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**S**ubject: Computer Networks Lab

**R**oll No: 20p-0101

Section: 5B

Lab Assignment No: 1

Submitted To Respected Ma'am: Miss Hurmat Hidayat

# Operation 1:

First of all place a Router from the available routers list.

#### **Demonstration:**





# **Operation 2: Changing Mode**

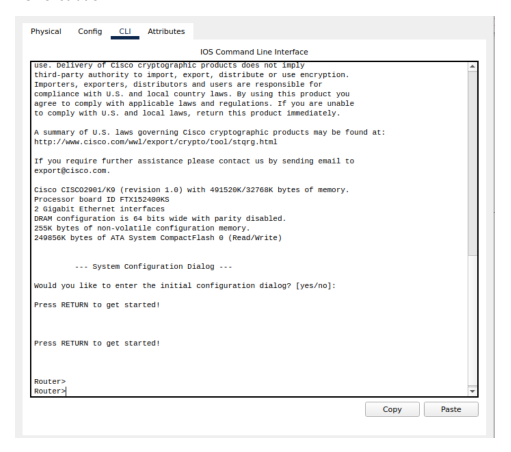
Now first of all we will look into the modes of the router.

# Mode 1: EXEC Mode

The EXEC mode is represented by 'Router >'

By default the router is in EXEC Mode.

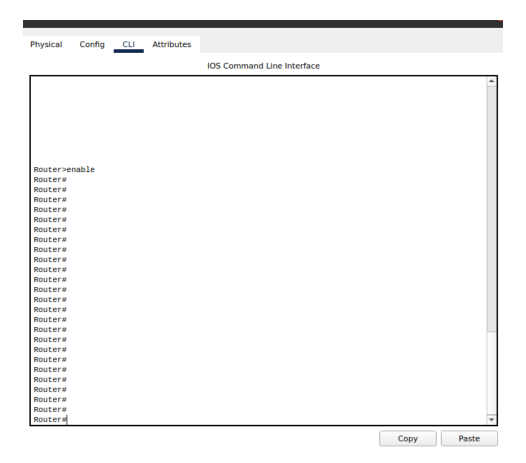
#### **Demonstration:**



#### **Mode 2: Privileged EXEC Mode**

The Privileged EXEC Mode is represented by 'Router #'.

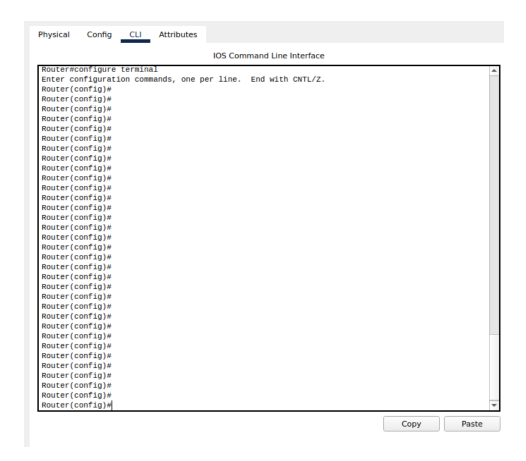
To enter this mode, we have to write 'enable' in the Command Line Interface.



# **Mode 3: Global Configuration Mode**

The global configuration mode is represented by 'Router(config)#'.

To enter 'router configuration mode', we have to write 'configure terminal' in the CLI.



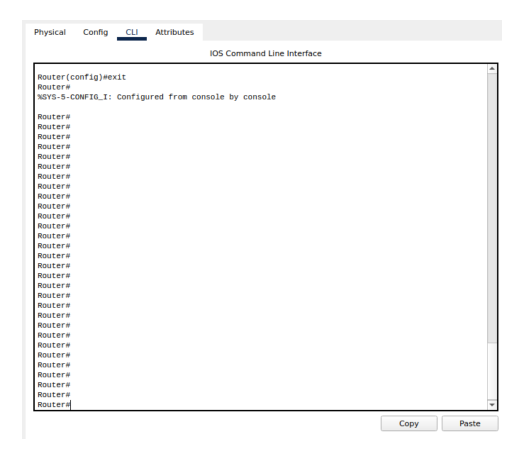
# **Mode 4: Interface Configuration**

The interface configuration mode is represented by 'Router(config-if)#'.

To enter 'Interface Configuration' mode, we have to write 'interface <interface name+number>' in the CLI.

#### **Exiting Mode:**

To exit any mode. Simply type the word 'exit' in the CLI.



#### **HOST Name:**

#### **Changing Host Name:**

The Host Name of the router can also be changed.

To change the host name of a router, the 'HOSTNAME' command is used in the CLI.

To change the host name, first of all you have to change the mode of the router.

#### **Chain Of Command:**

To change the host name of a router. Enter the following commands in order.

**Command 1:** Router> enable

**Command 2:** Router#configure terminal **Command 3:** Router(config)#hostname NP

Command 4: Router(config)# exit

Command 5: NP#

Demonstration: Command 1:

```
Router>enable
Router#
```

## Command 2:

```
Router>enable
Router#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#
```

## Command 3:

```
Router>enable
Router#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#hostname NP
NP(config)#
```

#### Command 4:

```
Router>enable
Router#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#hostname NP
NP(config)#exit
NP#
%SYS-5-CONFIG_I: Configured from console by console
```

#### Command 5:

Command 5 is actually the demonstration of the final product 'NP'

```
Router>enable
Router#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#hostname NP
NP(config)#exit
NP#
%SYS-5-CONFIG_I: Configured from console by console
NP#
```

#### **Date And Time:**

# **Configuring Date And Time Of Router:**

The Date And Time of the router can also be changed.

This whole process is done via the Commands in the CLI.

#### **Chain Of Commands:**

In order to change the Date and Time of the router, use the following chain of commands in the particular order.

Command 1: clock set?

Command 2: clock set 12:15:00?

**Command 3:** clock set 12:15:00 17?

**Command 4:** clock set 12:15:00 17 March 2021

Command 5: For Verification, use command 'show clock'

#### **Demonstration:**

#### Command 1:

```
Physical Config CLI Attributes
                                      IOS Command Line Interface
NP#
NP#clock set ?
  hh:mm:ss Current Time
NP#clock set ?
  hh:mm:ss Current Time
                                                                                Сору
                                                                                             Paste
```

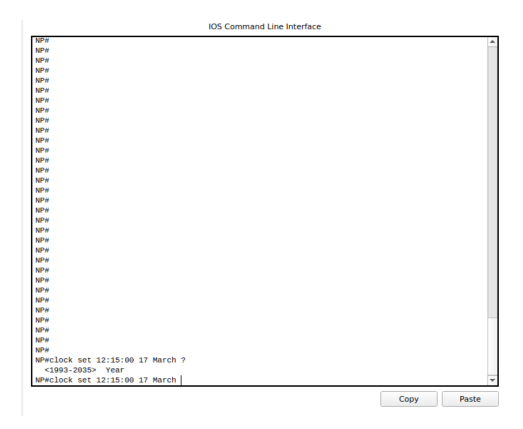
#### Command 2:

```
IOS Command Line Interface
NP#
NP#clock set ?
hh:mm:ss Current Time
NP#clock set ?
hh:mm:ss Current Time
NP#clock set ?
NP#clock set 12:15:00 ?
% Unrecognized command
% Officeognized command
NP#clock set 12:15:00 ?
<1-31> Day of the month
MONTH Month of the year
NP#clock set 12:15:00
                                                                                                                                           Сору
                                                                                                                                                                  Paste
```

#### Command 3:

```
NP#
NP#clock set 12:15:00 17 ?
 MONTH Month of the year
NP#clock set 12:15:00 17
                                                                                      Сору
                                                                                                     Paste
```

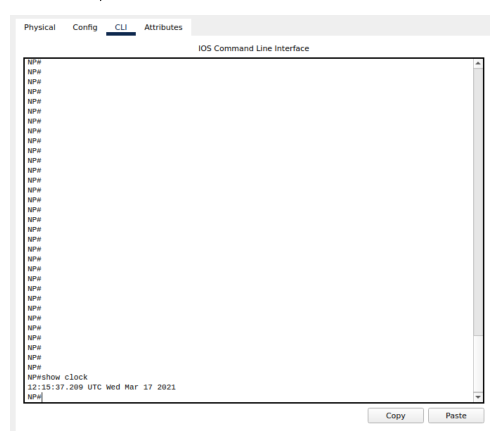
# Command 4:



# Command 5:

# Command 6:

For verification, use this command.



#### **Banner of Router:**

When someone connects to the router, a pop-up show up. This pop-up is called as the banner.

# **Setting Banner Of The Router:**

We can also set the Banner for our Router.

This banner can be configured for the router by using the Command Line (CLI).

# **Chain Of Commands:**

To set the banner for a router, use the following chain of commands in the order.

Command 1: enable

Command 2: configure terminal

Command 3: banner motd # welcome to Networks Professionals #

Command 4: exit

Command 5: exit

#### Command 1:

#### IOS Command Line Interface

```
NP>
NP>enable
NP#
                                                                                                      Сору
                                                                                                                        Paste
```

#### Command 2:

#### IOS Command Line Interrace



Сору

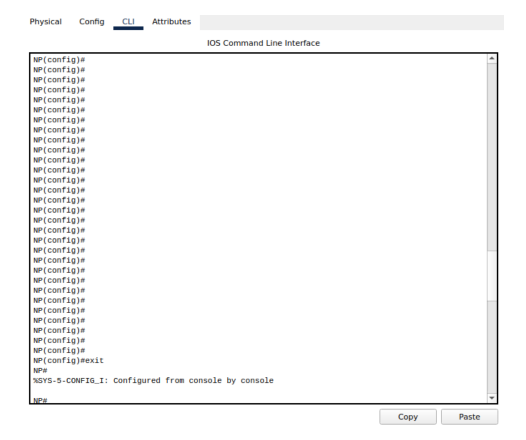
Paste

#### Command 3:

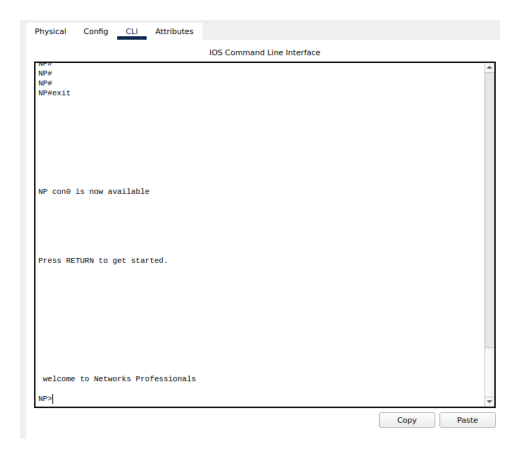
```
IOS Command Line Interrace
```

```
| NP(config)# NP(c
```

# Command 4:



# Command 5:



# **Running Configurations And Startup Configurations Of The Router:**

# **Displaying Running Configurations And Startup Configurations Of The Router:**

We can also display the running and startup configurations of the router by using the CLI.

# **Chain Of Commands:**

Use the following chain of commands in order to display the startup and running configurations of the router.

Command 1: enable

Command 2: show running-config

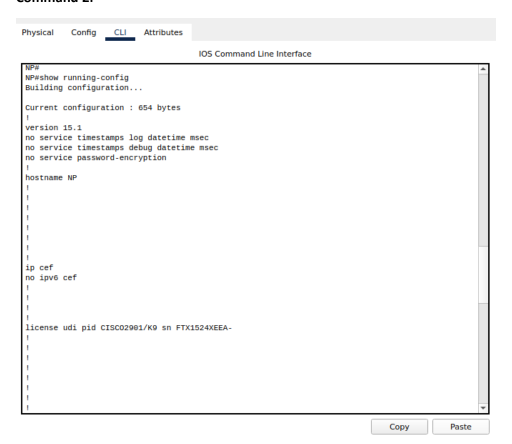
**Demonstration:** 

Command 1:

ios commano Line interiace

```
NP>
NP>enable
NP#
NP#
NP#
                                                                                 Сору
                                                                                               Paste
```

# Command 2:



```
Physical Config CLI Attributes
                                       IOS Command Line Interface
spanning-tree mode pvst
 interface GigabitEthernet0/0
 no ip address
 duplex auto
 speed auto
 shutdown
interface GigabitEthernet0/1
 no ip address
duplex auto
 speed auto
 shutdown
interface Vlan1
no ip address
shutdown
 ip classless
                                                                                  Сору
Physical Config CLI Attributes
                                       IOS Command Line Interface
  no ip address
 shutdown
 ip classless
ip flow-export version 9
 banner motd ^C welcome to Networks Professionals ^C
 line con 0
line aux 0
 line vty 0 4
 login
 end
 NP#
 NP#
 NP#
 NP#
 NP#
 NP#
 NP#
 NP#
                                                                                  Сору
                                                                                               Paste
```

# Password and Enable Secret Password with the Encryption Techniques/Levels:

# **Enabling Password and Enable Secret Password with the Encryption Techniques/Levels:**

We can also set Password and Secret Password for our router.

#### **Chain Of Command:**

Use the following chain of command to set the Password and Secret Password for the router.

**Starting Command:** enable **Command 1:** configure terminal

Command 2: enable password NP222

**Command 3:** exit

Command 4: enable

**Message: Enter Password** 

**Demonstration:** 

#### **Starting Command:**

Physical	Config	CLI	Attributes			
				IOS Command Line Interface		
NP>						A
NP>						
NP>						
NP>						
NP>						
NP>						
NP>						
NP>						
NP>						
NP>						
NP>						
NP>						
NP>						
NP>						
NP>						
NP>						
NP>enable						
Password:						
NP#						
NP#						
NP#						
NP#						
NP#						
NP#						
NP#						
NP#						
NP#						
NP#						
NP#						
NP#						
NP#						
NP#						
NP#						
NP#						
NP#						₩
					Сору	Paste

## Command 1:

100 communa une mechace

```
NP#
NP#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
NP(config)#
                                                                                                                 Paste
                                                                                                 Copy
```

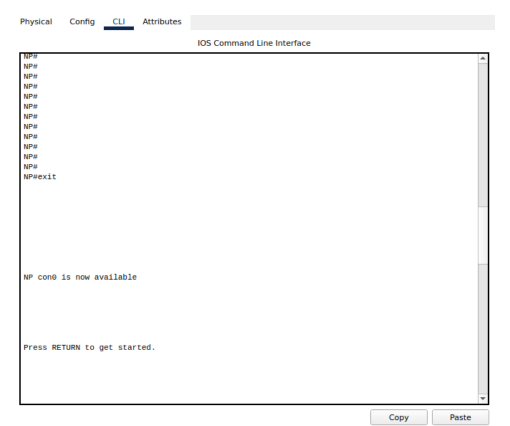
# Command 2:

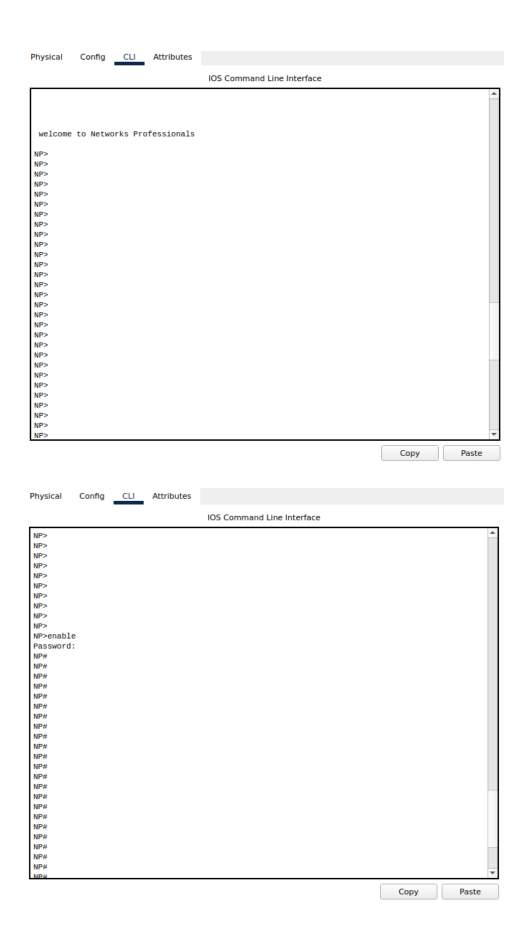
```
NP(config)#
NP(config)#enable password NP222
```

#### Command 3:

```
Config CLI Attributes
Physical
                                                      IOS Command Line Interface
 NP(config)#
 NP(config)#
 NP(config)#
 NP(config)#
NP(config)#
NP(config)#
NP(config)#
NP(config)#
 NP(config)#
 NP(config)#
 NP(config)#
NP(config)#
NP(config)#
NP(config)#
NP(config)#
NP(config)#
NP(config)#
 NP(config)#
 NP(config)#
 NP(config)#
NP(config)#
NP(config)#
NP(config)#
NP(config)#
 NP(config)#
 NP(config)#
 NP(config)#
 NP(config)#
 NP(config)#
NP(config)#exit
 %SYS-5-CONFIG_I: Configured from console by console
 NP#
 NP#
```

## Command 4:





# **Secret Password For Privileged Mode:**

You can also set a secret password for a router.

#### **Chain Of Commands:**

Use the following chain of commands.

Command 1: enable

Command 2: configure terminal

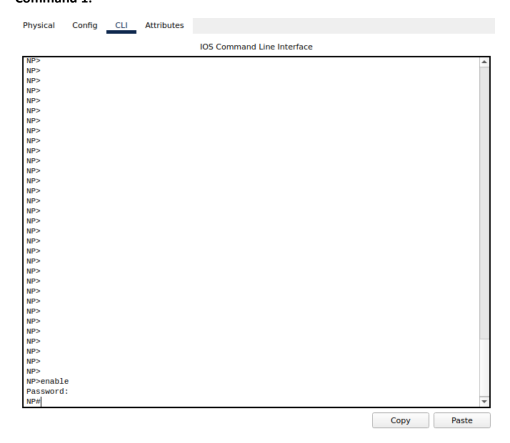
Command 3: enable?

Command 4: enable secret NP333

**Command 5:** exit

**Demonstration:** 

## Command 1:

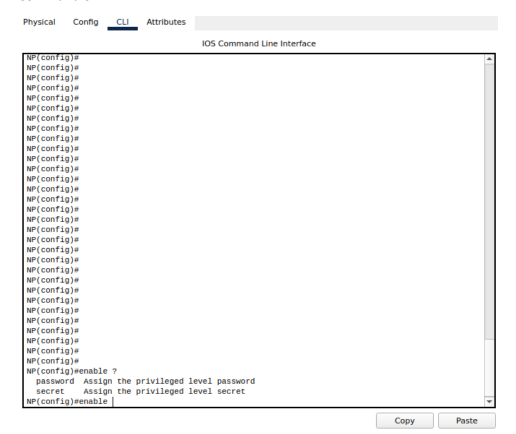


#### Command 2:

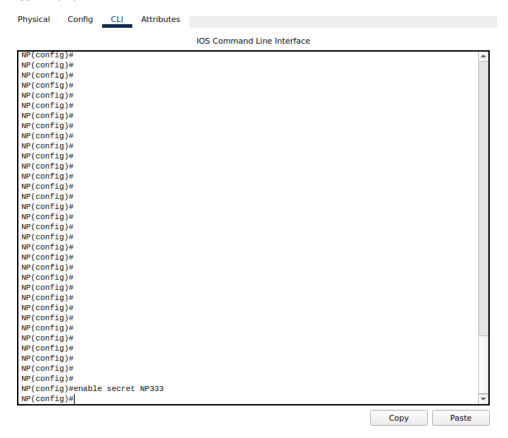
iOS Command Line interiace

```
NP>
NP>enable
Password:
NP#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
NP(config)#
                                                                                             Copy
                                                                                                             Paste
```

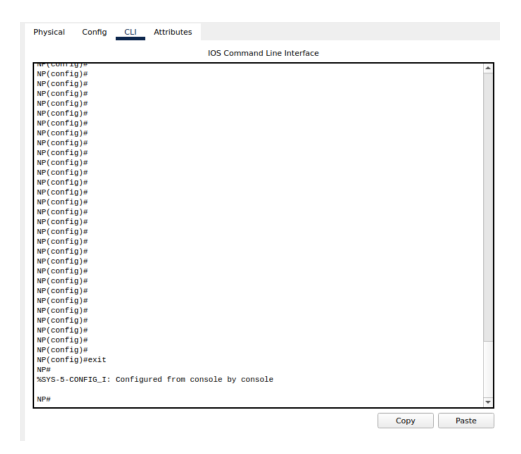
#### Command 3:



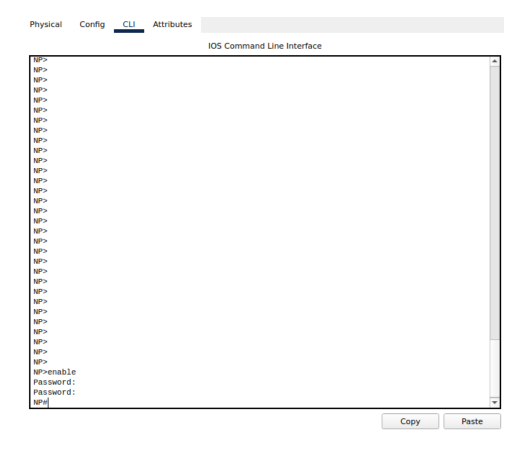
# Command 4:



#### Command 5:



# **Verification:**



#### **Line Console Password:**

You can also set the Line Console Password for a router.

# **Chain Of Commands:**

Enter the following commands in order.

Command 1: enable

Command 2: configure terminal

Command 3: line console 0

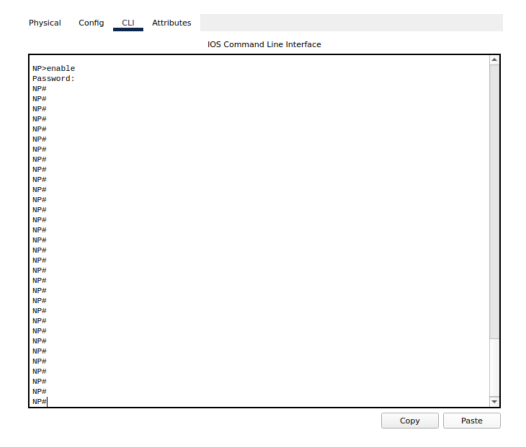
Command 4: password NP123

Command 5: login

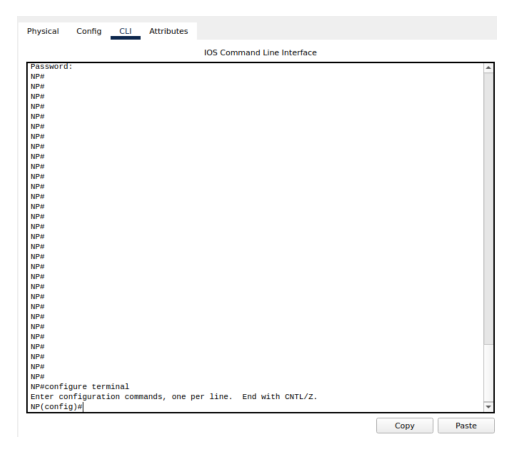
Command 6: end

**Demonstration:** 

Command 1:



#### Command 2:



#### Command 3:

```
NP(config)#
```

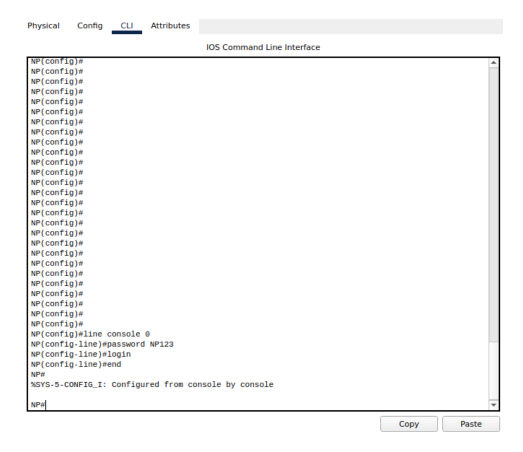
# Command 4:

NP(config-line)#password NP123

# Command 5:

NP(config-line)#login

# Command 6:



#### Telnet:

#### What is Telnet?

#### Answer:

Telnet is a network protocol used to virtually access a computer and to provide a two-way, collaborative and text-based communication channel between two machines. It follows a user command Transmission Control Protocol/Internet Protocol (TCP/IP) networking protocol for creating remote sessions.

Telnet is a text-based program that lets you access the console on a router or other device and issue commands. You can Telnet into a router using the Telnet client included with Windows. ... Unlike other protocols, Telnet isn't secure and shouldn't be used over the Internet.

#### How to Telnet?

**Answer:** Typing telnet hostname would connect a user to a hostname named hostname. Telnet enables a user to manage an account or device remotely. For example, a user may telnet into a computer that hosts their website to manage his or her files remotely. ... As shown, a telnet session is a command line interface.

#### **Line VTY/Telnet Password:**

Use the following chain of command to for Line VTY/Telnet Password.

#### Command 1: enable

**Command 2:** configure terminal

Command 3: line vty 0 4

Command 4: password NP456

Command 5: login

Command 6: exit

**Command 7:** exit

# **Demonstration:**

# Command 1:

Physical Config CLI Att	ributes		
	IOS Command Line Interface		
			•
NP con0 is now available			
Press RETURN to get started			
Fress Retorn to get started.			
welcome to Networks Profess	sionals		
User Access Verification			
Password: Password:			
Password:			
NP>			₩
		Сору	Paste

# Command 2:

roo communa eme mechaco

```
welcome to Networks Professionals

User Access Verification

Password:

NP>enable
Password:

NP#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.

NP(config)#
NP(config)#
```

#### Command 3:

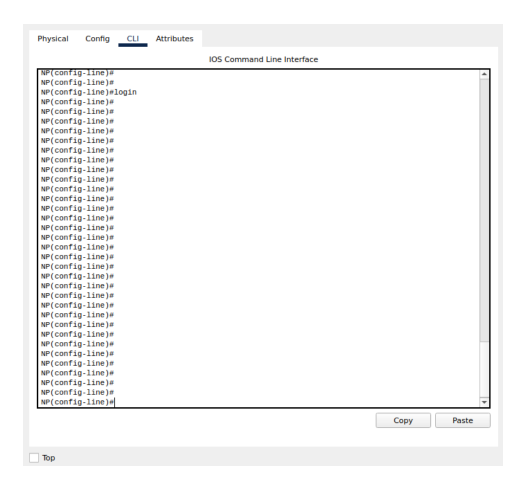
#### IOS Command Line Interface

```
NP(config)#
NP(config)#
NP(config)#
NP(config)#
NP(config)#
NP(config)#
NP(config)#
NP(config)#
NP(config)#
 NP(config)#
NP(config)#
NP(config)#
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NP(config)#
NP(config)#
NP(config)#
NP(config)#
NP(config)#
NP(config)#
NP(config)#
NP(config)#
NP(config)#
 NP(config)#
 NP(config)#
 NP(config)#line vty 0 4
NP(config-line)#
                                                                                                                                                    Paste
                                                                                                                              Copy
```

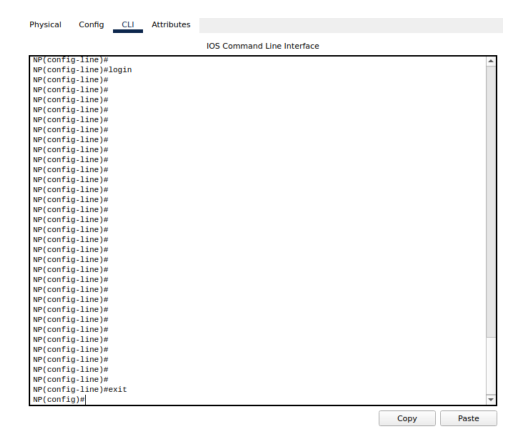
#### Command 4:

```
NP(config-line)#
NP(config-line)#password NP456
NP(config-line)#
```

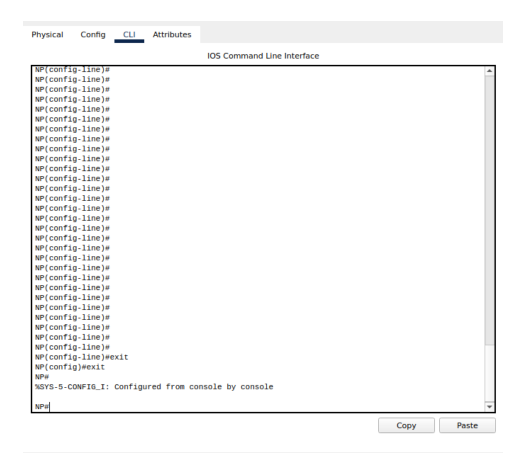
#### Command 5:



#### Command 6:



#### Command 7:



# **Auxiliary Line Password:**

You can also auxiliary line password on your router.

## **Chain Of Commands:**

Use the following chain of commands.

Command 1: configure terminal

Command 2: line aux 0

Command 3: password NP@786

Command 4: exit

Command 5: login

Command 6: exit

**Demonstration:** 

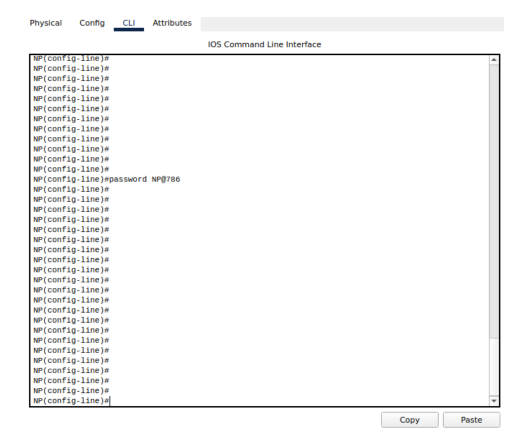
Command 1:

```
NP#
NP#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
NP(config)#
```

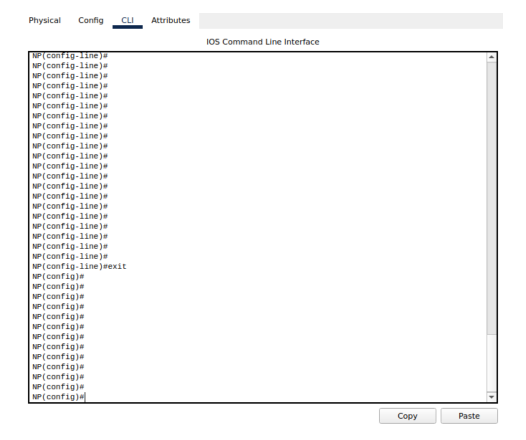
#### Command 2:

```
Physical
           Config
                      CLI Attributes
                                             IOS Command Line Interface
 NP(config)#
 NP(config)#
 NP(config)#
NP(config)#
NP(config)#
 NP(config)#
 NP(config)#
 NP(config)#
 NP(config)#
 NP(config)#
 NP(config)#
NP(config)#
 NP(config)#
 NP(config)#
 NP(config)#
 NP(config)#
 NP(config)#
NP(config)#
NP(config)#
 NP(config)#
 NP(config)#
 NP(config)#line aux 0
 NP(config-line)#
 NP(config-line)#
NP(config-line)#
NP(config-line)#
 NP(config-line)#
 NP(config-line)#
 NP(config-line)#
 NP(config-line)#
 NP(config-line)#
NP(config-line)#
NP(config-line)#
NP(config-line)#
NP(config-line)#
                                                                                                             Paste
                                                                                              Copy
```

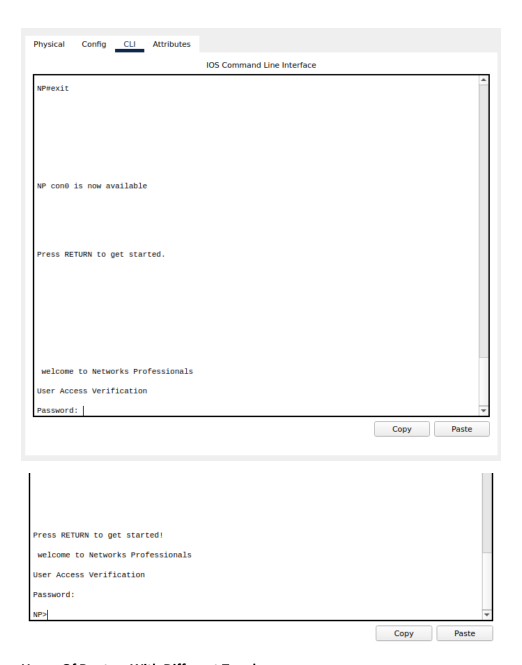
## Command 3:



#### Command 4:



#### Command 5:



# **Usage Of Routers With Different Topology:**

Following are the few uses of Routers in different Networks in different topologies.

- RPL Routing in Smart Object Networks
- Global and detailed routing

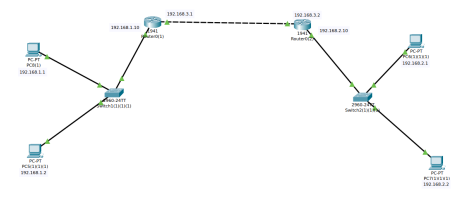
- Distributed Information Resources
- Exchange Transport and Routing
- Spark and dask performance analysis based on ARL image library
- Synthesis of clock and power/ground networks
- Managing the Hub Transport Server Role
- Routing Protocols
- Cloud Access and Cloud Interconnection Networks
- Cloud Computing Cyber Security Network Testing
- Stress Testing
- Denial Of Services Attacks

These were the few topologies where Routers are widely used.

# **Few Self-Created Router Topologies:**

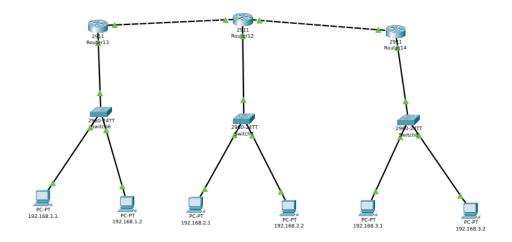
# **Topology 1:**

Using two routers with two different IP's and maintaining a connection b/w four computers.

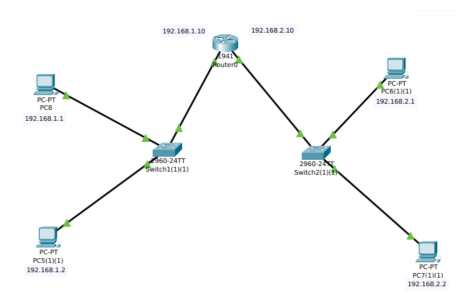


# **Topology 2:**

Connecting three routers and establishing a connection between 6 computers.



**Topology 3:**Router topology for connecting 4 computers over a single network.



# **END**