Of: CN Experiment No.:

Sheet No.:

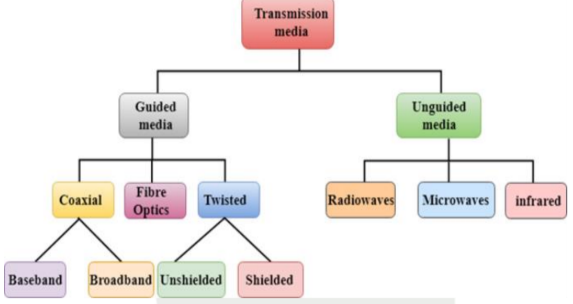
Date.:

EXPERIMENT-1

AIM: Study of different types of Network cables and Practically implement the crosswired cable and straight through cable using clamping tool.

APPARATUS (Components): RJ-45 connector, Clamping Tool, Twisted pair Cable

DESCRIPTION: Network cables are essential components of data communication and play a critical role in connecting various devices to create networks. Different types of network cables are designed to meet specific needs, offering varying levels of speed, reliability, and flexibility. Here's an overview of some common types of network cables:



Coaxial Cable:

- Coaxial cables are commonly used for cable television (CATV) and broadband internet connections.
- They are capable of carrying a wide range of frequencies and can offer high-speed data transmission.

Baseband Transmission:

Baseband transmission sends a single digital signal over a coaxial cable.

- It utilizes the entire bandwidth of the cable for this one signal.
- Commonly used in digital data applications like Ethernet networks.
- Signal quality degrades over longer cable lengths due to signal attenuation.
- Unsuitable for sharing the cable with multiple signals or channels.

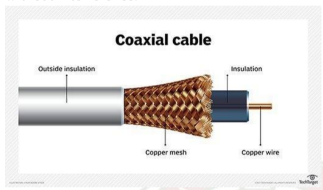
Broadband Transmission: Broadband transmission allows multiple analog signals or channels to coexist on the same coaxial cable.

Of: CN Experiment No.:
Sheet No.:

Date.:

• Different signals occupy distinct frequency bands within the cable's available spectrum.

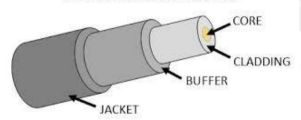
- Used in applications like cable television (CATV), satellite TV, and broadband internet.
- The cable's wider bandwidth supports simultaneous transmission of multiple channels without interference.



Fiber Optic Cable (Single-mode and Multi-mode):

- Fiber optic cables use light signals to transmit data, providing very high-speed and long-distance communication.
- Single-mode fiber: Suitable for long-distance, high-bandwidth applications and can transmit data over vast distances.
- Multi-mode fiber: Used for shorter distances, typically within buildings, and supports lower data rates than single-mode fiber.

FIBER CABLE CONSTRUCTION



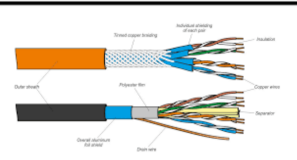
Twisted Pair Cable (Unshielded and Shielded):

- Twisted pair cables are used for various applications, including telephone lines and Ethernet.
- Unshielded Twisted Pair (UTP): Commonly used for Ethernet connections, available in Cat 5e, Cat 6, and higher categories. Shielded Twisted Pair (STP): Provides additional shielding to reduce electromagnetic interference and is used in environments with high interference potential.

Of: CN Experiment No.:

Sheet No.:

Date.:



Twisted pair cable	Co-axial cable	Optical fiber		
Transmission of signals takes place in the electrical form over the metallic conducting wires.	 Transmission of signals takes place in the electrical form over the inner conductor of the cable. 	Signal transmission takes place in an optical forms over a glass fiber.		
In this medium the noise immunity is low.	Coaxial having higher noise immunity than twisted pair cable.	Optical fiber has highest noise immunity as the light rays are unaffected by the electrical noise.		
 Twisted pair cable can be affected due to external magnetic field. 	 Coaxial cable is less affected due to external magnetic field. 	Not affected by the external magnetic field.		
Cheapest medium.	4. Moderate Expensive.	4. Expensive		
5. Low Bandwidth.	Moderately high bandwidth.	5. Very high bandwidth		
Attenuation is very high.	6. Attenuation is low.	6. Attenuation is very low		
7. Installation is easy.	Installation is fairly easy.	7. Installation is difficult.		

NETWORK DEVICES:

- 1. **Repeater:**Functioning at Physical Layer.A **repeater** is an electronic device that receives a signal and retransmits it at a higher level and/or higher power, or onto the other side of an obstruction, so that the signal can cover longer distances. Repeater have two ports ,so cannot be use to connect for more than two devices
- 2. **Hub:** An **Ethernet hub, active hub, network hub, repeater hub, hub** or **concentrator** is a device for connecting multiple twisted pair or fiber optic Ethernet devices together and making them act as a single network segment. Hubs work at the physical layer (layer 1) of the OSI model. The device is a form of multiport repeater. Repeater hubs also participate in collision detection, forwarding a jam signal to all ports if it detects a collision.

Of: CN Experiment No.:

Sheet No.:

Date.:

3. **Switch:**A **network switch** or **switching hub** is a computer networking device that connects network segments. The term commonly refers to a network bridge that processes and routes data at the data link layer (layer 2) of the OSI model. Switches that additionally process data at the network layer (layer 3 and above) are often referred to as Layer 3 switches or multilayer switches.

- 4. **Bridge:** A **network bridge** connects multiple network segments at the data link layer (Layer 2) of the OSI model. In Ethernet networks, the term *bridge* formally means a device that behaves according to the IEEE 802.1D standard. A bridge and switch are very much alike; a switch being a bridge with numerous ports. *Switch* or *Layer 2 switch* is often used interchangeably with *bridge*.Bridges can analyze incoming data packets to determine if the bridge is able to send the given packet to another segment of the network.
- 5. **Router:** A **router** is an electronic device that interconnects two or more computer networks, and selectively interchanges packets of data between them. Each data packet contains address information that a router can use to determine if the source and destination are on the same network, or if the data packet must be transferred from one network to another. Where multiple routers are used in a large collection of interconnected networks, the routers exchange information about target system addresses, so that each router can build up a table showing the preferred paths between any two systems on the interconnected networks.
- 6. **Gate Way:** In a communications network, a network node equipped for interfacing with another network that uses different protocols.
 - A gateway may contain devices such as protocol translators, impedance matching devices, rate converters, fault isolators, or signal translators as necessary to provide system interoperability. It also requires the establishment of mutually acceptable administrative procedures between both networks.
 - A protocol translation/mapping gateway interconnects networks with different network protocol technologies by performing the required protocol conversions.

PROCEDURE: To do these practical following steps should be done:

1. Start by stripping off about 2 inches of the plastic jacket off the end of the cable. Be very careful at this point, as to not nick or cut into the wires, which are inside. Doing so could alter the characteristics of your cable, or even worse render is useless. Check the wires, one more time for nicks or cuts. If there are any, just whack the whole end off, and start over.

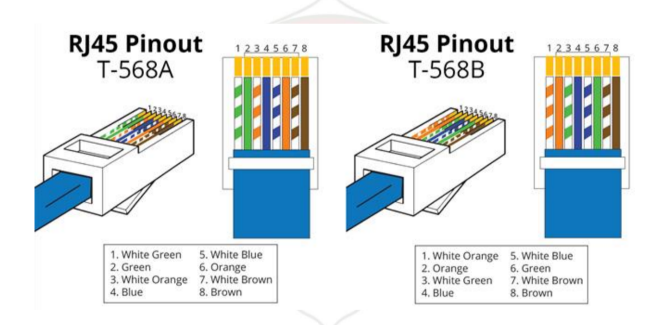
Of: CN Experiment No.:
Sheet No.:

Date.:

2. Spread the wires apart, but be sure to hold onto the base of the jacket with your other hand. You do not want the wires to become untwisted down inside the jacket. Category 5 cable must only have 1/2 of an inch of 'untwisted' wire at the end; otherwise it will be'

out of spec'. At this point, you obviously have ALOT more than 1/2 of an inch of untwisted wire.

3. You have 2 end jacks, which must be installed on your cable. If you are using a premade cable, with one of the ends whacked off, you only have one end to install - the crossed over end. Below are two diagrams, which show how you need to arrange the cables for each type of cable end. Decide at this point which end you are making and examine the associated picture below.

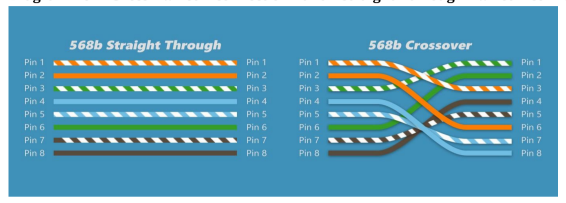


Of: CN Experiment No.:

Sheet No.:

Date.:

Diagram of Cross wired connection and straight through wired connection



OUTPUT: Cross wired cable and straight through cable connections were implemented successfully.



Of: CN Experiment No.:

Sheet No.:

Date.:

EXPERIMENT -2

AIM: To study of basic network command and Network configuration commands

COMPONENTS:

➤ Command prompt

DESCRIPTION:

Ping: ping is a command-line utility that checks the connection between your device and a target host by sending small packets and measuring the response time. It helps troubleshoot network issues and assesses the reachability and performance of a networked device. Syntax: ping [hostname or IP address]

```
C:\Users\Dell>ping google.com

Pinging google.com [142.250.183.174] with 32 bytes of data:
Reply from 142.250.183.174: bytes=32 time=446ms TTL=57
Reply from 142.250.183.174: bytes=32 time=62ms TTL=57
Reply from 142.250.183.174: bytes=32 time=61ms TTL=57
Reply from 142.250.183.174: bytes=32 time=222ms TTL=57

Ping statistics for 142.250.183.174:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 61ms, Maximum = 446ms, Average = 197ms
```

getmac: **getmac** is a Windows command that retrieves the Media Access Control (MAC) addresses for all network interfaces on your computer. It displays the physical hardware addresses, aiding in network identification and troubleshooting. This command is useful for verifying device connections and ensuring network security.

Syntax: getmac

Of: CN Experiment No.:

Sheet No.:

Date.:

Ipconfig: ipconfig is a command that provides information about the network configuration of your computer. Running it in the Command Prompt displays details such as the IP address, subnet mask, and default gateway for all network interfaces. This command is useful for diagnosing and managing network settings on a system. Syntax: ipconfig

tracert: tracert is a command-line tool used to trace the route that data packets take from your computer to a destination IP address or hostname. It provides a list of all the routers (hops) in the path, along with their response times, aiding in diagnosing network connectivity issues. The command is valuable for analyzing the network path and identifying potential points of failure.

Syntax: tracert [www.example.com]

Of: CN Experiment No.:

Sheet No.:

Date.:

```
\Users\Dell>tracert instagram.com
racing route to instagram.com [163.70.140.174]
 er a maximum of 30 hops:
                            39 ms Earth-2022.bbrouter [192.168.1.1]
934 ms 172.16.92.1
      49 ms
                   8 ms
     119 ms
       22 ms
                                      static-202-65-134-5.pol.net.in [202.65.134.5]
                            54 ms static-182.pol.net.in [202.65.136.182]
17 ms 198.18.152.29
240 ms ael.pr02.hyd1.tfbnw.net [157.240.82.174]
     112 ms
                  41 ms
                  13 ms
     637 ms
                            103 ms po202.asw03.hyd1.tfbnw.net [129.134.96.224]
30 ms psw01.hyd1.tfbnw.net [129.134.115.158]
      107 ms
                 152 ms
      45 ms
                 48 ms
      344 ms
                 263 ms
                            468 ms 173.252.67.9
                             20 ms instagram-p42-shv-01-hyd1.fbcdn.net [163.70.140.174]
     474 ms
                 468 ms
race complete.
```

<u>Nslookup</u>: nslookup is a command-line tool for querying Domain Name System (DNS) to obtain information about domain names, IP addresses, and mail exchange servers. It helps troubleshoot and verify DNS-related issues by providing detailed domain information and resolving DNS queries. The command is useful for network administrators and individuals seeking to inspect or troubleshoot DNS configurations.

Syntax: nslookup [www.example.com]

```
C:\Users\Dell>nslookup youtube.com
Server: Earth-2022.bbrouter
Address: 192.168.1.1

DNS request timed out.
    timeout was 2 seconds.
Non-authoritative answer:
Name: youtube.com
Addresses: 2404:6800:4009:82f::200e
    142.250.182.206

C:\Users\Dell>nslookup
Default Server: Earth-2022.bbrouter
Address: 192.168.1.1
```

Ipconfig/all: ipconfig /all shows comprehensive details about your computer's network interfaces, including IP addresses, DHCP settings, and MAC addresses, aiding in thorough network configuration analysis.

Syntax: ipconfig/all

Of: CN Experiment No.:

Sheet No.:

Date.:

```
:\Users\Dell>ipconfig/all
Windows IP Configuration
     Host Name .
                                     . . . . . . . : sushma
    Primary Dns Suffix . . . : Hybrid

Node Type . . . : Hybrid

IP Routing Enabled . . : No

WINS Proxy Enabled . . : No

DNS Suffix Search List . . : bbrouter
Wireless LAN adapter Local Area Connection* 1:
    Media State . . . . . . : Media disconnected

Connection-specific DNS Suffix . :

Description . . . . . . : Microsoft Wi-Fi Direct Virtual Adapter

Physical Address . . . . : 4C-44-5B-0C-43-75

DHCP Enabled . . . . : Yes

Autoconfiguration Enabled . . . : Yes
                                                          . . . : Media disconnected
    Media State . .
Wireless LAN adapter Local Area Connection* 2:
                                                           . . . : Media disconnected
    Media State . . . . . . . : Media disconnected

Connection-specific DNS Suffix . :

Description . . . . . : Microsoft Wi-Fi Direct Virtual Adapter #2

Physical Address . . . . . : 4E-44-5B-0C-43-74

DNCP Bookled . Mo
     Media State . .
     DHCP Enabled. . . . . . . . . : No
Autoconfiguration Enabled . . . : Yes
Wireless LAN adapter Wi-Fi:
     Connection-specific DNS Suffix . : bbrouter
     Description . . . . . . . . : Intel(R) Wi-Fi 6 AX201 160MHz
Physical Address . . . . . . : 4C-44-58-0C-43-74
    Physical Address. . . . . . : 4C-44-58-0C-43-74

DHCP Enabled. . . . : Yes

Autoconfiguration Enabled . . : Yes

Link-local IPv6 Address . . : fe80::b400:976b:71d4:c678%16(Preferred)

IPv4 Address . . . : 192.168.1.41(Preferred)

Subnet Mask . . . . : 255.255.0

Lease Obtained . . . : 18 November 2023 17:47:38

Lease Expires . . : 19 November 2023 18:44:12

Default Gateway . . : fe80::1%16

192.168.1.1
                                                                          192.168.1.1
     DHCP Server . . . . . . . . . : 192.168.1.1
    DHCPv6 IAID . . . . : 172770395
DHCPv6 Client DUID . . . : 00-01-00-01-28-5E-A4-CD-4C-44-58-0C-43-74
DNS Servers . . . : 192.168.1.1
NetBIOS over Tcpip . . : Enabled
 thernet adapter Bluetooth Network Connection:
     Media State . . . . . . . . : Media disconnected Connection-specific DNS Suffix . :
     Description . . . . . . . . . : Bluetooth Device (Personal Area Network)
     Physical Address. . . . . . . . . . . . . 4C-44-5B-0C-43-78
     DHCP Enabled. . . . . . . . . : Yes
Autoconfiguration Enabled . . . . : Yes
```

CBIT

Of: CN Experiment No.:

Sheet No.:

Date.:

<u>Hostname</u>: The hostname command in the Command Prompt displays the name of the computer on a system. Running hostname without any additional parameters shows the computer's host name. This command is useful for quickly identifying the name assigned to a computer within a network environment.

Syntax: hostname

C:\Users\Dell>hostname sushma

Address resolution protocol (ARP):

The arp command in the Command Prompt is used to display and manage the Address Resolution Protocol (ARP) cache. Running arp -a shows a list of IP addresses and their corresponding Media Access Control (MAC) addresses. This command is useful for troubleshooting and verifying the mapping of IP addresses to MAC addresses on a local network.

Syntax: arp -a

```
:\Users\Dell>arp -a
Interface: 192.168.1.41 --- 0x10
 Internet Address
                        Physical Address
                                              Type
 192.168.1.1
                        bc-62-d2-e4-2b-80
                                              dynamic
 224.0.0.2
                        01-00-5e-00-00-02
                                               static
                        01-00-5e-00-00-16
 224.0.0.22
                                               static
                        01-00-5e-00-00-fb
 224.0.0.251
                                               static
 224.0.0.252
                        01-00-5e-00-00-fc
                                               static
 239.255.255.250
                        01-00-5e-7f-ff-fa
                                               static
 255.255.255.255
                        ff-ff-ff-ff-ff
                                               static
```

Systeminfo: systeminfo is a Windows command that provides detailed information about your computer's configuration, including OS version, build, and installation date. Running systeminfo /s [hostname] retrieves system details from a remote computer. This command is valuable for obtaining a comprehensive overview of a system's hardware and software specifications.

Syntax: systeminfo

Of: CN Experiment No.:

Sheet No.:

Date.:

```
\Users\Dell>systeminfo
ost Name:
                             Microsoft Windows 11 Home Single Language
5 Name
                             10.0.22000 N/A Build 22000
S Version:
                             Microsoft Corporation
S Manufacturer:
OS Configuration:
                             Standalone Workstation
05 Build Type:
                             Multiprocessor Free
Registered Owner:
                             Del1
Registered Organization:
                             80342-42611-63816-AADEM
roduct ID:
Original Install Date:
System Boot Time:
                             17-06-2022, 20:06:27
27-10-2023, 07:49:01
System Manufacturer:
                             Dell Inc.
System Model:
                             Inspiron 15 5518
System Type:
                             x64-based PC
                             1 Processor(s) Installed.
rocessor(s):
                             [01]: Intel64 Family 6 Model 140 Stepping 2 GenuineIntel ~2496 Mhz
Dell Inc. 2.18.0, 13-03-2023
BIOS Version:
                             C:\Windows
ystem Directory:
                             C:\Windows\system32
loot Device:
                             \Device\HarddiskVolume1
                             en-us; English (United States)
Input Locale:
                             99994999
lime Zone:
                             (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi
Total Physical Memory:
                             16,123 MB
Wailable Physical Memory: 7,267 MB
Virtual Memory: Max Size: 18,555 MB
Virtual Memory: Available: 8,492 MB
Virtual Memory: In Use: 10,063 MB
Page file Location(s): C:\pagefi
                             C:\pagefile.sys
                             WORKGROUP
omain:
                             \\SUSHMA
ogon Server:
                                 8 Hotfix(s) Installed.
lotfix(s):
                                 [01]: KB5028947
[02]: KB5030650
                                 [03]: KB5027125
                                 [04]: KB5011048
                                 [05]: KB5012170
                                 [06]: KB5031358
[07]: KB5028319
                                 [08]: KB5031591
Wetwork Card(s):
                                  2 NIC(s) Installed.
                                 [01]: Intel(R) Wi-Fi 6 AX201 160MHz
                                         Connection Name: Wi-Fi
                                         DHCP Enabled:
                                                              Yes
                                         DHCP Server:
                                                              192.168.1.1
                                         IP address(es)
                                         [01]: 192.168.1.41
[02]: fe80::b400:976b:71d4:c678
                                 [02]: Bluetooth Device (Personal Area Network)
                                         Connection Name: Bluetooth Network Connection
                                         Status:
                                                              Media disconnected
lyper-V Requirements:
                                 VM Monitor Mode Extensions: Yes
                                 Virtualization Enabled In Firmware: Yes
                                 Second Level Address Translation: Yes
                                 Data Execution Prevention Available: Yes
```

<u>Netstat</u>: netstat is a command that provides a snapshot of active network connections and listening ports, aiding in network monitoring and troubleshooting.

Syntax: netstat

Of: CN Experiment No.:

Sheet No.:

Date.:

```
Active Connections
         Local Address
                                 Foreign Address
 Proto
                                                          State
  TCP
         127.0.0.1:56282
                                 sushma: 56284
                                                          ESTABLISHED
  TCP
         127.0.0.1:56284
                                 sushma:56282
                                                          ESTABLISHED
  TCP
         127.0.0.1:56294
                                 sushma:56299
                                                          ESTABLISHED
  TCP
         127.0.0.1:56299
                                 sushma:56294
                                                          ESTABLISHED
  TCP
         127.0.0.1:57289
                                 sushma:56281
                                                          TIME WAIT
  TCP
         127.0.0.1:57292
                                 sushma:56281
                                                          TIME WAIT
 TCP
         127.0.0.1:57298
                                 sushma:56281
                                                          TIME WAIT
                                 sushma:56281
 TCP
         127.0.0.1:57302
                                                          TIME WAIT
                                 20.198.118.190:https
                                                          ESTABLISHED
  TCP
         192.168.1.41:49510
  TCP
         192.168.1.41:56224
                                 13.73.252.139:8883
                                                          ESTABLISHED
  TCP
                                                                   ESTABLISHED
         192.168.1.41:56348
                                 whatsapp-cdn-shv-01-hyd1:https
                                                          ESTABLISHED
  TCP
         192.168.1.41:56383
                                 20.198.118.190:https
  TCP
                                 91:7500
         192.168.1.41:56432
                                                          ESTABLISHED
  TCP
                                                          TIME WAIT
         192.168.1.41:56577
                                 a182-18-179-81:http
  TCP
         192.168.1.41:56775
                                 se-in-f188:5228
                                                          ESTABLISHED
  TCP
         192.168.1.41:56780
                                                          TIME WAIT
                                 a182-18-179-74:http
  TCP
                                                            CLOSE_WAIT
         192.168.1.41:56809
                                 ec2-52-35-109-173:https
  TCP
         192.168.1.41:56868
                                 a184-28-173-145:https
                                                          CLOSE WAIT
  TCP
         192.168.1.41:56869
                                 a184-28-173-145:https
                                                          CLOSE WAIT
  TCP
         192.168.1.41:56870
                                 a184-28-173-145:https
                                                          CLOSE WAIT
         192.168.1.41:56871
  TCP
                                 a184-28-173-145:https
                                                          CLOSE_WAIT
  TCP
         192.168.1.41:56872
                                 a184-28-173-145:https
                                                          CLOSE_WAIT
  TCP
         192.168.1.41:56873
                                 a184-28-173-145:https
                                                          CLOSE_WAIT
  TCP
         192.168.1.41:56875
                                 a184-28-173-121:https
                                                          CLOSE_WAIT
  TCP
         192.168.1.41:56876
                                 a184-28-173-121:https
                                                          CLOSE_WAIT
  TCP
         192.168.1.41:56877
                                                          CLOSE_WAIT
                                 a184-28-173-121:https
                                                          CLOSE_WAIT
  TCP
         192.168.1.41:56878
                                 a184-28-173-121:https
  TCP
         192.168.1.41:56886
                                 13.107.4.254:https
                                                          ESTABLISHED
  TCP
         192.168.1.41:56890
                                 a23-65-124-80:https
                                                          CLOSE_WAIT
  TCP
         192.168.1.41:56891
                                                          CLOSE_WAIT
                                 a23-65-124-80:https
  TCP
         192.168.1.41:56892
                                                          CLOSE_WAIT
                                 a23-65-124-80:https
  TCP
         192.168.1.41:56893
                                 a23-65-124-80:https
                                                          CLOSE_WAIT
  TCP
         192.168.1.41:56894
                                                          CLOSE_WAIT
                                 a23-65-124-80:https
  TCP
         192.168.1.41:56895
                                 a23-65-124-80:https
                                                          CLOSE WAIT
  TCP
         192.168.1.41:56896
                                 a23-65-124-80:https
                                                          CLOSE_WAIT
  TCP
         192.168.1.41:56897
                                 a23-65-124-80:https
                                                          CLOSE WAIT
  TCP
         192.168.1.41:56898
                                 a23-65-124-80:https
                                                          CLOSE WAIT
  TCP
         192.168.1.41:56899
                                 a23-65-124-80:https
                                                          CLOSE WAIT
  TCP
         192.168.1.41:56900
                                 a23-65-124-80:https
                                                          ESTABLISHED
  TCP
         192.168.1.41:56901
                                 a23-65-124-80:https
                                                          CLOSE WAIT
  TCP
         192.168.1.41:57142
                                 ec2-13-126-70-76:https
                                                           ESTABLISHED
```

Pathping: pathping is a command that combines the functionalities of **tracert** and **ping** to analyze the route to a destination and measure packet loss. Running this command displays detailed information about each hop, including round-trip times and packet loss percentages. This command is useful for diagnosing network issues and assessing the performance of

Of: CN Experiment No.:

Sheet No.:

Date.:

individual network segments.

Syntax: pathping [www.example.com]

```
:\Users\Dell>pathping facebook.com
racing route to facebook.com [163.70.140.35]
ver a maximum of 30 hops:
   sushma.bbrouter [192.168.1.41]
   Earth-2022.bbrouter [192.168.1.1]
    172.16.92.1
             static-202-65-134-5.pol.net.in [202.65.134.5]
    static-182.pol.net.in [202.65.136.182]
   198.18.152.29
   ae1.pr@2.hyd1.tfbow.net [157.240.82.174]
   po202.asw01.hyd1.tfbnw.net [129.134.96.208]
 8 psw82.hyd1.tfbnw.net [129.134.115.157]
   157.240.38.141
10 edge-star-mini-shv-01-hyd1.facebook.com [163.70.140.35]
omputing statistics for 250 seconds...
           Source to Here This Node/Link
Lost/Sent = Pct Lost/Sent = Pct
                                               Address
op
                                                sushma.bbrouter [192.168.1.41]
                                1/ 100 = 1%
2/ 100 = 2%
0/ 100 = 0%
               37 188 = 3%
                                               Earth-2022.bbrouter [192.168.1.1]
     66es
     67ms
               1/ 100 = 1%
                                0/ 100 - 0% 172.16.92.1
                                 0/ 100 = 0%
               2/ 100 = 2%
                                 1/ 100 - 1%
                                               static-202-65-134-5.pol.net.in [202.65.134.5]
                                 8/ 188 - 8%
              2/ 100 = 2%
                                 1/ 100 = 1% static-182.pol.net.in [202.65.136.182]
     56ms
                                0/ 100 = 0%
3/ 100 = 3%
     61ms
              4/ 100 - 4%
                                               198.18.152.29
                                0/ 100 = 0%
               1/ 100 = 1%
                                               ae1.pr02.hyd1.tfbmw.net [157.240.82.174]
     48es
                                0/ 100 = 0%
                                0/ 100 - 0%
2/ 100 - 2%
               3/ 100 - 3%
                                               po202.asw01.hyd1.tfbnw.net [129.134.96.208]
                                 0/ 100 = 0%
                                0/ 180 = 0% psw82.hyd1.tfbmw.net [129.134.115.157]
0/ 180 = 0% |
               1/ 100 = 1%
     71ms
                                0/ 100 = 0% 157.240.38.141
0/ 100 = 0% |
               1/ 100 = 1%
     68ec
               1/ 100 - 1%
                                9/ 100 = 0% edge-star-mini-shv-01-hyd1.facebook.com [163.70.140.35]
10
     55ms
race complete.
```

<u>Color</u>: The color command in the Command Prompt is used to set the text and background color. Running color [hex] changes the console color, where hex is a combination of two hexadecimal digits. This command enhances visual distinction in the Command Prompt interface for improved readability.

Syntax: color [attr]

Of: CN Experiment No.:

Sheet No.:

Date.:

C:\Users\Dell>color help

Sets the default console foreground and background colors.

COLOR [attr]

attr Specifies color attribute of console output

Color attributes are specified by TWO hex digits -- the first corresponds to the background; the second the foreground. Each digit can be any of the following values:

0 = Black 8 = Gray

1 = Blue 9 = Light Blue
2 = Green A = Light Green
3 = Aqua B = Light Aqua
4 = Red C = Light Red
5 = Purple D = Light Purple
6 = Yellow E = Light Yellow
7 = White F = Bright White

If no argument is given, this command restores the color to what it was when CMD.EXE started. This value either comes from the current console window, the /T command line switch or from the DefaultColor registry value.

The COLOR command sets ERRORLEVEL to 1 if an attempt is made to execute the COLOR command with a foreground and background color that are the same.

Example: "COLOR fc" produces light red on bright white

C:\Users\Dell>color 49

C:\Users\Dell>color 0F

CONCLUSION: Network commands were demonstrated successfully.

Of: CN Experiment No.:

Sheet No.:

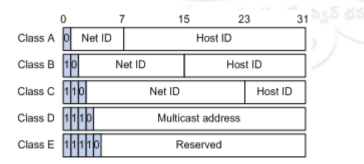
Date.:

EXPERIMENT-3

AIM: To study the network of IP

DESCRIPTION:

- ➤ IP addresses (Internet Protocol addresses) are numerical labels assigned to devices on a computer network. They serve as unique identifiers for each device, allowing data to be routed accurately across the internet or local network.
- ➤ There are two main formats of IP addresses IPv4 and IPv6.
 - IPv4 addresses are 32-bit numerical labels written in the format of four sets of numbers separated by dots (e.g., 192.168.1.1).
 - IPv6 addresses are 128-bit alphanumeric strings, providing a vastly larger pool of possible unique addresses.
- ➤ IP addresses can be categorized as private or public.
 - Private IP addresses are used within a local network and are not directly accessible from the internet.
 - Public IP addresses are assigned by Internet Service Providers (ISPs) and are used for communication over the internet.
- ➤ IP addresses are often divided into subnets to improve network efficiency and organization. Subnetting allows for the creation of smaller, more manageable network segments within a larger network, enhancing security and performance. IP addresses are classified into 5 classes. They are: A,B,C,D,E



Laboratory Record

Of: CN

Experiment No.:

Sheet No.:

Date.:

Roll No.: 160121749044

IP addresses range Table

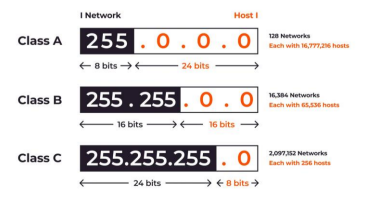
Class	IP address ranges			
А	1.0.0.1 to 126.255.255.254			
В	128.1.0.1 to 191.155.255.254			
С	192.0.1.1 to 223.255.254.254			
D	224.0.0.0 to 239.255.255.255			
E	240.0.0.0 to 254.255.255.254			

Special purpose IP addresses:

- > Reserved for private use
 - 10.x.x.x(Class A)
 - 172.16.x.x 172.31.x.x(Class B) 192.168.x.x(Class C)
- ➤ Loopback/Local address
 - 127.0.0.0 127.255.255.255
- ➤ Default network
 - 0.0.0.0
- ➤ Limited broadcast
 - 255.255.255.255

Subnet Mask: A subnet mask is a 32-bit address that segregates an IP address into network bits that identify the network and host bits that identify the host device operating on that network. It encapsulates a range of IP addresses that a subnet can use, wherein the subnet refers to a smaller network within a more extensive network.

IPv4 Classes and Subnet Masks



Of: CN Experiment No.:

Sheet No.:

Date.:

EXPERIMENT-4

AIM: To connect devices in a single LAN. Demonstration of using switch and hub.

DESCRIPTION:

Hub: A hub in networking is a basic device that connects multiple network devices within a local area network. It operates at the physical layer, broadcasting data to all connected devices, creating a single collision domain.

Switch: A switch is a device operating at the data link layer, connecting devices within a local network. It uses MAC addresses for efficient packet switching, forwarding data only to the intended device. Switches support VLANs, full-duplex communication, and can be either managed or unmanaged, making them integral for creating efficient and scalable network.

Comparison of Hub & Switch

Sr No	Hub	Switch
1	It is a broadcast device.	It is a point to point device.
2	It operates at physical layer.	It operates at datalink layer.
3	It is not an intelligent device.	It is an intelligent device.
4	It simply broadcasts the incoming packet.	It uses switching table to find the correct destination.
5	It cannot be used as a repeater.	It can be used as a repeater.
6	Not a sophisticated device.	It is a sophisticated device.
7	Not very costly.	Costly.

PROCEDURE:

- ➤ Drag and drop devices from the device panel onto the workspace. Devices include pcs, switches, hubs and routers
- ➤ Name the PCs as PC0, PC1, PC2
- ➤ Use Ethernet cables to connect PCs and other end devices to switch ➤ Doubleclick on each end device (PC or server) to open the configuration window.
- ➤ Go to the "Desktop" tab and click on the "IP Configuration" icon.
- ➤ Assign IP addresses to each device in the same subnet. Ensure that the subnet mask is the same for all devices.
- > Click on a switch or hub to open its configuration window.

Of: CN Experiment No.:

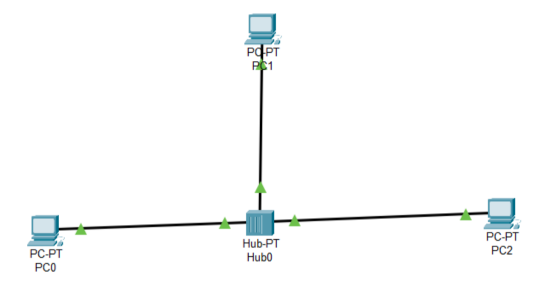
Sheet No.:

Date.:

- > Optionally, you can change the name of the switch or hub for clarity.
- ➤ No additional configuration is needed for basic LAN connectivity.

DIAGRAM:

Using Hub,



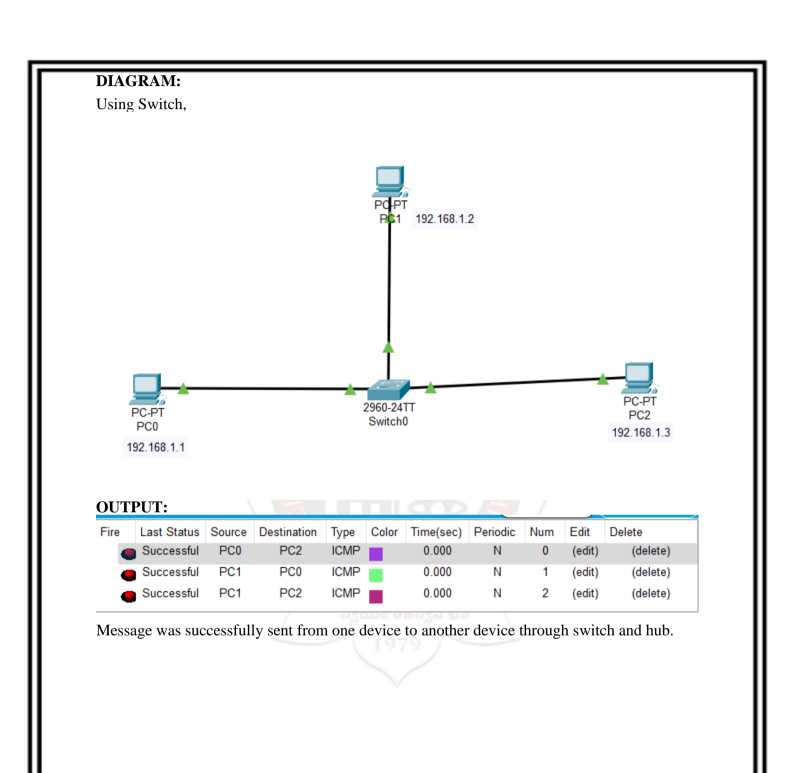
OUTPUT:

Fire	Last Status	Source	Destination	Туре	Color	Time(sec)	Periodic	Num	Edit	Delete
•	Successful	PC0	PC1	ICMP		0.000	N	0	(edit)	(delete)
•	Successful	PC2	PC1	ICMP		0.000	N	1	(edit)	(delete)
•	Successful	PC0	PC2	ICMP		0.000	N	2	(edit)	(delete)

Of: CN Experiment No.:

Sheet No.:

Date.:



CBIT

Of: CN Experiment No.:

Sheet No.:

Date.:

EXPERIMENT - 5

AIM: To demonstrate message passing from one LAN to another LAN Using

Router.

DESCRIPTION:

Switch: A switch is a device operating at the data link layer, connecting devices within a local network. It uses MAC addresses for efficient packet switching, forwarding data only to the intended device. Switches support VLANs, full-duplex communication, and can be either managed or unmanaged, making them integral for creating efficient and scalable network.

Router: A router in a network connects and routes data between different networks, operates at the network layer, assigns IP addresses, enhances security through features like NAT, and uses dynamic routing protocols for efficient data transmission. It plays a crucial role in interconnecting networks and managing traffic flow.

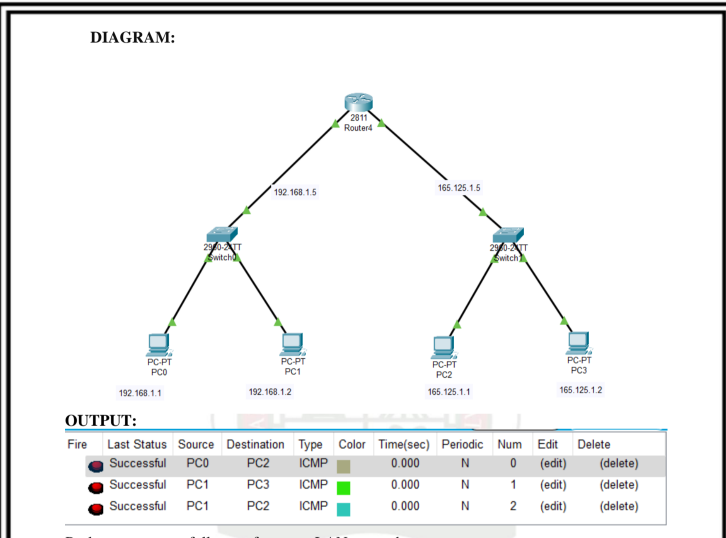
PROCEDURE:

- ➤ Open Cisco Packet Tracer and create a network topology with at least two LANs connected by a router.
- ➤ Place devices (PCs, routers, and switches) onto the workspace and connect them using appropriate cables.
- ➤ Assign unique IP addresses to devices within each LAN. Ensure that devices in the same LAN share the same subnet.
- ➤ In LAN 1, assign IP addresses like 192.168.1.1, 192.168.1.2 to PCs and default gateway 192.168.1.5
- ➤ In LAN 2, assign IP addresses like 165.125.1.1, 165.125.1.2 to PCs and default gateway 165.125.1.5
- > Click on the router to open its configuration window.
- ➤ Configure IP addresses on the router interfaces that connect to each LAN. Use IP addresses from the respective subnets.
- ➤ On the interface connected to LAN 1, set the IP address to 192.168.1.5, and on the interface connected to LAN 2, set it to 165.125.1.5

Of: CN Experiment No.:

Sheet No.:

Date.:



Packet was successfully sent from one LAN to another.

Of: CN Experiment No.:

Sheet No.:

Date.:

EXPERIMENT-6

AIM: To create a VLAN using a Physical LAN under single switch.

DESCRIPTION:

A VLAN (Virtual Local Area Network) is a logical network created within a physical network, allowing devices to communicate as if they are on the same network segment regardless of physical location. VLANs enhance network security, efficiency, and flexibility by segregating broadcast domains. Switches are commonly used to implement VLANs, and devices within the same VLAN share the same VLAN ID.

PROCEDURE:

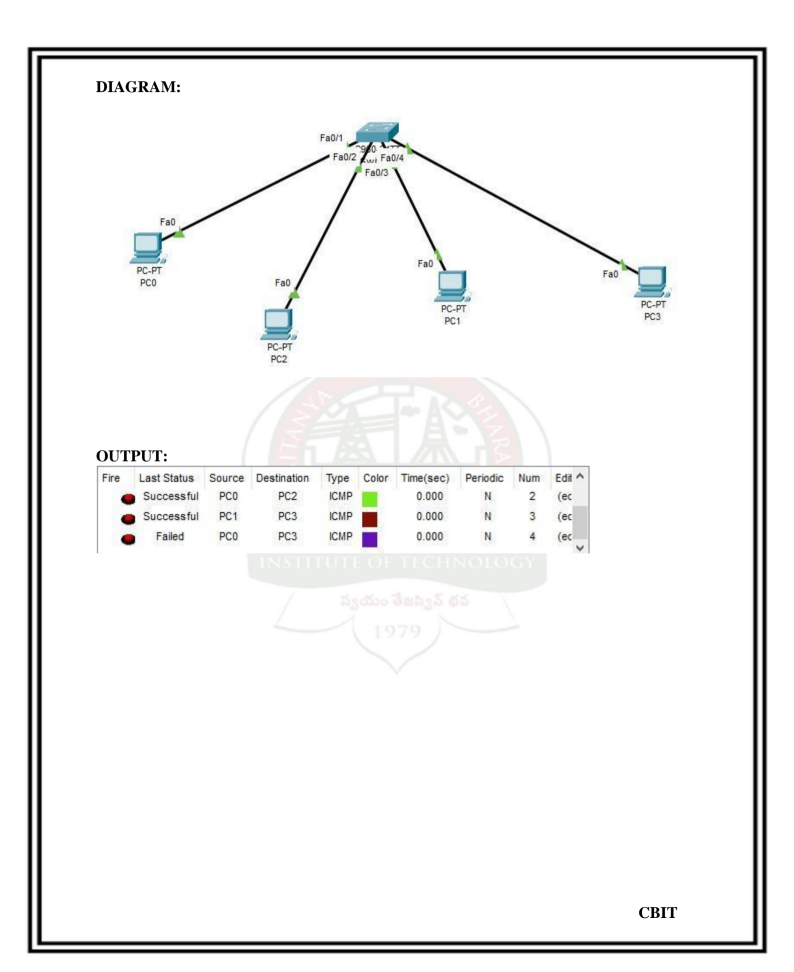
- ➤ Open Cisco Packet Tracer and create a network topology with at least two LANs.
- ➤ Place devices (PCs and switch) onto the workspace and connect them using appropriate cables.
- ➤ Assign unique IP addresses to devices within each LAN. Ensure that devices in the same LAN share the same subnet.
- ➤ In VLAN 2, assign IP addresses like 192.168.1.1, 192.168.1.2, 192.168.1.3 to PCs and in VLAN 3, assign IP addresses like 192.168.1.1, 192.168.2.1, 192.168.2.2, 192.168.2.3 to PCs.
- > Click on the switch and open its configuration window.
- ➤ Go to Config → VLAN DATABASE → Add the VLAN NO and VLAN NAME as VLAN2 and VLAN3.
- > Go to the interface configuration mode for the ports you want to assign to the VLAN.
- > Open each interface and assign the V

Device Name: Switch(Custom Device Model:	Correct Core	TOS15		
Hostname: Switch	2360	10313		
nos chame. Switch				
Port	Link	VLAN	IP Address	MAC Address
FastEthernet0/1	Up	2	<u> </u>	0000.0098.9001
FastEthernet0/2	Up	2		0000.0098.9002
FastEthernet0/3	Up	1	(H=)	0000.0098.9003
FastEthernetO/4	Up	1	77	0000.0098.9004
FastEthernet0/5	Down	1	10000 C	0000.0098.9005
FastEthernet0/6	Down	1		0000.0098.9006
FastEthernet0/7	Down	1	(HH)	0000.0098.9007
FastEthernetO/8	Down	1		0000.0098.9008
FastEthernet0/9	Down	1	<u></u>	0000.0098.9009
FastEthernet0/10	Down	1		0000.0C98.9C0A
FastEthernet0/11	Down	1		0000.0C98.9C0B
FastEthernetO/12	Down	1		0000.0098.9000
FastEthernet0/13	Down	1		0000.0C98.9C0D
FastEthernet0/14	Down	1		0000.0C98.9C0E
FastEthernet0/15	Down	1	(HH)	0000.0C98.9COF
FastEthernetO/16	Down	1		0000.0098.9010
FastEthernetO/17	Down	1		0000.0098.9011
FastEthernetO/18	Down	1	-	0000.0098.9012
FastEthernetO/19	Down	1	(HH)	0000.0098.9013
FastEthernet0/20	Down	1	77	0000.0098.9014
FastEthernet0/21	Down	1		0000.0098.9015
FastEthernet0/22	Down	1		0000.0098.9016
FastEthernet0/23	Down	1	SH u S	0000.0098.9017
FastEthernet0/24	Down	1		0000.0098.9018
GigabitEthernet0/1	Down	1	10.0	0000.0098.9019
GigabitEthernet0/2	Down	1		0000.0C98.9C1A
Vlan1	Down	1	<not set=""></not>	0005.5EA6.A06C

Of: CN Experiment No.:

Sheet No.:

Date.:



Of: CN Experiment No.:
Sheet No.:

Date.:

EXPERIMENT-7

AIM: To demonstrate the inter VLAN networking.

DESCRIPTION:

A VLAN (Virtual Local Area Network) is a logical network created within a physical network, allowing devices to communicate as if they are on the same network segment regardless of physical location. VLANs enhance network security, efficiency, and flexibility by segregating broadcast domains. Switches are commonly used to implement VLANs, and devices within the same VLAN share the same VLAN ID.

PROCEDURE:

- ➤ Open Cisco Packet Tracer and create a network topology with at least two LANs using router.
- ➤ Place devices (PCs, switch and router) onto the workspace and connect them using appropriate cables.
- ➤ Assign unique IP addresses to devices within each LAN. Ensure that devices in the same LAN share the same subnet.
- ➤ In VLAN 2, assign IP addresses like 192.168.1.1, 192.168.1.2 to PCs and default gateway as 192.168.1.5
- ➤ In VLAN 3, assign IP addresses like 192.168.1.1, 192.168.2.1, 192.168.2.2to PCs and default gateway as 192.168.2.5.
- > Click on the switch and open its configuration window.
- ➤ Go to Config → VLAN DATABASE → Add the VLAN NO and VLAN NAME as VLAN2 and VLAN3.
- ➤ Go to the interface configuration mode for the ports you want to assign to the VLAN.
- ➤ Open each interface and assign the VLAN NO.
- ➤ And then make the port mode to trunk for switch port which is connected to the router.

Commands in CLI, at the Router:

- int fa 0/0
- no shutdown
- int fa 0/0. 2(2 is the VLAN NO)
- encapsulation dot1Q 2 (2 is the VLAN NO)
- ip add 192.168.1.5 255.255.255.0
- (where 192.168.1.5 is the default gateway and 255.255.255.0 is the subnet mask)

Of: CN Experiment No.:

Sheet No.:

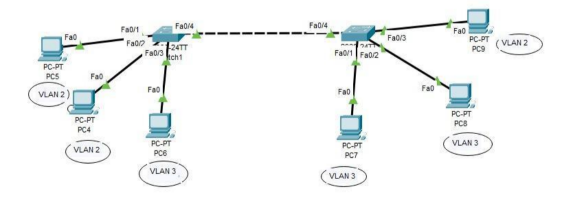
Date.:

CLI (COMMAND LINE INTERFACE):

```
Router(config) #interface FastEthernet0/0
Router(config-if)#int fa 0/0
Router(config-if) #no shutdown
Router(config-if)#
%LINK-5-CHANGED: Interface FastEthernet0/0, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0, changed state to up
int fa 0/0.2
Router(config-subif)#
%LINK-5-CHANGED: Interface FastEthernet0/0.2, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0.2, changed state to up
encapsulation dot1Q 2
Router(config-subif) #ip add 192.168.1.5 255.255.255.0
Router(config-subif) #int fa 0/0
Router(config-if) #no shutdown
Router(config-if)#int fa 0/0.3
Router(config-subif)#
%LINK-5-CHANGED: Interface FastEthernet0/0.3, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0.3, changed state to up
encapsulation dot1Q 3
Router(config-subif) #ip add 192.168.2.5 255.255.255.0
Router(config-subif) #ex
Router (config) #ex
Router#
%SYS-5-CONFIG_I: Configured from console by console
```

DIAGRAM:

Within a LAN PC's under 2 switches:

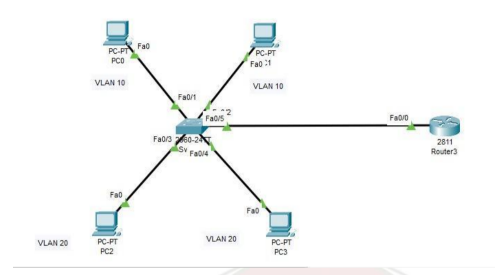


Of: CN Experiment No.:

Sheet No.:

Date.:

Among different Physical LAN's:



Device Name: Switch0

Custom Device Model: 2960 IOS15

Hostname: Switch

Port	Link	VLAN	IP Address	MAC Address
FastEthernet0/1	Up	10	201	00D0.5842.9801
FastEthernet0/2	Up	10		00D0.5842.9802
FastEthernet0/3	Up	20	24	00D0.5842.9803
FastEthernet0/4	Up	20	7.7	00D0.5842.9804
FastEthernet0/5	Up	72.2	<u> 20</u> 1	00D0.5842.9805
FastEthernet0/6	Down	1	<u> 2020</u>	00D0.5842.9806
FastEthernet0/7	Down	1	25	00D0.5842.9807
FastEthernet0/8	Down	1	<u> 707</u>	OOD0.5842.9808
FastEthernet0/9	Down	1	<u> 20</u> 0	00D0.5842.9809
FastEthernet0/10	Down	1	222	00D0.5842.980A
FastEthernet0/11	Down	1	光素	00D0.5842.980B
FastEthernet0/12	Down	1		00D0.5842.980C
FastEthernet0/13	Down	1		00D0.5842.980D
FastEthernet0/14	Down	1	<u>1949</u>	00D0.5842.980E
FastEthernet0/15	Down	1	25	00D0.5842.980F
FastEthernet0/16	Down	1	<u> 707</u>	00D0.5842.9810
FastEthernet0/17	Down	1	<u> 20</u> 0	00D0.5842.9811
FastEthernet0/18	Down	1	202	00D0.5842.9812
FastEthernet0/19	Down	1	光素	00D0.5842.9813
FastEthernet0/20	Down	1		00D0.5842.9814
FastEthernet0/21	Down	1		00D0.5842.9815
FastEthernet0/22	Down	1	<u> 2020</u>	00D0.5842.9816
FastEthernet0/23	Down	1	25	00D0.5842.9817
FastEthernet0/24	Down	1	<u> 707</u>	OOD0.5842.9818
GigabitEthernet0/1	Down	1	<u> 20</u> 0	00D0.5842.9819
GigabitEthernet0/2	Down	1	22	00D0.5842.981A
Vlan1	Down	1	<not set=""></not>	000C.CF67.900D

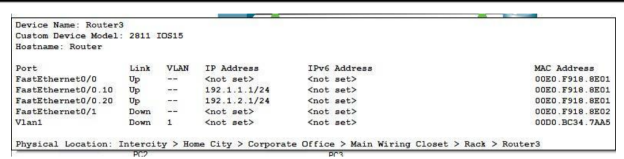
Physical Location: Intercity > Home City > Corporate Office > Main Wiring Closet > Rack > St

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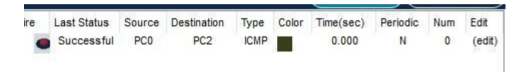
Of: CN Experiment No.:

Sheet No.:

Date.:



OUTPUT:



Packet was successfully sent from one VLAN to another.

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