is up, line protocol is up

Hardware is Gt96k FE, address is 0007.0e68.60b6 (bia 0007.0e68.60b6)

Description: CISCO DEPT. VLAN 10

Internet address is 192.168.10.1/24

MTU 1500 bytes, BW 100000 Kbit, DLY 100 usec, reliability 255/255, txload 1/255, rxload 1/255

Encapsulation 802.1Q Virtual LAN, Vlan ID 10.

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

Last clearing of "show interface" counters never

CTTC# sh interfaces fastEthernet 0/0.20

FastEthernet0/0.20 is up, line protocol is up

Hardware is Gt96k FE, address is 0007.0e68.60b6 (bia 0007.0e68.60b6)

Description: R&D Dept. vlan 20

Internet address is 192.168.20.1/24

MTU 1500 bytes, BW 100000 Kbit, DLY 100 usec, reliability 255/255, txload 1/255, rxload 1/255

Encapsulation 802.1Q Virtual LAN, Vlan ID 20.

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

Last clearing of "show interface" counters never

Press RETURN to get started Switch>enable Switch# config terminal Switch(config)# hostname Layer2-SWITCH Layer2-SWITCH(config)# no ip domain-lookup

!!! Create VLAN

Layer2-SWITCH(config)#vlan 10

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!!!Optional Command

Layer2-SWITCH(config-vlan)# name CISCO_DEPT Layer2-SWITCH(config-vlan)# exit

Layer2-SWITCH(config)# vlan 20 Layer2-SWITCH(config-vlan)# name R&D Layer2-SWITCH(config-vlan)# exit

!!! Assign Range to Vlan 10

Layer2-SWITCH(config)# int range fastEthernet 0/1 – 5 Layer2-SWITC(config-if-range)# switchport mode access Layer2-SWITC(config-if-range)# switchport access vlan 10 Layer2-SWITC(config-if-range)# exit

!!!Assign port Range to VLAN 20

Layer2-SWITCH(config)# int range fastEthernet 0/6 – 10 Layer2-SWITC(config-if-range)# switchport mode access Layer2-SWITC(config-if-range)# switchport access vlan 20 Layer2-SWITC(config-if-range)# exit

!!! Trunking Port

Layer2-SWITCH(config)# int fastEthernet 0/22 Layer2-SWITCH(config-if)# description TRUNK LINK B/W CTTC AND SWITCH Layer2-SWITCH(config-if)# switchport mode trunk

05:33:53: %LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/22, changed state to up

Layer2-SWITCH(config-if)# exit Layer2-SWITCH(config)# int vlan 1 Lab7 Prepared by Furgan Yaseen

!!! Assign IP address to VLAN 1 for Mange the Switch

Layer2-SWITCH(config-if)# ip address 192.168.1.2 255.255.255.0 Layer2-SWITCH(config-if)# no shutdown Layer2-SWITCH(config-if)# exit

Layer2-SWITCH(config)# ip default-gateway 192.168.1.1 Layer2-SWITCH(config)# exit

!!! Configuration Saved

Layer2-SWITCH# write mem Building configuration...

(OK)

Assign IP ADDRESS TO PC 192.168.10.5 which exist in VLAN 10

Assign IP ADDRESS TO PC 192.168.20.5 which exist in VLAN 20

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Internet Protocol (TCP/IP) Propertie	s <u>? x</u>			
General				
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.				
© <u>O</u> btain an IP address automatically				
── Use the following IP address: ——————————————————————————————————				
<u>I</u> P address:	192 . 168 . 20 . 5			
S <u>u</u> bnet mask:	255 . 255 . 255 . 0			
<u>D</u> efault gateway:	192 . 168 . 20 . 1			
C Obtain DNS server address automatically				
■ Use the following DNS server addresses: ————————————————————————————————				
Preferred DNS server:				
Alternate DNS server:				
Ad <u>v</u> anced				
	OK Cancel			

Lab7

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Show Commands For Verify:

CTTC#sh vlans

Virtual LAN ID: 1 (IEEE 802.1Q Encapsulation) vLAN Trunk Interface: FastEthernet0/0.1

This is configured as native Vlan for the following interface(s)

:FastEthernet0/0

Protocols Configured: Address: Received: Transmitted: IP 192.168.1.1 0 0
Other 0 27

49 packets, 8187 bytes input 27 packets, 7313 bytes output

Virtual LAN ID: 10 (IEEE 802.1Q Encapsulation)

VLAN Trunk Interface: FastEthernet0/0.10

Protocols Configured: Address: Received: Transmitted:

IP 192.168.10.1 411 350

Other 0 4

Virtual LAN ID: 10 (IEEE 802.1Q Encapsulation)

vLAN Trunk Interface: FastEthernet0/0.10

Protocols Configured: Address: Received: Transmitted:

IP 192.168.10.1 411 350

Other 0 4

411 packets, 36469 bytes input 354 packets, 28128 bytes output

Virtual LAN ID: 20 (IEEE 802.1Q Encapsulation)

VLAN Trunk Interface: FastEthernet0/0.20

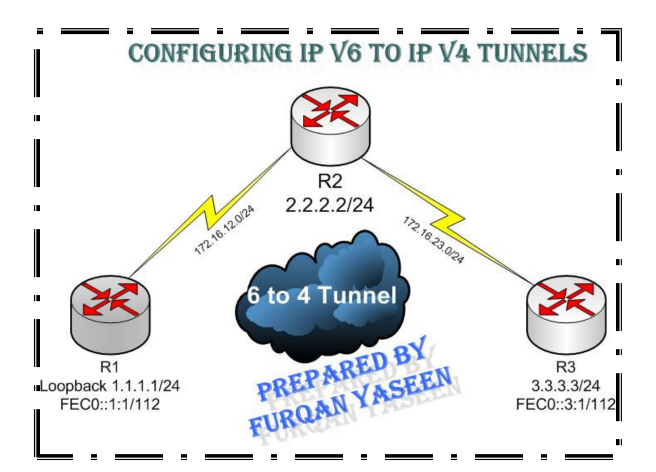
Protocols C	onfigured: Address:	Received:	Transmitted:
IP	192.168.20.1	407	361
Other		0	4

407 packets, 34990 bytes input 365 packets, 28986 bytes output

CTTC#sh vlans dot1q

Total statistics for 802.1Q VLAN 1: 53 packets, 8769 bytes input 28 packets, 7685 bytes output Total statistics for 802.1Q VLAN 10: 488 packets, 42475 bytes input 431 packets, 34134 bytes output Total statistics for 802.1Q VLAN 20: 474 packets, 40400 bytes input 431 packets, 34134 bytes output

<u>Lab 8</u> <u>Configure 6 to 4 Tunnel</u>



R1(config)# interface loopback0
R1(config-if)# ip address 1.1.1.1 255.255.255.0

R1(config-if)# ipv6 address FEC0::1:1/112

R1(config-if)# interface serial0/0/0

R1(config-if)# ip address 172.16.12.1 255.255.255.0

R1(config-if)# clockrate 64000

R1(config-if)# no shutdown

R2(config)# interface loopback0

R2(config-if)# ip address 2.2.2.2 255.255.255.0

R2(config-if)# interface serial0/0/0

R2(config-if)# **ip address 172.16.12.2 255.255.255.0**

R2(config-if)# no shutdown

R2(config-if)# interface serial0/0/1

R2(config-if)# ip address 172.16.23.2 255.255.255.0

R2(config-if)# clockrate 64000

R2(config-if)# no shutdown

R3(config)# interface loopback0

R3(config-if)# ip address 3.3.3.3 255.255.255.0

R3(config-if)# ipv6 address FEC0::3:1/112

R3(config-if)# interface serial0/0/1

R3(config-if)# ip address 172.16.23.3 255.255.255.0

R3(config-if)# no shutdown

Configure EIGRP

!!! Make sure you disable auto summarization

R1(config)# router eigrp 1
R1(config-router)# no auto-summary
R1(config-router)# network 10.0.0.0
R1(config-router)# network 172.16.0.0

R2(config)# router eigrp 1
R2(config-router)# no auto-summary
R2(config-router)# network 10.0.0.0
R2(config-router)# network 172.16.0.0

R3(config)# router eigrp 1
R3(config-router)# no auto-summary
R3(config-router)# network 10.0.0.0
R3(config-router)# network 172.16.0.0

Create a 6 to 4 Tunnel

!!! Configure a Manual IPV6 Tunnel

R1(config)# interface tunnel 0
R1(config-if)# tunnel mode ipv6ip 6to4
R1(config-if)# ipv6 address 2002:AC10:0C01:1::1/64
R1(config-if)# tunnel source serial0/0/0
R1(config-if)# exit
R1(config)# ipv6 route 2002::/16 tunnel0

R3(config)# interface tunnel 0

R3(config-if)# tunnel mode ipv6ip 6to4

R3(config-if)# ipv6 address 2002:AC10:1703:1::3/64

R3(config-if)# tunnel source serial0/0/1

R3(config-if)# exit

R3(config)# ipv6 route 2002::/16 tunnel0

R1#ping 2002:AC10:1703:1::3

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 2002:AC10:1703:1::3, timeout is 2 seconds: !!!!!Success rate is 100 percent (5/5), round-trip min/avg/max = 64/67/68 ms

Configure a IPV6 Static Routes

R1(config)# ipv6 unicast-routing

R1(config)# ipv6 route FEC0::3:0/112 2002:AC10:1703:1::3

R3(config)# ipv6 unicast-routing

R3(config)# ipv6 route FEC0::1:0/112 2002:AC10:C01:1::1

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Verify the status:-

R1#show ipv6 route

IPv6 Routing Table - 8 entries

Codes: C - Connected, L - Local, S - Static, R - RIP, B - BGP

U - Per-user Static route

11 - ISIS L1, I2 - ISIS L2, IA - ISIS interarea, IS - ISIS summary

O - OSPF intra, OI - OSPF inter, OE1 - OSPF ext 1, OE2 - OSPF ext 2

ON1 - OSPF NSSA ext 1, ON2 - OSPF NSSA ext 2

D - EIGRP, EX - EIGRP external

\$ 2002::/16 (1/0)via ::, Tunnel0

C 2002:AC10:C01:1::/64 (0/0) via ::, Tunnel0 L 2002:AC10:C01:1::1/128 (0/0)via ::, Tunnel0

L FE80::/10 (0/0)via ::, Null0

C FEC0::1:0/112 (0/0)via ::, Loopback0 L FEC0::1:1/128 (0/0)via ::, Loopback0

S FEC0::3:0/112 (1/0)via 2002:AC10:1703:1::3

L FF00::/8 (0/0)via ::, Null0

R1# ping FEC0::3:1

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to FEC0::3:1, timeout is 2 seconds:

Success rate is 100 percent (5/5), round-trip min/avg/max = 64/67/68 ms

R3# ping FEC0::1:1

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to FEC0::1:1, timeout is 2 seconds:

11111

Success rate is 100 percent (5/5), round-trip min/avg/max = 64/66/68 ms

Lab8 CTTC (PVT) Ltd. Karachi –Pakistan. (00 92 21) 4310956, 4300003-6 Visit us www.cttc.net.pk

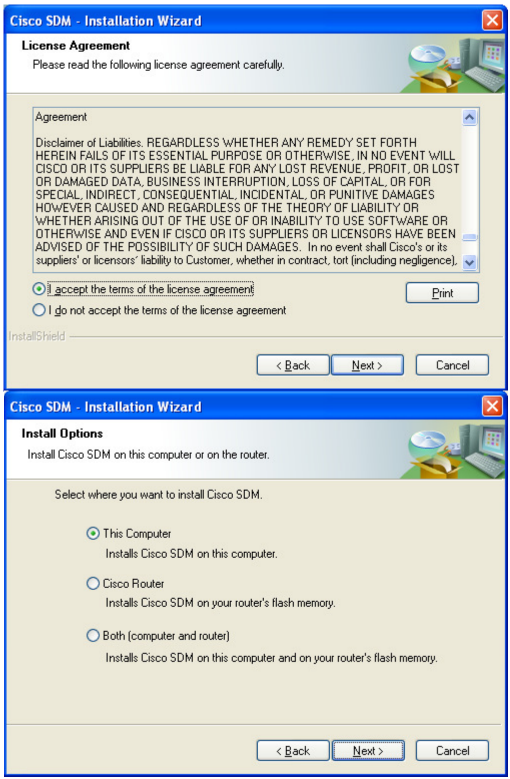
LAB8

SDM (Secure Device Manager)

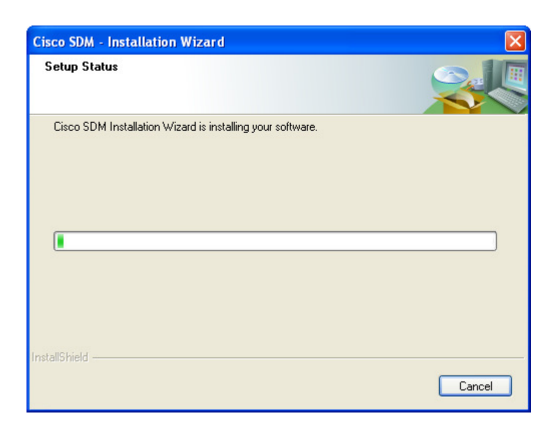
Installation

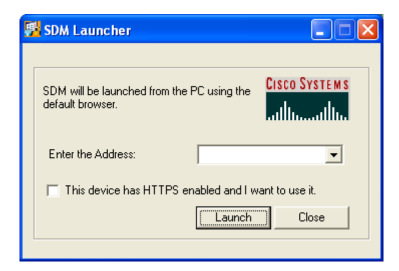


Lab9
Prepared by
Furgan Yaseen



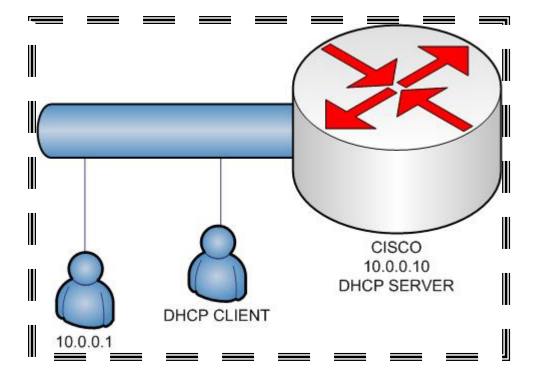
Lab9 Prepared by





Lab9 Prepared by

Configuration and Network Diagram



!!! Enable HTTP Server.

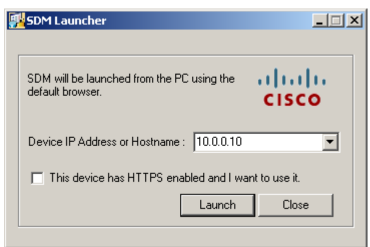
CISCO(config)# ip http server

CISCO(config)#ip http authentication local

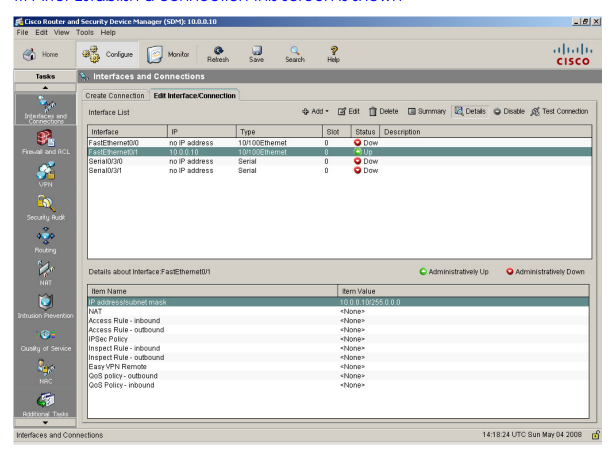
CISCO(config)# username furqan password cisco

CISCO(config)# enable password cttc

!!! Go to SDM Desktop Icon and double Click



!!! After Establish a connection this screen is shown

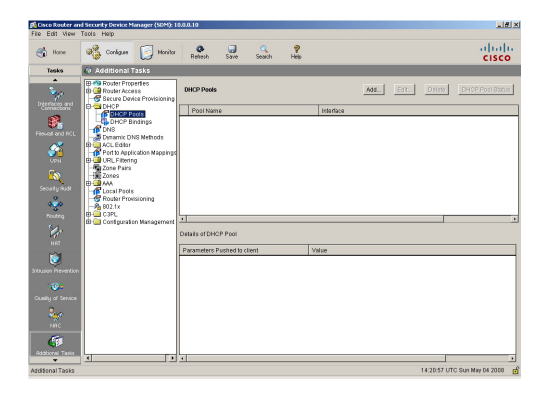


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<u>Frepared by</u>

For Configure DHCP SERVER AS a Router go to

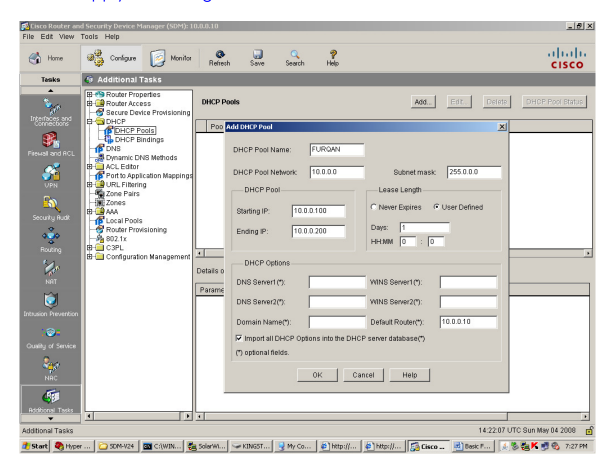
Additional Task→ DHCP→ DHCP POOL→ADD



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!!! This Screen Appears after Press ADD Button

- Assign DHCP Pool Name
- Assign DHCP Pool Network
- Assign Subnet Mask
- Assign Starting IP and Ending
- Assign Default Router
- > Then Click ok
- > Apply the Settings

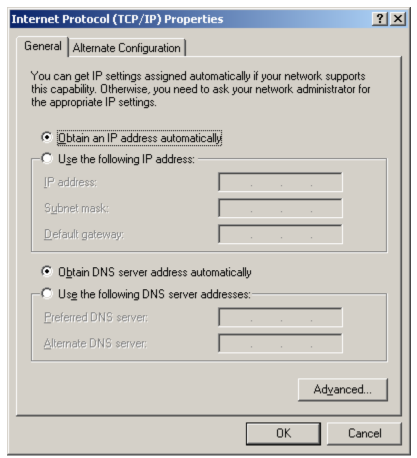


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!!! Policy Push on Router



Verification

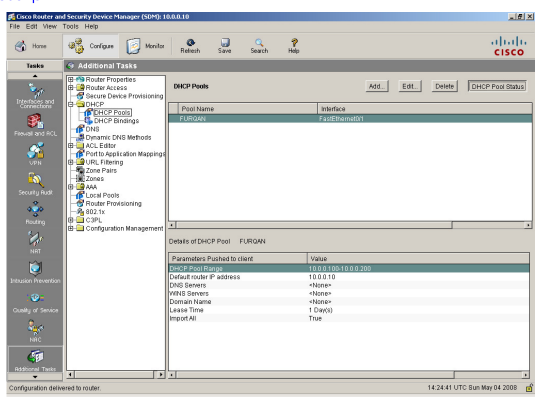


Lab9 Prepared by

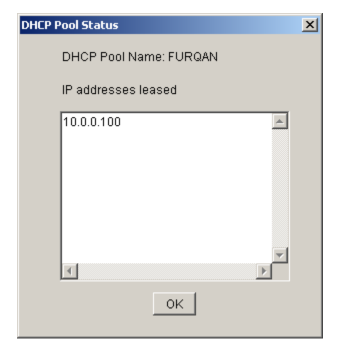
IP assign to DHCP Client using DHCP Server

```
C:\WINDOWS\system32\cmd.exe
                                                                       •
Windows IP Configuration
Ethernet adapter Local Area Connection:
       Connection-specific DNS Suffix
                                         10.0.0.100
255.0.0.0
fe80::2b0:d0ff:feca:4f6%4
10.0.0.10
       Tunnel adapter Teredo Tunneling Pseudo-Interface:
       Connection-specific DNS Suffix .:
       IP Address. . . . . . . . . Default Gateway . . . . .
                                         fe80::5445:5245:444f%5
Tunnel adapter Automatic Tunneling Pseudo-Interface:
       fe80::5efe:10.0.0.100x2
C:\Documents and Settings\Administrator>,
```

!!! Verification in Router Go to DHCP→ DHCP Pools-→ Check the DHCP Pool Status to Show the lease ip.



The Lease ip addresses are listed below



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