Experiment No: 03

Experiment Name: Packet through Routers (Routers Configured with CLI)

Objective:

Since we're going to transfer packet through Routers. we'll design a simple network diagram using "CISCO Packet Tracer".

In this experiment we'll test a simple packet transfer from one PC to another. The circuit contains 3 Routers with delta connection & some PCs. We'll configure the routers via command line interface and evaluate packet transfer (ICMP packet).

Design procedure:

Here a simple network connection using Routers connected via a delta connection:

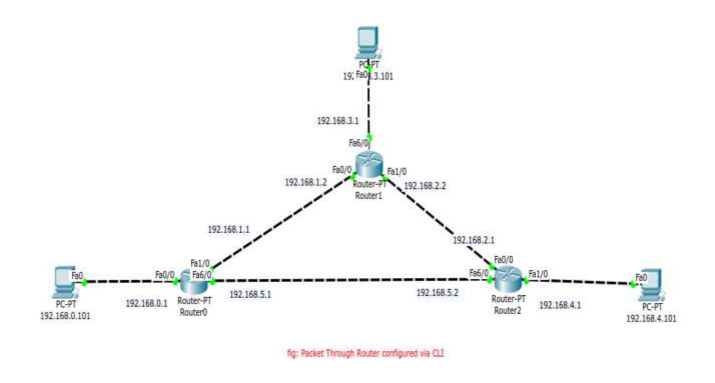


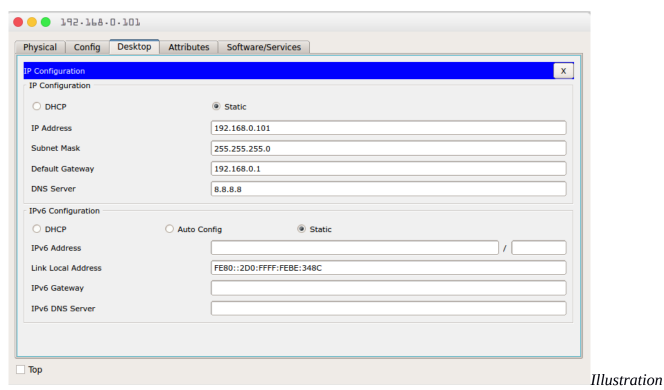
Illustration 1: Delta Connected Routers and End Devices

The above figure shows the connection among PCs & routers.

Details procedure of router, End Device configuration:

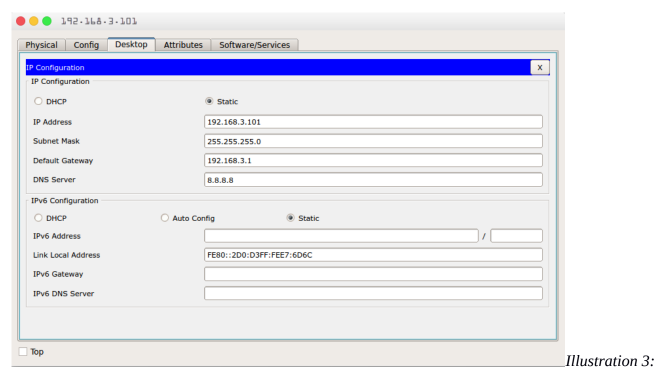
1. End Device IP address configure:

Device 1



2: Device 1 IP configuration

Device 2



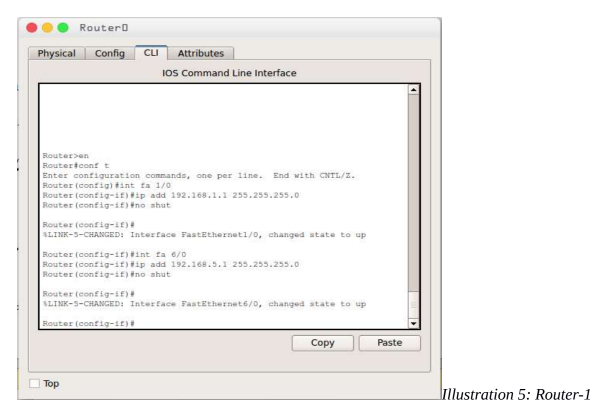
Device 2 IP configuration

• Device 3

| Physical Config Desktop | Attributes Software/Services | 1 |
|-------------------------|------------------------------|---|
| P Configuration | X | |
| IP Configuration | | |
| O DHCP | Static | |
| IP Address | 192.168.4.101 | |
| Subnet Mask | 255.255.255.0 | |
| Default Gateway | 192.168.4.1 | |
| DNS Server | 8.8.8.8 | |
| IPv6 Configuration | | |
| O DHCP | O Auto Config Static | |
| IPv6 Address | / | |
| Calci and Address | FE80::20B:BEFF:FE2D:8E92 | |
| Link Local Address | | |
| IPv6 Gateway | | |
| | | |
| IPv6 Gateway | | |
| IPv6 Gateway | | |

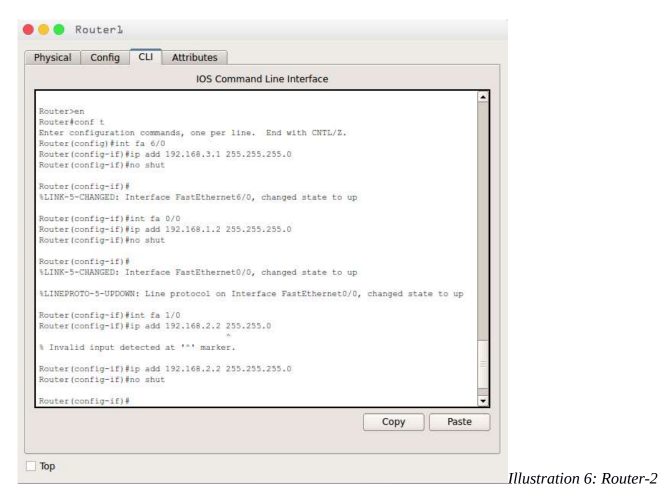
Device 3 IP configuration

- **2. Router configuration with CLI:** Each Router requires two step to be fully functional, first step we assign IP-addresses relative to each router. The second step we make the routing table ready. The router configuration for each router is as follows:
 - © Router:1



Configuration

© Router:2



Configuration

© Router:3

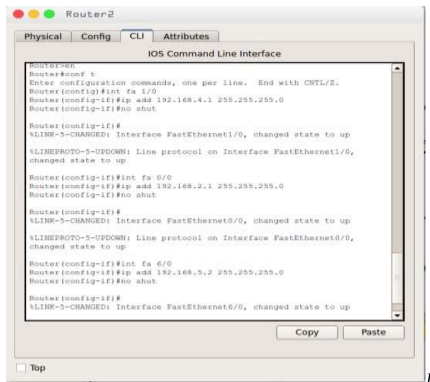


Illustration 7: Router-3 Configuration

Routing Table:

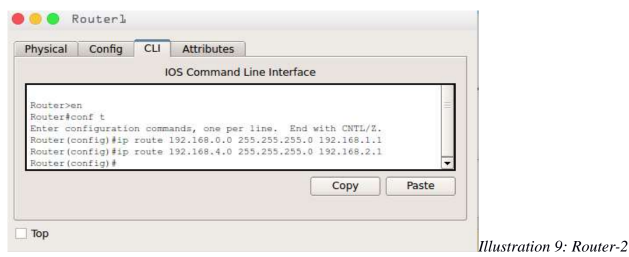
© Router-1



Illustration 8: Router-1

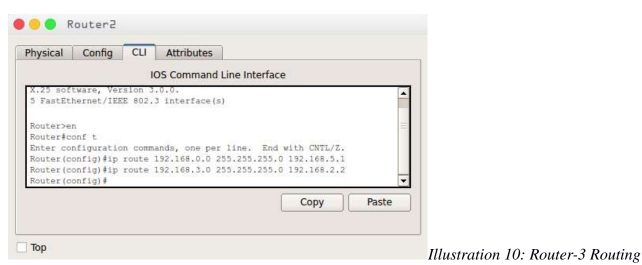
Routing Table

© Router-2



Routing Table

© Router-3



Table

3. Packet transferring between two Device.



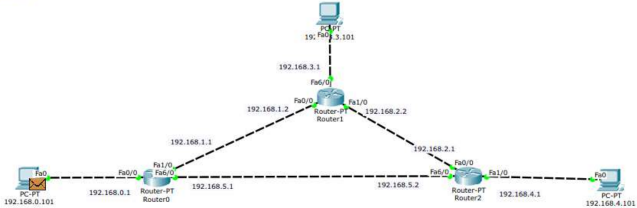


fig: Packet Through Router configured via CLI

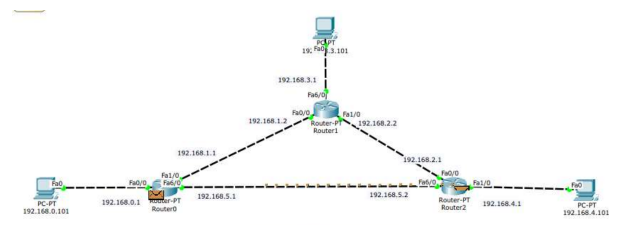


fig: Packet Through Router configured via CLI

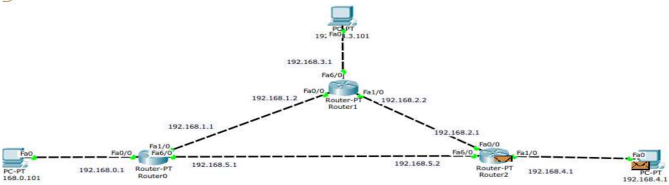


fig: Packet Through Router configured via CLI